



PISTONS · RINGS · PINS · GASKETS

2016



MASTER AUTOMOTIVE CATALOG

JEPRO/SEAL
PISTON RINGS





THE INDUSTRY LEADER IN FORGED RACING PISTONS



JE Pistons opened its doors for business in 1947 with one simple objective, to supply the racing community with the highest quality pistons and components available in the marketplace. Although times, people and equipment have changed, our objectives and goals have remained constant. Today, JE is the largest manufacturer of custom forged racing pistons in the world. Offering the shortest lead times in the industry and a 98% order fill rate, JE is the definitive source for all of your high performance needs.

The JE complex encompasses the most modern performance piston manufacturing equipment in the industry. JE's implementation of the most advanced CNC machining technologies available, with over 75 state of the art CNC machines in operation, emphasizes our commitment to deliver the highest quality pistons, pins, rings and components available today. Industry leading processes like Ultra Crown®, a digital three-dimensional piston crown machining process, and Ultra Groove®, a machining operation that provides unprecedented flatness of ring grooves (tolerances to within millionths of an inch), are some examples of that commitment.

Our fully staffed, climate controlled QC (Quality Control) department utilizes the latest equipment to ensure the highest quality pistons available anywhere. F.E.A. (Finite Element Analysis), which predicts the thermal and structural stresses a piston will experience before it goes into service, enables JE to test and race simulate our product before it ever sees a racetrack. Furthermore, the lessons we learn through our involvement in racing series like NASCAR, IndyCar, NHRA and many others, translate directly into the high quality, precision custom and shelf parts that we offer to you, our customer.



NOTICE: Due to the nature of performance applications, all JE Products are sold without any expressed warranty or any implied warranty of merchantability or fitness for a particular purpose. JE Pistons shall not, under any circumstances, be liable for any special, incidental or consequential damages, including, but not limited to, damages or loss of other property or equipment, loss of profits or revenue, cost of purchased or replacement goods, or claims of customers of the purchaser which may arise and/or result from the sale, installation or use of these parts. JE Pistons reserves the right to make product improvements and changes without notice and without incurring liability with respect to similar products previously manufactured.

All parts shipped F.O B. our location.

All parts are not legal for sale on pollution controlled motor vehicles.

All trademarks, names or logos are property of their respective companies.

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Our investment in technology and equipment is an investment in our future as well as our customers'. We preserve that investment by remaining committed to the philosophy of our founders; JE Pistons will always provide superior parts... developed through extensive research... employing the latest high-tech manufacturing procedures and quality controls.



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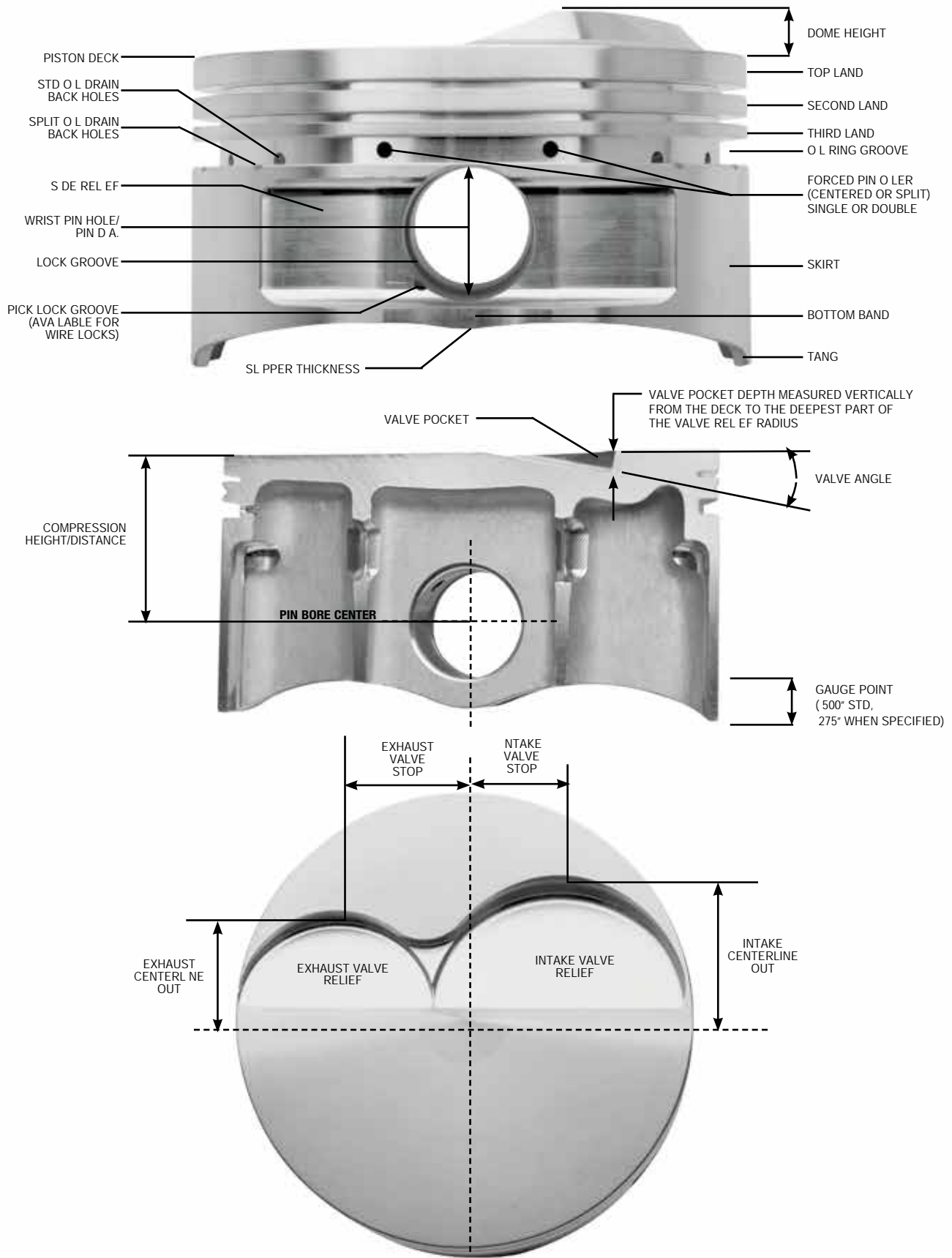
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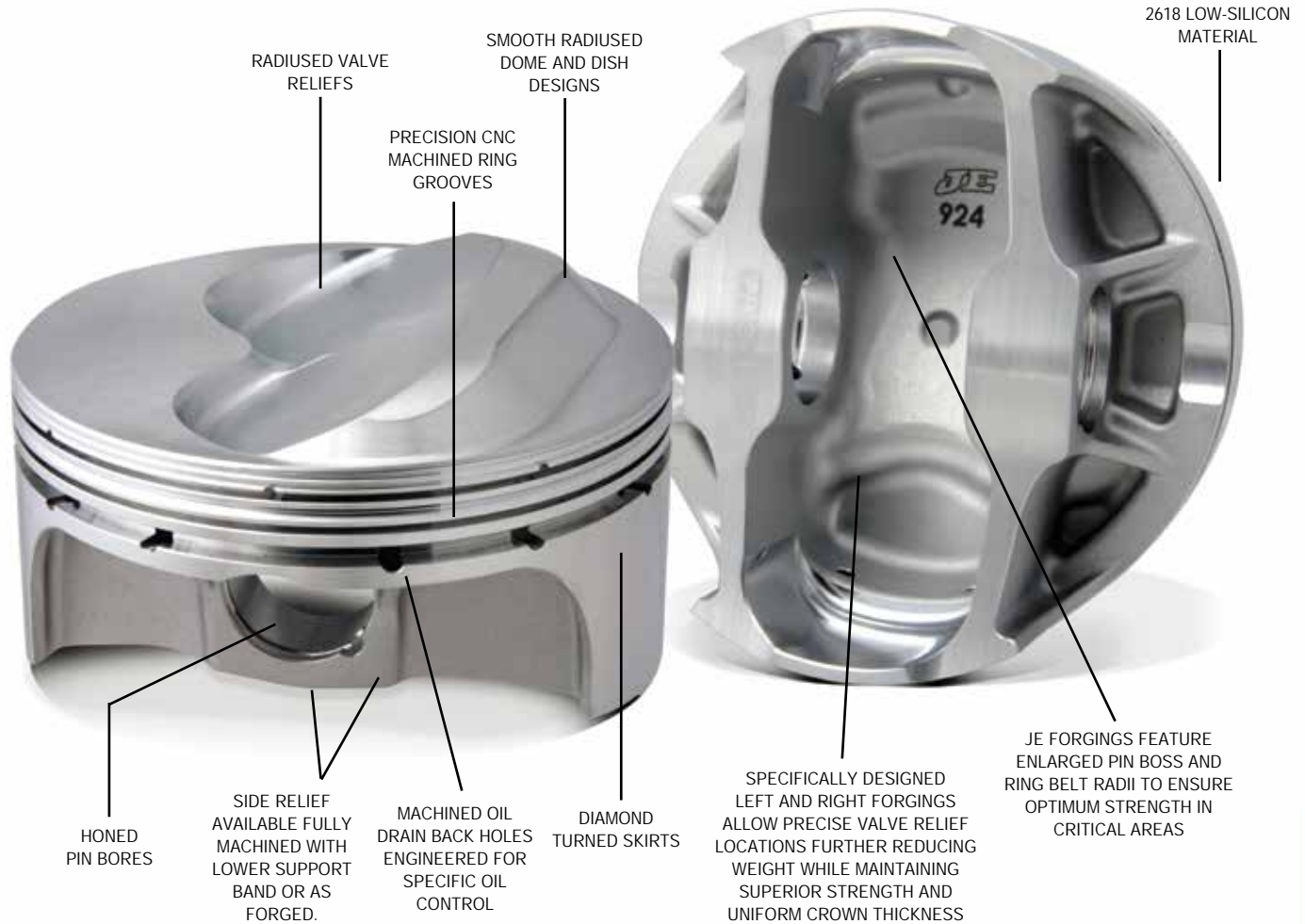
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PISTON TERMINOLOGY



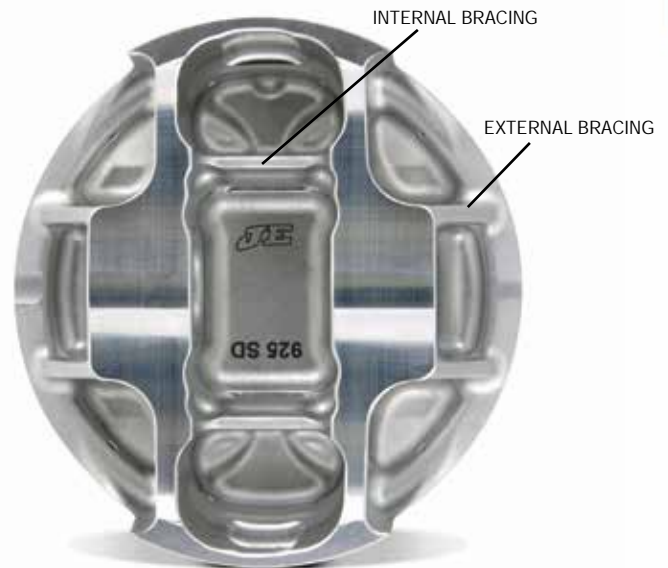
SHELF PISTON TERMINOLOGY

With over 300 individual forgings to choose from, JE is able to achieve specific piston design requirements while reducing overall weight.



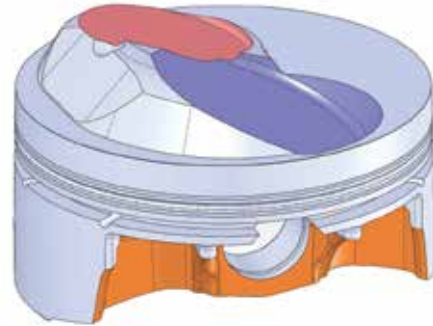
SHELF PISTON TERMINOLOGY

FSR (Forged Side Relief) forging designs feature a reduced skirt width and shorter wrist pin when compared to traditional “full round” style forgings. The narrow skirt helps minimize piston contact with the cylinder wall that can cause friction and power loss while the shortened wrist pins reduces the overall weight. Some FSR forgings feature internal and external bracing to provide a more rigid construction while minimizing overall weight. With thousands of race miles logged in the most demanding applications like NASCAR, NHRA Pro Stock and Indy Car, these pistons provide the ultimate combination of low-friction, lightweight design with increased stability and strength.



CUSTOM PISTONS

For decades, JE Pistons has manufactured custom pistons for thousands of applications. JE Piston's in-house engineering and manufacturing centers can produce a custom piston for almost any 4-stroke engine. Custom pistons do not include pins, locks or rings. Please see the components section of this catalog to select the proper components for your custom order. In a rush? Ask about our industry leading expedite services that can complete your pistons in as little as five days.



APPLICATIONS INCLUDE:

Alfa Romeo	Dodge	Lotus	Renault
AMC	Ducati	Maserati	Rolls Royce
Aston Martin	Ferrari	Mazda	Saab
Audi	Fiat	Mercedes Benz	Skoda
Austin Healey	Ford	Hyundai	Smart
Bentley	Harley Davidson	MG	Subaru
BMW	Holden	Mitsubishi	Toyota
BSA	Honda	Moto Guzzi	Triumph
Buick	Husqvarna	Noble	Vauxhall
Cadillac	Indian	Oldsmobile	Volvo
Caterham	Isuzu	Opel	VW
Chevrolet	Jaguar	Peugeot	Yamaha
Chrysler	Jeep	Plymouth	and more...
Citroen	Kawasaki	Pontiac	
Cosworth	KTM	Porsche	
Datsun	Lamborghini	Radical	

PISTON COATINGS

THERMAL BARRIER CROWN COATING

Applied to the top of the piston and is designed to reflect heat into the combustion chamber, thereby increasing exhaust gas velocity and greatly improving scavenging potential. The .0015" thick coating can also assist in extending piston life by decreasing the rate of thermal transfer.

TUFF SKIRT COATING

JE Pistons' trademark coating that is a lubricating, anti-friction/anti-wear coating applied to the piston skirt only. Unlike our standard Skirt Coating, Tuff Skirt will not wear and is designed to withstand many different types of endurance applications, similar to those commonly found in NASCAR. Buildup is .0005" per surface and finished diameter of skirt should include the coating buildup.

ANODIZED RING GROOVE COATING

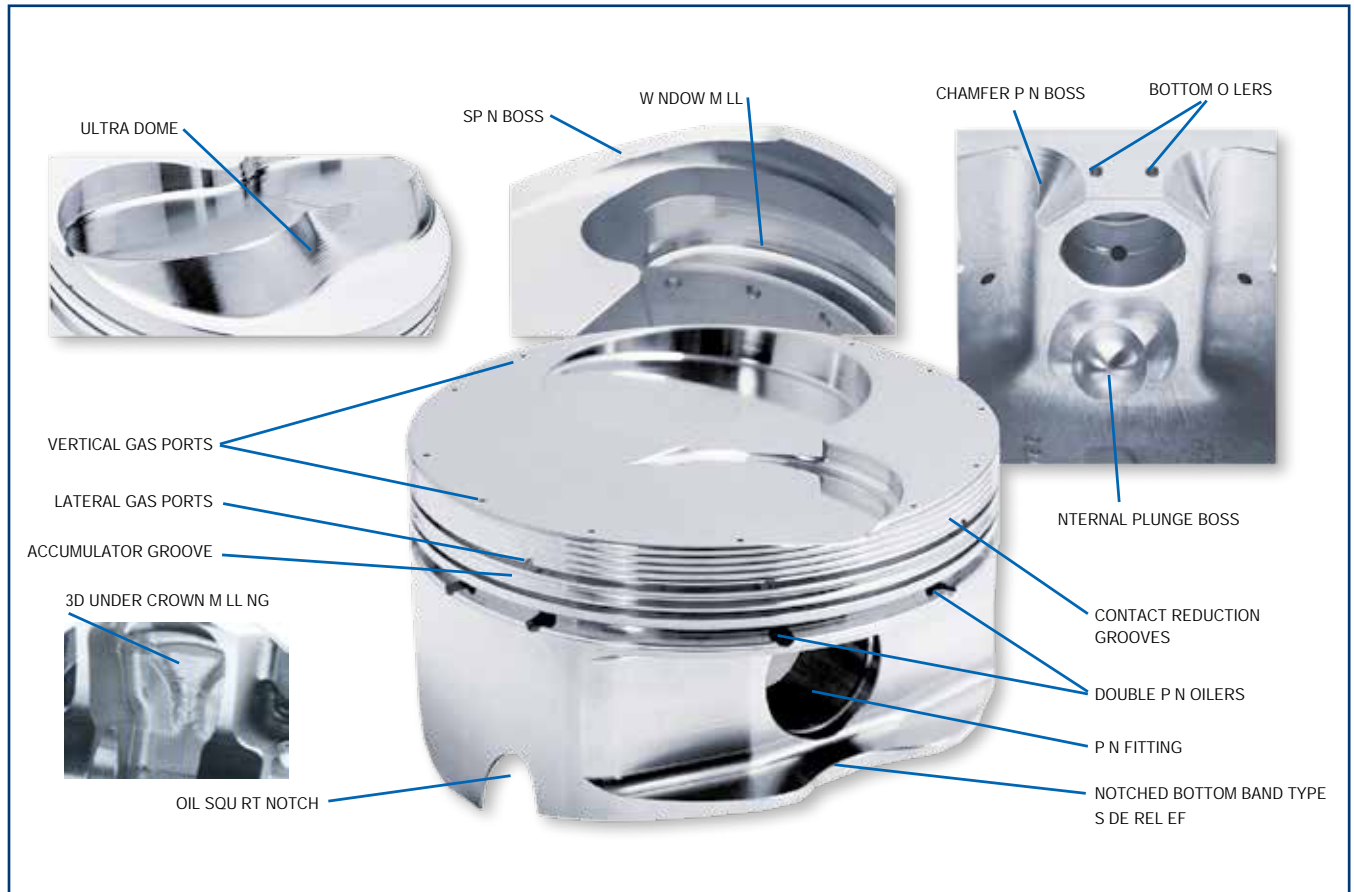
Reduces wear and material transfer between the ring and groove. Shown to be very durable in maximum effort, high endurance applications. Appropriate manufacturing allowances apply.

KOOLKOTE

Is an aerospace quality hard anodize applied to all surfaces of the piston with a buildup of .001. This coating is designed for use in nitro-methane engines such as Top Fuel Drag Racing to endure the corrosive effects of this type of fuel. It will withstand greater temperatures and will not flake, chip or peel. This coating does alter the heat transfer and expansion characteristics of the piston. Consult the JE Pistons technical department for specific applications. Manufacturing allowances are required on all surfaces.

STANDARD CUSTOM PISTON FEATURES

- Fully CNC Machined Piston
- Precision Machined CNC Ring Grooves
- 2618 Low-Silicon or optional 4032 High Silicon material available on some applications
- Diamond Turned Skirts
- Radiused Valve Reliefs
- Single Forced Pin Oilers
- Pick Lock Grooves (for use with wire locks)
- Machined Side Reliefs on full round forgings
- Lock Grooves Machined for Carbon Steel Spiro Locks (other options available)
- Engineered for your application!



ULTRA CROWN DOME INVERTED DOME: The Ultra Crown machining process allows incredibly precise dome to cylinder head tolerances. By mapping the exact shape of a piston or cylinder head, optimum compression and quench characteristics can be achieved.

3D UNDER CROWN MILLING: The Under Crown machining process allows for uniform deck thickness, therefore creating a lighter and more durable piston.

VERTICAL GAS PORTS: Vertical holes in the deck of the piston, allows combustion pressure to directly enter behind the top ring on the power stroke, thus pressurizing the area behind the top ring for greater ring to cylinder wall seal. During the rest of the cycle, the ring has normal tension for reduced friction. (Most commonly used for drag race applications).

LATERAL GAS PORTS: This process mills slots into the top of the top ring groove and provides a pathway for combustion pressure to get behind the top ring. This process helps to increase ring seal and is most common in circle track applications.

ULTRA GROOVE: Ultra Groove is a special ring groove machining process that provides near perfect groove flatness and surface finish. Tolerances are held to millionths of an inch.

SPIN BOSS & WINDOW MILLING: In certain applications window milling will remove a significant amount of weight from the skirt of the piston while maintaining its strength and integrity. Spin Boss refers to machining on the bottom of the pin boss, which removes weight where it is not needed for strength.

PLUNGE BOSS & CHAMFER PIN BOSS: Machining process that removes additional material for added weight savings.

CONTACT REDUCTION GROOVES: The purpose of machining these grooves is to reduce the amount of contact area against the cylinder wall when the piston "rocks over". Contact reduction also serves to disrupt the flame travel into the crevice area thus helping to reduce detonation.

ACCUMULATOR GROOVES: An accumulator groove is machined into the land between the top and second ring. It provides additional volume where residual combustion gases that have "blown by" the top ring can collect. This additional volume helps to reduce pressure between the top & second ring, thus aiding in top ring seal and minimizing ring flutter.

DOUBLE PIN OILERS: Double Pin Oilers deliver twice the amount of oil to the wrist pin as compared to the standard single pin oiler.

PIN FITTING: The pin bore is precision honed to attain an exact pin clearance. Clearances typically range from .0003 to .0010 between the wrist pin and pin bore.

OIL SQUIRT NOTCH: Notching can be done on pistons for motors with oil squirters, or to avoid contact between pistons and/or pistons and crankshaft.

BOTTOM OILERS: This process machines one or two holes into the bottom of the pin boss to assist in splash pin lubrication.

TULIP VALVE POCKETS: Most commonly used on Hemi and motorcycle engines, this process leaves a raised area on plunged valve pockets to achieve maximum compression.



SMALL BLOCK CHEVROLET

Originally developed in 1955 at 265 cubic inches, the small block Chevy engine has evolved into the most popular engine in history. With literally millions of factory production units in circulation, the performance aftermarket has exploded with countless variations of this engine. When choosing a piston, the choices can be reduced to a few simple steps.

Piston to cylinder head compatibility is determined by two major factors, dome shape/size and valve relief (VR) placement. VR placement on the piston is influenced by two characteristics of the particular cylinder head being used; valve angle and valve spacing. The following paragraph discusses the VR placement characteristics of the most popular small block Chevy cylinder head, the 23°.

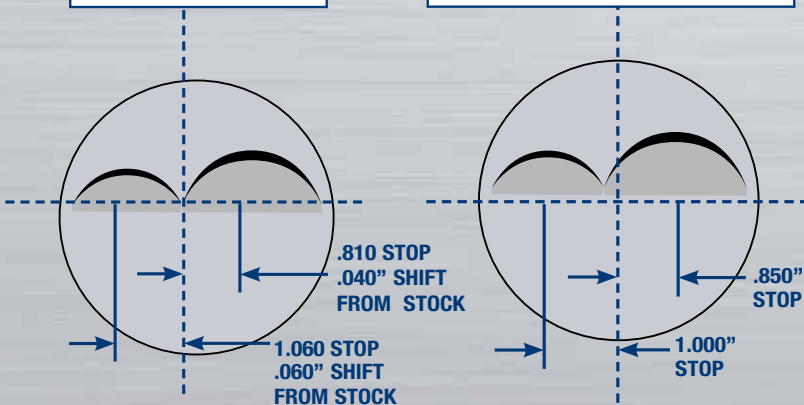
Factory GM heads are used to define standard valve spacing and angle (thus 23°) for many small block Chevy's. Additionally most 23° aftermarket cylinder heads incorporate what is commonly known as "60/40 Shift" (See diagram at right) in order to allow for larger valves. All JE flat top and inverted dome shelf piston designs accommodate "60/40 Shift" and will work with most aftermarket 23° cylinder heads, including those with oversized valves and angle milled surfaces. TFS "Twisted Wedge" and AFR227 cylinder heads will require custom pistons.

JE domed pistons share the same compatibility as the flat top and inverted dome pistons. Only the Pro Action/Pro Topline, Brodix 11X, GB2000, GM Vortec and the GM Fast Burn heads require special pistons in addition to those mentioned above. In some cases, as in the Pro Topline Lightning 23°, JE has designed specific shelf parts to suit these applications.

Although the 23° head is by far the most popular, the performance aftermarket industry has developed several variations that employ different valve angles and VR placements. These styles include cylinder heads such as the Brodix -12 15°, 17°/18°... etc. and have specific sections in our catalog dedicated to them. These special application shelf pistons will work with nearly any aftermarket head of the same valve angle style.

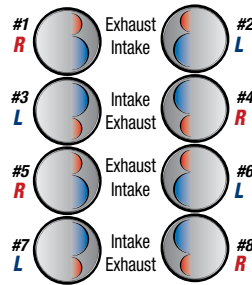
60/40 SHIFT

STANDARD SMALL BLOCK CHEVY



S/B CHEVY

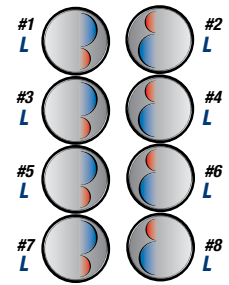
Front of Engine



Lefts & Rights

LS SERIES

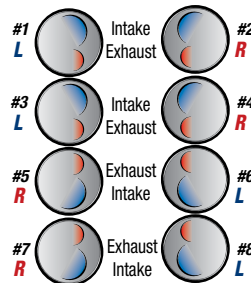
Front of Engine



All Lefts

S/B 2.2

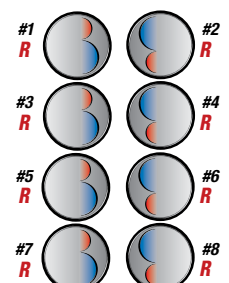
Front of Engine



Lefts & Rights

BD2000, DART/BUICK, GM SPLAYED

Front of Engine



All Rights

REMEMBER, always check piston to cylinder head clearance during assembly as shown in the diagram. If you have questions regarding the VR placement on your particular cylinder head, JE suggests that you contact the cylinder head manufacturer directly.



LS1 EXTREME DUTY FSR

- FEATURES:**
- High strength FSR forging
 - Accumulator Grooves
 - Double Pin Oilers
 - Offset Wrist Pin
- INCLUDES:**
- Pin #927-2250-15-51C (106g) or #945-2250-15C (105g)
 - Round Wire Locks # 927-073-MW

We have redesigned and expanded our GM LS1 series product lines! These new pistons utilized our dedicated Forged Side Relief (FSR) forging that was specifically designed for high output GM LS1 series engines. In addition we have found ways to reduce weight and maintain the durability needed for both street and racing use. Lightweight and extremely durable, these pistons are machined for 1.5mm, 1.5mm, 3.0mm rings. Wrist pin upgrade recommended above 800hp.



LS1 SERIES Std Bore: 3.898" Ring package designed for: 1.5, 1.5, 3.0mm Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							64cc	66cc	72cc						
							Compression Ratio								
321237	346	3.898	3.622	6.098	+0.09	1 340	8.7	8.5	8.0	-19.5	419	K, T	STD	J68008-3900-3	GM1015-051
321238	347	3.905	3.622	6.098	+0.09	1 340	8.7	8.5	8.0	-21.8	421	K, T	.007	J68008-3900-3	GM1015-051
321239	346	3.898	3.622	6.098	+0.09	1 340	10.4	10.2	9.6	-2.0	437	K, T	STD	J68008-3900-3	GM1015-051
321240	347	3.905	3.622	6.098	+0.09	1 340	10.4	10.2	9.6	-2.0	439	K, T	.007	J68008-3900-3	GM1015-051
321241	346	3.898	3.622	6.125	+0.11	1 315	8.7	8.5	8.0	-19.9	421	C, T	STD	J68008-3900-3	GM1015-051
321242	347	3.905	3.622	6.125	+0.11	1 315	8.7	8.5	8.0	-20.2	421	C, T	.007	J68008-3900-3	GM1015-051
321243	346	3.898	3.622	6.125	+0.11	1 315	10.5	10.2	9.6	-2.0	432	C	STD	J68008-3900-3	GM1015-051
321244	347	3.905	3.622	6.125	+0.11	1 315	10.5	10.3	9.6	-2.0	434	C	.007	J68008-3900-3	GM1015-051
321245	372	3.898	3.900	6.125	+0.10	1.175	11.2	10.9	10.2	-2.0	421	C	STD	J68008-3900-3	GM1015-051
321246	374	3.905	3.900	6.125	+0.10	1.175	11.2	11.0	10.2	-2.0	423	C	.007	J68008-3900-3	GM1015-051
326374	382	3.898	4.000	6.125	9.240	1.115	8.6	8.5	8.1	-29.9	399	C, T	STD	J68008-3900-3	GM1015-051
326375	383	3.905	4.000	6.125	9.240	1.115	8.6	8.5	8.1	-30.2	401	C, T	.007	J68008-3900-3	GM1015-051
326376	382	3.898	4.000	6.125	9.240	1.115	11.5	11.2	10.5	-2.0	412	C	STD	J68008-3900-3	GM1015-051
326377	383	3.905	4.000	6.125	9.240	1.115	11.5	11.2	10.5	-2.0	414	C	.007	J68008-3900-3	GM1015-051
321247	382	3.898	4.000	6.200	+0.10	1.050	11.5	11.2	10.5	-2.0	405	C	STD	J68008-3900-3	GM1015-051
321248	383	3.905	4.000	6.200	+0.10	1.050	11.5	11.2	10.5	-2.0	407	C	.007	J68008-3900-3	GM1015-051

FOOTNOTES: C = .927 Pin Diameter, K = .945 Pin Diameter, T= Forced Induction

GM LS7 FLAT TOP

- FEATURES:**
- Accumulator Grooves
 - Double Pin Oilers
 - Offset Wrist Pin
- INCLUDES:**
- Pin #927-2250-15-51C (106g)
 - Round Wire Locks # 927-073-MW

JE offers the only aftermarket forged piston that matches the OEM LS7 asymmetrical piston design! These Asymmetrical FSR (Forged Side Relief) pistons are engineered for today's high power normally aspirated and forced induction LS7 engines. The exclusive asymmetrical skirt maintains a larger skirt area on the heavily stressed major thrust side, while reducing friction with a smaller skirt on the minor thrust side. The result is a high strength, lightweight piston that outperforms the competition! Note: For applications over 800hp, a thicker wall wrist pin is recommended.

STOCK ROD MUST BE HONED TO ACCEPT .927" DIA PIN. MILLING OF ROD BALANCE PAD MAY BE NEEDED DUE TO VARIATION FROM FACTORY.

Asymmetrical Design

LS7 SERIES Std Bore: 4.125" Ring package designed for: 1.2, 1.5, 3.0mm Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							70cc								
							Compression Ratio								
311902	427	4.125	4.000	6.077	9.240	1.163		11.7:1		-2.0	431	F, V	STD	JG31F8-4125-2	GM1021-051
311903	428	4.1275	4.000	6.077	9.240	1.163		11.7:1		-2.0	432	F, V	.0025	JG31F8-4125-2	GM1021-051
311904	429	4.130	4.000	6.077	9.240	1.163		11.7:1		-2.0	435	F, V	0.005	JG31F8-4135-2	GM1021-051
311905	427	4.125	4.000	6.125	9.240	1.115		11.7:1		-2.0	427	F, V	STD	JG31F8-4125-2	GM1021-051
311906	428	4.1275	4.000	6.125	9.240	1.115		11.7:1		-2.0	426	F, V	.0025	JG31F8-4125-2	GM1021-051
311907	429	4.130	4.000	6.125	9.240	1.115		11.7:1		-2.0	426	F, V	.005	JG31F8-4135-2	GM1021-051
311909	438	4.125	4.100	6.125	9.240	1.065		12.0:1		-2.0	414	F, V	STD	JG31F8-4125-2	GM1021-051
311910	438	4.1275	4.100	6.125	9.240	1.065		12.0:1		-2.0	415	F, V	.0025	JG31F8-4125-2	GM1021-051
311911	439	4.130	4.100	6.125	9.240	1.065		12.0:1		-2.0	417	F, V	.005	JG31F8-4135-2	GM1021-051

FOOTNOTES: F = FSR, V = Accepts Nitrous

GM LS7 INVERTED DOME

FEATURES:

- Accumulator Grooves
- Double Pin Oilers
- Offset Wrist Pin

INCLUDES:

- Pin #927-2250-17-51C (116g)
- Round Wire Locks # 927-073-MW

JE offers the only aftermarket forged piston that matches the OEM LS7 asymmetrical piston design! These Asymmetrical FSR (Forged Side Relief) pistons are engineered for today's high power normally aspirated and forced induction LS7 engines. The exclusive asymmetrical skirt maintains a larger skirt area on the heavily stressed major thrust side, while reducing friction with a smaller skirt on the minor thrust side. The result is a high strength, lightweight piston that outperforms the competition! Note: For applications over 800hp, a thicker wall wrist pin is recommended.

STOCK ROD MUST BE HONED TO ACCEPT .927" DIA PIN. MILLING OF ROD BALANCE PAD MAY BE NEEDED DUE TO VARIATION FROM FACTORY.

GM LS7 INVERTED DOME

Asymmetrical Design

LS7 SERIES		Std Bore: 4.125"		Ring package designed for: 1.2, 1.5, 3.0mm Rings										
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							70cc	Compression Ratio						
311913	427	4.125	4.000	6.077	9.240	1.163		9.0:1	-30.0	433	F, T	STD	JG31F8-4125-2	GM1021-051
311914	428	4.1275	4.000	6.077	9.240	1.163		9.0:1	-30.0	434	F, T	.0025	JG31F8-4125-2	GM1021-051
311915	429	4.130	4.000	6.077	9.240	1.163		9.0:1	-30.0	435	F, T	.005	JG31F8-4135-2	GM1021-051
311916	427	4.125	4.000	6.125	9.240	1.115		9.0:1	-30.0	427	F, T	STD	JG31F8-4125-2	GM1021-051
311917	428	4.1275	4.000	6.125	9.240	1.115		9.0:1	-30.0	429	F, T	.0025	JG31F8-4125-2	GM1021-051
311918	429	4.130	4.000	6.125	9.240	1.115		9.0:1	-30.0	429	F, T	0.005	JG31F8-4135-2	GM1021-051
311919	438	4.125	4.100	6.125	9.240	1.065		9.0:1	-33.0	415	F, T	STD	JG31F8-4125-2	GM1021-051
311920	438	4.1275	4.100	6.125	9.240	1.065		9.0:1	-33.0	417	F, T	.0025	JG31F8-4125-2	GM1021-051
311921	439	4.130	4.100	6.125	9.240	1.065		9.0:1	-33.0	419	F, T	.005	JG31F8-4135-2	GM1021-051

FOOTNOTES: F = FSR, T = Forced Induction

GM LS7 DOME

FEATURES:

- Accumulator Grooves
- Double Pin Oilers
- Offset Wrist Pin

INCLUDES:

- Pin #927-2250-15-51C (106g)
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STOCK ROD MUST BE HONED TO ACCEPT .927" DIA PIN. MILLING OF ROD BALANCE PAD MAY BE NEEDED DUE TO VARIATION FROM FACTORY.

GM LS7 DOME

Asymmetrical Design

LS7 SERIES		Std Bore: 4.125"		Ring package designed for: 1.2, 1.5, 3.0mm Rings										
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							70cc	Compression Ratio						
311922	427	4.125	4.000	6.077	9.240	1.163		12.5:1	3.2	445	F, V	STD	JG31F8-4125-2	GM1021-051
311923	428	4.1275	4.000	6.077	9.240	1.163		12.5:1	3.1	446	F, V	.0025	JG31F8-4125-2	GM1021-051
311924	429	4.130	4.000	6.077	9.240	1.163		12.5:1	3.0	447	F, V	.005	JG31F8-4135-2	GM1021-051
311925	427	4.125	4.000	6.125	9.240	1.115		12.5:1	3.2	438	F, V	STD	JG31F8-4125-2	GM1021-051
311926	428	4.1275	4.000	6.125	9.240	1.115		12.5:1	3.1	439	F, V	.0025	JG31F8-4125-2	GM1021-051
311927	429	4.130	4.000	6.125	9.240	1.115		12.5:1	3.0	440	F, V	.005	JG31F8-4135-2	GM1021-051
311928	438	4.125	4.100	6.125	9.240	1.065		12.5:1	1.3	430	F, V	STD	JG31F8-4125-2	GM1021-051
311929	438	4.1275	4.100	6.125	9.240	1.065		12.5:1	1.2	431	F, V	.0025	JG31F8-4125-2	GM1021-051
311930	439	4.130	4.100	6.125	9.240	1.065		12.5:1	1.1	432	F, V	.005	JG31F8-4135-2	GM1021-051

FOOTNOTES: F = FSR, V = Accepts Nitrous



GM LS FLAT TOP

FEATURES:

- Accumulator Grooves
- Double Pin Oilers
- Offset Wrist Pin

INCLUDES:

- Pin #945-2250-15-51C (105g) for use with 6.098 Rod Length
- Pin #927-2250-15-51C (106g) for use with 6.125 Rod Length
- Round Wire Locks # 927-073-MW



Hands down, the best forged piston for your high performance LS engine! Our Asymmetrical FSR (Forged Side Relief) forging is engineered for today's high power normally aspirated and forced induction LS engines. The exclusive asymmetrical skirt maintains a larger skirt area on the heavily stressed major thrust side, while reducing friction with a smaller skirt on the minor thrust side. The result is a high strength, lightweight piston that outperforms the competition! Note: For applications over 800hp, a thicker wall wrist pin is recommended.

Lightweight and extremely durable, these pistons are machined for 1.2mm, 1.5mm, 3.0mm rings.

COMBINATION 12° & 15° VALVE POCKETS

GM LS FLAT TOP

Asymmetrical Design

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket		
							64cc	68cc	70cc								
LS SERIES							Std Bore: 4.000" LS2, 4.065 LS3, 4.125 LS7									Ring package designed for: 1.2, 1.5, 3.0mm Rings	
311955	364	4.000	3.622	6.098	9.240	1.340	10.6:1	10.1:1	9.9:1	-5.0	406	F, V	STD LS2	JG3108-4000-7	GM1016-051		
311956	365	4.005	3.622	6.098	9.240	1.340	10.6:1	10.1:1	9.9:1	-5.0	411	F, V	.005 LS2	JG3108-4000-7	GM1016-051		
311957	366	4.010	3.622	6.098	9.240	1.340	10.6:1	10.2:1	9.9:1	-5.0	415	F, V	.010 LS2	JG3108-4010-4	GM1016-051		
311958	370	4.030	3.622	6.098	9.240	1.340	10.7:1	10.2:1	10.0:1	-5.0	422	F, V	.030 LS2	JG31F8-4030-2	GM1016-051		
311959	376	4.065	3.622	6.098	9.240	1.340	10.9:1	10.4:1	10.2:1	-5.0	422	F, V	STD LS3	JG31F8-4070-0	GM1006-051		
311960	377	4.070	3.622	6.098	9.240	1.340	10.9:1	10.4:1	10.2:1	-5.0	423	F, V	.005 LS3	JG31F8-4070-0	GM1006-051		
311961	364	4.000	3.622	6.125	9.240	1.304	10.6:1	10.1:1	9.9:1	-5.0	403	F, V	STD LS2	JG3108-4000-7	GM1016-051		
311962	365	4.005	3.622	6.125	9.240	1.304	10.6:1	10.1:1	9.9:1	-5.0	415	F, V	.005 LS2	JG3108-4000-7	GM1016-051		
311963	366	4.010	3.622	6.125	9.240	1.304	10.6:1	10.2:1	9.9:1	-5.0	418	F, V	.010 LS2	JG3108-4010-4	GM1016-051		
311964	370	4.030	3.622	6.125	9.240	1.304	10.7:1	10.2:1	10.0:1	-5.0	420	F, V	.030 LS2	JG31F8-4030-2	GM1016-051		
311965	376	4.065	3.622	6.125	9.240	1.304	10.9:1	10.4:1	10.2:1	-5.0	430	F, V	STD LS3	JG31F8-4070-0	GM1006-051		
311966	377	4.070	3.622	6.125	9.240	1.304	10.9:1	10.4:1	10.2:1	-5.0	426	F, V	.005 LS3	JG31F8-4070-0	GM1006-051		
311967	378	4.075	3.622	6.125	9.240	1.304	10.9:1	10.4:1	10.2:1	-5.0	428	F, V	.010 LS3	JG3108-4075-5	GM1006-051		
311968	378	4.080	3.622	6.125	9.240	1.304	10.9:1	10.4:1	10.2:1	-5.0	430	F, V	.015 LS3	JG3108-4075-5	GM1006-051		
311969	387	4.125	3.622	6.125	9.240	1.304	11.1:1	10.6:1	10.4:1	-5.0	437	F, V	STD LS7	JG31F8-4125-2	GM1005-051		
311970	388	4.130	3.622	6.125	9.240	1.304	11.1:1	10.6:1	10.4:1	-5.0	440	F, V	.005 LS7	JG31F8-4135-2	GM1005-051		
311971	389	4.135	3.622	6.125	9.240	1.304	11.2:1	10.7:1	10.4:1	-5.0	443	F, V	.010 LS7	JG31F8-4135-2	GM1005-051		
311972	393	4.155	3.622	6.125	9.240	1.304	11.3:1	10.8:1	10.5:1	-5.0	450	F, V	.030 LS7	JG31F8-4155-3			
311973	399	4.185	3.622	6.125	9.240	1.304	11.4:1	10.9:1	10.6:1	-5.0	460	F, V	.060 LS7	JG3108-4185-3			
323978	392	4.000	3.900	6.125	9.240	1.165	11.0:1	10.5:1	10.3:1	-5.0	378	F, V	STD LS2	JG3108-4000-7	GM1016-051		
323979	393	4.005	3.900	6.125	9.240	1.165	11.0:1	10.6:1	10.3:1	-5.0	379	F, V	.005 LS2	JG3108-4000-7	GM1016-051		
323980	394	4.010	3.900	6.125	9.240	1.165	11.0:1	10.6:1	10.3:1	-5.0	380	F, V	.010 LS2	JG3108-4010-4	GM1016-051		
323981	398	4.030	3.900	6.125	9.240	1.165	11.1:1	10.7:1	10.4:1	-5.0	385	F, V	.030 LS2	JG31F8-4030-2	GM1016-051		
323982	405	4.065	3.900	6.125	9.240	1.165	11.3:1	10.8:1	10.6:1	-5.0	388	F, V	STD LS3	JG31F8-4070-0	GM1016-051		
323983	406	4.070	3.900	6.125	9.240	1.165	11.3:1	10.8:1	10.6:1	-5.0	389	F, V	.005 LS3	JG31F8-4070-0	GM1016-051		
323984	407	4.075	3.900	6.125	9.240	1.165	11.3:1	10.8:1	10.6:1	-5.0	391	F, V	.010 LS3	JG3108-4075-5	GM1006-051		
323985	408	4.080	3.900	6.125	9.240	1.165	11.4:1	10.9:1	10.6:1	-5.0	395	F, V	.015 LS3	JG3108-4075-5	GM1006-051		
323986	417	4.125	3.900	6.125	9.240	1.165	11.5:1	11.1:1	10.8:1	-5.0	408	F, V	STD LSX	JG31F8-4125-2	GM1005-051		
323987	418	4.130	3.900	6.125	9.240	1.165	11.6:1	11.1:1	10.8:1	-5.0	409	F, V	.005 LSX	JG31F8-4135-2	GM1005-051		
323988	419	4.135	3.900	6.125	9.240	1.165	11.6:1	11.1:1	10.9:1	-5.0	411	F, V	.010 LSX	JG31F8-4135-2	GM1005-051		
323989	423	4.155	3.900	6.125	9.240	1.165	11.7:1	11.2:1	10.9:1	-5.0	415	F, V	.030 LSX	JG31F8-4155-3			
323990	429	4.185	3.900	6.125	9.240	1.165	11.8:1	11.3:1	11.1:1	-5.0	420	F, V	.060 LSX	JG3108-4185-3			
311976	402	4.000	4.000	6.125	9.240	1.115	11.6:1	11.1:1	10.8:1	-5.0	381	F, V	STD LS2	JG3108-4000-7	GM1016-051		
311977	403	4.005	4.000	6.125	9.240	1.115	11.6:1	11.1:1	10.8:1	-5.0	381	F, V	.005 LS2	JG3108-4000-7	GM1016-051		
311978	404	4.010	4.000	6.125	9.240	1.115	11.6:1	11.1:1	10.9:1	-5.0	385	F, V	.010 LS2	JG3108-4010-4	GM1016-051		
311979	408	4.030	4.000	6.125	9.240	1.115	11.7:1	11.2:1	11.0:1	-5.0	390	F, V	.030 LS2	JG31F8-4030-2	GM1016-051		

FOOTNOTES: F = FSR, V = Accepts Nitrous

GM LS FLAT TOP (CONTINUED)

Asymmetrical Design

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							64cc	68cc	70cc						
Std Bore: 4.000" LS2, 4.065 LS3, 4.125 LS7							Ring package designed for: 1.2, 1.5, 3.0mm Rings								
							Compression Ratio								
311980	415	4.065	4.000	6.125	9.240	1.115	11.9:1	11.4:1	11.1:1	-5.0	389	F, V	STD LS3	JG31F8-4070-0	GM1006-051
311981	416	4.070	4.000	6.125	9.240	1.115	11.9:1	11.4:1	11.1:1	-5.0	397	F, V	.005 LS3	JG31F8-4070-0	GM1006-051
311982	417	4.075	4.000	6.125	9.240	1.115	11.9:1	11.4:1	11.2:1	-5.0	400	F, V	.010 LS3	JG3108-4075-5	GM1006-051
311984	418	4.080	4.000	6.125	9.240	1.115	12.0:1	11.4:1	11.2:1	-5.0	403	F, V	.015 LS3	JG3108-4075-5	GM1006-051
311985	427	4.125	4.000	6.125	9.240	1.115	12.2:1	11.6:1	11.4:1	-5.0	413	F, V	STD LS7	JG31F8-4125-2	GM1005-051
311986	429	4.130	4.000	6.125	9.240	1.115	12.2:1	11.7:1	11.4:1	-5.0	415	F, V	.005 LS7	JG31F8-4135-2	GM1005-051
311987	430	4.135	4.000	6.125	9.240	1.115	12.2:1	11.7:1	11.4:1	-5.0	417	F, V	.010 LS7	JG31F8-4135-2	GM1005-051
311988	434	4.155	4.000	6.125	9.240	1.115	12.3:1	11.7:1	11.5:1	-5.0	430	F, V	.030 LS7	JG31F8-4155-3	
311989	440	4.185	4.000	6.125	9.240	1.115	12.5:1	11.9:1	11.7:1	-5.0	440	F, V	.060 LS7	JG3108-4185-3	
311990	413	4.000	4.100	6.125	9.240	1.065	11.8:1	11.3:1	11.1:1	-5.0	348	F, V	STD LS2	JG3108-4000-7	GM1016-051
311991	413	4.005	4.100	6.125	9.240	1.065	11.9:1	11.3:1	11.1:1	-5.0	350	F, V	.005 LS2	JG3108-4000-7	GM1016-051
311992	414	4.010	4.100	6.125	9.240	1.065	11.9:1	11.4:1	11.1:1	-5.0	355	F, V	.010 LS2	JG3108-4010-4	GM1016-051
311993	418	4.030	4.100	6.125	9.240	1.065	12.0:1	11.5:1	11.2:1	-5.0	365	F, V	.030 LS2	JG31F8-4030-2	GM1016-051
311994	426	4.065	4.100	6.125	9.240	1.065	12.2:1	11.6:1	11.4:1	-5.0	382	F, V	STD LS3	JG31F8-4070-0	GM1006-051
311995	427	4.070	4.100	6.125	9.240	1.065	12.2:1	11.6:1	11.4:1	-5.0	384	F, V	.005 LS3	JG31F8-4070-0	GM1006-051
311996	428	4.075	4.100	6.125	9.240	1.065	12.2:1	11.7:1	11.4:1	-5.0	388	F, V	.010 LS3	JG3108-4075-5	GM1006-051
311997	429	4.080	4.100	6.125	9.240	1.065	12.2:1	11.7:1	11.4:1	-5.0	390	F, V	.015 LS3	JG3108-4075-5	GM1006-051
311998	438	4.125	4.100	6.125	9.240	1.065	12.5:1	11.9:1	11.6:1	-5.0	406	F, V	STD LS7	JG31F8-4125-2	GM1005-051
311999	439	4.130	4.100	6.125	9.240	1.065	12.5:1	11.9:1	11.7:1	-5.0	408	F, V	.005 LS7	JG31F8-4135-2	GM1005-051
312000	440	4.135	4.100	6.125	9.240	1.065	12.5:1	12.0:1	11.7:1	-5.0	410	F, V	.010 LS7	JG31F8-4135-2	GM1005-051
312001	445	4.155	4.100	6.125	9.240	1.065	12.6:1	12.0:1	11.8:1	-5.0	415	F, V	.030 LS7	JG31F8-4155-3	
312002	451	4.185	4.100	6.125	9.240	1.065	12.8:1	12.2:1	11.9:1	-5.0	420	F, V	.060 LS7	JG3108-4185-3	

FOOTNOTES: F = FSR, V = Accepts Nitrous

GM LS INVERTED DOME

FEATURES:

- Accumulator Grooves
- Double Pin Oilers
- Offset Wrist Pin

INCLUDES:

- Pin #945-2250-15-51C (105g) For use with 6.098 Rod Length
- Pin #927-2250-15-51C (106g) For use with 6.125 Rod Length
- Round Wire Locks # 927-073-MW

LSA & LS9 Engines require oil squirter location modification for clearance. OEM LSA Connecting Rods require milling for proper fitment

Hands down, the best forged piston for your high performance LS engine! Our Asymmetrical FSR (Forged Side Relief) forging is engineered for today's high power normally aspirated and forced induction LS engines. The exclusive asymmetrical skirt maintains a larger skirt area on the heavily stressed major thrust side, while reducing friction with a smaller skirt on the minor thrust side. The result is a high strength, lightweight piston that outperforms the competition! Note: For applications over 800hp, a thicker wall wrist pin is recommended.

COMBINATION 12° & 15° VALVE POCKETS

GM LS INVERTED DOME

Asymmetrical Design

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							64cc	68cc	70cc						
Std Bore: 4.000" LS2, 4.065 LS3, 4.125 LS7							Ring package designed for: 1.2, 1.5, 3.0mm Rings								
							Compression Ratio								
312018	364	4.000	3.622	6.098	9.240	1.340	9.3:1	9.0:1	8.8:1	-16.4	429	F, T	STD LS2	JG3108-4000-7	GM1016-051
312019	365	4.005	3.622	6.098	9.240	1.340	9.3:1	9.0:1	8.8:1	-16.6	432	F, T	.005 LS2	JG3108-4000-7	GM1016-051
312020	366	4.010	3.622	6.098	9.240	1.340	9.3:1	9.0:1	8.8:1	-16.8	435	F, T	.010 LS2	JG3108-4010-4	GM1016-051
312021	370	4.030	3.622	6.098	9.240	1.340	9.3:1	9.0:1	8.8:1	-17.7	445	F, T	.030 LS2	JG31F8-4030-2	GM1016-051
312022	376	4.065	3.622	6.098	9.240	1.340	9.3:1	9.0:1	8.8:1	-19.2	451	F, T	STD LS3	JG31F8-4070-0	GM1006-051
312023	377	4.070	3.622	6.098	9.240	1.340	9.3:1	9.0:1	8.8:1	-19.4	454	F, T	.005 LS3	JG31F8-4070-0	GM1006-051
312024	364	4.000	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-16.4	427	F, T	STD LS2	JG3108-4000-7	GM1016-051
312025	365	4.005	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-16.6	425	F, T	.005 LS2	JG3108-4000-7	GM1016-051
312026	366	4.010	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-16.8	430	F, T	.010 LS2	JG3108-4010-4	GM1016-051
312029	370	4.030	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-17.7	435	F, T	.030 LS2	JG31F8-4030-2	GM1016-051
312030	376	4.065	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-19.2	440	F, T	STD LS3	JG31F8-4070-0	GM1006-051
312031	377	4.070	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-19.4	443	F, T	.005 LS3	JG31F8-4070-0	GM1006-051
312032	378	4.075	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-19.6	445	F, T	.010 LS3	JG3108-4075-5	GM1006-051
312033	378	4.080	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-19.8	450	F, T	.015 LS3	JG3108-4075-5	GM1006-051

FOOTNOTES: F = FSR, T = Forced Induction



GM LS INVERTED DOME (CONTINUED)

Asymmetrical Design

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
							64cc	68cc	70cc									
LS SERIES Std Bore: 4.000" LS2, 4.065 LS3, 4.125 LS7							Ring package designed for: 1.2, 1.5, 3.0mm Rings											
							Compression Ratio											
312034	387	4.125	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-21.8	458	F, T	STD LS7	JG31F8-4125-2	GM1005-051			
312035	388	4.130	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-22	460	F, T	.005 LS7	JG31F8-4135-2	GM1005-051			
312036	389	4.135	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-22.2	463	F, T	.010 LS7	JG31F8-4135-2	GM1005-051			
312037	393	4.155	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-23.1	470	F, T	.030 LS7	JG31F8-4155-3				
312038	399	4.185	3.622	6.125	9.240	1.304	9.3:1	9.0:1	8.8:1	-24.4	480	F, T	.060 LS7	JG3108-4185-3				
324029	392	4.000	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-21.1	398	F, T	STD LS2	JG3108-4000-7	GM1016-051			
324030	393	4.005	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-21.3	400	F, T	.005 LS2	JG3108-4000-7	GM1016-051			
324031	394	4.010	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-21.6	401	F, T	.010 LS2	JG3108-4010-4	GM1016-051			
324032	398	4.030	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-22.5	405	F, T	.030 LS2	JG31F8-4030-2	GM1016-051			
324033	405	4.065	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-24.0	406	F, T	STD LS3	JG31F8-4070-0	GM1016-051			
324041	406	4.070	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-24.3	407	F, T	.005 LS3	JG31F8-4070-0	GM1016-051			
324034	407	4.075	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-24.5	408	F, T	.010 LS3	JG3108-4075-5	GM1006-051			
324035	408	4.080	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-24.7	409	F, T	.015 LS3	JG3108-4075-5	GM1006-051			
324036	417	4.125	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-26.8	427	F, T	STD LSX	JG31F8-4125-2	GM1005-051			
324037	418	4.130	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-27.0	428	F, T	.005 LSX	JG31F8-4135-2	GM1005-051			
324038	419	4.135	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-27.3	429	F, T	.010 LSX	JG31F8-4135-2	GM1005-051			
324039	423	4.155	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-28.2	435	F, T	.030 LSX	JG31F8-4155-3				
324040	429	4.185	3.900	6.125	9.240	1.165	9.3:1	9.0:1	8.8:1	-29.6	445	F, T	.060 LSX	JG3108-4185-3				
312039	402	4.000	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-26.1	392	F, T	STD LS2	JG3108-4000-7	GM1016-051			
312040	403	4.005	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-26.4	394	F, T	.005 LS2	JG3108-4000-7	GM1016-051			
312041	404	4.010	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-26.6	396	F, T	.010 LS2	JG3108-4010-4	GM1016-051			
312042	408	4.030	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-27.6	397	F, T	.030 LS2	JG31F8-4030-2	GM1016-051			
312043	415	4.065	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-29.2	407	F, T	STD LS3	JG31F8-4070-0	GM1006-051			
312044	416	4.070	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-29.5	403	F, T	.005 LS3	JG31F8-4070-0	GM1006-051			
312045	417	4.075	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-29.7	405	F, T	.010 LS3	JG3108-4075-5	GM1006-051			
312046	418	4.080	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-30	406	F, T	.015 LS3	JG3108-4075-5	GM1006-051			
312047	427	4.125	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-32.1	420	F, T	STD LS7	JG31F8-4125-2	GM1005-051			
312048	429	4.130	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-32.4	418	F, T	.005 LS7	JG31F8-4135-2	GM1005-051			
312049	430	4.135	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-32.6	419	F, T	.010 LS7	JG31F8-4135-2	GM1005-051			
312050	434	4.155	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-33.6	425	F, T	.030 LS7	JG31F8-4155-3				
312051	440	4.185	4.000	6.125	9.240	1.115	9.3:1	9.0:1	8.8:1	-35	435	F, T	.060 LS7	JG3108-4185-3				
324060	402	4.000	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-7.4	400	F, T	STD LS2	JG3108-4000-7	GM1016-051			
324061	403	4.005	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-7.6	401	F, T	.005 LS2	JG3108-4000-7	GM1016-051			
324062	404	4.010	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-7.8	402	F, T	.010 LS2	JG3108-4010-4	GM1016-051			
324063	408	4.030	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-8.6	406	F, T	.030 LS2	JG31F8-4030-2	GM1016-051			
324064	415	4.065	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-9.9	408	F, T	STD LS3	JG31F8-4070-0	GM1016-051			
324065	416	4.070	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-10.1	409	F, T	.005 LS3	JG31F8-4070-0	GM1016-051			
324066	417	4.075	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-10.3	410	F, T	.010 LS3	JG3108-4075-5	GM1006-051			
324067	418	4.080	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-10.5	413	F, T	.015 LS3	JG3108-4075-5	GM1006-051			
324068	427	4.125	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-12.2	441	F, T	STD LSX	JG31F8-4125-2	GM1005-051			
324069	429	4.130	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-12.4	442	F, T	.005 LSX	JG31F8-4135-2	GM1005-051			
324070	430	4.135	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-12.6	443	F, T	.010 LSX	JG31F8-4135-2	GM1005-051			
324071	434	4.155	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-13.4	450	F, T	.030 LSX	JG31F8-4155-3				
324072	440	4.185	4.000	6.125	9.240	1.115	10.9:1	10.5:1	10.3:1	-14.6	460	F, T	.060 LSX	JG3108-4185-3				
312052	413	4.000	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-28.7	398	F, T	STD LS2	JG3108-4000-7	GM1016-051			
312053	413	4.005	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-29.0	399	F, T	.005 LS2	JG3108-4000-7	GM1016-051			
312054	414	4.010	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-29.2	400	F, T	.010 LS2	JG3108-4010-4	GM1016-051			
312055	418	4.030	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-30.2	410	F, T	.030 LS2	JG31F8-4030-2	GM1016-051			
312056	426	4.065	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-31.9	414	F, T	STD LS3	JG31F8-4070-0	GM1006-051			
312057	427	4.070	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-32.1	415	F, T	.005 LS3	JG31F8-4070-0	GM1006-051			
312058	428	4.075	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-32.4	416	F, T	.010 LS3	JG3108-4075-5	GM1006-051			
312059	429	4.080	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-32.6	418	F, T	.015 LS3	JG3108-4075-5	GM1006-051			
312060	438	4.125	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-34.9	432	F, T	STD LS7	JG31F8-4125-2	GM1005-051			
312061	439	4.130	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-35.1	434	F, T	.005 LS7	JG31F8-4135-2	GM1005-051			
312062	440	4.135	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-35.4	436	F, T	.010 LS7	JG31F8-4135-2	GM1005-051			
312063	445	4.155	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-36.4	444	F, T	.030 LS7	JG31F8-4155-3				

FOOTNOTES: F = FSR, T = Forced Induction

JE Pistons

GM LS INVERTED DOME (CONTINUED)

Asymmetrical Design

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket				
							64cc	68cc	70cc										
							Compression Ratio												
LS SERIES							Std Bore: 4.000" LS2, 4.065 LS3, 4.125 LS7									Ring package designed for: 1.2, 1.5, 3.0mm Rings & 1.5, 1.5, 3.0mm			
312064	451	4.185	4.100	6.125	9.240	1.065	9.3:1	9.0:1	8.8:1	-37.9	460	F, T	.060 LS7	JG3108-4185-3					
324073	413	4.000	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-9.6	407	F, T	STD LS2	JG3108-4000-7	GM1016-051				
324074	413	4.005	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-9.8	408	F, T	.005 LS2	JG3108-4000-7	GM1016-051				
324075	414	4.010	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-10.0	409	F, T	.010 LS2	JG3108-4010-4	GM1016-051				
324076	418	4.030	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-10.8	410	F, T	.030 LS2	JG31F8-4030-2	GM1016-051				
324077	426	4.065	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-12.1	409	F, T	STD LS3	JG31F8-4070-0	GM1016-051				
324078	427	4.070	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-12.4	410	F, T	.005 LS3	JG31F8-4070-0	GM1016-051				
324079	428	4.075	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-12.6	411	F, T	.010 LS3	JG3108-4075-5	GM1006-051				
324080	429	4.080	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-12.8	412	F, T	.015 LS3	JG3108-4075-5	GM1006-051				
324081	438	4.125	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-14.6	417	F, T	STD LSX	JG31F8-4125-2	GM1005-051				
324082	439	4.130	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-14.8	418	F, T	.005 LSX	JG31F8-4135-2	GM1005-051				
324083	440	4.135	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-15.0	419	F, T	.010 LSX	JG31F8-4135-2	GM1005-051				
324084	445	4.155	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-15.8	430	F, T	.030 LSX	JG31F8-4155-3					
324085	451	4.185	4.100	6.125	9.240	1.065	10.9:1	10.5:1	10.3:1	-17.0	440	F, T	.060 LSX	JG3108-4185-3					

FOOTNOTES: F = FSR, T = Forced Induction

GM LS DOME

FEATURES:

- Accumulator Grooves
- Double Pin Oilers
- Offset Wrist Pin

INCLUDES:

- Pin #945-2250-15-51C (105g) For use with 6.098 Rod Length
- Pin #927-2250-15-51C (106g) For use with 6.125 Rod Length
- Round Wire Locks # 927-073-MW

Our Asymmetrical FSR (Forged Side Relief) forging design allows for the use of the most popular stroke and rod combinations while eliminating reductor wheel clearance problems. Asymmetrical forging design maintains a larger skirt on the heavily stressed major thrust side, while reducing friction with a smaller skirt on the minor thrust side. The result is a high strength, lightweight piston that significantly reduces friction in your engine. Lightweight and extremely durable, these pistons are machined for 1.2mm, 1.5mm, 3.0mm rings.

DESIGNED FOR 15° VALVE POCKETS ONLY

GM LS DOME

Asymmetrical Design

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket				
							64cc	68cc	70cc										
							Compression Ratio												
LS SERIES							Std Bore: 4.000" LS2, 4.065 LS3, 4.125 LS7									Ring package designed for: 1.2, 1.5, 3.0mm Rings & 1.5, 1.5, 3.0mm			
312086	364	4.000	3.622	6.098	9.240	1.340	13.2:1	12.5:1	12.2:1	12.0	452	F	STD LS2	JG3108-4000-7	GM1016-051				
312087	365	4.005	3.622	6.098	9.240	1.340	13.2:1	12.5:1	12.2:1	11.8	455	F	.005 LS2	JG3108-4000-7	GM1016-051				
312088	366	4.010	3.622	6.098	9.240	1.340	13.2:1	12.5:1	12.2:1	11.7	457	F	.010 LS2	JG3108-4010-4	GM1016-051				
312089	370	4.030	3.622	6.098	9.240	1.340	13.2:1	12.5:1	12.2:1	11.1	442	F	.030 LS2	JG31F8-4030-2	GM1016-051				
312090	376	4.065	3.622	6.098	9.240	1.340	13.2:1	12.5:1	12.2:1	10.0	444	F	STD LS3	JG31F8-4070-0	GM1006-051				
312091	377	4.070	3.622	6.098	9.240	1.340	13.2:1	12.5:1	12.2:1	9.9	450	F	.005 LS3	JG31F8-4070-0	GM1006-051				
312092	364	4.000	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	12.0	452	F	STD LS2	JG3108-4000-7	GM1016-051				
312093	365	4.005	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	11.8	454	F	.005 LS2	JG3108-4000-7	GM1016-051				
312094	366	4.010	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	11.7	456	F	.010 LS2	JG3108-4010-4	GM1016-051				
312095	370	4.030	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	11.1	465	F	.030 LS2	JG31F8-4030-2	GM1016-051				
312096	376	4.065	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	10.1	438	F	STD LS3	JG31F8-4070-0	GM1006-051				
312097	377	4.070	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	10.0	442	F	.005 LS3	JG31F8-4070-0	GM1006-051				
312098	378	4.075	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	9.9	446	F	.010 LS3	JG3108-4075-5	GM1006-051				
312099	378	4.080	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	9.7	450	F	.015 LS3	JG3108-4075-5	GM1006-051				
312100	387	4.125	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	8.4	454	F	STD LS7	JG31F8-4125-2	GM1005-051				
312101	388	4.130	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	8.3	458	F	.005 LS7	JG31F8-4135-2	GM1005-051				
312102	389	4.135	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	8.1	460	F	.010 LS7	JG31F8-4135-2	GM1005-051				
312103	393	4.155	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	7.5	478	F	.030 LS7	JG31F8-4155-3					
312104	399	4.185	3.622	6.125	9.240	1.304	13.2:1	12.5:1	12.2:1	6.7	485	F	.060 LS7	JG3108-4185-3					
324009	392	4.000	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	9.4	424	F	STD LS2	JG3108-4000-7	GM1016-051				
324010	393	4.005	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	9.3	425	F	.005 LS2	JG3108-4000-7	GM1016-051				
324011	394	4.010	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	9.2	426	F	.010 LS2	JG3108-4010-4	GM1016-051				

FOOTNOTES: F = FSR

GM LS DOME (CONTINUED)

Asymmetrical Design

LS SERIES Std Bore: 4.000" LS2, 4.065 LS3, 4.125 LS7 Ring package designed for: 1.2, 1.5, 1.5, 3.0mm Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket		
							64cc	68cc	70cc								
							Compression Ratio										
324012	398	4.030	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	8.6	428	F	.030 LS2	JG31F8-4030-2	GM1016-051		
324013	405	4.065	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	7.5	428	F	STD LS3	JG31F8-4070-0	GM1016-051		
324014	406	4.070	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	7.4	429	F	.005 LS3	JG31F8-4070-0	GM1016-051		
324015	407	4.075	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	7.2	431	F	.010 LS3	JG3108-4075-5	GM1006-051		
324016	408	4.080	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	7.1	433	F	.015 LS3	JG3108-4075-5	GM1006-051		
324017	417	4.125	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	5.7	440	F	STD LSX	JG31F8-4125-2	GM1005-051		
324018	418	4.130	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	5.6	441	F	.005 LSX	JG31F8-4135-2	GM1005-051		
324019	419	4.135	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	5.4	442	F	.010 LSX	JG31F8-4135-2	GM1005-051		
324020	423	4.155	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	4.8	450	F	.030 LSX	JG31F8-4155-3			
324021	429	4.185	3.900	6.125	9.240	1.165	13.2:1	12.5:1	12.2:1	3.9	465	F	.060 LSX	JG3108-4185-3			
312105	402	4.000	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	5.2	401	F	STD LS2	JG3108-4000-7	GM1016-051		
312106	403	4.005	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	5.0	405	F	.005 LS2	JG3108-4000-7	GM1016-051		
312107	404	4.010	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	4.9	408	F	.010 LS2	JG3108-4010-4	GM1016-051		
312108	408	4.030	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	4.3	412	F	.030 LS2	JG31F8-4030-2	GM1016-051		
312109	415	4.065	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	3.1	410	F	STD LS3	JG31F8-4070-0	GM1006-051		
312110	416	4.070	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	3.0	412	F	.005 LS3	JG31F8-4070-0	GM1006-051		
312111	417	4.075	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	2.8	415	F	.010 LS3	JG3108-4075-5	GM1006-051		
312112	418	4.080	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	2.7	417	F	.015 LS3	JG3108-4075-5	GM1006-051		
312113	427	4.125	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	1.2	425	F	STD LS7	JG31F8-4125-2	GM1005-051		
312114	429	4.130	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	1.0	427	F	.005 LS7	JG31F8-4135-2	GM1005-051		
312115	430	4.135	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	0.9	429	F	.010 LS7	JG31F8-4135-2	GM1005-051		
312116	434	4.155	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	0.2	435	F	.030 LS7	JG31F8-4155-3			
312117	440	4.185	4.000	6.125	9.240	1.115	13.2:1	12.5:1	12.2:1	-0.8	442	F	.060 LS7	JG3108-4185-3			
312120	413	4.000	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	3.4	397	F	STD LS2	JG3108-4000-7	GM1016-051		
312121	413	4.005	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	3.3	398	F	.005 LS2	JG3108-4000-7	GM1016-051		
312122	414	4.010	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	3.1	400	F	.010 LS2	JG3108-4010-4	GM1016-051		
312123	418	4.030	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	2.5	405	F	.030 LS2	JG31F8-4030-2	GM1016-051		
312124	426	4.065	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	1.3	411	F	STD LS3	JG31F8-4070-0	GM1006-051		
312125	427	4.070	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	1.1	413	F	.005 LS3	JG31F8-4070-0	GM1006-051		
312126	428	4.075	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	1.0	415	F	.010 LS3	JG3108-4075-5	GM1006-051		
312127	429	4.080	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	0.8	417	F	.015 LS3	JG3108-4075-5	GM1006-051		
312128	438	4.125	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	-0.7	425	F	STD LS7	JG31F8-4125-2	GM1005-051		
312129	439	4.130	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	-0.8	427	F	.005 LS7	JG31F8-4135-2	GM1005-051		
312130	440	4.135	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	-1.0	430	F	.010 LS7	JG31F8-4135-2	GM1005-051		
312131	445	4.155	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	-1.7	435	F	.030 LS7	JG31F8-4155-3			
312132	451	4.185	4.100	6.125	9.240	1.065	13.2:1	12.5:1	12.2:1	-2.7	440	F	.060 LS7	JG3108-4185-3			

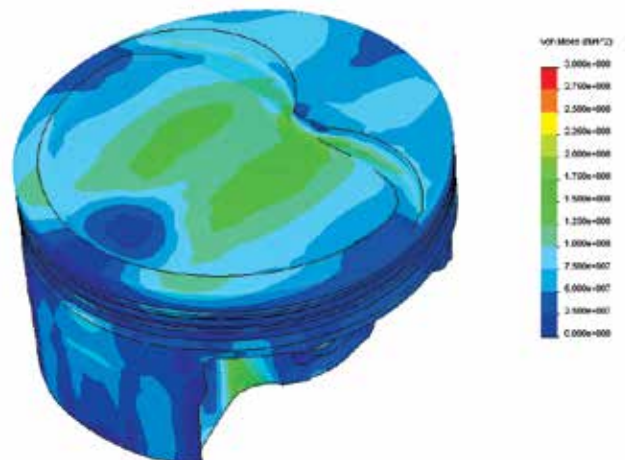
FOOTNOTES: F = FSR



LS Major Thrust Skirt



LS Minor Thrust Skirt



JE Pistons

GM LT1 (GEN V)

FEATURES:

- Accumulator Groove
- Double Pin Oilers
- Offset Wrist Pin

INCLUDES:

- Pin #927-2250-17-51C (116g)
- Round Wire Locks # 927-073-MW

These new pistons are specifically designed for the Gen V LT1 direct injected V8. Our unique crown design mimics the OEM shape to ensure optimal combustion. The asymmetrical FSR (Forged Side Relief) forging maintains a larger skirt on the heavily stressed major thrust side, while reducing friction with a smaller skirt on the minor thrust side. The result is a high strength, lightweight piston that significantly reduces friction in your engine. Lightweight and extremely durable, these pistons are machined for 1.2mm, 1.5mm, 3.0mm rings. Not intended for OEM rods.

Asymmetrical Design

GM LT1 (Gen V) Std Bore: 4.065 Ring package designed for: 1.2, 1.5, 3mm Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							59cc	Compression Ratio							
338676	376	4.065	3.622	6.125	9.240	1.304		10.0:1		-15.0	NEW	F	STD	JG31F8-4070-0	
338677	377	4.070	3.622	6.125	9.240	1.304		10.0:1		-15.1	NEW	F	.005	JG31F8-4070-0	
338678	378	4.075	3.622	6.125	9.240	1.304		10.0:1		-15.3	NEW	F	.010	JG3108-4075-5	
338679	376	4.065	3.622	6.125	9.240	1.304		12.3:1		2.5	NEW	F	STD	JG31F8-4070-0	
338680	377	4.070	3.622	6.125	9.240	1.304		12.3:1		2.3	NEW	F	.005	JG31F8-4070-0	
338681	378	4.075	3.622	6.125	9.240	1.304		12.3:1		2.2	NEW	F	.010	JG3108-4075-5	
338682	415	4.065	4.000	6.125	9.240	1.115		10.0:1		-23.9	NEW	F	STD	JG31F8-4070-0	
338683	416	4.070	4.000	6.125	9.240	1.115		10.0:1		-24.1	NEW	F	.005	JG31F8-4070-0	
338684	417	4.075	4.000	6.125	9.240	1.115		10.0:1		-24.3	NEW	F	.010	JG3108-4075-5	
338685	415	4.065	4.000	6.125	9.240	1.115		12.3:1		-4.6	NEW	F	STD	JG31F8-4070-0	
338686	416	4.070	4.000	6.125	9.240	1.115		12.3:1		-4.8	NEW	F	.005	JG31F8-4070-0	
338687	417	4.075	4.000	6.125	9.240	1.115		12.3:1		-5.0	NEW	F	.010	JG3108-4075-5	

FOOTNOTES: F = FSR

305 SMALL BLOCK 23° FLAT TOP

INCLUDES:

- Pin #927-2500-15-51S (118g)
- Double spiro locks #927-042-CS
- Accumulator Groove
- Contact Reduction Grooves

305 flat tops are ideal for street/strip applications. 170771 & 170772 each have 2 Valve Reliefs and feature 1/16, 1/16, 3/16 CNC precision machined ring grooves. 174004 (Shown) and 174002 feature 5/64, 5/64, 3/16 CNC precision machined ring grooves and 4 Valve Reliefs.



305 SMALL BLOCK 23° FLAT TOP

305 SERIES FLAT TOP Std Bore: 3.736" Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							52cc	58cc	64cc						
170771	310	3.766	3.480	5.700	9.000	1.560	10.8	10.0	9.3	-5.0	412	Flat Top	.030	J100F8-3766-5	
170772	315	3.796	3.480	5.700	9.000	1.560	10.9	10.1	9.4	-5.0	418	M, Flat Top	.060	J160F8-3796	

APBA - 305 APBA FLAT TOP & DISH SERIES

APBA - 305 APBA FLAT TOP & DISH SERIES Std Bore: 3.736" Ring package designed for: 5/64, 5/64, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							52cc	58cc	64cc						
174004	310	3.766	3.480	5.700	9.000	1.560	10.8	10.0	9.3	-5.0	504	M, Flat Top	.030	N/A	
174002	310	3.766	3.480	5.700	9.000	1.560	9.8	9.2	8.5	-12.0	472	M, Dish	.030	N/A	

FOOTNOTES: M = Made to Order



23° F.S.R. SUPERFLY GP (GAS PORTED)

FEATURES:

- Accumulator Groove
- Double Pin Oilers
- Lateral Gas Ports
- Contact Reduction Groove

INCLUDES:

- Pin #927-2350-15-51C (111g)
- Wire Lock # 927-073-MW

The ultimate light-weight piston for Late Model Stock two-barrel and similar applications up to 400 horsepower. FSR forging provides reduced skirt contact that lowers friction for optimum HP gains. Pistons feature a .190" deep intake valve pocket for maximum compression. The ring grooves are machined for .043, .043, 3.0mm back cut rings with lateral gas ports provided for superior ring seal.



23° F.S.R. SUPERFLY GP (GAS PORTED)

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
300245	357	4.030	3 500	6.250	9.000	1.000	11.6	10.8	9.4	-1.8	310	A,M	.030	J71408-4030-5	GM1002-039
300246	359	4.040	3 500	6.250	9.000	1.000	11.6	10.8	9.4	-1.8	311	A	.040	J71408-4040-5	GM1002-039
300247	357	4.030	3 500	6.125	9.000	1.125	11.6	10.8	9.4	-1.8	323	A,M	.030	J71408-4030-5	GM1002-039
300248	359	4.040	3 500	6.125	9.000	1.125	11.6	10.8	9.4	-1.8	326	A,M	.040	J71408-4040-5	GM1002-039
300249	357	4.030	3 500	6.000	9.000	1.250	11.6	10.8	9.4	-1.8	334	A	.030	J71408-4030-5	GM1002-039
300250	358	4.035	3 500	6.000	9.000	1.250	11.6	10.8	9.4	-1.8	334	A,M	.035	J71408-4030-5	GM1002-039
300251	359	4.040	3 500	6.000	9.000	1.250	11.6	10.8	9.4	-1.8	338	A,M	.040	J71408-4040-5	GM1002-039
300252	357	4.030	3 500	5.700	9.000	1.550	11.6	10.8	9.4	-1.8	372	A	.030	J71408-4030-5	GM1002-039
300253	358	4.035	3 500	5.700	9.000	1.550	11.6	10.8	9.4	-1.8	369	A	.035	J71408-4030-5	GM1002-039
300254	359	4.040	3 500	5.700	9.000	1.550	11.6	10.8	9.4	-1.8	372	A	.040	J71408-4040-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, M = Made to Order

23° & 21° ULTRA LIGHT (GAS PORTED)

FEATURES:

- Accumulator Groove
- Double Pin Oilers
- Lateral Gas Ports
- Contact Reduction Groove

INCLUDES:

- Pin #927-2400-13-51C (103g)
- Wire Lock # 927-073-MW

The #1 choice for Late Model Stock engine builders. Rated to 400 hp these pistons feature a contoured bottom band and a 2.400 length pin for maximum weight savings. Precision CNC machined .043, .043, 3mm back cut ring grooves. Footnote X parts are rated to 500hp, they will work with 21° angle milled heads and have deeper valve pockets



350 ULTRA LIGHT GP SERIES

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
177848	357	4.030	3 500	6.125	9.000	1.125	11.6	10.8	9.4	-1.8	342	A,M	.030	J71408-4030-5	GM1002-039
177849	359	4.040	3 500	6.125	9.000	1.125	11.6	10.8	9.4	-1.8	347	A,M	.040	J71408-4040-5	GM1002-039
173615	357	4.030	3 500	6.000	9.000	1.250	11.6	10.8	9.4	-1.8	358	A,M	.030	J71408-4030-5	GM1002-039
173616	359	4.040	3 500	6.000	9.000	1.250	11.6	10.8	9.4	-1.8	362	A,M	.040	J71408-4040-5	GM1002-039
194337	362	4.060	3 500	6.000	9.000	1.250	11.6	10.8	9.4	-1.8	374	A	.060	J71408-4060-5	GM1002-039
173617	357	4.030	3 500	5.700	9.000	1.550	11.6	10.8	9.4	-1.8	395	A,M	.030	J71408-4030-5	GM1002-039
173618	359	4.040	3 500	5.700	9.000	1.550	11.6	10.8	9.4	-1.8	401	A,M	.040	J71408-4040-5	GM1002-039
194338	362	4.060	3 500	5.700	9.000	1.550	11.6	10.8	9.4	-1.8	412	A	.060	J71408-4060-5	GM1002-039

350 ULTRA LIGHT GP SERIES WITH ANGLED MILLED HEAD

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
187695	357	4.030	3.500	6.250	9.000	1.000	11.3	10.5	9.2	-4.0	318	A,X,M	.030	J71408-4030-5	GM1002-039
187698	357	4.030	3.500	6.000	9.000	1.250	11.3	10.5	9.2	-4.0	352	A,X	.030	J71408-4030-5	GM1002-039
207484	358	4.035	3.500	6.000	9.000	1.250	11.3	10.5	9.2	-4.0	354	A,X	.035	J71408-4030-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, M = Made to Order, X = Angle Milled Heads, Rated to 500 hp

23° ULTRA LIGHT FLAT TOP

- INCLUDES:
 • Pin #927-2500-15-51S (108g)

This is our original Ultra Light piston. For Late Model Stock applications up to 400 hp.
 Piston accepts 1/16, 1/16, 3/16 rings.



23° ULTRA LIGHT FLAT TOP

350 ULTRA LIGHT WEIGHT SERIES Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
105038	357	4.030	3.500	6.000	9.000	1.250	11.6	10.8	9.4	-2.0	374	A	.030	J10008-4030-5	GM1002-039
105041	357	4.030	3.500	5.700	9.000	1.550	11.6	10.8	9.4	-2.0	423	A,M	.030	J10008-4030-5	GM1002-039
105040	359	4.040	3.500	6.000	9.000	1.250	11.6	10.8	9.4	-2.0	387	A,M	.040	J10008-4040-5	GM1002-039
131543	360	4.045	3.500	6.000	9.000	1.250	11.6	10.8	9.4	-2.0	383	A	.045	J10008-4040-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, M = Made to Order

23° TOUR SERIES (GAS PORTED)

- FEATURES:
 • Double Pin Oilers
 • Lateral Gas Ports
 • Contact Reduction Grooves

- INCLUDES:
 • Pin #927-2500-15-51S (118g)
 • Double Spiro Locks # 927-042-CS

Similar to the Ultra Light GP, this piston has undergone engineering changes to handle higher horsepower 4-barrel applications (approximately 650 hp) and angle milled heads. Both 350 and 400 series accept oversize valves (intake pocket is 2.255° and the exhaust pocket is 1.870°) and long duration, tight lobe separation cams. The ring grooves are precision machined for .043, .043, 3mm back cut rings with lateral gas ports for superior ring seal.



350 SERIES

350 SERIES Std Bore: 4.000 Ring package designed for: .043, .043, 3MM Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
170695	357	4.030	3.500	6.250	9.000	1.000	11.2	10.3	9.1	-5.0	370	A,B,M	.030	J71408-4030-5	GM1002-039
170696	358	4.040	3.500	6.250	9.000	1.000	11.2	10.3	9.1	-5.0	374	A,B,M	.040	J71408-4040-5	GM1002-039
170697	357	4.030	3.500	6.125	9.000	1.125	11.2	10.3	9.1	-5.0	385	A	.030	J71408-4030-5	GM1002-039
170698	358	4.040	3.500	6.125	9.000	1.125	11.2	10.3	9.1	-5.0	389	A, M	.040	J71408-4040-5	GM1002-039
170697	383	4.030	3.750	6.000	9.000	1.125	11.9	11.1	9.7	-5.0	385		.030	J71408-4030-5	GM1002-039
170698	385	4.040	3.750	6.000	9.000	1.125	11.9	11.1	9.7	-5.0	389	M	.040	J71408-4040-5	GM1002-039
170692	357	4.030	3.500	6.000	9.000	1.250	11.2	10.3	9.1	-5.0	398	A	.030	J71408-4030-5	GM1002-039
170693	359	4.040	3.500	6.000	9.000	1.250	11.2	10.3	9.1	-5.0	404	A	.040	J71408-4040-5	GM1002-039
170694	362	4.060	3.500	6.000	9.000	1.250	11.2	10.3	9.1	-5.0	410	A	.060	J71408-4060-5	GM1002-039
170689	357	4.030	3.500	5.700	9.000	1.550	11.2	10.3	9.1	-5.0	439	A	.030	J71408-4030-5	GM1002-039
170690	359	4.040	3.500	5.700	9.000	1.550	11.2	10.3	9.1	-5.0	442	A	.040	J71408-4040-5	GM1002-039
170691	362	4.060	3.500	5.700	9.000	1.550	11.2	10.3	9.1	-5.0	453	A	.060	J71408-4060-5	GM1002-039

400 SERIES

400 SERIES Std Bore: 4.125 Ring package designed for: .043, .043, 3MM Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
181933	407	4.155	3.750	6.000	9.000	1.125	12.5	11.6	10.2	-5.0	424		.030	J71408-4155-5	GM1004-039
181933	380	4.155	3.500	6.125	9.000	1.125	11.7	10.9	9.6	-5.0	424	A	.030	J71408-4155-5	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, M = Made to Order



23° F.S.R TOUR SERIES GP (GAS PORTED)

FEATURES:

- Double Pin Oilers
- Lateral Gas Ports
- Accumulator Groove

INCLUDES:

- Pin #927-2350-15-51C (111g)
- Wire Locks # 927-073-MW

The FSR Tour Series GP is a lightweight design specificall made for naturally aspirated circle track or drag race application up to 650 HP. Ring package has been raised for maximur efficiency. These pistons are an aggressive, competition-onl design. Not intended for street or nitrous use. Ring grooves ar precision machined for .043, .043, 3.0mm rings. Valve reliefs wi accommodate angle-milled aftermarket cylinder heads.



350 ULTRA LIGHT GP SERIES

350 SERIES Std Bore: 4.000 Ring package designed for: .043, .043, 3MM Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
281853	357	4.030	3 500	6.250	9.000	1.000	11 2	10.4	9.5	-5.0	340	A, B, M	.030	J71408-4030-5	GM1002-039
281854	358	4.035	3 500	6.250	9.000	1.000	11 2	10.4	9.5	-5.0	341	A, B, M	.035	J71408-4030-5	GM1002-039
281855	359	4.040	3 500	6.250	9.000	1.000	11 2	10.4	9.5	-5.0	343	A, B, M	.040	J71408-4040-5	GM1002-039
281856	362	4.045	3 500	6.250	9.000	1.000	11 3	10.5	9.6	-5.0	344	A, B, M	.045	J71408-4040-5	GM1002-039
281848	357	4.030	3 500	6.125	9.000	1.125	11 2	10.4	9.5	-5.0	351	A, M	.030	J71408-4030-5	GM1002-039
281849	358	4.035	3 500	6.125	9.000	1.125	11 2	10.4	9.5	-5.0	352	A, M	.035	J71408-4030-5	GM1002-039
281851	359	4.040	3 500	6.125	9.000	1.125	11 2	10.4	9.5	-5.0	354	A, M	.040	J71408-4040-5	GM1002-039
281852	360	4.045	3 500	6.125	9.000	1.125	11 2	10.4	9.5	-5.0	355	A, M	.045	J71408-4040-5	GM1002-039
258028	357	4.030	3 500	6.000	9.000	1.250	11 2	10.4	9.5	-5.0	366	A	.030	J71408-4030-5	GM1002-039
258029	358	4.035	3 500	6.000	9.000	1.250	11 2	10.4	9.5	-5.0	363	A	.035	J71408-4030-5	GM1002-039
258030	359	4.040	3 500	6.000	9.000	1.250	11 2	10.4	9.5	-5.0	366	A	.040	J71408-4040-5	GM1002-039
258031	362	4.045	3 500	6.000	9.000	1.250	11 3	10.5	9.6	-5.0	367	A	.045	J71408-4040-5	GM1002-039
257797	357	4.030	3 500	5.700	9.000	1.550	11 2	10.4	9.5	-5.0	389	A	.030	J71408-4030-5	GM1002-039
258025	358	4.035	3 500	5.700	9.000	1.550	11 2	10.4	9.5	-5.0	389	A, M	.035	J71408-4030-5	GM1002-039
258026	359	4.040	3 500	5.700	9.000	1.550	11 2	10.4	9.5	-5.0	392	A	.040	J71408-4040-5	GM1002-039
258027	360	4.045	3 500	5.700	9.000	1.550	11 2	10.4	9.5	-5.0	391	A	.045	J71408-4040-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, M = Made to Order

23° 350 / 400 STANDARD FLAT TOP

FEATURES:

- Double Pin Oilers
- Contact Reduction Grooves

INCLUDES:

- 350 Series use Pin #927-2500-15-51S (118g)
- 400 Series use Pin #927-2750-15-51S (130g)
- Double Spiro Locks # 927-042-CS

These classic, race winning JE flat top pistons work with most aftermarket 23° heads. They have extra deep valve pockets and a low-friction skirt design. These pistons are designed to use 1/16, 1/16, 3/16 rings or 1/16, 1/16, 3mm rings, see footnote J.



350 ULTRA LIGHT GP SERIES

350 SERIES Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
181907	357	4.030	3 500	6.250	9.000	1.000	11 2	10 3	9.1	-5.0	369	A,B	.030	J10008-4030-5	GM1002-039
181908	359	4.040	3 500	6.250	9.000	1.000	11 2	10 3	9.1	-5.0	370	A,B,M	.040	J10008-4040-5	GM1002-039
181909	359	4.040	3 500	6.200	9.000	1.050	11 2	10 3	9.1	-5.0	383	A, B, M	.040	J10008-4040-5	GM1002-039
181915	355	4.020	3 500	6.000	9.000	1.250	11 2	10 3	9.1	-5.0	397	A, M	.020	J10008-4020-5	GM1024-039
181916	357	4.030	3 500	6.000	9.000	1.250	11 2	10 3	9.1	-5.0	403	A	.030	J10008-4030-5	GM1002-039
181917	358	4.035	3 500	6.000	9.000	1.250	11 2	10 3	9.1	-5.0	403	A,M	.035	J10008-4030-5	GM1002-039
181918	359	4.040	3 500	6.000	9.000	1.250	11 2	10 3	9.1	-5.0	406	A	.040	J10008-4040-5	GM1002-039
181919	362	4.060	3 500	6.000	9.000	1.250	11 2	10 3	9.1	-5.0	410	A	.060	J10008-4060-5	GM1002-039
207511	364	4.070	3 500	6.000	9.000	1.250	11 2	10 3	9.1	-5.0	416	A	.070	J100L8-4070-5	GM1002-039
181920	383	4.030	3.750	5.700	9.000	1.425	11 9	11.1	9.7	-5.0	428	M	.030	J10008-4030-5	GM1002-039
181924	358	4.030	3 500	5.700	9.000	1.550	11 2	10 3	9.1	-5.0	443	A,M	.030	J10008-4030-5	GM1002-039
181925	358	4.035	3 500	5.700	9.000	1.550	11 2	10 3	9.1	-5.0	442	A,M	.035	J10008-4030-5	GM1002-039
181926	359	4.040	3 500	5.700	9.000	1.550	11 2	10 3	9.1	-5.0	449	A	.040	J10008-4040-5	GM1002-039
181927	362	4.060	3 500	5.700	9.000	1.550	11 2	10 3	9.1	-5.0	459	A, M	.060	J10008-4060-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, M = Made to Order, J = Indicates 3.0mm Oil Ring

23° 350 / 400 STANDARD FLAT TOP (CONTINUED)

350 STANDARD FLAT TOP SERIES

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
181910	355	4.020	3.500	6.125	9.000	1.125	11.2	10.3	9.1	-5.0	384	A,J,M	.020	J30008-4020-5	GM1024-039
181911	357	4.030	3.500	6.125	9.000	1.125	11.2	10.3	9.1	-5.0	391	A,J	.030	J30008-4030-5	GM1002-039
181912	358	4.035	3.500	6.125	9.000	1.125	11.2	10.3	9.1	-5.0	390	A,J,M	.035	J30008-4030-5	GM1002-039
181913	359	4.040	3.500	6.125	9.000	1.125	11.2	10.3	9.1	-5.0	394	A,J	.040	J30008-4040-5	GM1002-039
181914	362	4.060	3.500	6.125	9.000	1.125	11.2	10.3	9.1	-5.0	398	A,J,M	.060	J30008-4060-5	GM1002-039
181910	381	4.020	3.750	6.000	9.000	1.125	11.8	11	9.6	-5.0	384	J,M	.020	J30008-4020-5	GM1024-039
181911	383	4.030	3.750	6.000	9.000	1.125	11.9	11.1	9.7	-5.0	391	J	.030	J30008-4030-5	GM1002-039
181912	384	4.035	3.750	6.000	9.000	1.125	11.9	11.1	9.7	-5.0	390	J,M	.035	J30008-4030-5	GM1002-039
181913	385	4.040	3.750	6.000	9.000	1.125	11.9	11.1	9.7	-5.0	394	J	.040	J30008-4040-5	GM1002-039
181914	388	4.060	3.750	6.000	9.000	1.125	11.9	11.1	9.7	-5.0	398	J, M	.060	J30008-4060-5	GM1002-039

400 STANDARD FLAT TOP SERIES

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
242886	428	4.125	4.000	6.000	9.000	1.000	13.1	12.2	10.7	-5.0	391	B	STD	J10008-4125-5	GM1003-039
338213	430	4.135	4.000	6.000	9.000	1.000	13.2	12.2	10.7	-5.0	NEW	B,M	.010	J100F8-4135-5	GM1003-039
338214	432	4.145	4.000	6.000	9.000	1.000	13.3	12.3	10.8	-5.0	NEW	B,M	.020	J10008-4145-5	GM1004-039
194339	434	4.155	4.000	6.000	9.000	1.000	13.3	12.3	10.8	-5.0	410	B	.030	J10008-4155-5	GM1004-039
194340	436	4.165	4.000	6.000	9.000	1.000	13.3	12.4	10.9	-5.0	411	B	.040	J10008-4165-5	GM1004-039
207512	440	4.185	4.000	6.000	9.000	1.000	13.5	12.5	11.0	-5.0	420	B	.060	J100F8-4185-5	GM1004-039
181938	401	4.125	3.750	6.000	9.000	1.125	12.3	11.4	10.1	-5.0	418	B	STD	J10008-4125-5	GM1003-039
338215	403	4.135	3.750	6.000	9.000	1.125	12.4	11.5	10.1	-5.0	NEW	B,M	.010	J100F8-4135-5	GM1003-039
181939	405	4.145	3.750	6.000	9.000	1.125	12.4	11.5	10.1	-5.0	422	B,M	.020	J10008-4145-5	GM1004-039
181940	407	4.155	3.750	6.000	9.000	1.125	12.5	11.6	10.2	-5.0	426	B	.030	J10008-4155-5	GM1004-039
181941	409	4.165	3.750	6.000	9.000	1.125	12.5	11.6	10.2	-5.0	431	B	.040	J10008-4165-5	GM1004-039
181942	380	4.155	3.500	6.000	9.000	1.250	11.7	10.9	9.6	-5.0	445	A, M	.030	J10008-4155-5	GM1004-039
181943	381	4.165	3.500	6.000	9.000	1.250	11.7	10.9	9.6	-5.0	451	A	.040	J10008-4165-5	GM1004-039
181944	380	4.155	3.500	5.850	9.025	1.425	11.7	10.9	9.6	-5.0	472	M	.030	J10008-4155-5	GM1004-039
181944	407	4.155	3.750	5.700	9.000	1.425	12.5	11.6	10.2	-5.0	472	M	.030	J10008-4155-5	GM1004-039

EXTREME DUTY 23° INV. DOME

- FEATURES:
- Double Pin Oilers
 - Contact Reduction Grooves
- INCLUDES:
- Pin #927-2950-15-51S (139g)
 - Double Spiro Locks # 927-042-CS

These pistons are specially designed for forced induction and nitrous applications. Pistons include .310° pocket depths and precision CNC machined ring grooves that accept 1/16, 1/16, 3/16 rings. Pin upgrade recommended over 700HP.



EXTREME DUTY 23° INV. DOME

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
338223	377	4.000	3.750	6.000	9.000	1.125	9.1	8.7	7.8	-28.0	NEW	B,M	STD	J100F8-4000-5	GM1024-039
338224	379	4.010	3.750	6.000	9.000	1.125	9.2	8.7	7.9	-28.0	NEW	B,M	.010	J100F8-4010-0	GM1024-039
338225	381	4.020	3.750	6.000	9.000	1.125	9.2	8.7	7.9	-28.0	NEW	B,M	.020	J100F8-4020-5	GM1024-039
170817	383	4.030	3.750	6.000	9.000	1.125	9.3	8.8	8.2	-28.0	440	B	.030	J100F8-4030-5	GM1002-039
338226	385	4.040	3.750	6.000	9.000	1.125	9.3	8.9	8.2	-28.0	NEW	B,M	.040	J10008-4040-5	GM1002-039
194887	388	4.060	3.750	6.000	9.000	1.125	9.4	8.9	8.3	-28.0	445	B	.060	J100F8-4060-5	GM1002-039
218591	355	4.030	3.500	6.000	9.000	1.250	8.9	8.4	7.6	-26.0	465	A,B	.030	J100F8-4030-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, M = Made to Order



EXTREME DUTY 23° INV. DOME (CONTINUED)

350 SERIES		Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings													
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
232513	352	4.000	3.500	6.000	9.020	1.270	8.8	8.3	7.5	-26.0	473	A,B,M	STD	J100F8-4000-5	GM1024-039
131631	383	4.030	3.750	5.700	9.000	1.425	9.0	8.5	7.8	-31.0	495		.030	J100F8-4030-5	GM1002-039
338227	385	4.040	3.750	5.700	9.000	1.425	9.0	8.6	7.8	-31.0	NEW	A,M	.040	J10008-4040-5	GM1002-039
131635	353	4.020	3.480	5.700	9.000	1.560	9.1	8.6	7.8	-22.0	524	A	.020	J100F8-4020-5	GM1024-039
131636	355	4.030	3.480	5.700	9.000	1.560	9.2	8.7	7.8	-22.0	524	A	.030	J100F8-4030-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, M = Made to Order

EXTREME DUTY 23° INV. DOME (CONTINUED)

EXTREME DUTY 23° INV. DOME

400 SERIES		Std Bore: 4.125 Ring package designed for: 1/16, 1/16, 3/16 Rings													
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
242885	400	4.125	3.750	6.000	9.000	1.125	9.6	9.1	8.5	-28.0	489	B	STD	J100F8-4125-5	GM1003-039
338228	403	4.135	3.750	6.000	9.000	1.125	9.6	9.1	8.5	-28.0	NEW	B,M	.010	J100F8-4135-5	GM1003-039
338229	405	4.145	3.750	6.000	9.000	1.125	9.7	9.2	8.5	-28.0	NEW	B,M	.020	J10008-4145-5	GM1004-039
170818	407	4.155	3.750	6.000	9.000	1.125	9.7	9.2	8.6	-28.0	480	B	.030	J100F8-4155-5	GM1004-039
194888	409	4.165	3.750	6.000	9.000	1.125	9.8	9.2	8.6	-28.0	483	B	.040	J100F8-4165-5	GM1004-039
232516	400	4.125	3.750	6.000	9.020	1.145	9.6	9.1	8.2	-28.0	466	B	STD	J100F8-4125-5	GM1003-039
338231	400	4.125	3.750	5.700	9.000	1.425	8.9	8.5	7.6	-36.0	NEW	M	STD	J100F8-4125-5	GM1003-039
338232	403	4.135	3.750	5.700	9.000	1.425	8.9	8.5	7.6	-36.0	NEW	M	.010	J100F8-4135-5	GM1003-039
338233	405	4.145	3.750	5.700	9.000	1.425	9.0	8.6	7.7	-36.0	NEW	M	.020	J10008-4145-5	GM1004-039
131633	407	4.155	3.750	5.700	9.000	1.425	9.1	8.7	7.8	-36.0	509		.030	J100F8-4155-5	GM1004-039
338234	409	4.165	3.750	5.700	9.000	1.425	9.1	8.7	7.8	-36.0	NEW	M	.040	J100F8-4165-5	GM1004-039
232514	400	4.125	3.750	5.700	9.020	1.445	8.9	8.5	7.8	-36.0	512		STD	J100F8-4125-5	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, M = Made to Order

350 STANDARD & GP 23° INV. DOME

FEATURES:

- Lateral Gas Ports on GP Series
- Double Spiro Locks # 927-042-CS

INCLUDES:

- Pin #927-2750-15-51S (130g)

Specifically designed for circle track and road racing applications, where the rules call for a 9.5:1 piston. GP Series accepts .043, .043, 3mm backcut rings and includes lateral gas ports for optimum ring seal. Standard 350 Series accepts 1/16, 1/16, 3/16 rings.



350 GP 23° INV. DOME

350 SERIES GP		Std Bore: 4.000 Ring package designed for: .043, .043, 3MM Rings													
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
173581	357	4.030	3.500	6.125	9.000	1.125	10.1	9.5	8.4	-13.0	409	A,M	.030	J71408-4030-5	GM1002-039
173582	357	4.030	3.500	6.000	9.000	1.250	10.1	9.5	8.4	-13.0	429	A,M	.030	J71408-4030-5	GM1002-039

350 STANDARD 23° INV. DOME

350 SERIES STANDARD		Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings													
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
130968	355	4.020	3.500	5.700	9.000	1.550	10.0	9.3	8.3	-14.5	465	A,M	.020	J10008-4020-5	GM1024-039
130969	357	4.030	3.500	5.700	9.000	1.550	10.0	9.3	8.3	-14.5	472	A,M	.030	J10008-4030-5	GM1002-039
130974	357	4.030	3.500	6.000	9.000	1.250	10.0	9.3	8.3	-14.5	427	A,M	.030	J10008-4030-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke M = Made to Order

23° NITROUS SERIES DOME

FEATURES:

- Double Pin Oilers
- Contact Reduction Grooves

INCLUDES:

- Pin #927-2950-15-51S (140g)
- Double Spiro Locks # 927-042-CS

The ring lands, crown, and bottom band of these pistons are specifically designed for nitrous applications. The valve reliefs accommodate most oversized valves and long duration, wide lobe separation cams. Pin upgrade recommended above 700hp. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. HNS (Hardened Nitrous Series) rings are available for this series, change ring prefix to J820F8.



23° NITROUS SERIES DOME

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
232509	383	4.030	3.750	6.000	9.000	1.125	13.3	12.2	10.6	3.0	478	B,S	.030	J100F8-4030-5	GM1002-039
232510	384	4.040	3.750	6.000	9.000	1.125	13.3	12.2	10.6	3.0	485	B,S,M	.040	J100F8-4040-5	GM1002-039
232511	388	4.060	3.750	6.000	9.000	1.125	13.4	12.3	10.7	3.0	499	B,S,M	.060	J100F8-4060-5	GM1002-039
173583	357	4.030	3.500	6.000	9.000	1.250	14.8	13.4	11.3	14.0	503	A,B,M	.030	J100F8-4030-5	GM1002-039
173584	359	4.040	3.500	6.000	9.000	1.250	14.9	13.5	11.4	14.0	508	A,B,M	.040	J100F8-4040-5	GM1002-039
194885	362	4.060	3.500	6.000	9.000	1.250	15.0	13.6	11.4	14.0	521	A,B,M	.060	J100F8-4060-5	GM1002-039

23° NITROUS SERIES DOME

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
173586	407	4.155	3.750	6.000	9.000	1.125	14.5	13.3	11.5	6.0	529	B,S	.030	J100F8-4155-5	GM1004-039
194952	409	4.165	3.750	6.000	9.000	1.125	14.6	13.4	11.5	6.0	530	B,S	.040	J100F8-4165-5	GM1004-039
232508	400	4.125	3.750	6.000	9.020	1.145	14.4	13.2	11.3	6.0	524	B,S	STD	J100F8-4125-5	GM1004-039
173588	380	4.155	3.500	6.000	9.000	1.250	15.0	13.6	11.6	12.0	548	A,B,M	.030	J100F8-4155-5	GM1004-039
194886	381	4.165	3.500	6.000	9.000	1.250	15.1	13.7	11.6	12.0	551	A,B,M	.040	J100F8-4165-5	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, S = Solid Dome Design, M = Made to Order

23° 350 / 400 SMALL BLOCK DOME

FEATURES:

- Double Pin Oilers
- Contact Reduction Grooves

INCLUDES:

- Pin #927-2750-15-51S (130g)
- Double Spiro Locks # 927-042-CS

These high-compression pistons are compatible with most after-market 23° heads and are ideal for drag racing and circle track applications. Valve reliefs will accommodate oversized valves and long duration, tight lobe separation cams. Precision CNC ring grooves are designed for 1/16, 1/16, 3/16 rings. Will not fit Pro Topline or Brodix 11X cylinder heads.



23° 350 SMALL BLOCK DOME

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
182005	383	4.030	3.750	6.000	9.000	1.125	15.0	13.6	11.6	11.0	423	B	.030	J10008-4030-5	GM1002-039
182006	385	4.040	3.750	6.000	9.000	1.125	15.1	13.7	11.6	11.0	424	B	.040	J10008-4040-5	GM1002-039
182007	388	4.060	3.750	6.000	9.000	1.125	15.2	13.8	11.7	11.0	435	B	.060	J10008-4060-5	GM1002-039
182008	370	4.030	3.625	6.000	9.000	1.187	15.2	13.7	11.6	13.5	439		.030	J10008-4030-5	GM1002-039
182009	363	4.030	3.562	6.000	9.000	1.219	14.8	13.4	11.3	13.0	444		.030	J10008-4030-5	GM1002-039
182010	365	4.040	3.562	6.000	9.000	1.219	14.8	13.4	11.4	13.0	454		.040	J10008-4040-5	GM1002-039
217240	352	4.000	3.500	6.000	9.000	1.250	14.5	13.1	11.1	13.5	438	A	STD	J10008-4000-5	GM1024-039
217241	353	4.010	3.500	6.000	9.000	1.250	14.4	13.0	11.0	13.0	443	A,M	.010	J10008-4010-0	GM1024-039
182011	355	4.020	3.500	6.000	9.000	1.250	14.6	13.2	11.2	13.5	445	A,M	.020	J10008-4020-5	GM1024-039
182012	357	4.030	3.500	6.000	9.000	1.250	14.7	13.3	11.2	13.5	453	A	.030	J10008-4030-5	GM1002-039
182013	358	4.035	3.500	6.000	9.000	1.250	14.7	13.4	11.3	13.5	452	A	.035	J10008-4030-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, M = Made to Order, S = Solid Dome Design



23° 350 SMALL BLOCK DOME (CONTINUED)

350 SERIES Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings															
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
182014	359	4.040	3 500	6.000	9.000	1.250	14.8	13.4	11.3	13.5	455	A	.040	J10008-4040-5	GM1002-039
182015	362	4.060	3 500	6.000	9.000	1.250	14.9	13.5	11.4	13.5	463	A	.060	J10008-4060-5	GM1002-039
207510	364	4.070	3 500	6.000	9.000	1.250	14.9	13.5	11.4	13.5	471	A,M	.070	J100L8-4070-5	GM1002-039
182016	383	4.030	3.750	5.700	9.000	1.425	15.0	13.6	11.6	11.0	470	M	.030	J10008-4030-5	GM1002-039
182017	385	4.040	3.750	5.700	9.000	1.425	15.1	13.7	11.6	11.0	473	M	.040	J10008-4040-5	GM1002-039
182018	388	4.060	3.750	5.700	9.000	1.425	15.2	13.8	11.7	11.0	482	M	.060	J10008-4060-5	GM1002-039
182020	357	4.030	3 500	5.700	9.000	1.550	14.7	13.3	11.2	13.5	495	A,M	.030	J10008-4030-5	GM1002-039
182021	358	4.035	3 500	5.700	9.000	1.550	14.7	13.3	11.2	13.0	497	A,M	.035	J10008-4030-5	GM1002-039
182022	359	4.040	3 500	5.700	9.000	1.550	14.7	13.4	11.3	13.5	498	A,M	.040	J10008-4040-5	GM1002-039
182023	362	4.060	3 500	5.700	9.000	1.550	14.8	13.5	11.4	13.5	510	A,M	.060	J10008-4060-5	GM1002-039

23° 400 SMALL BLOCK DOME

400 SERIES Std Bore: 4.125 Ring package designed for: 1/16, 1/16, 3/16 Rings															
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
182024	428	4.125	4.000	6.000	9.000	1.000	15.3	14.0	12.0	6.1	436	S,B	STD	J10008-4125-5	GM1003-039
182025	429	4.130	4.000	6.000	9.000	1.000	15.3	14.0	12.1	6.1	435	S,B	.005	J10008-4130-5	GM1003-039
182026	432	4.145	4.000	6.000	9.000	1.000	15.4	14.1	12.1	6.1	445	S,B	.020	J10008-4145-5	GM1004-039
182027	434	4.155	4.000	6.000	9.000	1.000	15.5	14.2	12.2	6.2	449	S,B	.030	J10008-4155-5	GM1004-039
182028	436	4.165	4.000	6.000	9.000	1.000	15.6	14.3	12.3	6.2	453	S,B	.040	J10008-4165-5	GM1004-039
182029	428	4.125	4.000	6.000	9.000	1.000	16.4	15.0	12.7	10.8	423	B	STD	J10008-4125-5	GM1003-039
182030	432	4.145	4.000	6.000	9.000	1.000	16.6	15.1	12.8	10.8	432	B	.020	J10008-4145-5	GM1004-039
182031	434	4.155	4.000	6.000	9.000	1.000	16.6	15.2	12.9	10.8	442	B	.030	J10008-4155-5	GM1004-039
182032	436	4.165	4.000	6.000	9.000	1.000	16.8	15.2	13.0	10.9	441	B	.040	J10008-4165-5	GM1004-039
207513	440	4.185	4.000	6.000	9.000	1.000	16.9	15.4	13.1	10.9	455	B	.060	J100F8-4185-5	GM1004-039
182033	414	4.125	3.875	6.000	9.000	1.062	14.7	13.5	11.6	5.6	444	S,B	STD	J10008-4125-5	GM1003-039
182034	417	4.130	3.875	6.000	9.000	1.062	14.7	13.5	11.6	5.6	447	S,B	.005	J10008-4130-5	GM1003-039
182035	418	4.145	3.875	6.000	9.000	1.062	14.8	13.6	11.7	5.6	455	B	.020	J10008-4145-5	GM1004-039
182036	420	4.155	3.875	6.000	9.000	1.062	14.9	13.7	11.8	5.6	460	S,B	.030	J10008-4155-5	GM1004-039
182037	422	4.165	3.875	6.000	9.000	1.062	15.0	13.8	11.8	5.6	464	S,B	.040	J10008-4165-5	GM1004-039
182038	414	4.125	3.875	6.000	9.000	1.062	16.0	14.5	12.4	10.8	438	B	STD	J10008-4125-5	GM1003-039
182039	417	4.130	3.875	6.000	9.000	1.062	16.5	15.0	12.8	10.8	436	B	.005	J10008-4130-5	GM1003-039
182040	418	4.145	3.875	6.000	9.000	1.062	16.6	15.1	12.8	10.8	448	B	.020	J10008-4145-5	GM1004-039
182041	420	4.155	3.875	6.000	9.000	1.062	16.2	14.7	12.5	10.8	450	B	.030	J10008-4155-5	GM1004-039
182042	422	4.165	3.875	6.000	9.000	1.062	16.3	14.8	12.6	10.8	458	B	.040	J10008-4165-5	GM1004-039
207514	426	4.185	3.875	6.000	9.000	1.062	16.4	14.9	12.7	10.8	466	B	.060	J100F8-4185-5	GM1004-039
182045	412	4.155	3.800	6.000	9.000	1.100	14.6	13.4	11.6	5.6	456	B,M	.030	J10008-4155-5	GM1004-039
182047	406	4.125	3.800	6.000	9.000	1.100	15.7	14.3	12.1	10.8	437	B	STD	J10008-4125-5	GM1003-039
182050	410	4.145	3.800	6.000	9.000	1.100	15.8	14.4	12.2	10.8	447	B	.020	J10008-4145-5	GM1004-039
182051	412	4.155	3.800	6.000	9.000	1.100	15.9	14.5	12.3	10.8	449	B	.030	J10008-4155-5	GM1004-039
182052	414	4.165	3.800	6.000	9.000	1.100	15.9	14.5	12.3	10.8	456	B	.040	J10008-4165-5	GM1004-039
182053	401	4.125	3.750	6.000	9.000	1.125	14.3	13.1	11.3	5.6	450	S,B	STD	J10008-4125-5	GM1003-039
182055	405	4.145	3.750	6.000	9.000	1.125	14.4	13.2	11.4	5.6	461	S,B,M	.020	J10008-4145-5	GM1004-039
182056	407	4.155	3.750	6.000	9.000	1.125	14.4	13.3	11.4	5.6	463	S,B	.030	J10008-4155-5	GM1004-039
182057	409	4.165	3.750	6.000	9.000	1.125	14.5	13.3	11.5	5.6	468	S,B	.040	J10008-4165-5	GM1004-039
182058	401	4.125	3.750	6.000	9.000	1.125	15.5	14.1	12.0	10.8	444	B	STD	J10008-4125-5	GM1003-039
182059	402	4.130	3.750	6.000	9.000	1.125	15.5	14.1	12.0	10.8	440	B	.005	J10008-4130-5	GM1003-039
182060	405	4.145	3.750	6.000	9.000	1.125	15.8	14.4	12.2	10.8	447	B	.020	J10008-4145-5	GM1004-039
182061	407	4.155	3.750	6.000	9.000	1.125	15.9	14.5	12.3	10.8	455	B	.030	J10008-4155-5	GM1004-039
182062	409	4.165	3.750	6.000	9.000	1.125	15.7	14.3	12.2	10.8	460	B	.040	J10008-4165-5	GM1004-039
242890	401	4.125	3.750	6.000	9.000	1.125	16.0	14.5	12.3	12.8	448	B	STD	J10008-4125-5	GM1003-039
242891	407	4.155	3.750	6.000	9.000	1.125	16.2	14.7	12.5	12.8	466	B	.030	J10008-4155-5	GM1004-039
242892	409	4.165	3.750	6.000	9.000	1.125	16.3	14.8	12.5	12.8	468	B	.040	J10008-4165-5	GM1004-039
242890	374	4.125	3 500	6.125	9.000	1.125	15.0	13.6	11.6	12.8	448	B	STD	J10008-4125-5	GM1003-039
242891	380	4.155	3 500	6.125	9.000	1.125	15.2	13.8	11.7	12.8	466	B	.030	J10008-4155-5	GM1004-039
242892	382	4.165	3 500	6.125	9.000	1.125	15.3	13.9	11.7	12.8	468	B	.040	J10008-4165-5	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, M = Made to Order, S = Solid Dome Design

23° 350 / 400 SMALL BLOCK DOME (CONTINUED)

23° 400 SMALL BLOCK DOME (CONTINUED)

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
182063	388	4.125	3.625	6.000	9.000	1.187	15.6	14.1	11.9	12.9	451	B	STD	J10008-4125-5	GM1003-039
182064	391	4.145	3.625	6.000	9.000	1.187	15.7	14.2	12.0	12.9	463	B	.020	J10008-4145-5	GM1004-039
182065	393	4.155	3.625	6.000	9.000	1.187	15.7	14.3	12.1	12.9	469	B	.030	J10008-4155-5	GM1004-039
182066	386	4.155	3.562	6.000	9.000	1.219	15.5	14.1	11.9	12.9	475		.030	J10008-4155-5	GM1004-039
182067	374	4.125	3.500	6.000	9.000	1.250	15.1	13.7	11.6	13.0	458	A	STD	J10008-4125-5	GM1003-039
182068	378	4.145	3.500	6.000	9.000	1.250	15.2	13.8	11.7	13.0	467	A	.020	J10008-4145-5	GM1004-039
182069	380	4.155	3.500	6.000	9.000	1.250	15.3	13.8	11.7	13.0	468	A	.030	J10008-4155-5	GM1004-039
182070	407	4.155	3.750	5.700	9.000	1.425	14.8	13.6	11.6	7.3	491	M	.030	J10008-4155-5	GM1004-039
182071	409	4.165	3.750	5.700	9.000	1.425	14.9	13.6	11.7	7.3	490	M	.040	J10008-4165-5	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is included, M = Made to Order, S = Solid Dome Design

23° F.S.R. HOLLOW DOME GP (GAS PORTED)

FEATURES:

- Double Pin Oilers
- Contact Reduction Grooves
- Accumulator Groove
- Lateral Gas Ports

INCLUDES:

- Pin #927-2250-17-51C (106g)
- Wire Locks # 927-073-MW

New FSR version of our popular 23° domed pistons are ideal for circle track and drag racing. Up to 70 grams lighter than traditional full round (including wrist pin and rings), but stronger and more durable due to modern FEA-designed forging. Deeper valve pockets to accommodate higher lift cams and milled cylinder heads. Accepts low friction .043/.043/3.0mm ring package. Now includes high strength .170" wall wrist pin!



23° F.S.R. HOLLOW DOME GP

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
322529	352	4.000	3.500	6.000	9.000	1.250	14.5	13.1	11.1	13.5	438	A,M	STD	J71408-4000-5	GM1024-039
322530	355	4.020	3.500	6.000	9.000	1.250	14.6	13.2	11.2	13.5	444	A,M	.020	J71408-4020-5	GM1024-039
322531	357	4.030	3.500	6.000	9.000	1.250	14.7	13.3	11.3	13.5	447	A,M	.030	J714F8-4030-5	GM1024-039
322532	358	4.035	3.500	6.000	9.000	1.250	14.7	13.4	11.3	13.5	449	A,M	.035	J714F8-4030-5	GM1002-039
322533	359	4.040	3.500	6.000	9.000	1.250	14.8	13.4	11.3	13.5	460	A,M	.040	J714F8-4040-5	GM1002-039
322534	362	4.060	3.500	6.000	9.000	1.250	14.9	13.5	11.4	13.5	416	A,M	.060	J714F8-4060-5	GM1002-039
322535	377	4.000	3.750	6.000	9.000	1.125	14.8	13.5	11.5	11.0	418	B,M	STD	J71408-4000-5	GM1024-039
322536	381	4.020	3.750	6.000	9.000	1.125	14.9	13.6	11.6	11.0	422	B,M	.020	J71408-4020-5	GM1024-039
322537	383	4.030	3.750	6.000	9.000	1.125	15.0	13.6	11.6	11.0	424	B,M	.030	J714F8-4030-5	GM1024-039
322538	384	4.035	3.750	6.000	9.000	1.125	15.0	13.7	11.6	11.0	426	B,M	.035	J714F8-4030-5	GM1002-039
322539	385	4.040	3.750	6.000	9.000	1.125	15.1	13.7	11.6	11.0	428	B,M	.040	J714F8-4040-5	GM1002-039
322540	388	4.060	3.750	6.000	9.000	1.125	15.2	13.8	11.7	11.0	432	B,M	.060	J714F8-4060-5	GM1002-039

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order, S = Solid Dome Design



23° F.S.R. HOLLOW DOME GP (GAS PORTED) CONTINUED

23° F.S.R. HOLLOW DOME GP (CONTINUED)

400 SERIES															
Std Bore: 4.125			Ring package designed for: .043, .043, 3MM Rings												
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	76cc						
							Compression Ratio								
301426	428	4.125	4.000	6.000	9.000	1.000	16.5	15.0	12.7	10.8	406	B	STD	J71408-4125-5	GM1003-039
301427	432	4.145	4.000	6.000	9.000	1.000	16.6	15.1	12.8	10.8	412	B	.020	J71408-4145-5	GM1004-039
301428	434	4.155	4.000	6.000	9.000	1.000	16.7	15.2	12.9	10.8	414	B	.030	J71408-4155-5	GM1004-039
301429	436	4.165	4.000	6.000	9.000	1.000	16.8	15.2	12.9	10.8	417	B	.040	J71408-4165-5	GM1004-039
301458	440	4.185	4.000	6.000	9.000	1.000	16.9	15.3	13.0	10.8	423	B	.060	J71408-4185-5	GM1004-039
301445	414	4.125	3.875	6.000	9.000	1.062	16.0	14.6	12.4	10.8	411	B	STD	J71408-4125-5	GM1003-039
301447	417	4.130	3.875	6.000	9.000	1.062	16.0	14.6	12.4	10.8	410	B	.005	J71408-4130-5	GM1003-039
301448	418	4.145	3.875	6.000	9.000	1.062	16.1	14.7	12.5	10.8	418	B	.020	J71408-4145-5	GM1004-039
301450	420	4.155	3.875	6.000	9.000	1.062	16.1	14.7	12.5	10.8	419	B	.030	J71408-4155-5	GM1004-039
301451	422	4.165	3.875	6.000	9.000	1.062	16.2	14.8	12.6	10.8	423	B	.040	J71408-4165-5	GM1004-039
301453	426	4.185	3.875	6.000	9.000	1.062	16.3	14.9	12.7	10.8	427	B	.060	J71408-4185-5	GM1004-039
301463	406	4.125	3.800	6.000	9.000	1.100	15.7	14.3	12.2	10.8	420		STD	J71408-4125-5	GM1003-039
301464	410	4.145	3.800	6.000	9.000	1.100	15.8	14.4	12.3	10.8	425	M	.020	J71408-4145-5	GM1004-039
301465	412	4.155	3.800	6.000	9.000	1.100	15.9	14.5	12.4	10.8	428	M	.030	J71408-4155-5	GM1004-039
301466	414	4.165	3.800	6.000	9.000	1.100	16.0	14.6	12.5	10.8	430		.040	J71408-4165-5	GM1004-039
301475	401	4.125	3.750	6.000	9.000	1.125	15.5	14.1	12.0	10.8	425		STD	J71408-4125-5	GM1003-039
322561	401	4.125	3.750	6.000	9.000	1.125	16.1	14.6	12.3	13.0	430	M	STD	JG7708-4125-5	GM1003-039
301476	402	4.130	3.750	6.000	9.000	1.125	15.5	14.1	12.0	10.8	425	M	.005	J70108-4130-5	GM1003-039
322562	402	4.130	3.750	6.000	9.000	1.125	16.1	14.6	12.4	13.0	432	M	.005	JG7708-4130-5	GM1003-039
301477	405	4.145	3.750	6.000	9.000	1.125	15.6	14.2	12.1	10.8	429		.020	J71408-4145-5	GM1004-039
322563	405	4.145	3.750	6.000	9.000	1.125	16.2	14.7	12.4	13.0	434	M	.020	JG7708-4145-5	GM1004-039
301478	407	4.155	3.750	6.000	9.000	1.125	15.7	14.3	12.2	10.8	431		.030	J71408-4155-5	GM1004-039
322564	407	4.155	3.750	6.000	9.000	1.125	16.3	14.8	12.5	13.0	437	M	.030	JG7708-4155-5	GM1004-039
301479	409	4.165	3.750	6.000	9.000	1.125	15.7	14.3	12.2	10.8	434		.040	J71408-4165-5	GM1004-039
322565	409	4.165	3.750	6.000	9.000	1.125	16.3	14.8	12.5	13.0	439	M	.040	JG7708-4165-5	GM1004-039

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order, S = Solid Dome Design

TOOLBOX - TECHNICAL TIPS

When checking Piston-to-Valve (P-V) clearance, make sure to set the valve lash first. With the lash set, the lifter will pick up the cam at a later point on the lobe and give more accurate P-V results. For example, .020" lash can be as much as .040" difference in P-V clearance. Minimum P-V clearance should be .080" intake and .100" exhaust.



SBC Hollow Dome Undercrown

350 / 400 18° FLAT TOP

- 350 SERIES:**
- Pin #927-2750-15-51S (130g)
 - .073 alloy spiro lock #927-073-AS
 - Double Pin Oilers 400 Series
- 400 SERIES:**
- Pin #927-2950-15-51S (140g)
 - .073 alloy spiro lock #927-073-AS
 - Double Pin Oilers

These pistons feature JE's race-proven low friction skirt design and are compatible with angle milled heads. Valve reliefs will accommodate oversized valves and long duration, tight lobe separation cams. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. These pistons utilize dedicated left and right hand forgings. Pin upgrade recommended above 700hp.



350 18° FLAT TOP

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							52cc	55cc	58cc						
190422	357	4.030	3.500	6.000	9.000	1.250	11.9	11.4	10.9	-6.0	448	A,M	.030	J100F8-4030-5	GM1002-039
190423	359	4.040	3.500	6.000	9.000	1.250	11.9	11.4	10.9	-6.0	449	A,M	.040	J100F8-4040-5	GM1002-039

400 18° FLAT TOP

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							52cc	55cc	58cc						
181951	428	4.125	4.000	6.000	9.000	1.000	14.0	13.4	12.9	-6.0	422	B	STD	J10008-4125-5	GM1003-039
181953	430	4.135	4.000	6.000	9.000	1.000	14.0	13.4	12.9	-6.0	428	B,M	.010	J10008-4135-5	GM1003-039
181954	432	4.145	4.000	6.000	9.000	1.000	14.1	13.5	13.0	-6.0	432	B,M	.020	J10008-4145-5	GM1004-039
181955	434	4.155	4.000	6.000	9.000	1.000	14.1	13.5	13.0	-6.0	436	B	.030	J10008-4155-5	GM1004-039
181956	436	4.165	4.000	6.000	9.000	1.000	14.2	13.7	13.1	-6.0	442	B	.040	J10008-4165-5	GM1004-039
181957	414	4.125	3.875	6.000	9.000	1.062	13.6	13.1	12.6	-6.0	435	B	STD	J10008-4125-5	GM1003-039
181958	415	4.130	3.875	6.000	9.000	1.062	13.6	13.1	12.6	-6.0	437	B,M	.005	J10008-4130-5	GM1003-039
181960	420	4.155	3.875	6.000	9.000	1.062	13.7	13.2	12.7	-6.0	449	B	.030	J10008-4155-5	GM1004-039
181961	422	4.165	3.875	6.000	9.000	1.062	13.8	13.3	12.8	-6.0	454	B	.040	J10008-4165-5	GM1004-039
243033	401	4.125	3.750	6.000	9.000	1.125	13.2	12.7	12.2	-6.0	433	B,M	STD	J10008-4125-5	GM1003-039
243037	407	4.155	3.750	6.000	9.000	1.125	13.3	12.8	12.3	-6.0	446	B	.030	J10008-4155-5	GM1004-039
243038	409	4.165	3.750	6.000	9.000	1.125	13.4	12.9	12.3	-6.0	451	B	.040	J10008-4165-5	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is Included, M = Made to Order

350 18° DOME

- FEATURES:**
- Double Pin Oilers
 - Contact Reduction Grooves
- INCLUDES:**
- Pin #927-2750-15-51S (130g)
 - Double spiro locks (#927-042-CS), unless noted

These pistons are perfect for your high-compression 17°/18° engine, with smooth flowing domes for optimum flame travel and angle milled head compatibility. Valve reliefs will accommodate oversized valves and long duration, tight lobe separation cams. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. These pistons utilize dedicated left and right hand forgings.



350 18° FLAT TOP

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							52cc	55cc	58cc						
181965	357	4.030	3.500	6.000	9.000	1.250	13.6	13.0	12.4	3.0	462	A,M	.030	J10008-4030-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, M = Made to Order



400 SMALL BLOCK 18° DOME

FEATURES:

- Double Pin Oilers
- Contact Reduction Grooves

INCLUDES:

- Pin #927-2750-15-51S (130g)
- Heavy Duty single .073 spiro lock (#927-073-AS)

These pistons feature our latest dome profile to match a wider variety of 18° heads. Designed to fit your high-compression, high horsepower 17°/18° dirt late model engine, these pistons have smooth flowing domes for optimum flame travel and angle milled head compatibility. New valve reliefs will accommodate larger valves and long duration, tight lobe separation cams. These pistons utilize dedicated left and right hand forgings and accept 1/16, 1/16, 3/16 rings. Pin upgrade recommended above 700hp.



400 SMALL BLOCK 18° DOME

400 SERIES Std Bore: 4.125 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							52cc	55cc	58cc						
							Compression Ratio								
213103	400	4.125	4.000	6.000	9.000	1.000	15.9	15.2	14.5	2.5	441	S,B	STD	J10008-4125-5	GM1003-039
213104	429	4.130	4.000	6.000	9.000	1.000	15.9	15.2	14.5	2.5	434	S,B,M	.005	J10008-4130-5	GM1003-039
213105	430	4.135	4.000	6.000	9.000	1.000	15.9	15.2	14.5	2.5	434	S,B	.010	J10008-4135-5	GM1003-039
213106	432	4.145	4.000	6.000	9.000	1.000	16.0	15.3	14.6	2.5	443	S,B	.020	J10008-4145-5	GM1004-039
213107	434	4.155	4.000	6.000	9.000	1.000	16.0	15.3	14.6	2.5	445	S,B	.030	J10008-4155-5	GM1004-039
213108	434	4.165	4.000	6.000	9.000	1.000	16.1	15.4	14.7	2.5	450	S,B	.040	J10008-4165-5	GM1004-039
213109	414	4.125	3.875	6.000	9.000	1.062	15.4	14.7	14.1	2.5	450	S,B	STD	J10008-4125-5	GM1003-039
213110	416	4.135	3.875	6.000	9.000	1.062	15.4	14.7	14.1	2.5	452	S,B	.010	J10008-4135-5	GM1003-039
213111	418	4.145	3.875	6.000	9.000	1.062	15.4	14.7	14.1	2.5	457	S,B	.020	J10008-4145-5	GM1004-039
213112	420	4.155	3.875	6.000	9.000	1.062	15.6	14.9	14.2	2.5	463	S,B	.030	J10008-4155-5	GM1004-039
213113	406	4.125	3.800	6.000	9.000	1.100	15.1	14.4	13.8	2.5	455	S,B,M	STD	J10008-4125-5	GM1003-039
213116	410	4.145	3.800	6.000	9.000	1.100	15.1	14.4	13.8	2.5	466	S,B	.020	J10008-4145-5	GM1004-039
213117	412	4.155	3.800	6.000	9.000	1.100	15.3	14.6	14.0	2.5	470	S,B	.030	J10008-4155-5	GM1004-039
213118	401	4.125	3.750	6.000	9.000	1.125	14.9	14.3	13.7	2.5	463	S,B	STD	J10008-4125-5	GM1003-039
213119	402	4.130	3.750	6.000	9.000	1.125	14.9	14.3	13.7	2.5	461	S,B	.005	J10008-4130-5	GM1003-039
213120	403	4.135	3.750	6.000	9.000	1.125	14.9	14.3	13.7	2.5	464	S,B	.010	J10008-4135-5	GM1003-039
213121	405	4.145	3.750	6.000	9.000	1.125	15.1	14.4	13.8	2.5	469	S,B	.020	J10008-4145-5	GM1004-039
213122	407	4.155	3.750	6.000	9.000	1.125	15.1	14.4	13.8	2.5	478	S,B	.030	J10008-4155-5	GM1004-039
213123	409	4.165	3.750	6.000	9.000	1.125	15.2	14.5	13.9	2.5	479	S,B	.040	J10008-4165-5	GM1004-039
213124	387	4.125	3.625	6.000	9.000	1.187	14.5	13.9	13.3	2.5	468	S,B,M	STD	J10008-4125-5	GM1003-039
213125	388	4.130	3.625	6.000	9.000	1.187	14.5	13.9	13.3	2.5	468	S,B,M	STD	J10008-4130-5	GM1003-039
213127	374	4.125	3.500	6.000	9.000	1.250	14.3	13.6	13.1	3.5	487	S	STD	J10008-4125-5	GM1003-039
213128	375	4.130	3.500	6.000	9.000	1.250	14.3	13.6	13.1	3.5	490	M,S	.005	J10008-4130-5	GM1003-039
213129	376	4.135	3.500	6.000	9.000	1.250	14.3	13.6	13.1	3.5	492	M,S	.010	J10008-4135-5	GM1003-039

FOOTNOTES: B = Oil Rail Support is Included, S = Solid Dome Design, M = Made to Order

400 SMALL BLOCK GP (GAS PORTED) 18° DOME

FEATURES:

- Double Pin Oilers
- Contact Reduction Grooves

INCLUDES:

- Pin #927-2750-15-51S (130g)
- Double spiro locks (#927-042-CS), unless noted

These pistons are perfect for your high-compression 17°/18° engine, with smooth flowing domes for optimum flame travel and angle milled head compatibility. Valve reliefs will accommodate oversized valves and long duration, tight lobe separation cams. Precision CNC machined ring grooves accept 1.2, 1.5, 3mm rings. These pistons utilize dedicated left and right hand forgings. Pin upgrade recommended above 700hp.

400 SMALL BLOCK GP (GAS PORTED) 18° DOME

18° GP SERIES Std Bore: 4.125 Ring package designed for: 1.2, 1.5, 3MM Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							50cc	54cc	58cc						
							Compression Ratio								
218595	428	4.125	4.000	6.000	9.000	1.000	15.9	15.2	14.5	2.5	444	S,B,M	STD	J75008-4125-5	GM1003-039
218594	414	4.125	3.875	6.000	9.000	1.062	15.4	14.7	14.1	2.5	454	S,B	STD	J75008-4125-5	GM1003-039
218592	406	4.125	3.800	6.000	9.000	1.100	15.1	14.5	13.8	2.5	464	S,B,M	STD	J75008-4125-5	GM1003-039
218593	401	4.125	3.750	6.000	9.000	1.125	14.9	14.3	13.7	2.5	466	S,B,M	STD	J75008-4125-5	GM1003-039

FOOTNOTES: B = Oil Rail Support is Included, S = Solid Dome Design, M = Made to Order



13° ALL PRO® / 13.5° GB2000 - DOME



- FEATURES:**
- Double Pin Oilers
 - Lateral Gas Ports
 - Accumulator Grooves

- INCLUDES:**
- Pin #927-2750-15-51S (130g)
 - Double spiro locks #927-042-CS

These pistons incorporate the results of extensive collaboration with top engine builders. Precision CNC-machined ring grooves now accept 1.2, 1.5, 3.0mm rings for reduced friction, while Lateral Gas Ports have been added for improved ring seal. This new configuration outperforms the competition hands down! Pin upgrade recommended above 700hp.

13° ALL PRO® / 13.5° GB2000 - F.S.R. RACE PISTONS

400 ALL PRO SERIES Std Bore: 4.125 Ring package designed for: 1.2, 1.5, 3MM Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							40cc	45cc	50cc						
							Compression Ratio								
281793	406	4.125	3.800	6.000	9.000	1.100	16.4	15.1	14.0	-4.5	440	S,B	STD	J75008-4125-5	GM1003-039
281794	407	4.130	3.800	6.000	9.000	1.100	16.5	15.2	14.0	-4.5	441	S,B	.005	J75008-4130-5	GM1003-039
281795	408	4.135	3.800	6.000	9.000	1.100	16.5	15.2	14.1	-4.5	442	S,B	.010	J75008-4135-5	GM1003-039
281796	409	4.140	3.800	6.000	9.000	1.100	16.5	15.2	14.1	-4.5	442	S,B	.015	J75008-4135-5	GM1004-039
281797	406	4.125	3.800	5.850	9.000	1.250	16.4	15.1	14.0	-4.5	470	S	STD	J75008-4125-5	GM1003-039
281798	407	4.130	3.800	5.850	9.000	1.250	16.5	15.2	14.0	-4.5	470	S	.005	J75008-4130-5	GM1003-039
281799	408	4.135	3.800	5.850	9.000	1.250	16.5	15.2	14.1	-4.5	473	S	.010	J75008-4135-5	GM1003-039
281800	409	4.140	3.800	5.850	9.000	1.250	16.5	15.2	14.1	-4.5	474	S	.015	J75008-4135-5	GM1004-039

FOOTNOTES: B = Oil Rail Support is Included, S = Solid Dome Design

JE Pistons

14° RHS / PRO ACTION® / PRO TOPLINE®

- FEATURES:**
- Double Pin Oilers
 - Accumulator Grooves

- INCLUDES:**
- Pin #927-2750-15-51S (130g)
 - Double spiro locks #927-042-CS

These pistons incorporate the results of extensive collaboration with top engine builders. Precision CNC-machined ring grooves accept 1/16", 1/16", 3/16" rings for optimal ring seal. This new configuration outperforms the competition hands down! Pin upgrade recommended above 700hp.

14° RHS / PRO ACTION® / PRO TOPLINE®

14° 400 ALL PRO ACTION / PRO TOPLINE SERIES Std Bore: 4.125 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							52cc	55cc	60cc						
							Compression Ratio								
194955	407	4.135	3.800	6.000	9.000	1.100	15.3	14.6	13.6	3.0	456	S,B,M	.010	J10008-4135-5	GM1003-039

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order, S = Solid Dome Design



BRODIX - 12 15° DOME

- FEATURES:**
- Contact Reduction Grooves
- INCLUDES:**
- Pin #927-2750-15-51S (130g)
 - Double Spiro Locks #927-042-CS

This race proven hollow dome forging is designed for sprint car applications. These pistons are designed to work with most of the new 15° chamber designs. These pistons have deep valve reliefs to accommodate oversized valves and long duration, tight lobe separation cams. Accepts 1/16, 1/16, 3/16 rings. These pistons utilize hollow dome dedicated left and right hand forgings. Pin upgrade recommended above 700hp.



BRODIX - 12 15° DOME

400 BRODIX SERIES		Std Bore: 4.125					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							50cc	54cc	58cc							
							Compression Ratio									
170750	428	4.125	4.000	6.000	9.000	1.000	16.3	15.3	14.4	2.0	437	B	STD	J10008-4125-5	GM1003-039	
170751	432	4.145	4.000	6.000	9.000	1.000	16.4	15.4	14.5	2.0	452	B,M	.020	J10008-4145-5	GM1004-039	
170752	434	4.155	4.000	6.000	9.000	1.000	16.4	15.4	14.5	2.0	454	B	.030	J10008-4155-5	GM1004-039	
170753	436	4.165	4.000	6.000	9.000	1.000	16.7	15.6	14.7	2.0	440	B	.040	J10008-4165-5	GM1004-039	
170754	414	4.125	3.875	6.000	9.000	1.062	15.8	14.8	14.0	2.0	454	B	STD	J10008-4125-5	GM1003-039	
170755	415	4.130	3.875	6.000	9.000	1.062	15.8	14.8	14.0	2.0	455	B,M	.005	J10008-4130-5	GM1003-039	
170756	416	4.135	3.875	6.000	9.000	1.062	15.8	14.8	14.0	2.0	456	B,M	.010	J10008-4135-5	GM1003-039	
170757	418	4.145	3.875	6.000	9.000	1.062	15.8	14.8	14.0	2.0	464	B	.020	J10008-4145-5	GM1004-039	
170758	420	4.155	3.875	6.000	9.000	1.062	16.0	15.0	14.1	2.0	456	B	.030	J10008-4155-5	GM1004-039	
170759	406	4.125	3.800	6.000	9.000	1.100	15.4	14.5	13.7	2.0	462	B	STD	J10008-4125-5	GM1003-039	
170760	407	4.130	3.800	6.000	9.000	1.100	15.4	14.5	13.7	2.0	464	B,M	.005	J10008-4130-5	GM1003-039	
170761	408	4.135	3.800	6.000	9.000	1.100	15.4	14.5	13.7	2.0	465	B	.010	J10008-4135-5	GM1003-039	
170762	410	4.145	3.800	6.000	9.000	1.100	15.4	14.5	13.7	2.0	470	B	.020	J10008-4145-5	GM1004-039	
170763	412	4.155	3.800	6.000	9.000	1.100	15.4	14.5	13.7	2.0	462	B	.030	J10008-4155-5	GM1004-039	
170764	414	4.165	3.800	6.000	9.000	1.100	15.8	14.8	14.0	2.0	468	B,M	.040	J10008-4165-5	GM1004-039	
170765	401	4.125	3.750	6.000	9.000	1.125	15.3	14.4	13.6	2.0	460	B,M	STD	J10008-4125-5	GM1003-039	
170766	405	4.145	3.750	6.000	9.000	1.125	15.4	14.5	13.7	2.0	476	B,M	.020	J10008-4145-5	GM1004-039	
170767	407	4.155	3.750	6.000	9.000	1.125	15.4	14.5	13.7	2.0	464	B,M	.030	J10008-4155-5	GM1004-039	
170768	409	4.165	3.750	6.000	9.000	1.125	15.5	14.6	13.8	2.0	467	B,M	.040	J10008-4165-5	GM1004-039	

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is Included, M = Made to Order

BRODIX - 12 15° SOLID DOME

- INCLUDES:**
- Pin #927-2750-15-51S (130g)
 - Double Spiro Locks #927-042-CS

Similar in design to the above listed pistons except these pistons are manufactured with a solid dome. These pistons have the same deep valve reliefs to accommodate oversized valves and long duration, tight lobe separation cams. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. These pistons utilize dedicated left and right hand forgings. Pin upgrade recommended above 700hp.

BRODIX - 12 15° SOLID DOME

400 BRODIX - 12 15° SERIES		Std Bore: 4.125					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							50cc	54cc	58cc							
							Compression Ratio									
186444	407	4.130	3.800	6.000	9.000	1.100	15.8	14.6	13.6	3.0	448	B,S,M	.005	J10008-4130-5	GM1003-039	
186445	408	4.135	3.800	6.000	9.000	1.100	15.8	14.6	13.6	3.0	448	B,S,M	.010	J10008-4135-5	GM1003-039	
186446	409	4.140	3.800	6.000	9.000	1.100	15.8	14.6	13.6	3.0	450	B,S	.015	J10008-4135-5	GM1004-039	
186447	410	4.145	3.800	6.000	9.000	1.100	15.8	14.6	13.6	3.0	452	B,S	.020	J10008-4145-5	GM1004-039	
194945	412	4.155	3.800	6.000	9.000	1.100	15.9	15.0	14.1	3.0	456	B,S	.030	J10008-4155-5	GM1004-039	

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order, S = Solid Dome Design

350 FSR BRODIX 11X / 360 SPRINT CAR ASCS

- FEATURES:**
- Accumulator Grooves
 - Double Pin Oilers
 - Lateral Gas Ports
- INCLUDES:**
- 927-2250-17-51C (116g) (FSR Series)

A new dome profile provides higher compression, while high-stress areas have been strengthened. Precision CNC-machined ring grooves now accept .043, .043, 3.0mm rings for reduced drag and Lateral Gas Ports have been added for improved ring seal. Now supplied with chamfered pins and round wire locks. The perfect choice for 360 Sprint Car applications but also work well in Nitrous-assisted drag race engines.

350 BRODIX® 11X / 360 SPRINT CAR ASCS

350 SERIES		Std Bore: 4.000		Ring package designed for: .043, .043, 3MM Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	72cc						
							Compression Ratio								
310560	353	4.005	3.500	6.000	9.000	1.250	14.7:1	13.3:1	11.8:1	14.0	434	A,M	.005	J71408-4000-5	GM1024-039
310561	355	4.020	3.500	6.000	9.000	1.250	14.8:1	13.4:1	11.9:1	14.0	436	A	.020	J71408-4020-5	GM1024-039
310562	357	4.030	3.500	6.000	9.000	1.250	14.8:1	13.4:1	11.9:1	14.0	438	A	.030	J71408-4030-5	GM1002-039
310563	358	4.035	3.500	6.000	9.000	1.250	14.8:1	13.4:1	11.9:1	14.0	440	A	.035	J71408-4030-5	GM1002-039
310564	359	4.040	3.500	6.000	9.000	1.250	14.9:1	13.5:1	12.0:1	14.0	440	A	.040	J71408-4040-5	GM1002-039
310565	360	4.045	3.500	6.000	9.000	1.250	14.9:1	13.5:1	12.0:1	14.0	444	A	.045	J71408-4040-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, M = Made to Order

360 SPRINT CAR ASCS FSR SERIES

360 SPRINT CAR ASCS FSR SERIES

360 SPRINT CAR FSR ASCS FSR SERIES		Std Bore: 4.125		Ring package designed for: .043, .043, 3MM Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	72cc						
							Compression Ratio								
323654	357	4.125	3.335	6.000	9.000	1.335	14.7	13.3	11.8	14.0	464		STD	JG7708-4125-5	GM1003-039
323655	357	4.130	3.335	6.000	9.000	1.335	14.7	13.3	11.9	14.0	465		.005	JG7708-4130-5	GM1003-039
323656	358	4.135	3.335	6.000	9.000	1.335	14.7	13.3	11.9	14.0	466		.010	JG77F8-4135-5	GM1003-039
323657	359	4.140	3.335	6.000	9.000	1.335	14.8	13.4	11.9	14.0	467	M	.015	JG77F8-4135-5	GM1004-039
323658	360	4.145	3.335	6.000	9.000	1.335	14.8	13.4	11.9	14.0	469	M	.020	JG7708-4145-5	GM1004-039

FOOTNOTES: M = Made to Order

400 FSR BRODIX® 11X

- FEATURES:**
- Double Pin Oilers
 - Accumulator Groove
- INCLUDES:**
- Pin #927-2750-15-51S (130g)
 - Double Spiro Locks #927-042-CS

Specially designed to fit Brodix 11X cylinder heads. Designed for high-horsepower alcohol or nitrous applications in Circle Track or Drag Race use. Precision CNC-machined ring grooves accept 1/16, 1/16, 3/16 rings.

400 BRODIX® 11X

400 SERIES		Std Bore: 4.125		Ring package designed for: .043, .043, 3.0MM Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							58cc	64cc	72cc						
							Compression Ratio								
323647	406	4.125	3.800	6.000	9.000	1.100	15.2	13.9	12.5	8.8	447	M	STD	JG7708-4125-5	GM1003-039
323648	408	4.135	3.800	6.000	9.000	1.100	15.3	13.9	12.5	8.8	449	M	.010	JG77F8-4135-5	GM1003-039
323649	410	4.145	3.800	6.000	9.000	1.100	15.3	14.0	12.6	8.8	451	M	.020	JG7708-4145-5	GM1004-039
323650	401	4.125	3.750	6.000	9.000	1.125	15.0	13.7	12.3	8.8	451	M	STD	JG7708-4125-5	GM1004-039
323651	403	4.135	3.750	6.000	9.000	1.125	15.1	13.8	12.4	8.8	453	M	.010	JG77F8-4135-5	GM1004-039
323652	405	4.145	3.750	6.000	9.000	1.125	15.1	13.8	12.4	8.8	456	M	.020	JG7708-4145-5	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, M = Made to Order



BIG BLOCK CHEVROLET



BIG BLOCK CHEVROLET

When the first Big Block Chevy made its debut in 1963 at the Daytona 500, it was referred to as the "mystery motor". Now, over 40 years later, it has been used in so many different applications that it would be impossible to list them all. Described below are some of the most common characteristics of the big block Chevy, in order to help you to arrive at the proper piston selection.

To determine piston compatibility most big block Chevrolet cylinder heads can be divided into two categories: closed chamber and open chamber. The closed chamber head was originally used on the 396 and 427 engines and has a restricted combustion chamber area. All JE flat top and inverted dome pistons will work with most closed chamber heads. JE has a selection of closed chamber domed pistons available as shelf stock. The open chamber style head was introduced on the LS6 and LS7 454 engines and features an average combustion chamber size of 118cc. All JE Big Block Chevy dome shelf pistons may be used with most open chamber cylinder heads. Exceptions are Edelbrock cylinder head numbers #6040, #6045 and #6055, all of which require custom pistons.

Other cylinder heads, such as those with the popular 18° valve angles, require special order pistons unless a specific catalog piston has been designed for them. REMEMBER, always check piston to cylinder head clearance during assembly as shown on the tech page of this catalog.

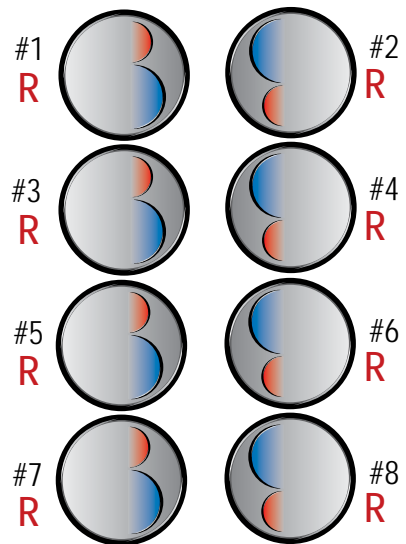
If you have questions regarding the head chamber details on your particular cylinder head JE suggests that you contact the cylinder head manufacturer directly.

Another critical area of importance when choosing a piston for the big block Chevy is block deck height and deck clearance. Standard deck height from GM is 9.800" however the GM truck blocks, as well as some aftermarket offerings, have a deck height of 10.200". The "tall deck" block (10.200") as it is commonly known, allows the use of longer stroke and longer rod combinations for increased displacement.

JE uses the 9.780" block deck height with zero deck clearance when computing compression heights for all of our big block Chevy pistons except where noted. Use the handy compression height calculator provided on the tech page of this catalog to determine the correct piston for your application.

WITH 3D MILLING

FRONT OF ENGINE



All Rights

INCLUDES
3D MILLED
UNDERCROWN



NEW FSR FORGING

BBC OPEN CHAMBER LIGHTWEIGHT FSR GP

INCLUDES:

- Hollow Dome FSR Forging
- Lateral Gas Ports
- 990-2500-18-51C wrist pins
- Wire Locks
- 3D Undercrown Milling

The most advanced Big Block Chevy piston available! JE's engineering team created an entirely new FSR forging to provide unmatched strength and a significant reduction in weight compared to other designs. Each purpose built piston is manufactured from high strength 2618 alloy and is compatible with all open chamber cylinder heads.

OPEN CHAMBER DOME Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: .043, .043, 3MM Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
330120	557	4.500	4.375	6.535	9.782	1.060	15.0	13.8	13.0	40.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330121	564	4.530	4.375	6.535	9.782	1.060	15.2	13.9	13.1	40.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330122	572	4.560	4.375	6.535	9.782	1.060	15.4	14.1	13.3	40.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330123	582	4.600	4.375	6.535	9.782	1.060	15.6	14.3	13.5	40.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330124	584	4.610	4.375	6.535	9.782	1.060	15.6	14.3	13.5	40.0	NEW	B	.144	JG7708-4610-5	
330125	588	4.625	4.375	6.535	9.782	1.060	15.7	14.4	13.6	40.0	NEW	B,M	.159	JG7708-4625-5	
330126	541	4.500	4.250	6.535	9.780	1.120	15.0	13.7	12.9	42.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330127	548	4.530	4.250	6.535	9.780	1.120	15.1	13.9	13.0	42.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330128	555	4.560	4.250	6.535	9.780	1.120	15.3	14.0	13.2	42.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330129	565	4.600	4.250	6.535	9.780	1.120	15.5	14.2	13.4	42.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330130	568	4.610	4.250	6.535	9.780	1.120	15.6	14.3	13.4	42.0	NEW	B	.144	JG7708-4610-5	
330131	571	4.625	4.250	6.535	9.780	1.120	15.7	14.3	13.5	42.0	NEW	B,M	.159	JG7708-4625-5	
330126	557	4.500	4.375	6.480	9.787	1.120	15.4	14.1	13.2	42.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330127	564	4.530	4.375	6.480	9.787	1.120	15.6	14.3	13.4	42.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330128	572	4.560	4.375	6.480	9.787	1.120	15.7	14.4	13.5	42.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330129	582	4.600	4.375	6.480	9.787	1.120	16.0	14.6	13.7	42.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330130	584	4.610	4.375	6.480	9.787	1.120	16.0	14.6	13.8	42.0	NEW	B	.144	JG7708-4610-5	
330131	588	4.625	4.375	6.480	9.787	1.120	16.1	14.7	13.9	42.0	NEW	B,M	.159	JG7708-4625-5	
330126	573	4.500	4.500	6.800	10.170	1.120	15.8	14.5	13.6	42.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330127	580	4.530	4.500	6.800	10.170	1.120	16.0	14.6	13.7	42.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330128	588	4.560	4.500	6.800	10.170	1.120	16.1	14.8	13.9	42.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330129	598	4.600	4.500	6.800	10.170	1.120	16.4	15.0	14.1	42.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330130	601	4.610	4.500	6.800	10.170	1.120	16.4	15.0	14.1	42.0	NEW	B	.144	JG7708-4610-5	
330131	605	4.625	4.500	6.800	10.170	1.120	16.5	15.1	14.2	42.0	NEW	B,M	.159	JG7708-4625-5	
330126	604	4.500	4.750	6.700	10.195	1.120	16.6	15.2	14.3	42.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330127	612	4.530	4.750	6.700	10.195	1.120	16.8	15.4	14.4	42.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330128	621	4.560	4.750	6.700	10.195	1.120	17.0	15.5	14.6	42.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330129	632	4.600	4.750	6.700	10.195	1.120	17.2	15.8	14.8	42.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330130	634	4.610	4.750	6.700	10.195	1.120	17.3	15.8	14.9	42.0	NEW	B	.144	JG7708-4610-5	
330131	638	4.625	4.750	6.700	10.195	1.120	17.4	15.9	14.9	42.0	NEW	B,M	.159	JG7708-4625-5	
330132	573	4.500	4.500	6.385	9.790	1.155	16.2	14.8	13.9	44.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330133	580	4.530	4.500	6.385	9.790	1.155	16.4	14.9	14.0	44.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330134	588	4.560	4.500	6.385	9.790	1.155	16.5	15.1	14.2	44.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330135	598	4.600	4.500	6.385	9.790	1.155	16.8	15.3	14.4	44.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330136	601	4.610	4.500	6.385	9.790	1.155	16.8	15.4	14.4	44.0	NEW	B	.144	JG7708-4610-5	
330137	605	4.625	4.500	6.385	9.790	1.155	16.9	15.4	14.5	44.0	NEW	B,M	.159	JG7708-4625-5	
330138	557	4.500	4.375	6.385	9.787	1.215	15.0	13.8	13.0	40.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330139	564	4.530	4.375	6.385	9.787	1.215	15.2	13.9	13.1	40.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330140	572	4.560	4.375	6.385	9.787	1.215	15.4	14.1	13.3	40.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330141	582	4.600	4.375	6.385	9.787	1.215	15.6	14.3	13.5	40.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330142	584	4.610	4.375	6.385	9.787	1.215	15.6	14.3	13.5	40.0	NEW	B	.144	JG7708-4610-5	
330143	588	4.625	4.375	6.385	9.787	1.215	15.7	14.4	13.6	40.0	NEW	B,M	.159	JG7708-4625-5	
330144	509	4.500	4.000	6.535	9.780	1.245	14.9	13.5	12.7	46.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330145	516	4.530	4.000	6.535	9.780	1.245	15.0	13.7	12.8	46.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330146	523	4.560	4.000	6.535	9.780	1.245	15.2	13.8	13.0	46.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330147	532	4.600	4.000	6.535	9.780	1.245	15.4	14.0	13.1	46.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330148	534	4.610	4.000	6.535	9.780	1.245	15.4	14.1	13.2	46.0	NEW	B	.144	JG7708-4610-5	
330149	538	4.625	4.000	6.535	9.780	1.245	15.5	14.1	13.3	46.0	NEW	B,M	.159	JG7708-4625-5	
330150	541	4.500	4.250	6.385	9.780	1.270	14.8	13.5	12.7	46.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330151	548	4.530	4.250	6.385	9.780	1.270	15.0	13.7	12.8	46.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**

** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**



BBC OPEN CHAMBER LIGHTWEIGHT FSR GP (CONTINUED)

OPEN CHAMBER DOME Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: .043, .043, 3MM Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
330152	555	4.560	4.250	6.385	9.780	1.270	15.2	13.8	13.0	46.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330153	565	4.600	4.250	6.385	9.780	1.270	15.4	14.0	13.1	46.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330154	568	4.610	4.250	3.858	9.780	1.270	15.4	14.1	13.2	46.0	NEW	B	.144	JG7708-4610-5	
330155	571	4.625	4.250	6.385	9.780	1.270	15.5	14.1	13.3	46.0	NEW	B,M	.159	JG7708-4625-5	
330150	541	4.500	4.250	6.800	10.195	1.270	14.8	13.5	12.7	46.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330151	548	4.530	4.250	6.800	10.195	1.270	15.0	13.7	12.8	46.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330152	555	4.560	4.250	6.800	10.195	1.270	15.2	13.8	13.0	46.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330153	565	4.600	4.250	6.800	10.195	1.270	15.4	14.0	13.1	46.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330154	568	4.610	4.250	6.800	10.195	1.270	15.4	14.1	13.2	46.0	NEW	B	.144	JG7708-4610-5	
330155	571	4.625	4.250	6.800	10.195	1.270	15.5	14.1	13.3	46.0	NEW	B,M	.159	JG7708-4625-5	
330156	557	4.500	4.375	6.535	9.780	1.060	16.8	15.2	14.2	49.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330157	564	4.530	4.375	6.535	9.780	1.060	17.0	15.4	14.4	49.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330158	572	4.560	4.375	6.535	9.780	1.060	17.2	15.5	14.5	49.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330159	582	4.600	4.375	6.535	9.780	1.060	17.4	15.8	14.7	49.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330160	584	4.610	4.375	6.535	9.780	1.060	17.5	15.8	14.8	49.0	NEW	B	.144	JG7708-4610-5	
330161	588	4.625	4.375	6.535	9.780	1.060	17.5	15.9	14.9	49.0	NEW	B,M	.159	JG7708-4625-5	
330156	588	4.500	4.625	6.800	10.173	1.060	17.7	16.0	15.0	49.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330157	596	4.530	4.625	6.800	10.173	1.060	17.9	16.2	15.1	49.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330158	604	4.560	4.625	6.800	10.173	1.060	18.1	16.4	15.3	49.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330159	615	4.600	4.625	6.800	10.173	1.060	18.3	16.6	15.5	49.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330160	618	4.610	4.625	6.800	10.173	1.060	18.4	16.7	15.6	49.0	NEW	B	.144	JG7708-4610-5	
330161	622	4.625	4.625	6.800	10.173	1.060	18.5	16.8	15.7	49.0	NEW	B,M	.159	JG7708-4625-5	
330162	541	4.500	4.250	6.535	9.780	1.120	16.3	14.8	13.8	49.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330163	548	4.530	4.250	6.535	9.780	1.120	16.5	15.0	14.0	49.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330164	555	4.560	4.250	6.535	9.780	1.120	16.7	15.1	14.1	49.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330165	565	4.600	4.250	6.535	9.780	1.120	16.9	15.3	14.4	49.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330166	568	4.610	4.250	6.535	9.780	1.120	17.0	15.4	14.4	49.0	NEW	B	.144	JG7708-4610-5	
330167	571	4.625	4.250	6.535	9.780	1.120	17.1	15.5	14.5	49.0	NEW	B,M	.159	JG7708-4625-5	
330162	557	4.500	4.375	6.480	9.787	1.120	16.8	15.2	14.2	49.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330163	564	4.530	4.375	6.480	9.787	1.120	17.0	15.4	14.4	49.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330164	572	4.560	4.375	6.480	9.787	1.120	17.2	15.5	14.5	49.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330165	582	4.600	4.375	6.480	9.787	1.120	17.4	15.8	14.7	49.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330166	584	4.610	4.375	6.480	9.787	1.120	17.5	15.8	14.8	49.0	NEW	B	.144	JG7708-4610-5	
330167	588	4.625	4.375	6.480	9.787	1.120	17.5	15.9	14.9	49.0	NEW	B,M	.159	JG7708-4625-5	
330162	573	4.500	4.500	6.800	10.170	1.120	17.2	15.6	14.6	49.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330163	580	4.530	4.500	6.800	10.170	1.120	17.4	15.8	14.8	49.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330164	588	4.560	4.500	6.800	10.170	1.120	17.6	16.0	14.9	49.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330165	598	4.600	4.500	6.800	10.170	1.120	17.9	16.2	15.1	49.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330166	601	4.610	4.500	6.800	10.170	1.120	17.9	16.2	15.2	49.0	NEW	B	.144	JG7708-4610-5	
330167	605	4.625	4.500	6.800	10.170	1.120	18.0	16.3	15.3	49.0	NEW	B,M	.159	JG7708-4625-5	
330162	604	4.500	4.750	6.700	10.195	1.120	18.1	16.4	15.4	49.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330163	612	4.530	4.750	6.700	10.195	1.120	18.3	16.6	15.5	49.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330164	621	4.560	4.750	6.700	10.195	1.120	18.5	16.8	15.7	49.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330165	632	4.600	4.750	6.700	10.195	1.120	18.8	17.0	15.9	49.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330166	634	4.610	4.750	6.700	10.195	1.120	18.9	17.1	16.0	49.0	NEW	B	.144	JG7708-4610-5	
330167	638	4.625	4.750	6.700	10.195	1.120	19.0	17.2	16.1	49.0	NEW	B,M	.159	JG7708-4625-5	
330168	557	4.500	4.375	6.385	9.780	1.215	16.8	15.2	14.2	49.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330169	564	4.530	4.375	6.385	9.780	1.215	17.0	15.4	14.4	49.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330170	572	4.560	4.375	6.385	9.780	1.215	17.2	15.5	14.5	49.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330171	582	4.600	4.375	6.385	9.780	1.215	17.4	15.8	14.7	49.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330172	584	4.610	4.375	6.385	9.780	1.215	17.5	15.8	14.8	49.0	NEW	B	.144	JG7708-4610-5	
330173	588	4.625	4.375	6.385	9.780	1.215	17.5	15.9	14.9	49.0	NEW	B,M	.159	JG7708-4625-5	
330174	541	4.500	4.250	6.385	9.780	1.270	16.3	14.8	13.8	49.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330175	548	4.530	4.250	6.385	9.780	1.270	16.5	15.0	14.0	49.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330176	555	4.560	4.250	6.385	9.780	1.270	16.7	15.1	14.1	49.0	NEW	B	.094	JG7708-4560-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

BBC OPEN CHAMBER HOLLOW DOME GP (GAS PORTED) LIGHTWEIGHT (CONTINUED)

OPEN CHAMBER DOME		Std Bore: 427/454 = 4.250, 502 BBC = 4.466					Ring package designed for: .043, .043, 3MM Rings								
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
330177	565	4.600	4.250	6.385	9.780	1.270	16.9	15.3	14.4	49.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330178	568	4.610	4.250	6.385	9.780	1.270	17.0	15.4	14.4	49.0	NEW	B	.144	JG7708-4610-5	
330179	571	4.625	4.250	6.385	9.780	1.270	17.1	15.5	14.5	49.0	NEW	B,M	.159	JG7708-4625-5	
330174	541	4.500	4.250	6.800	10.195	1.270	16.3	14.8	13.8	49.0	NEW	B,M	.034	JG7708-4500-5	GM1010-039**
330175	548	4.530	4.250	6.800	10.195	1.270	16.5	15.0	14.0	49.0	NEW	B,M	.064	JG7708-4530-5	GM1011-039**
330176	555	4.560	4.250	6.800	10.195	1.270	16.7	15.1	14.1	49.0	NEW	B	.094	JG7708-4560-5	GM1011-039**
330177	565	4.600	4.250	6.800	10.195	1.270	16.9	15.3	14.4	49.0	NEW	B	.134	JG7708-4600-5	GM1011-039**
330178	568	4.610	4.250	6.800	10.195	1.270	17.0	15.4	14.4	49.0	NEW	B	.144	JG7708-4610-5	
330179	571	4.625	4.250	6.800	10.195	1.270	17.1	15.5	14.5	49.0	NEW	B,M	.159	JG7708-4625-5	

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

BBC BLOWN ALCOHOL DOME

FEATURES:

- Double Pin Oilers
- Accumulator Grooves

INCLUDES:

- Pin #990-2930-20-52S (186g)
- Double Spiro Locks #990-042-CS

Designed specifically for high boost blown alcohol drag racing. Valve reliefs accept oversized valves and are compatible with angle milled heads. Precision CNC machined ring grooves accept .017 Dykes, 1/16, 3/16 rings. Fits most popular Open Chamber cylinder heads. 0.200" wall thickness Tool Steel pins included. May be used with buttons (sold separately) in place of spiro locks. Pistons will yield .020" deck clearance at listed block height.



454 BBC BLOWN ALCOHOL DOME

454 BBC BLOWN ALCOHOL SERIES		Std Bore: 4.25					Ring package designed for: .017 Dykes, 1/16, 3/16 Rings								
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
297810	468	4.310	4.000	6.385	9.800	1.395	12.0	11.0	10.5	38.0	665	B,M	.060	J890F8-4310-5	GM1009-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1012-039 Gasket for Mark V & VI Blocks **

502 BBC BLOWN ALCOHOL DOME

502 BBC BLOWN ALCOHOL SERIES		Std Bore: 4.5					Ring package designed for: .017 Dykes, 1/16, 3/16 Rings								
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
296988	541	4.500	4.250	6.385	9.800	1.270	12.3	11.5	10.9	23.5	660	B	STD	J890F8-4500-5	GM1010-039**
296989	548	4.530	4.250	6.385	9.800	1.270	12.3	11.5	10.9	22.3	673	B	.030	J890F8-4530-5	GM1011-039**
297811	509	4.500	4.000	6.385	9.800	1.395	12.0	11.0	10.5	30.9	713	B	STD	J890F8-4500-5	GM1010-039**
297812	516	4.530	4.000	6.385	9.800	1.395	12.0	11.0	10.5	29.7	718	B	.030	J890F8-4530-5	GM1011-039**
297814	541	4.500	4.250	6.535	10.200	1.520	12.6	11.7	11.1	25.3	735		STD	J890F8-4500-5	GM1010-039**
297815	548	4.530	4.250	6.535	10.200	1.520	12.7	11.8	11.2	25.3	740	M	.030	J890F8-4530-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order



BIG BLOCK FLAT TOP - STANDARD DECK BLOCK

INCLUDES:

- Pin #990-2930-15-51S (150g) - 1.120" CD (Pin upgrade recommended above 800hp)
- Pin #990-2930-18-51S (174g) - 1.245" CD and above
- Double spiro locks (#990-042-CS)

These big block pistons are compatible with forced induction or nitrous (EXCEPT 1.120 CD). Valve reliefs will accommodate oversized valves and long duration, tight lobe separation cams. Compression Distance figured using 9.780" block height with zero deck clearance. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. Will fit both open and closed chamber cylinder heads including angle milled versions



BIG BLOCK FLAT TOP - STANDARD DECK BLOCK

BIG BLOCK CHEVY FLAT TOP SERIES Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
338236	541	4.500	4.250	6.535	9.780	1.120	10.0	9.4	9.0	-3.0	NEW	M,B,U	.034	J100F8-4500-5	GM1010-039**
338237	548	4.530	4.250	6.535	9.780	1.120	10.1	9.5	9.1	-3.0	NEW	M,B,U	.064	J100F8-4530-5	GM1011-039**
338238	555	4.560	4.250	6.535	9.780	1.120	10.2	9.6	9.2	-3.0	NEW	M,B,U	.094	J100S8-4560-5	GM1011-039**
281959	565	4.600	4.250	6.535	9.780	1.120	10.3	9.7	9.3	-3.0	589	B,U	.134	J100U8-4600-5	GM1011-039**
281960	568	4.610	4.250	6.535	9.780	1.120	10.3	9.8	9.4	-3.0	590	M,B,U	.144	J100H8-4610-5	
281961	571	4.625	4.250	6.535	9.780	1.120	10.4	9.8	9.4	-3.0	597	M,B,U	.159	J100F8-4625-5	
257960	467	4.310	4.000	6.535	9.780	1.245	8.8	8.3	8.0	-3.0	560	M,B	.060	J100F8-4310-5	GM1009-039**
257961	509	4.500	4.000	6.535	9.780	1.245	9.5	9.0	8.6	-3.0	614	B	.034	J100F8-4500-5	GM1010-039**
257962	522	4.560	4.000	6.535	9.780	1.245	9.7	9.2	8.8	-3.0	634	B	.094	J100S8-4560-5	
257963	532	4.600	4.000	6.535	9.780	1.245	9.8	9.2	8.9	-3.0	637	B	.134	J100L8-4600-5	GM1011-039**
257964	496	4.310	4.250	6.385	9.780	1.270	9.2	8.7	8.4	-3.0	558	B	.060	J100F8-4310-5	GM1009-039**
257965	540	4.500	4.250	6.385	9.780	1.270	10.0	9.4	9.1	-3.0	617	B	.034	J100F8-4500-5	GM1010-039**
257966	548	4.530	4.250	6.385	9.780	1.270	10.1	9.6	9.2	-3.0	635	B	.064	J100F8-4530-5	GM1011-039**
257967	555	4.560	4.250	6.385	9.780	1.270	10.2	9.7	9.3	-3.0	643	B	.094	J100S8-4560-5	GM1011-039**
257968	565	4.600	4.250	6.385	9.780	1.270	10.3	9.7	9.3	-3.0	639	B	.134	J100L8-4600-5	GM1011-039**
282039	568	4.610	4.250	6.385	9.780	1.270	10.3	9.8	9.4	-3.0	648	B	.144	J100H8-4610-5	
282040	571	4.625	4.250	6.385	9.780	1.270	10.4	9.8	9.4	-3.0	654	B,M	.159	J100F8-4625-5	
257969	460	4.280	4.000	6.385	9.780	1.395	8.7	8.2	7.9	-3.0	574	M	.030	J100F8-4280-5	GM1009-039**
257970	467	4.310	4.000	6.385	9.780	1.395	8.8	8.3	8.0	-3.0	580	M	.060	J100F8-4310-5	GM1009-039**
257971	509	4.500	4.000	6.385	9.780	1.395	9.5	9.0	8.6	-3.0	637		.034	J100F8-4500-5	GM1010-039**
257972	516	4.530	4.000	6.385	9.780	1.395	9.6	9.1	8.7	-3.0	652		.064	J100F8-4530-5	GM1011-039**
257973	523	4.560	4.000	6.385	9.780	1.395	9.7	9.2	8.8	-3.0	670		.094	J100S8-4560-5	GM1011-039**
282042	532	4.600	4.000	6.385	9.780	1.395	9.7	9.2	8.9	-3.0	680		.134	J100S8-4600-5	GM1011-039**
282043	534	4.610	4.000	6.385	9.780	1.395	9.8	9.2	8.9	-3.0	682	M	.144	J100H8-4610-5	
282044	538	4.625	4.000	6.385	9.780	1.395	9.8	9.3	8.9	-3.0	687		.159	J100F8-4625-5	
257974	439	4.310	3.766	6.385	9.780	1.520	8.3	7.9	7.6	-3.0	611	M	.060	J100F8-4310-5	GM1009-039**
257975	479	4.500	3.766	6.385	9.780	1.520	9.0	8.5	8.2	-3.0	667		.034	J100F8-4500-5	GM1010-039**
257976	486	4.530	3.766	6.385	9.780	1.520	9.1	8.6	8.2	-3.0	681		.064	J100F8-4530-5	GM1011-039**
257977	489	4.280	4.250	6.135	9.780	1.520	9.1	8.6	8.3	-3.0	595		.030	J100F8-4280-5	GM1009-039**
257974	496	4.310	4.250	6.135	9.780	1.520	9.2	8.7	8.4	-3.0	611	M	.060	J100F8-4310-5	GM1009-039**
257975	540	4.500	4.250	6.135	9.780	1.520	10.0	9.4	9.1	-3.0	667		.034	J100F8-4500-5	GM1010-039**
257976	548	4.530	4.250	6.135	9.780	1.520	10.1	9.6	9.2	-3.0	681		.064	J100F8-4530-5	GM1011-039**
257978	555	4.560	4.250	6.135	9.780	1.520	10.2	9.7	9.3	-3.0	686	M	.094	J100S8-4560-5	GM1011-039**
257979	455	4.255	4.000	6.135	9.780	1.640	8.6	8.1	7.8	-3.0	605	M	.005	J100F8-4250-5	GM1009-039**
257980	460	4.280	4.000	6.135	9.780	1.640	8.7	8.2	7.9	-3.0	618		.030	J100F8-4280-5	GM1009-039**
257981	467	4.310	4.000	6.135	9.780	1.640	8.8	8.3	8.0	-3.0	631		.060	J100F8-4310-5	GM1009-039**
257983	501	4.466	4.000	6.135	9.780	1.645	9.3	8.8	8.4	-3.0	682	M	.000	J100S8-4470-5	GM1010-039**
257984	509	4.500	4.000	6.135	9.780	1.645	9.5	9.0	8.6	-3.0	696		.034	J100F8-4500-5	GM1010-039**
257985	515	4.530	4.000	6.135	9.780	1.645	9.6	9.1	8.7	-3.0	709		.064	J100F8-4530-5	GM1011-039**
257986	522	4.560	4.000	6.135	9.780	1.645	9.7	9.2	8.8	-3.0	714		.094	J100F8-4560-5	GM1011-039**
257987	433	4.280	3.766	6.135	9.780	1.765	8.2	7.8	7.5	-3.0	649	M	.030	J100F8-4280-5	GM1009-039**
257988	439	4.310	3.766	6.135	9.780	1.765	8.3	7.9	7.6	-3.0	659	M	.060	J100F8-4310-5	GM1009-039**
257989	441	4.320	3.766	6.135	9.780	1.765	8.3	7.9	7.6	-3.0	663	M	.070	J100F8-4320-5	GM1009-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 ** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

BIG BLOCK FLAT TOP - TALL DECK BLOCK

INCLUDES:

- Pin #990-2930-15-51S (150g) - 1.120" CD (Pin upgrade recommended above 800hp)
- Pin #990-2930-18-51S (174g) - 1.245" CD and above
- Double Spiro Locks (#990-042-CS)

These big block pistons are compatible with forced induction or nitrous (EXCEPT 1.120 CD). Valve reliefs will accommodate oversized valves and long duration, tight lobe separation cams. Compression Height figured using either 10.180" or 10.195" block height with zero deck clearance. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. Will fit both open and closed chamber cylinder heads, including angle milled versions.

BIG BLOCK FLAT TOP - TALL DECK BLOCK

BIG BLOCK FLAT TOP -TALL DECK BLOCK SERIES Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
338236	604	4.500	4.750	6.700	10.195	1.120	11.1	10.4	10.0	-3.0	NEW	M,B,U	.034	J100F8-4500-5	GM1010-039**
338237	612	4.530	4.750	6.700	10.195	1.120	11.2	10.5	10.1	-3.0	NEW	M,B,U	.064	J100F8-4530-5	GM1011-039**
338238	621	4.560	4.750	6.700	10.195	1.120	11.3	10.6	10.2	-3.0	NEW	M,B,U	.094	J100S8-4560-5	GM1011-039**
281959	632	4.600	4.750	6.700	10.195	1.120	11.4	10.7	10.3	-3.0	589	B,U	.134	J100U8-4600-5	GM1011-039**
281960	634	4.610	4.750	6.700	10.195	1.120	11.4	10.8	10.4	-3.0	590	M,B,U	.144	J100H8-4610-5	
281961	638	4.625	4.750	6.700	10.195	1.120	11.5	10.8	10.4	-3.0	597	M,B,U	.159	J100F8-4625-5	
257960	525	4.310	4.500	6.700	10.195	1.245	9.7	9.2	8.8	-3.0	560	B	.060	J100F8-4310-5	GM1009-039**
257961	572	4.500	4.500	6.700	10.195	1.245	10.4	9.9	9.5	-3.0	614	B	.034	J100F8-4500-5	GM1010-039**
257962	588	4.560	4.500	6.700	10.195	1.245	10.7	10.1	9.7	-3.0	634	B,M	.094	J100S8-4560-5	GM1011-039**
257963	598	4.600	4.500	6.700	10.195	1.245	10.9	10.3	9.9	-3.0	637	B	.134	J100L8-4600-5	GM1011-039**
257969	518	4.280	4.500	6.535	10.180	1.395	9.6	9.1	8.7	-3.0	574	M	.030	J100F8-4280-5	GM1009-039**
257970	525	4.310	4.500	6.535	10.180	1.395	9.7	9.2	8.8	-3.0	580	M	.060	J100F8-4310-5	GM1009-039**
257971	572	4.500	4.500	6.535	10.180	1.395	10.4	9.9	9.5	-3.0	637		.034	J100F8-4500-5	GM1010-039**
257972	580	4.530	4.500	6.535	10.180	1.395	10.7	10.1	9.7	-3.0	652		.064	J100F8-4530-5	GM1011-039**
257973	587	4.560	4.500	6.535	10.180	1.395	10.8	10.2	9.8	-3.0	670		.094	J100S8-4560-5	GM1011-039**
282042	598	4.600	4.500	6.535	10.180	1.395	10.9	10.3	9.9	-3.0	680		.134	J100S8-4600-5	GM1011-039**
282043	601	4.610	4.500	6.535	10.180	1.395	10.9	10.3	9.9	-3.0	682	M	.144	J100H8-4610-5	
282044	605	4.625	4.500	6.535	10.180	1.395	11.0	10.4	9.9	-3.0	687		.159	J100F8-4625-5	
257977	489	4.280	4.250	6.535	10.180	1.520	9.1	8.6	8.3	-3.0	595		.030	J100F8-4280-5	GM1009-039**
257974	496	4.310	4.250	6.535	10.180	1.520	9.2	8.7	8.4	-3.0	611	M	.060	J100F8-4310-5	GM1009-039**
257975	541	4.500	4.250	6.535	10.180	1.520	9.9	9.4	9.0	-3.0	667		.034	J100F8-4500-5	GM1010-039**
257976	548	4.530	4.250	6.535	10.180	1.520	10.1	9.6	9.2	-3.0	681		.064	J100F8-4530-5	GM1011-039**
257978	555	4.560	4.250	6.535	10.180	1.520	10.2	9.7	9.3	-3.0	686	M	.094	J100S8-4560-5	

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**

** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**

** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

JE OFFERS A WIDE VARIETY OF BIG BLOCK CHEVY PISTONS AVAILABLE OFF-THE-SHELF

Don't see what you need?

Let us custom manufacture a set for your engine in as little as 5 days!





BIG BLOCK CHEVY INVERTED DOME

INCLUDES:

- Pin #990-2930-18-51S (174g)
- Double Spiro Locks (#990-042-CS)

These big block pistons are compatible with forced induction, nitrous and angle milled heads. The inverted dome shape has been designed for maximum efficiency and horsepower. Valve reliefs will accommodate oversized valves and long duration, tight lobe separation cams. Compression Height figured using 9.780 block height with zero deck clearance. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. Will fit both open and closed chamber cylinder heads.



BIG BLOCK CHEVY INVERTED DOME SERIES Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
257942	540	4.500	4.250	6.385	9.780	1.270	8.8	8.4	8.1	-20.0	569	B	.034	J100F8-4500-5	GM1010-039**
257943	548	4.530	4.250	6.385	9.780	1.270	8.9	8.5	8.2	-20.0	581	B	.064	J100F8-4530-5	GM1011-039**
257944	555	4.560	4.250	6.385	9.780	1.270	9.0	8.6	8.3	-20.0	591	B	.094	J100S8-4560-5	GM1011-039**
257945	565	4.600	4.250	6.385	9.780	1.270	9.2	8.7	8.4	-20.0	608	B	.134	J100L8-4600-5	GM1011-039**
282058	568	4.610	4.250	6.385	9.780	1.270	9.2	8.8	8.5	-20.0	615	B	.144	J100H8-4610-5	
282059	571	4.625	4.250	6.385	9.780	1.270	9.3	8.8	8.5	-20.0	620	M,B	.159	J100F8-4625-5	
257946	467	4.310	4.000	6.385	9.780	1.395	8.0	7.6	7.4	-14.5	577	B	.060	J100F8-4310-5	GM1009-039**
257947	509	4.500	4.000	6.385	9.780	1.395	8.0	7.6	7.4	-28.0	591	B	.034	J100F8-4500-5	GM1010-039**
257948	516	4.530	4.000	6.385	9.780	1.395	8.1	7.7	7.5	-28.0	600	B	.064	J100F8-4530-5	GM1011-039**
257949	523	4.560	4.000	6.385	9.780	1.395	8.2	7.8	7.5	-28.0	610	B	.094	J100S8-4560-5	GM1011-039**
257950	532	4.600	4.000	6.385	9.780	1.395	8.3	7.9	7.7	-28.0	625	B	.134	J100L8-4600-5	GM1011-039**
281922	534	4.610	4.000	6.385	9.780	1.395	8.3	7.9	7.7	-28.0	633	M,B	.144	J100H8-4610-5	
281923	537	4.625	4.000	6.385	9.780	1.395	8.4	8.0	7.7	-28.0	634	M,B	.159	J100F8-4625-5	
257951	540	4.500	4.250	6.135	9.780	1.520	8.8	8.4	8.1	-20.0	626		.034	J100F8-4500-5	GM1010-039**
257953	548	4.530	4.250	6.135	9.780	1.520	8.9	8.5	8.2	-20.0	632	M	.064	J100F8-4530-5	GM1011-039**
257954	555	4.560	4.250	6.135	9.780	1.520	9.0	8.6	8.3	-20.0	645		.094	J100S8-4560-5	GM1011-039**
257955	565	4.600	4.250	6.135	9.780	1.520	9.2	8.8	8.5	-20.0	662	M	.134	J100L8-4600-5	GM1011-039**
257956	509	4.500	4.000	6.135	9.780	1.645	8.8	8.4	8.1	-11.5	661		.034	J100F8-4500-5	GM1010-039**
257957	515	4.530	4.000	6.135	9.780	1.645	8.9	8.5	8.2	-11.5	674		.064	J100F8-4530-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 ** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

BIG BLOCK TALL DECK INVERTED DOME

INCLUDES:

- Pin #990-2930-18-51S (174g)
- Double Spiro Locks (#990-042-CS)

Same pistons as above with compression height figured using 10.180" "tall deck" height with zero deck clearance. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings.



BIG BLOCK TALL DECK INVERTED DOME

BIG BLOCK CHEVY INVERTED DOME SERIES Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
257946	525	4.310	4.500	6.535	10.180	1.395	9.0	8.6	8.2	-14.5	636	B	.060	J100F8-4310-5	GM1009-039**
257947	572	4.500	4.500	6.535	10.180	1.395	8.9	8.5	8.2	-28.0	612	B	.034	J100F8-4500-5	GM1010-039**
257948	580	4.530	4.500	6.535	10.180	1.395	9.0	8.6	8.3	-28.0	630	B	.064	J100F8-4530-5	GM1011-039**
257949	587	4.560	4.500	6.535	10.180	1.395	9.1	8.7	8.4	-28.0	627	B	.094	J100S8-4560-5	GM1011-039**
257950	598	4.600	4.500	6.535	10.180	1.395	9.2	8.8	8.5	-28.0	644	B	.134	J100L8-4600-5	GM1011-039**
281922	601	4.610	4.500	6.535	10.180	1.395	9.2	8.8	8.5	-28.0	633	M,B	.144	J100H8-4610-5	
281923	605	4.625	4.500	6.535	10.180	1.395	9.3	8.9	8.6	-28.0	634	M,B	.159	J100F8-4625-5	
257951	540	4.500	4.250	6.535	10.180	1.520	8.8	8.4	8.1	-20.0	626		.034	J100F8-4500-5	GM1010-039**
257953	548	4.530	4.250	6.535	10.180	1.520	9.0	8.6	8.3	-20.0	632	M	.064	J100F8-4530-5	GM1011-039**
257954	555	4.560	4.250	6.535	10.180	1.520	9.1	8.7	8.4	-20.0	645		.094	J100S8-4560-5	GM1011-039**
257955	565	4.600	4.250	6.535	10.180	1.520	9.2	8.8	8.5	-20.0	662	M	.134	J100L8-4600-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 ** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**



B/B OPEN CHAMBER DOME - STD DECK BLOCK

INCLUDES:

- Pin #990-2930-18-51S (174g)
- Double Spiro Locks (#990-042-CS)

Same pistons as above with compression height figured using 10.180" "tall deck" height with zero deck clearance. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings.



B/B OPEN CHAMBER DOME - STD DECK BLOCK

OPEN CHAMBER DOME SERIES Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
258210	489	4.280	4.250	6.535	9.780	1.120	14.3	13.0	12.2	44.0	540	M,B	.030	J10008-4280-5	GM1009-039**
258211	496	4.310	4.250	6.535	9.780	1.120	14.5	13.2	12.3	44.0	525	B	.060	J10008-4310-5	GM1009-039**
258212	498	4.320	4.250	6.535	9.780	1.120	14.5	13.2	12.3	44.0	533	B	.070	J10008-4320-5	GM1009-039**
258213	505	4.350	4.250	6.535	9.780	1.120	14.7	13.4	12.5	44.0	544	M,B	.100	J10008-4350-5	GM1010-039**
258215	511	4.375	4.250	6.535	9.780	1.120	14.8	13.5	12.6	44.0	544	B	.125	J10008-4375-5	GM1010-039**
258216	541	4.500	4.250	6.535	9.780	1.120	14.8	13.5	12.7	40.0	585	B	.034	J10008-4500-5	GM1010-039**
258218	548	4.530	4.250	6.535	9.780	1.120	14.9	13.7	12.9	40.0	595	B	.064	J10008-4530-5	GM1011-039**
258219	555	4.560	4.250	6.535	9.780	1.120	15.1	13.8	13.0	40.0	583	B	.094	J10008-4560-5	GM1011-039**
258220	565	4.600	4.250	6.535	9.780	1.120	15.3	14.0	13.2	40.0	599	B	.134	J100U8-4600-5	GM1011-039**
258222	571	4.625	4.250	6.535	9.780	1.120	15.3	14.0	13.2	40.0	605	B	.159	J10008-4625-5	
258228	460	4.280	4.000	6.535	9.780	1.245	13.8	12.6	11.8	46.0	575	M,B	.030	J10008-4280-5	GM1009-039**
258229	467	4.310	4.000	6.535	9.780	1.245	14.0	12.8	12.0	46.0	556	B	.060	J10008-4310-5	GM1009-039**
258230	469	4.320	4.000	6.535	9.780	1.245	14.1	12.8	12.0	46.0	563	B	.070	J10008-4320-5	GM1009-039**
258231	476	4.350	4.000	6.535	9.780	1.245	14.2	12.9	12.1	46.0	579	M,B	.100	J10008-4350-5	GM1010-039**
258232	481	4.375	4.000	6.535	9.780	1.245	14.4	13.1	12.2	46.0	579	B	.125	J10008-4375-5	GM1010-039**
258233	509	4.500	4.000	6.535	9.780	1.245	14.3	13.1	12.3	42.0	627	B	.034	J10008-4500-5	GM1010-039**
258234	516	4.530	4.000	6.535	9.780	1.245	14.5	13.2	12.4	42.0	637	B	.064	J10008-4530-5	GM1011-039**
258235	523	4.560	4.000	6.535	9.780	1.245	14.6	13.4	12.6	42.0	622	B	.094	J10008-4560-5	GM1011-039**
258236	532	4.600	4.000	6.535	9.780	1.245	14.8	13.6	12.8	42.0	634	B	.134	J100U8-4600-5	GM1011-039**
258237	537	4.625	4.000	6.535	9.780	1.245	14.8	13.6	12.8	42.0	648	B	.159	J10008-4625-5	
258238	541	4.500	4.250	6.385	9.780	1.270	15.7	14.3	13.4	45.0	641	B	.034	J10008-4500-5	GM1010-039**
258239	548	4.530	4.250	6.385	9.780	1.270	15.9	14.5	13.6	45.0	650	B	.064	J10008-4530-5	GM1011-039**
258240	555	4.560	4.250	6.385	9.780	1.270	16.0	14.6	13.7	45.0	668	B	.094	J10008-4560-5	GM1011-039**
258241	565	4.600	4.250	6.385	9.780	1.270	16.2	14.8	13.9	45.0	678	B	.134	J100U8-4600-5	GM1011-039**
258242	489	4.280	4.250	6.385	9.780	1.270	14.1	12.9	12.1	43.0	571	B	.030	J10008-4280-5	GM1009-039**
258243	496	4.310	4.250	6.385	9.780	1.270	14.3	13.0	12.2	43.0	558	B	.060	J10008-4310-5	GM1009-039**
258244	498	4.320	4.250	6.385	9.780	1.270	14.4	13.1	12.3	43.0	559	B	.070	J10008-4320-5	GM1009-039**
258245	505	4.350	4.250	6.385	9.780	1.270	14.5	13.2	12.4	43.0	578	B	.100	J10008-4350-5	GM1010-039**
258246	511	4.375	4.250	6.385	9.780	1.270	14.6	13.4	12.5	43.0	581	B	.125	J10008-4375-5	GM1010-039**
258247	541	4.500	4.250	6.385	9.780	1.270	14.3	13.1	12.4	37.0	618	B	.034	J10008-4500-5	GM1010-039**
258248	548	4.530	4.250	6.385	9.780	1.270	14.4	13.3	12.5	37.0	627	B	.064	J10008-4530-5	GM1011-039**
258249	555	4.560	4.250	6.385	9.780	1.270	14.6	13.4	12.7	37.0	615	B	.094	J10008-4560-5	GM1011-039**
258250	565	4.600	4.250	6.385	9.780	1.270	14.8	13.6	12.8	37.0	627	B	.134	J100U8-4600-5	GM1011-039**
258251	571	4.625	4.250	6.385	9.780	1.270	14.8	13.6	12.8	37.0	638	B	.159	J10008-4625-5	
258252	460	4.280	4.000	6.385	9.780	1.395	12.9	11.8	11.1	40.0	589		.030	J10008-4280-5	GM1009-039**
258253	467	4.310	4.000	6.385	9.780	1.395	13.0	11.9	11.2	40.0	575		.060	J10008-4310-5	GM1009-039**
258254	481	4.375	4.000	6.385	9.780	1.395	13.3	12.2	11.5	40.0	602	M	.125	J10008-4375-5	GM1010-039**
258255	509	4.500	4.000	6.385	9.780	1.395	13.0	12.0	11.3	34.0	636		.034	J10008-4500-5	GM1010-039**
258256	460	4.280	4.000	6.385	9.780	1.395	14.0	12.7	11.9	47.0	610	M	.030	J10008-4280-5	GM1009-039**
258257	467	4.310	4.000	6.385	9.780	1.395	14.2	12.9	12.1	47.0	596		.060	J10008-4310-5	GM1009-039**
258258	469	4.320	4.000	6.385	9.780	1.395	14.3	13.0	12.2	47.0	594		.070	J10008-4320-5	GM1009-039**
258259	476	4.350	4.000	6.385	9.780	1.395	14.4	13.1	12.2	47.0	616	M	.100	J10008-4350-5	GM1010-039**
258260	481	4.375	4.000	6.385	9.780	1.395	14.5	13.2	12.3	47.0	622		.125	J10008-4375-5	GM1010-039**
258261	509	4.500	4.000	6.385	9.780	1.395	14.3	13.1	12.3	42.0	653		.034	J10008-4500-5	GM1010-039**
258262	516	4.530	4.000	6.385	9.780	1.395	14.4	13.2	12.4	42.0	665		.064	J10008-4530-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

Highlighted part numbers are Nitrous Dome Series and include .180" wall pins

** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 ** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**



B/B OPEN CHAMBER DOME - STD DECK BLOCK (CONTINUED)

OPEN CHAMBER DOME SERIES Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
258263	523	4.560	4.000	6.385	9.780	1.395	14.6	13.3	12.5	42.0	653		.094	J10008-4560-5	GM1011-039**
258264	532	4.600	4.000	6.385	9.780	1.395	14.8	13.5	12.7	42.0	665		.134	J100U8-4600-5	GM1011-039**
258265	537	4.625	4.000	6.385	9.780	1.395	14.8	13.6	12.8	42.0	674	M	.159	J10008-4625-5	
258266	496	4.310	4.250	6.135	9.780	1.520	14.3	13.0	12.2	43.0	610		.060	J10008-4310-5	GM1009-039**
258267	498	4.320	4.250	6.135	9.780	1.520	14.4	13.1	12.3	43.0	641		.070	J10008-4320-5	GM1009-039**
258268	505	4.350	4.250	6.135	9.780	1.520	14.5	13.2	12.4	43.0	625	M	.100	J10008-4350-5	GM1010-039**
258269	511	4.375	4.250	6.135	9.780	1.520	14.6	13.3	12.5	43.0	631	M	.125	J10008-4375-5	GM1010-039**
258270	541	4.500	4.250	6.135	9.780	1.520	14.3	13.1	12.4	37.0	662		.034	J10008-4500-5	GM1010-039**
258271	548	4.530	4.250	6.135	9.780	1.520	14.4	13.3	12.5	37.0	670		.064	J10008-4530-5	GM1011-039**
258273	565	4.600	4.250	6.135	9.780	1.520	14.8	13.6	12.8	37.0	675	M	.134	J100U8-4600-5	GM1011-039**
258275	509	4.500	4.000	6.135	9.780	1.645	10.2	9.6	9.2	7.0	672		.034	J10008-4500-5	GM1010-039**
258276	460	4.280	4.000	6.135	9.780	1.645	13.3	12.2	11.4	43.0	642	M	.030	J10008-4280-5	GM1009-039**
258277	467	4.310	4.000	6.135	9.780	1.645	13.5	12.3	11.6	43.0	625	M	.060	J10008-4310-5	GM1009-039**
258278	469	4.320	4.000	6.135	9.780	1.645	13.6	12.4	11.6	43.0	630	M	.070	J10008-4320-5	GM1009-039**
258279	476	4.350	4.000	6.135	9.780	1.645	13.7	12.5	11.7	43.0	630	M	.100	J10008-4350-5	GM1010-039**
258280	481	4.375	4.000	6.135	9.780	1.645	13.8	12.6	11.8	43.0	656	M	.125	J10008-4375-5	GM1010-039**
258281	509	4.500	4.000	6.135	9.780	1.645	13.5	12.4	11.7	37.0	684	M	.034	J10008-4500-5	GM1010-039**
258282	460	4.280	4.000	6.135	9.780	1.645	14.0	12.7	11.9	47.0	654	M	.030	J10008-4280-5	GM1009-039**
258283	467	4.310	4.000	6.135	9.780	1.645	14.2	12.9	12.0	47.0	666	M	.060	J10008-4310-5	GM1009-039**
258284	469	4.320	4.000	6.135	9.780	1.645	14.2	12.9	12.1	47.0	642	M	.070	J10008-4320-5	GM1009-039**
258285	481	4.375	4.000	6.135	9.780	1.645	14.5	13.2	12.3	47.0	688	M	.125	J10008-4375-5	GM1010-039**
258286	509	4.500	4.000	6.135	9.780	1.645	14.3	13.1	12.3	42.0	699	M	.034	J10008-4500-5	GM1010-039**
258287	433	4.280	3.760	6.135	9.780	1.765	14.2	12.8	11.9	52.0	693	M	.030	J10008-4280-5	GM1009-039**
258288	439	4.310	3.760	6.135	9.780	1.765	14.3	12.9	12.1	52.0	679	M	.060	J10008-4310-5	GM1009-039**
258289	447	4.350	3.760	6.135	9.780	1.765	14.5	13.1	12.2	52.0	699	M	.100	J10008-4350-5	GM1010-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 ** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

B/B OPEN CHAMBER DOME - TALL DECK BLOCK

FEATURES

- Double Pin Oilers
- Accumulator Grooves

INCLUDES:

- Pin #990-2930-15-51S (150g)
- Double Spiro Locks #990-042-CS

These big block pistons are an excellent choice for drag race applications. Compression Height figured using either 10.180 or 10.195 block height with zero deck clearance. Dome pistons listed will not work with Edelbrock head #6045, 6040, 6055. Pistons for these heads are available by special order. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. Pin upgrade recommended above 800hp.

B/B OPEN CHAMBER DOME - TALL DECK BLOCK

OPEN CHAMBER DOME SERIES Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
258210	547	4.280	4.750	6.700	10.195	1.120	15.7	14.3	13.4	44.0	540	M,B	.030	J10008-4280-5	GM1009-039**
258211	554	4.310	4.750	6.700	10.195	1.120	15.9	14.5	13.6	44.0	525	B	.060	J10008-4310-5	GM1009-039**
258212	557	4.320	4.750	6.700	10.195	1.120	15.9	14.5	13.6	44.0	533	B	.070	J10008-4320-5	GM1009-039**
258213	565	4.350	4.750	6.700	10.195	1.120	16.2	14.8	13.8	44.0	544	M,B	.100	J10008-4350-5	GM1010-039**
258215	571	4.375	4.750	6.700	10.195	1.120	16.3	14.9	14.0	44.0	544	B	.125	J10008-4375-5	GM1010-039**
258216	604	4.500	4.750	6.700	10.195	1.120	16.4	15.0	14.1	40.0	585	B	.034	J10008-4500-5	GM1010-039**
258218	612	4.530	4.750	6.700	10.195	1.120	16.6	15.2	14.3	40.0	595	B	.064	J10008-4530-5	GM1011-039**
258219	621	4.560	4.750	6.700	10.195	1.120	16.8	15.4	14.4	40.0	583	B	.094	J10008-4560-5	GM1011-039**
258220	632	4.600	4.750	6.700	10.195	1.120	17.1	15.6	14.7	40.0	599	B	.134	J100U8-4600-5	GM1011-039**
258222	638	4.625	4.750	6.700	10.195	1.120	17.2	15.8	14.8	40.0	605	B	.159	J10008-4625-5	
258229	525	4.310	4.500	6.700	10.195	1.245	15.5	14.1	13.2	46.0	556	B	.060	J10008-4310-5	GM1009-039**
258230	528	4.320	4.500	6.700	10.195	1.245	15.5	14.1	13.2	46.0	563	B	.070	J10008-4320-5	GM1009-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 ** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

B/B OPEN CHAMBER DOME - TALL DECK BLOCK (CONTINNUED)

OPEN CHAMBER DOME SERIES Std Bore: 427/454 = 4.250, 502 BBC = 4.466 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
258231	535	4.350	4.500	6.700	10.195	1.245	15.7	14.3	13.4	46.0	579	M,B	.100	J10008-4350-5	GM1010-039**
258232	541	4.375	4.500	6.700	10.195	1.245	15.9	14.5	13.6	46.0	579	B	.125	J10008-4375-5	GM1010-039**
258233	572	4.500	4.500	6.700	10.195	1.245	15.8	14.5	13.6	42.0	627	B	.034	J10008-4500-5	GM1010-039**
258234	580	4.530	4.500	6.700	10.195	1.245	16.0	14.6	13.7	42.0	637	B	.064	J10008-4530-5	GM1011-039**
258235	588	4.560	4.500	6.700	10.195	1.245	16.1	14.8	13.9	42.0	622	B	.094	J10008-4560-5	GM1011-039**
258236	598	4.600	4.500	6.700	10.195	1.245	16.5	15.1	14.2	42.0	634	B	.134	J100U8-4600-5	GM1011-039**
258237	605	4.625	4.500	6.700	10.195	1.245	16.6	15.2	14.3	42.0	648	B	.159	J10008-4625-5	
258252	518	4.280	4.500	6.535	10.180	1.395	14.2	13.0	12.3	40.0	589		.030	J10008-4280-5	GM1009-039**
258253	525	4.310	4.500	6.535	10.180	1.395	14.4	13.2	12.4	40.0	575		.060	J10008-4310-5	GM1009-039**
258254	541	4.375	4.500	6.535	10.180	1.395	14.8	13.5	12.7	40.0	602	M	.125	J10008-4375-5	GM1010-039**
258255	572	4.500	4.500	6.535	10.180	1.395	14.6	13.5	12.7	34.0	636		.034	J10008-4500-5	GM1010-039**
258256	518	4.280	4.500	6.535	10.180	1.395	15.5	14.1	13.2	47.0	610	M	.030	J10008-4280-5	GM1009-039**
258257	525	4.310	4.500	6.535	10.180	1.395	15.6	14.2	13.3	47.0	596		.060	J10008-4310-5	GM1009-039**
258258	528	4.320	4.500	6.535	10.180	1.395	15.6	14.2	13.3	47.0	594		.070	J10008-4320-5	GM1009-039**
258259	535	4.350	4.500	6.535	10.180	1.395	16.0	14.5	13.6	47.0	616	M	.100	J10008-4350-5	GM1010-039**
258260	541	4.375	4.500	6.535	10.180	1.395	16.1	14.6	13.7	47.0	622		.125	J10008-4375-5	GM1010-039**
258261	572	4.500	4.500	6.535	10.180	1.395	15.8	14.5	13.6	42.0	653		.034	J10008-4500-5	GM1010-039**
258262	580	4.530	4.500	6.535	10.180	1.395	16.0	14.6	13.7	42.0	665		.064	J10008-4530-5	GM1011-039**
258263	587	4.560	4.500	6.535	10.180	1.395	16.3	14.9	14.0	42.0	653		.094	J10008-4560-5	GM1011-039**
258264	598	4.600	4.500	6.535	10.180	1.395	16.5	15.1	14.2	42.0	665		.134	J100U8-4600-5	GM1011-039**
258265	605	4.625	4.500	6.535	10.180	1.395	16.6	15.2	14.3	42.0	674	M	.159	J10008-4625-5	
258266	496	4.310	4.250	6.535	10.180	1.520	14.3	13.0	12.2	43.0	610		.060	J10008-4310-5	GM1009-039**
258267	498	4.320	4.250	6.535	10.180	1.520	14.4	13.1	12.3	43.0	641		.070	J10008-4320-5	GM1009-039**
258268	505	4.350	4.250	6.535	10.180	1.520	14.5	13.2	12.4	43.0	625	M	.100	J10008-4350-5	GM1010-039**
258269	511	4.375	4.250	6.535	10.180	1.520	14.6	13.3	12.5	43.0	631	M	.125	J10008-4375-5	GM1010-039**
258270	541	4.500	4.250	6.535	10.180	1.520	14.3	13.1	12.4	37.0	662		.034	J10008-4500-5	GM1010-039**
258271	548	4.530	4.250	6.535	10.180	1.520	14.4	13.3	12.5	37.0	670		.064	J10008-4530-5	GM1011-039**
258273	565	4.600	4.250	6.535	10.180	1.520	14.8	13.6	12.8	37.0	675	M	.134	J100U8-4600-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order ** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 ** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

JE Pistons

B/B NITROUS SERIES DOME

- FEATURES: INCLUDES:
- Double Pin Oilers
 - Pin #990-2930-18-51S (174g)
 - Accumulator Grooves
 - Double Spiro Locks #990-042-CS

These big block pistons have ring lands designed specifically for nitrous applications. Valve reliefs are designed to accept oversized valves and long duration, wide lobe separation camshafts, they are also compatible with angle milled heads. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. Fits open chamber cylinder heads. OPTIONAL HARDENED NITROUS SERIES R NGS AVAILABLE, USE PREFIX J820 IN PLACE OF J100.



B/B NITROUS SERIES DOME

502 SERIES Std Bore: 4.466 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
258238	540	4.500	4.250	6.385	9.780	1.270	15.5	14.2	13.3	45.0	641	B	.034	J10008-4500-5	GM1010-039**
258239	548	4.530	4.250	6.385	9.780	1.270	15.7	14.3	13.4	45.0	650	B	.064	J10008-4530-5	GM1011-039**
258240	555	4.560	4.250	6.385	9.780	1.270	15.9	14.5	13.6	45.0	668	B	.094	J10008-4560-5	GM1011-039**
258197	560	4.580	4.250	6.385	9.780	1.270	16.1	14.6	13.7	45.0	677	B	.114	J100F8-4580-5	GM1011-039**
258241	565	4.600	4.250	6.385	9.780	1.270	16.2	14.7	13.8	45.0	678	B	.134	J100U8-4600-5	GM1011-039**
258198	568	4.610	4.250	6.385	9.780	1.270	16.2	14.8	13.8	45.0	693	B	.144	J100H8-4610-5	
281920	571	4.625	4.250	6.385	9.780	1.270	16.3	14.8	13.9	45.0		B,M	.159	J100F8-4625-5	

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order ** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 ** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**



NITROUS SERIES GP (GAS PORTED)

FEATURES:

- Vertical and Lateral Gas Ports
- Contact Reduction Grooves

INCLUDES:

- Pin #990-2930-18-51S (174g)
- Double Spiro Locks #990-042-CS

These Nitrous Series pistons are similar to the above series, vertical and lateral gas ports have been incorporated to optimize top ring seal and reduce friction. Ring grooves are machined to accept our series J860 "HNS" Hardened Nitrous Series rings with .043 back-cut top ring, 1/16 taper face second ring and 3/16 oil ring. Compression height calculated using 9.780", 9.800", or 10.177" deck height with zero deck clearance. Fits most open chamber cylinder heads. Part Number 258199 is designed for a decked block.



NITROUS SERIES GP (GAS PORTED)

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
293083	565	4.600	4.250	6.535	9.780	1.120	13.6	12.6	11.9	29.9	617	B	.134	JG86L8-4600-5	GM1011-039**
293084	568	4.610	4.250	6.535	9.780	1.120	13.6	12.6	11.9	29.5	619	B	.144	JG86L8-4610-5	GM1011-039**
293085	571	4.625	4.250	6.535	9.780	1.120	13.6	12.6	11.9	28.9	623	B	.159	JG86F8-4625-5	
258199	565	4.600	4.250	6.385	9.780	1.270	16.0	14.6	13.7	44.0	704	B	.134	JG86L8-4600-5	GM1011-039**
258200	560	4.580	4.250	6.385	9.800	1.290	15.9	14.5	13.6	44.0	700	B,M	.114	JG86F8-4580-5	GM1011-039**
258201	565	4.600	4.250	6.385	9.800	1.290	16.0	14.6	13.7	44.0	710	B	.134	JG86L8-4600-5	GM1011-039**
258202	568	4.610	4.250	6.385	9.800	1.290	16.1	14.7	13.8	44.0	715	B	.144	JG86L8-4610-5	GM1011-039**
258200	577	4.580	4.375	6.700	10.177	1.290	16.2	14.8	13.9	44.0	700	B,M	.114	JG86F8-4580-5	GM1011-039**
258201	582	4.600	4.375	6.700	10.177	1.290	16.3	14.9	14.0	44.0	710	B	.134	JG86L8-4600-5	GM1011-039**
258202	584	4.610	4.375	6.700	10.177	1.290	16.4	15.0	14.0	44.0	715	B	.144	JG86L8-4610-5	

NITROUS SERIES GP (GAS PORTED)

DESIGNED FOR HEAD HUNTER SERIES CYLINDER HEAD WITH 2.400" INTAKE VALVES

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
312685	565	4.600	4.250	6.535	9.780	1.120	13.6	12.6	11.9	29.9	618	B,M	.134	JG86L8-4600-5	GM1011-039**
312686	568	4.610	4.250	6.535	9.780	1.120	13.6	12.6	11.9	29.5	624	B,M	.144	JG86L8-4610-5	GM1011-039**
312687	571	4.625	4.250	6.535	9.780	1.120	13.6	12.6	11.9	28.9	630	B,M	.159	JG86F8-4625-5	
312688	565	4.600	4.250	6.385	9.780	1.270	16.0	14.6	13.7	44.0	704	B,M	.134	JG86L8-4600-5	GM1011-039**
312689	560	4.580	4.250	6.385	9.800	1.290	15.9	14.5	13.6	44.0	699	B,M	.114	JG86F8-4580-5	GM1011-039**
312690	565	4.600	4.250	6.385	9.800	1.290	16.0	14.6	13.7	44.0	710	B,M	.134	JG86L8-4600-5	GM1011-039**
312691	568	4.610	4.250	6.385	9.800	1.290	16.1	14.7	13.8	44.0	720	B,M	.144	JG86L8-4610-5	GM1011-039**
312692	571	4.625	4.250	6.385	9.800	1.290	16.1	14.7	13.8	44.0	730	B,M	.159	JG86F8-4625-5	
312689	577	4.580	4.375	6.700	10.177	1.290	16.2	14.8	13.9	44.0	699	B,M	.114	JG86F8-4580-5	GM1011-039**
312690	582	4.600	4.375	6.700	10.177	1.290	16.3	14.9	14.0	44.0	710	B,M	.134	JG86L8-4600-5	GM1011-039**
312691	584	4.610	4.375	6.700	10.177	1.290	16.4	15.0	14.0	44.0	720	B,M	.144	JG86L8-4610-5	GM1011-039**
312692	588	4.625	4.375	6.700	10.177	1.290	16.4	15.0	14.0	44.0	730	B,M	.159	JG86F8-4625-5	

** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 ** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 ** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**



TOOLBOX - TECHNICAL TIPS

When ordering pistons, it may be a good idea to upgrade to a thicker wall or premium material wrist pin. Talk to your JE technical sales person or see pages 166-174 to find the best wrist pin for your application.

NITROUS SERIES GP (GAS PORTED) CONTINUED

NITROUS SERIES GP (GAS PORTED)

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
632 SERIES		Std Bore: 4.466		Ring package designed for: .043 Back-cut, 1/16, 3/16 Rings											
293083	632	4.600	4.750	6.700	10.195	1.120	15.1	14.0	13.2	29.9	617	B	.134	JG86L8-4600-5	GM1011-039**
293084	634	4.610	4.750	6.700	10.195	1.120	15.1	14.0	13.2	29.5	619	B	.144	JG86L8-4610-5	
293085	638	4.625	4.750	6.700	10.195	1.120	15.1	14.0	13.2	28.9	623	B	.159	JG86F8-4625-5	

NITROUS SERIES GP (GAS PORTED) DESIGNED FOR HEAD HUNTER SERIES CYLINDER HEAD WITH 2.400" INTAKE VALVES

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
632 SERIES		Std Bore: 4.466		Ring package designed for: .043 Back-cut, 1/16, 3/16 Rings											
312685	632	4.600	4.750	6.700	10.195	1.120	15.1	14.0	13.2	29.9	612	B,M	.134	JG86L8-4600-5	GM1011-039**
312686	634	4.610	4.750	6.700	10.195	1.120	15.1	14.0	13.2	29.5	624	B,M	.144	JG86L8-4610-5	GM1011-039**
312687	638	4.625	4.750	6.700	10.195	1.120	15.1	14.0	13.2	28.9	630	B,M	.159	JG86F8-4625-5	

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

*** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 *** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 *** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

OPEN CHAMBER DOME GP (GAS PORTED)

FEATURES:

- Double Pin Oilers

INCLUDES:

- Pin #990-2930-15-51S (150g)
- Double Spiro Locks #990-042-CS

These big block pistons are the top choice for drag race applications. Compression Height figured using 9.780 or 10.195 block height with zero deck clearance. Pistons will not work with Edelbrock #6045, 6040, 6055 heads. These pistons have vertical gas ports and backcut top rings and D-Wall second rings (.043, .043, 3mm) and a low tension oil ring. Pin upgrade recommended above 800hp.

OPEN CHAMBER DOME GP (GAS PORTED)

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							110cc	118cc	124cc						
							Compression Ratio								
OPEN CHAMBER SERIES		Std Bore: 4.466		Ring package designed for: .043, .043, 3.0mm Rings											
243326	571	4.560	4.375	6.535	9.780	1.060	15.9	14.5	13.2	43.0	547	B	.094	JG7708-4560-5	GM1011-039**
243327	581	4.600	4.375	6.535	9.780	1.060	16.0	14.7	13.9	43.0	558	B	.134	JG7708-4600-5	GM1011-039**
243328	584	4.610	4.375	6.535	9.780	1.060	16.2	14.8	13.9	43.0	567	B	.144	JG7708-4610-5	GM1011-039**
243329	588	4.625	4.375	6.535	9.780	1.060	16.3	14.9	14.0	43.0	564	B,M	.159	JG7708-4625-5	
243326	604	4.560	4.625	6.800	10.173	1.060	16.8	15.3	14.4	43.0	547	B	.094	JG7708-4560-5	GM1011-039**
243327	615	4.600	4.625	6.800	10.173	1.060	17.0	15.5	14.6	43.0	558	B	.134	JG7708-4600-5	GM1011-039**
243328	618	4.610	4.625	6.800	10.173	1.060	17.1	15.6	14.6	43.0	567	B	.144	JG7708-4610-5	
243329	622	4.625	4.625	6.800	10.173	1.060	17.2	15.7	14.8	43.0	564	B,M	.159	JG7708-4625-5	
243330	555	4.560	4.250	6.535	9.780	1.120	16.0	14.6	13.7	46.0	574	B	.094	JG7708-4560-5	GM1011-039**
243331	565	4.600	4.250	6.535	9.780	1.120	16.3	14.8	13.9	46.0	590	B	.134	JG7708-4600-5	GM1011-039**
243332	567	4.610	4.250	6.535	9.780	1.120	16.3	14.9	14.0	46.0	590	B	.144	JG7708-4610-5	
243333	571	4.625	4.250	6.535	9.780	1.120	16.4	14.9	14.0	46.0	592	B,M	.159	JG7708-4625-5	
243330	621	4.560	4.750	6.700	10.195	1.120	17.8	16.2	15.2	46.0	574	B	.094	JG7708-4560-5	GM1011-039**
243331	632	4.600	4.750	6.700	10.195	1.120	18.1	16.5	15.4	46.0	590	B	.134	JG7708-4600-5	GM1011-039**
243332	634	4.610	4.750	6.700	10.195	1.120	18.2	16.5	15.5	46.0	590	B	.144	JG7708-4610-5	
243333	638	4.625	4.750	6.700	10.195	1.120	18.3	16.7	15.6	46.0	592	B,M	.159	JG7708-4625-5	

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

*** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**
 *** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**
 *** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**



BIG BLOCK 427 APBA DOME

- FEATURES:**
- Double Pin Oilers
 - Accumulator Grooves
- INCLUDES:**
- Pin #990-2930-15-51S (150g)
 - Double Spiro Locks #990-042-CS

Designed specifically for use with APBA-approved Dart Pro-1 or GM cylinder heads, these pistons are laser engraved with the APBA logo and part number.

BIG BLOCK 427 APBA DOME

BBC 427 APBA DART HEAD		Std Bore: 4.250					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							110cc	118cc	124cc							
							Compression Ratio									
262808	427	4.250	3.766	6.135	9.780	1.765	13.2	12.2	11.4	50.0	700	M	STD	J100F8-4250-5	GM1009-039**	
262809	433	4.280	3.766	6.135	9.780	1.765	13.3	12.4	11.6	50.0	685	M	.030	J100F8-4280-5	GM1009-039**	
265366	440	4.310	3.766	6.135	9.780	1.765	13.5	12.5	11.7	50.0	702		.060	J100F8-4310-5	GM1009-039**	
302556		**	3.766	6.135	9.780	1.765				50.0					GM1009-039**	

** USE 302556 FOR ALL OTHER BORE SIZES FROM 4.250-4.310 (MADE TO ORDER)

GM HEAD		Std Bore: 4.250					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							110cc	118cc	124cc							
							Compression Ratio									
267207	433	4.280	3.766	6.135	9.780	1.765	13.3	12.4	11.6	50.0	700	M	.030	J100F8-4280-5	GM1009-039**	
267208	440	4.310	3.766	6.135	9.780	1.765	13.5	12.5	11.7	50.0	685	M	.060	J100F8-4310-5	GM1009-039**	

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

*** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**

*** Use GM1013-039 Gasket for Mark V & VI Blocks when using GM1010-039**

*** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

396, 427, 454 CLOSED CHAMBER

- FEATURES:**
- Forced Pin Oiler with
 - Annular Oil Reservoir
- INCLUDES:**
- Pin #990-2930-15-51S (150g)
 - Double Spiro Locks #990-042-CS

New high compression dome pistons designed specifically for closed chamber cylinder heads. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings



396 CLOSED CHAMBER

396 CLOSED CHAMBER		Std Bore: 396 = 4.094, 402 = 4.125					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							1101cc	107cc	109cc							
							Compression Ratio									
258206	402	4.125	3.760	6.135	9.780	1.765	13.1	12.1	11.8	44.0	634		.031	J100F8-4125-5		
258207	409	4.155	3.760	6.135	9.780	1.765	13.5	12.4	12.1	44.0	649	M	.061	J100F8-4155-5		

427 CLOSED CHAMBER

427 CLOSED CHAMBER		Std Bore: 4.250					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							1101cc	107cc	109cc							
							Compression Ratio									
258208	433	4.280	3.760	6.135	9.780	1.765	13.3	12.3	12.0	39.0	686	M	.030	J100F8-4280-5	GM1009-039	
258209	439	4.310	3.760	6.135	9.780	1.765	13.4	12.5	12.2	39.0	695		.060	J100F8-4310-5	GM1009-039	

FOOTNOTES: M = Made to Order

*** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**

454 CLOSED CHAMBER

454 CLOSED CHAMBER		Std Bore: 4.250					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							1101cc	107cc	109cc							
							Compression Ratio									
258204	460	4.280	4.000	6.135	9.780	1.645	13.1	12.2	11.9	33.0	645		.030	J100F8-4280-5	GM1009-039	
258205	466	4.310	4.000	6.135	9.780	1.645	13.2	12.4	12.1	33.0	658		.060	J100F8-4310-5	GM1009-039	

*** Use GM1012-039 Gasket for Mark V & VI Blocks when using GM1009-039**

BIG DUKE / BIG CHIEF GP 18°

FEATURES:

- Vertical Gas Ports
- Forced Pin Oiler with Annular Oil Reservoir

INCLUDES:

- Pin #990-2930-15-51S (150g)
- Double Spiro Locks #990-042-CS

NITROUS SERIES INCLUDES:

- Vertical AND Lateral Gas Ports
- Pin #990-2930-15-51S (150g)
- Double Spiro Locks #990-042-CS



These pistons are specifically designed for Big Duke/Big Chief cylinder heads and feature our race proven dome and skirt design. Valve reliefs are designed to accept oversized valves and long duration, tight lobe separation roller cams. Precision CNC machined ring grooves accept .043 D-wall, 1/16, 3/16 rings. Wrist pin upgrade recommended above 800hp.

BIG DUKE / BIG CHIEF GP 18°

18° BIG CHIEF / BIG DUKE		Std Bore: 4.250 (427/454), 4.466 (502)					Ring package designed for: .043 D-WALL, 1/16, 3/16 Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
							82cc	87cc	97cc									
							Compression Ratio											
170668	555	4.560	4.250	6.535	9.780	1.120	15.1	14.3	12.9	13.0	584	B,M	.094	J20008-4560-5	GM1011-039**			
170669	565	4.600	4.250	6.535	9.780	1.120	15.3	14.5	13.1	13.0	598	B	.134	J200U8-4600-5	GM1011-039**			
218585	565	4.600	4.250	6.535	9.780	1.120	16.7	15.7	14.1	20.0	605	B,M	.134	J200U8-4600-5	GM1011-039**			
170668	621	4.560	4.750	6.700	10.195	1.120	16.8	15.9	14.3	13.0	584	B,M	.094	J20008-4560-5	GM1011-039**			
170669	632	4.600	4.750	6.700	10.195	1.120	17.0	16.1	14.5	13.0	598	B	.134	J200U8-4600-5	GM1011-039**			
218585	632	4.600	4.750	6.700	10.195	1.120	18.6	17.5	15.6	20.0	605	B,M	.134	J200U8-4600-5	GM1011-039**			
170671	548	4.530	4.250	6.385	9.780	1.270	15.1	14.2	12.9	13.0	610	B,M	.064	J20008-4530-5	GM1011-039**			
170672	555	4.560	4.250	6.385	9.780	1.270	15.1	14.3	12.9	13.0	625	B,M	.094	J20008-4560-5	GM1011-039**			
170673	565	4.600	4.250	6.385	9.780	1.270	15.3	14.5	13.1	13.0	641	B,M	.134	J200U8-4600-5	GM1011-039**			

18° BIG CHIEF/BIG DUKE		Std Bore: 4.250 (427/454), 4.466 (502)					Ring package designed for: .043 BACKCUT, .043 D-WALL, 3.0MM Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
							82cc	87cc	97cc									
							Compression Ratio											
243313	565	4.600	4.375	6.535	9.780	1.060	16.8	15.8	14.2	18.0	585	B,M	.134	JG7708-4600-5	GM1011-039**			
243314	568	4.610	4.375	6.535	9.780	1.060	16.8	15.8	14.2	18.0	577	B,M	.144	JG7708-4610-5	GM1011-039**			
243315	565	4.600	4.250	6.535	9.780	1.120	16.7	15.7	14.1	20.0	602	B,M	.134	JG7708-4600-5	GM1011-039**			
243316	568	4.610	4.250	6.535	9.780	1.120	16.8	15.8	14.1	20.0	617	B	.144	JG7708-4610-5	GM1011-039**			
243315	632	4.600	4.750	6.700	10.195	1.120	18.6	17.5	15.6	20.0	602	B,M	.134	JG7708-4600-5	GM1011-039**			
243316	634	4.610	4.750	6.700	10.195	1.120	18.7	17.6	15.7	20.0	617	B	.144	JG7708-4610-5	GM1011-039**			

18° BIG CHIEF/BIG DUKE NITROUS SERIES		Std Bore: 4.250 (427/454), 4.466 (502)					Ring package designed for: .043 BACKCUT, 1/16, 3/16 Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
							82cc	87cc	97cc									
							Compression Ratio											
243317	555	4.560	4.250	6.535	9.780	1.120	15.1	14.3	12.9	13.0	580	B,M	.094	JG8608-4560-5	GM1011-039**			
243318	565	4.600	4.250	6.535	9.780	1.120	15.3	14.5	13.1	13.0	619	B	.134	JG86L8-4600-5	GM1011-039**			
243319	568	4.610	4.250	6.535	9.780	1.120	15.4	14.6	13.2	13.0	621	B	.144	JG86L8-4610-5	GM1011-039**			
243321	565	4.600	4.250	6.535	9.780	1.120	16.7	15.7	14.1	20.0	632	B	.134	JG86L8-4600-5	GM1011-039**			
243322	568	4.610	4.250	6.535	9.780	1.120	16.8	15.8	14.1	20.0	629	B,M	.144	JG86L8-4610-5	GM1011-039**			
243317	621	4.560	4.750	6.700	10.195	1.120	16.8	15.9	14.3	13.0	580	B,M	.094	JG8608-4560-5	GM1011-039**			
243318	632	4.600	4.750	6.700	10.195	1.120	17.0	16.1	14.5	13.0	619	B	.134	JG86L8-4600-5	GM1011-039**			
243319	634	4.610	4.750	6.700	10.195	1.120	17.1	16.2	14.6	13.0	621	B	.144	JG86L8-4610-5	GM1011-039**			
243321	632	4.600	4.750	6.700	10.195	1.120	18.6	17.5	15.6	20.0	632	B	.134	JG86L8-4600-5	GM1011-039**			
243322	634	4.610	4.750	6.700	10.195	1.120	18.7	17.6	15.7	20.0	629	B,M	.144	JG86L8-4610-5	GM1011-039**			
243323	555	4.560	4.250	6.385	9.780	1.270	15.1	14.3	12.9	13.0	640	B,M	.094	JG8608-4560-5	GM1011-039**			
243324	565	4.600	4.250	6.385	9.780	1.270	15.3	14.5	13.1	13.0	654	B,M	.134	JG86L8-4600-5	GM1011-039**			
243325	568	4.610	4.250	6.385	9.780	1.270	15.4	14.6	13.2	13.0	659	B,M	.144	JG86L8-4610-5	GM1011-039**			

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**



PRO MOD STYLE GP 18°

FEATURES:

- Vertical and Lateral Gas Ports for Maximum Top Ring Seal

INCLUDES:

- Pin #990-2930-18-51S (174g)
- Double Spiro Locks #990-042-CS

Designed for Pro Mod style engines, these pistons are specifically designed for nitrous applications. The precision CNC machined rings grooves are designed for .043 back cut, 1/16, 3/16 rings. Compression heights figured at zero deck clearance with listed block height. These pistons will only fit Big Chief cylinder heads.

PRO MOD STYLE GP 18°

PRO MOD STYLE Std Bore: 4.250 (427/454), 4.466 (502) Ring package designed for: .043 BACKCUT, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							82cc	87cc	97cc						
							Compression Ratio								
194964	565	4.600	4.250	6.535	9.800	1.140	15.3	14.5	13.1	13.0	631	B	.134	JG86L8-4600-5	GM1011-039**
194909	565	4.600	4.250	6.385	9.790	1.280	15.3	14.5	13.1	13.0	667	M,B	.134	JG86L8-4600-5	GM1011-039**
194910	568	4.610	4.250	6.385	9.790	1.280	15.4	14.6	13.2	13.0	665	M,B	.144	JG86L8-4610-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

*** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

12° / 14° 632 FLAT TOP

FEATURES:

- Double Forced Pin Oilers
- Accumulator Grooves
- Vertical Gas Ports for Maximum Top Ring Seal

INCLUDES:

- Pin #990-2930-18-51S (174g)
- Double Spiro Locks #990-042-CS
- Rail Supports #4600-203

Specifically designed for Naturally Aspirated 632 engines to fit the following cylinder heads: 12° Raptor, 12° Pro-Filer, Dart Big Chief 14° (program #'s 3815 & 384), Sonny Tru-Pro 14.5°, and Brodix PB1200. Precision CNC machined ring grooves are designed for .043 back cut top rings, .043 D-wall 2nd rings, and 3.0mm oil rings. Compression distance and compression ratio calculated with zero deck clearance at listed block height.



12° / 14° 632 FLAT TOP

12° / 14° 632 FLAT TOP SERIES Std Bore: Aftermarket Race Block 4.600 Ring package designed for: .043 BACKCUT, .043 D-wall, 3.0mm Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							65cc	70cc	77cc						
							Compression Ratio								
280263	632	4.600	4.750	6.700	10.195	1.120	16.4	15.5	14.5	-7.3	575	B	STD	JG7708-4600-5	GM1011-039**
280265	634	4.610	4.750	6.700	10.195	1.120	16.5	15.6	14.5	-7.3	578	B	.010	JG7708-4610-5	GM1011-039**
280266	638	4.625	4.750	6.700	10.195	1.120	16.5	15.7	14.6	-7.3	583	B,M	.025	JG7708-4625-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

*** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**

12° / 14° 632 NITROUS SERIES FLAT TOP

FEATURES:

- Double Forced Pin Oilers
- Accumulator Grooves
- Vertical Gas Ports for Maximum Top Ring Seal

INCLUDES:

- Pin #990-2930-18-51S (174g)
- Double Spiro Locks #990-042-CS
- Rail Supports #4600-203

Specifically designed for Nitrous-fed 632 engines using aluminum rods. Valve reliefs fit the following cylinder heads: 12° Raptor, 12° Pro-Filer, Dart Big Chief 14° (program #'s 3815 & 384), Sonny Tru-Pro 14.5°, and Brodix PB1200. Precision CNC machined ring grooves are designed for .043 back-cut top rings, .043 D-wall 2nd rings, and 3/16 oil rings

12° / 14° 632 NITROUS SERIES FLAT TOP

12° / 14° 632 NITROUS SERIES Std Bore: Aftermarket Race Block 4.600 Ring package designed for: .043 BACKCUT, .043 D-wall, 3/16" Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							65cc	70cc	77cc						
							Compression Ratio								
293518	632	4.600	4.750	6.660	10.200	1.140	15.2	14.5	13.6	-7.3	582	B,M	STD	JG7308-4600-5	GM1011-039**
293519	634	4.610	4.750	6.660	10.200	1.140	15.3	14.5	13.6	-7.3	585	B,M	.010	JG7308-4610-5	GM1011-039**
293520	638	4.625	4.750	6.660	10.200	1.140	15.4	14.6	13.7	-7.3	590	B,M	.025	JG7308-4625-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

*** Use GM1014-039 Gasket for Mark V & VI Blocks when using GM1011-039**



FORD

JE Pistons

FORD

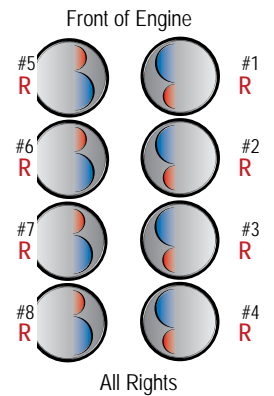
JE shelf Pistons for the 302/351 Small Block Ford engines are designed to suit most Ford Factory as well as aftermarket cylinder heads with a few notable exceptions. All Ford Cleveland style "canted valve" heads, Brodix models BF200 and BF300, Chapman SC1 and all TFS "Twisted Wedge" heads require custom pistons unless the JE part is specifically noted to suit that application. JE does offer some shelf pistons specifically designed for the Twisted Wedge style heads. These are designated the "Twisted Series" pistons and are listed along with the standard models where they are available.

Big Block Ford engines are separated into two categories to determine piston to cylinder head compatibility. First are the early FE styles that include the 390, 406 HP, 410 Mercury, 427 and 428 Standard, 428CJ and the 428 SCJ (427 SOHC heads require custom pistons). Second are the later style 429/460 heads (SVO A, C, E, 460SCJ and Boss 429 heads all require custom pistons). All JE Big Block Ford shelf pistons are designed to work with most other factory and aftermarket heads.

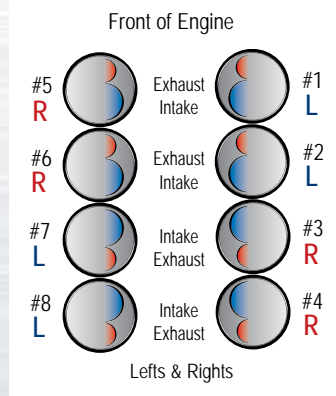
If you have questions regarding the head chamber details on your particular cylinder head JE suggests that you contact the cylinder head manufacturer directly. Always physically check the proper clearances as explained in the notes and diagrams below.

Due to the many different cylinder block deck heights within the small block Ford group of engines we have provided a block deck height chart below for some of the most popular combinations.

SMALL BLOCK & 460 ENGINE



BIG BLOCK FE ENGINE



SMALL BLOCK FORD DECK HEIGHTS

4.6L and 5.0L Modular	8.937"
5.4L Modular	10.079"
289-302 Factory	8.200"
302 Aftermarket	8.200"/8.700"
351 Cleveland Factory	9.200"
351 Windsor '69-'70	9.480"
351 Windsor '71 or Later	9.500"
351 Aftermarket	9.200"/9.500"

BIG BLOCK "FE" FORD

Basic Block	Bore	Stroke	C.I.
390	4.050	3.780	390
406 HP	4.130	3.780	406
410 Mercury	4.050	3.980	410
428 Std, CJ, & SCJ	4.130	3.980	428
427 LR, MR, HR, TP, & SOHC*	4.233	3.780	427
427 w/428 Crank	4.233	3.980	447

CJ = Cobra Jet MR = Medium Riser SOHC = Single Overhead Cam
 SCJ = Super Cobra Jet HR = High Riser
 LR = Low Riser TP = Tunnel Port

NOTE: Some 390 blocks can go to 4.130, most 4.110 max. Some 406 blocks can go to 4.233, most 4.200 max. Most 427 blocks can go to 4.270. *427 SOHC heads require custom pistons.



4.6L MODULAR 2V

NEW PRODUCT

- FEATURES:**
- High Strength 2618 alloy FSR Forging
 - Acculator Grooves
 - Offset Wrist Pin
- INCLUDES:**
- Pin #866-2250-15-51C (98g) (Pin upgrade recommended above 700hp)
 - Round Wire Locks # 866-063-MW

We have redesigned and expanded our Ford Modular product line! The new pistons utilize a dedicated Forged Side Relief (FSR) forging that was specifically designed for high horsepower Modular engines. In addition we have found ways to reduce weight and maintain the durability needed for both street or racing use. Lightweight and extremely durable, these pistons are machined for 1.0mm, 1.2mm, 2.8mm and 1.2mm, 1.5mm, 3.0mm rings.



4.6L MODULAR 2V Std Bore: 3.552

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters		Dome Volume	Gram Weight	Footnote	Ring Set Oversize	Ring Set Recommended	JE Proseal Head Gasket
							(99+ PI 2V) 42CC Compression Ratio	(Pre 98 2V) 51CC						
314557	281	3.552	3.543	5.933	8.932	1.220	8 5:1	7.7:1	-26.5	332	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314558	282	3.562	3.543	5.933	8.932	1.220	8 5:1	7.7:1	-26.9	334	T	.010	JG1008-3563	FD1010-039/FD1011-039
314559	284	3.572	3.543	5.933	8.932	1.220	8 5:1	7.7:1	-27.3	336	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314560	292	3.622	3.543	5.933	8.932	1.220	8 5:1	7.7:1	-29.2	341	T	.070	JG1008-3622	
314561	305	3.701	3.543	5.933	8.932	1.220	8 5:1	7.7:1	-32.4	345	T	.149	JG1008-3701	
314563	281	3.552	3.543	5.933	8.932	1.220	9 5:1	8.5:1	-17.5	344	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314564	282	3.562	3.543	5.933	8.932	1.220	9 5:1	8.5:1	-17.8	346	T	.010	JG1008-3563	FD1010-039/FD1011-039
314565	284	3.572	3.543	5.933	8.932	1.220	9 5:1	8.5:1	-18.1	348	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314566	292	3.622	3.543	5.933	8.932	1.220	9 5:1	8.5:1	-19.8	352	T	.070	JG1008-3622	
314567	305	3.701	3.543	5.933	8.932	1.220	9 5:1	8.5:1	-22.6	355	T	.149	JG1008-3701	
314568	281	3.552	3.543	5.933	8.932	1.220	11.0:1	9.7:1	-7.3	336	V	STD	JG3208-3551-0	FD1010-039/FD1011-039
314569	282	3.562	3.543	5.933	8.932	1.220	11.0:1	9.7:1	-7.6	338	V	.010	JG1008-3563	FD1010-039/FD1011-039
314570	284	3.572	3.543	5.933	8.932	1.220	11.0:1	9.7:1	-7.9	340	V	.020	JG3208-3571-0	FD1010-039/FD1011-039
314571	292	3.622	3.543	5.933	8.932	1.220	11.0:1	9.7:1	-9.3	345	V	.070	JG1008-3622	
314572	305	3.701	3.543	5.933	8.932	1.220	11.0:1	9.7:1	-11.6	350	V	.149	JG1008-3701	
314573	297	3.552	3.750	5.850	8.932	1.200	8 5:1	7.8:1	-31.0	325	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314574	299	3.562	3.750	5.850	8.932	1.200	8 5:1	7.8:1	-31.4	327	T	.010	JG1008-3563	FD1010-039/FD1011-039
314575	301	3.572	3.750	5.850	8.932	1.200	8 5:1	7.8:1	-31.8	329	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314576	309	3.622	3.750	5.850	8.932	1.200	8 5:1	7.8:1	-33.9	335	T	.070	JG1008-3622	
314577	323	3.701	3.750	5.850	8.932	1.200	8 5:1	7.8:1	-37.3	340	T	.149	JG1008-3701	
314580	297	3.552	3.750	5.850	8.932	1.200	9 5:1	8.6:1	-21.4	339	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314581	299	3.562	3.750	5.850	8.932	1.200	9 5:1	8.6:1	-21.8	341	T	.010	JG1008-3563	FD1010-039/FD1011-039
314582	301	3.572	3.750	5.850	8.932	1.200	9 5:1	8.6:1	-22.1	343	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314583	309	3.622	3.750	5.850	8.932	1.200	9 5:1	8.6:1	-24.0	348	T	.070	JG1008-3622	
314584	323	3.701	3.750	5.850	8.932	1.200	9 5:1	8.6:1	-26.9	352	T	.149	JG1008-3701	
314585	297	3.552	3.750	5.850	8.932	1.200	11.0:1	9.7:1	-10.7	323	V	STD	JG3208-3551-0	FD1010-039/FD1011-039
314586	299	3.563	3.750	5.850	8.932	1.200	11.0:1	9.7:1	-11.0	325	V	.010	JG1008-3563	FD1010-039/FD1011-039
314587	301	3.572	3.750	5.850	8.932	1.200	11.0:1	9.7:1	-11.3	327	V	.020	JG3208-3571-0	FD1010-039/FD1011-039
314588	309	3.622	3.750	5.850	8.932	1.200	11.0:1	9.7:1	-12.8	333	V	.070	JG1008-3622	
314589	323	3.701	3.750	5.850	8.932	1.200	11.0:1	9.7:1	-15.2	338	V	.149	JG1008-3701	

FOOTNOTES: T = Forced Induction, V = Accepts Nitrous

* FD1010-039 = Left Hand Gasket / FD1011-039 = Right Hand Gasket

JE Pistons

4.6L MODULAR 3V

- FEATURES:**
- High Strength
 - Acculator Grooves
 - Offset Wrist Pin
- INCLUDES:**
- Pin #866-2250-15-51C (98g)
(Pin upgrade recommended above 700hp)
 - Round Wire Locks # 866-063-MW

We have redesigned and expanded our Ford Modular product line! The new pistons utilize a dedicated Forged Side Relief (FSR) forging that was specifically designed for high horsepower Modular engines. In addition we have found ways to reduce weight and maintain the durability needed for both street or racing use. Lightweight and extremely durable, these pistons are machined for 1.0mm, 1.2mm, 2.8mm and 1.2mm, 1.5mm, 3.0mm rings.



4.6L MODULAR 3V

Std Bore: 3.552

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters (2005+ 3V)		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							50cc	Compression Ratio						
314591	281	3.552	3.543	5.933	8.932	1.220		8.5:1	-18.7	334	T	STD	JG3208-3551-0	FD1012-039/FD1013-039
314592	282	3.562	3.543	5.933	8.932	1.220		8.5:1	-19.0	336	T	.010	JG1008-3563	FD1012-039/FD1013-039
314593	284	3.572	3.543	5.933	8.932	1.220		8.5:1	-19.4	338	T	.020	JG3208-3571-0	FD1012-039/FD1013-039
314594	292	3.622	3.543	5.933	8.932	1.220		8.5:1	-21.4	343	T	.070	JG1008-3622	
314595	305	3.701	3.543	5.933	8.932	1.220		8.5:1	-24.6	347	T	.149	JG1008-3701	
314597	281	3.552	3.543	5.933	8.932	1.220		9.5:1	-9.7	358	T	STD	JG3208-3551-0	FD1012-039/FD1013-039
314598	282	3.562	3.543	5.933	8.932	1.220		9.5:1	-10.0	360	T	.010	JG1008-3563	FD1012-039/FD1013-039
314599	284	3.572	3.543	5.933	8.932	1.220		9.5:1	-10.3	362	T	.020	JG3208-3571-0	FD1012-039/FD1013-039
314600	292	3.622	3.543	5.933	8.932	1.220		9.5:1	-12.0	368	T	.070	JG1008-3622	
314601	305	3.701	3.543	5.933	8.932	1.220		9.5:1	-14.8	373	T	.149	JG1008-3701	
314602	281	3.552	3.543	5.933	8.932	1.220		11.0:1	0.5	351	V	STD	JG3208-3551-0	FD1012-039/FD1013-039
314603	282	3.562	3.543	5.933	8.932	1.220		11.0:1	0.2	353	V	.010	JG1008-3563	FD1012-039/FD1013-039
314604	284	3.572	3.543	5.933	8.932	1.220		11.0:1	0.1	355	V	.020	JG3208-3571-0	FD1012-039/FD1013-039
314605	292	3.622	3.543	5.933	8.932	1.220		11.0:1	-1.5	360	V	.070	JG1008-3622	
314606	305	3.701	3.543	5.933	8.932	1.220		11.0:1	-3.8	365	V	.149	JG1008-3701	
314609	297	3.552	3.750	5.850	8.932	1.200		8.5:1	-23.2	332	T	STD	JG3208-3551-0	FD1012-039/FD1013-039
314610	299	3.562	3.750	5.850	8.932	1.200		8.5:1	-23.6	334	T	.010	JG1008-3563	FD1012-039/FD1013-039
314611	301	3.572	3.750	5.850	8.932	1.200		8.5:1	-24.0	336	T	.020	JG3208-3571-0	FD1012-039/FD1013-039
314612	309	3.622	3.750	5.850	8.932	1.200		8.5:1	-26.0	340	T	.070	JG1008-3622	
314613	323	3.701	3.750	5.850	8.932	1.200		8.5:1	-29.5	345	T	.149	JG1008-3701	
314614	297	3.552	3.750	5.850	8.932	1.200		9.5:1	-13.6	336	T	STD	JG3208-3551-0	FD1012-039/FD1013-039
314615	299	3.562	3.750	5.850	8.932	1.200		9.5:1	-14.0	338	T	.010	JG1008-3563	FD1012-039/FD1013-039
314616	301	3.572	3.750	5.850	8.932	1.200		9.5:1	-14.3	340	T	.020	JG3208-3571-0	FD1012-039/FD1013-039
314617	309	3.622	3.750	5.850	8.932	1.200		9.5:1	-16.2	345	T	.070	JG1008-3622	
314618	323	3.701	3.750	5.850	8.932	1.200		9.5:1	-19.1	350	T	.149	JG1008-3701	
314619	297	3.552	3.750	5.850	8.932	1.200		11.0:1	-2.9	349	V	STD	JG3208-3551-0	FD1012-039/FD1013-039
314620	299	3.563	3.750	5.850	8.932	1.200		11.0:1	-3.1	351	V	.010	JG1008-3563	FD1012-039/FD1013-039
314621	301	3.572	3.750	5.850	8.932	1.200		11.0:1	-3.5	353	V	.020	JG3208-3571-0	FD1012-039/FD1013-039
314622	309	3.622	3.750	5.850	8.932	1.200		11.0:1	-5.0	358	V	.070	JG1008-3622	
314623	323	3.701	3.750	5.850	8.932	1.200		11.0:1	-7.4	362	V	.149	JG1008-3701	

FOOTNOTES: T = Forced Induction, V = Accepts Nitrous

* FD1012-039 = Left Hand Gasket / FD1013-039 = Right Hand Gasket



4.6L MODULAR 4V

- FEATURES:**
- High Strength 2618 alloy FSR Forging
 - Acculator Grooves
 - Offset Wrist Pin
- INCLUDES:**
- Pin #866-2250-15-51C (98g) (Pin upgrade recommended above 700hp)
 - Round Wire Locks # 866-063-MW

We have redesigned and expanded our Ford Modular product line! The new pistons utilize a dedicated Forged Side Relief (FSR) forging that was specifically designed for high horsepower Modular engines. In addition we have found ways to reduce weight and maintain the durability needed for both street or racing use. Lightweight and extremely durable, these pistons are machined for 1.0mm, 1.2mm, 2.8mm and 1.2mm, 1.5mm, 3.0mm rings.



4.6L MODULAR 4V Std Bore: 3.552

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							53cc	Compression Ratio						
314624	281	3.552	3.543	5.933	8.932	1.220		8.5:1	-15.6	336	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314625	282	3.562	3.543	5.933	8.932	1.220		8.5:1	-16.0	338	T	.010	JG1008-3563	FD1010-039/FD1011-039
314626	284	3.572	3.543	5.933	8.932	1.220		8.5:1	-16.5	340	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314627	292	3.622	3.543	5.933	8.932	1.220		8.5:1	-18.4	345	T	.070	JG1008-3622	
314628	305	3.701	3.543	5.933	8.932	1.220		8.5:1	-21.6	349	T	.149	JG1008-3701	
314629	281	3.552	3.543	5.933	8.932	1.220		9.5:1	-6.6	360	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314630	282	3.562	3.543	5.933	8.932	1.220		9.5:1	-7.0	362	T	.010	JG1008-3563	FD1010-039/FD1011-039
314631	284	3.572	3.543	5.933	8.932	1.220		9.5:1	-7.3	364	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314632	292	3.622	3.543	5.933	8.932	1.220		9.5:1	-9.0	369	T	.070	JG1008-3622	
314633	305	3.701	3.543	5.933	8.932	1.220		9.5:1	-11.8	372	T	.149	JG1008-3701	
314634	281	3.552	3.543	5.933	8.932	1.220		11.0:1	3.5	388	V	STD	JG3208-3551-0	FD1010-039/FD1011-039
314635	282	3.562	3.543	5.933	8.932	1.220		11.0:1	3.2	390	V	.010	JG1008-3563	FD1010-039/FD1011-039
314636	284	3.572	3.543	5.933	8.932	1.220		11.0:1	2.9	392	V	.020	JG3208-3571-0	FD1010-039/FD1011-039
314637	292	3.622	3.543	5.933	8.932	1.220		11.0:1	1.5	398	V,	.070	JG1008-3622	
314638	305	3.701	3.543	5.933	8.932	1.220		11.0:1	-0.8	402	V	.149	JG1008-3701	
314640	297	3.552	3.750	5.850	8.932	1.200		8.5:1	-20.2	334	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314641	299	3.562	3.750	5.850	8.932	1.200		8.5:1	-20.6	336	T	.010	JG1008-3563	FD1010-039/FD1011-039
314642	301	3.572	3.750	5.850	8.932	1.200		8.5:1	-21.0	338	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314643	309	3.622	3.750	5.850	8.932	1.200		8.5:1	-23.0	343	T	.070	JG1008-3622	
314644	323	3.701	3.750	5.850	8.932	1.200		8.5:1	-26.5	348	T	.149	JG1008-3701	
314646	297	3.552	3.750	5.850	8.932	1.200		9.5:1	-10.6	341	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314647	299	3.562	3.750	5.850	8.932	1.200		9.5:1	-11.0	343	T	.010	JG1008-3563	FD1010-039/FD1011-039
314648	301	3.572	3.750	5.850	8.932	1.200		9.5:1	-11.3	345	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314649	309	3.622	3.750	5.850	8.932	1.200		9.5:1	-13.2	350	T	.070	JG1008-3622	
314650	323	3.701	3.750	5.850	8.932	1.200		9.5:1	-16.1	354	T	.149	JG1008-3701	
314651	297	3.552	3.750	5.850	8.932	1.200		11.0:1	0.1	366	V	STD	JG3208-3551-0	FD1010-039/FD1011-039
314652	299	3.563	3.750	5.850	8.932	1.200		11.0:1	-0.1	368	V	.010	JG1008-3563	FD1010-039/FD1011-039
314653	301	3.572	3.750	5.850	8.932	1.200		11.0:1	-0.5	370	V	.020	JG3208-3571-0	FD1010-039/FD1011-039
314654	309	3.622	3.750	5.850	8.932	1.200		11.0:1	-2.0	374	V	.070	JG1008-3622	
314655	323	3.701	3.750	5.850	8.932	1.200		11.0:1	-4.4	378	V	.149	JG1008-3701	

FOOTNOTES: T = Forced Induction, V = Accepts Nitrous

* FD1010-039 = Left Hand Gasket / FD1011-039 = Right Hand Gasket

5.4L MODULAR 2V

FEATURES:

- High Strength 2618 Alloy FSR Forging
- Acculator Grooves
- Offset Wrist Pin

INCLUDES:

- Pin #866-2250-15-51C (98g) (Pin upgrade recommended above 700hp)
- Round Wire Locks # 866-063-MW

We have redesigned and expanded our Ford Modular product line! The new pistons utilize a dedicated Forged Side Relief (FSR) forging that was specifically designed for high horsepower Modular engines. In addition we have found ways to reduce weight and maintain the durability needed for both street or racing use. Lightweight and extremely durable, these pistons are machined for 1.0mm, 1.2mm, 2.8mm and 1.2mm, 1.5mm, 3.0mm rings.



5.4L MODULAR 2V Std Bore: 3.552

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters (1999+ 2V PI)		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							42CC	Compression Ratio						
314656	330	3.552	4.165	6.657	10.078	1 320	8.5:1	-38.3	335	T	STD	JG3208-3551-0	FD1010-039/FD1011-039	
314657	332	3.562	4.165	6.657	10.078	1 320	8.5:1	-38.8	337	T	.010	JG1008-3563	FD1010-039/FD1011-039	
314658	334	3.572	4.165	6.657	10.078	1 320	8.5:1	-39.2	339	T	.020	JG3208-3571-0	FD1010-039/FD1011-039	
314659	343	3.622	4.165	6.657	10.078	1 320	8.5:1	-41.5	344	T	.070	JG1008-3622		
314660	358	3.701	4.165	6.657	10.078	1 320	8.5:1	-45.3	348	T	.149	JG1008-3701		
314661	330	3.552	4.165	6.657	10.078	1 320	9.5:1	-27.7	344	T	STD	JG3208-3551-0	FD1010-039/FD1011-039	
314662	332	3.562	4.165	6.657	10.078	1 320	9.5:1	-28.0	346	T	.010	JG1008-3563	FD1010-039/FD1011-039	
314663	334	3.572	4.165	6.657	10.078	1 320	9.5:1	-28.5	348	T	.020	JG3208-3571-0	FD1010-039/FD1011-039	
314664	343	3.622	4.165	6.657	10.078	1 320	9.5:1	-30.5	354	T	.070	JG1008-3622		
314665	358	3.701	4.165	6.657	10.078	1 320	9.5:1	-33.7	358	T	.149	JG1008-3701		
314666	330	3.552	4.165	6.657	10.078	1 320	11.0:1	-15.8	339	V	STD	JG3208-3551-0	FD1010-039/FD1011-039	
314667	332	3.562	4.165	6.657	10.078	1 320	11.0:1	-16.1	341	V	.010	JG1008-3563	FD1010-039/FD1011-039	
314668	334	3.572	4.165	6.657	10.078	1 320	11.0:1	-16.4	343	V	.020	JG3208-3571-0	FD1010-039/FD1011-039	
314669	343	3.622	4.165	6.657	10.078	1 320	11.0:1	-18.1	349	V	.070	JG1008-3622		
314670	358	3.701	4.165	6.657	10.078	1 320	11.0:1	-20.8	355	V	.149	JG1008-3701		

FOOTNOTES: T = Forced Induction, V = Accepts Nitrous

* FD1010-039 = Left Hand Gasket / FD1011-039 = Right Hand Gasket

5.4L MODULAR 3V

FEATURES:

- High Strength 2618 Alloy FSR Forging
- Acculator Grooves
- Offset Wrist Pin

INCLUDES:

- Pin #866-2250-15-51C (98g) (Pin upgrade recommended above 700hp)
- Round Wire Locks # 866-063-MW

We have redesigned and expanded our Ford Modular product line! The new pistons utilize a dedicated Forged Side Relief (FSR) forging that was specifically designed for high horsepower Modular engines. In addition we have found ways to reduce weight and maintain the durability needed for both street or racing use. Lightweight and extremely durable, these pistons are machined for 1.0mm, 1.2mm, 2.8mm and 1.2mm, 1.5mm, 3.0mm rings.



5.4L MODULAR 3V Std Bore: 3.552

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters (2005+ 3V)		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							50CC	Compression Ratio						
314672	330	3.552	4.165	6.657	10.078	1 320	8.5:1	-30.3	339	T	STD	JG3208-3551-0	FD1012-039/FD1013-039	
314673	332	3.562	4.165	6.657	10.078	1 320	8.5:1	-30.8	340	T	.010	JG1008-3563	FD1012-039/FD1013-039	
314674	334	3.572	4.165	6.657	10.078	1 320	8.5:1	-31.2	342	T	.020	JG3208-3571-0	FD1012-039/FD1013-039	
314675	343	3.622	4.165	6.657	10.078	1 320	8.5:1	-33.5	347	T	.070	JG1008-3622		
314676	358	3.701	4.165	6.657	10.078	1 320	8.5:1	-37.3	352	T	.149	JG1008-3701		
314677	330	3.552	4.165	6.657	10.078	1 320	9.5:1	-19.7	344	T	STD	JG3208-3551-0	FD1012-039/FD1013-039	
314678	332	3.562	4.165	6.657	10.078	1 320	9.5:1	-20.1	346	T	.010	JG1008-3563	FD1012-039/FD1013-039	
314679	334	3.572	4.165	6.657	10.078	1 320	9.5:1	-20.5	349	T	.020	JG3208-3571-0	FD1012-039/FD1013-039	
314680	343	3.622	4.165	6.657	10.078	1 320	9.5:1	-22.5	355	T	.070	JG1008-3622		
314681	358	3.701	4.165	6.657	10.078	1 320	9.5:1	-25.7	358	T	.149	JG1008-3701		
314682	330	3.552	4.165	6.657	10.078	1 320	11.0:1	-7.8	352	V	STD	JG3208-3551-0	FD1012-039/FD1013-039	
314683	332	3.562	4.165	6.657	10.078	1 320	11.0:1	-8.1	354	V	.010	JG1008-3563	FD1012-039/FD1013-039	
314684	334	3.572	4.165	6.657	10.078	1 320	11.0:1	-8.4	356	V	.020	JG3208-3571-0	FD1012-039/FD1013-039	
314685	343	3.622	4.165	6.657	10.078	1 320	11.0:1	-10.1	361	V	.070	JG1008-3622		
314686	358	3.701	4.165	6.657	10.078	1 320	11.0:1	-12.8	365	V	.149	JG1008-3701		

FOOTNOTES: T = Forced Induction, V = Accepts Nitrous

* FD1012-039 = Left Hand Gasket / FD1013-039 = Right Hand Gasket



5.4L MODULAR 4V

- FEATURES:**
- High Strength
 - 2618 Alloy FSR Forging
 - Acculator Grooves
 - Offset Wrist Pin
- INCLUDES:**
- Pin #866-2250-15-51C (98g)
(Pin upgrade recommended above 700hp)
 - Round Wire Locks # 866-063-MW

We have redesigned and expanded our Ford Modular product line! The new pistons utilize a dedicated Forged Side Relief (FSR) forging that was specifically designed for high horsepower Modular engines. In addition we have found ways to reduce weight and maintain the durability needed for both street or racing use. Lightweight and extremely durable, these pistons are machined for 1.0mm, 1.2mm, 2.8mm and 1.2mm, 1.5mm, 3.0mm rings.



5.4L MODULAR 4V **Std Bore: 3.552**

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	
							53cc	Compression Ratio						
314687	330	3.552	4.165	6.657	10.078	1.320		8.5:1	-27.7	342	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314688	332	3.562	4.165	6.657	10.078	1.320		8.5:1	-28.2	344	T	.010	JG1008-3563	FD1010-039/FD1011-039
314689	334	3.572	4.165	6.657	10.078	1.320		8.5:1	-28.6	346	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314690	343	3.622	4.165	6.657	10.078	1.320		8.5:1	-30.9	351	T	.070	JG1008-3622	
314691	358	3.701	4.165	6.657	10.078	1.320		8.5:1	-34.6	354	T	.149	JG1008-3701	
314692	330	3.552	4.165	6.657	10.078	1.320		9.5:1	-17.1	345	T	STD	JG3208-3551-0	FD1010-039/FD1011-039
314693	332	3.562	4.165	6.657	10.078	1.320		9.5:1	-17.5	347	T	.010	JG1008-3563	FD1010-039/FD1011-039
314694	334	3.572	4.165	6.657	10.078	1.320		9.5:1	-17.9	349	T	.020	JG3208-3571-0	FD1010-039/FD1011-039
314695	343	3.622	4.165	6.657	10.078	1.320		9.5:1	-19.9	354	T	.070	JG1008-3622	
314696	358	3.701	4.165	6.657	10.078	1.320		9.5:1	-23.1	358	T	.149	JG1008-3701	
314697	330	3.552	4.165	6.657	10.078	1.320		11.0:1	-5.2	364	V	STD	JG3208-3551-0	FD1010-039/FD1011-039
314698	332	3.562	4.165	6.657	10.078	1.320		11.0:1	-5.5	366	V	.010	JG1008-3563	FD1010-039/FD1011-039
314699	334	3.572	4.165	6.657	10.078	1.320		11.0:1	-5.8	368	V	.020	JG3208-3571-0	FD1010-039/FD1011-039
314700	343	3.622	4.165	6.657	10.078	1.320		11.0:1	-7.5	372	V	.070	JG1008-3622	
314701	358	3.701	4.165	6.657	10.078	1.320		11.0:1	-10.2	376	V	.149	JG1008-3701	

FOOTNOTES: T = Forced Induction, V = Accepts Nitrous

* FD1010-039 = Left Hand Gasket / FD1011-039 = Right Hand Gasket

COYOTE 5.0L MODULAR

- FEATURES:**
- High Strength
 - 2618 Alloy FSR Forging
 - Acculator Grooves
 - Offset Wrist Pin
- INCLUDES:**
- Pin #866-2250-15-51C (98g)
(Pin upgrade recommended above 700hp)
 - Round Wire Locks # 866-063-MW

We have redesigned and expanded our Ford Modular product line! The new pistons utilize a dedicated Forged Side Relief (FSR) forging that was specifically designed for high horsepower Modular engines. In addition we have found ways to reduce weight and maintain the durability needed for both street or racing use. Lightweight and extremely durable, these pistons are machined for 1.0mm, 1.2mm, 2.8mm rings.



COYOTE 5.0L MODULAR **Std Bore: 3.630**

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							57cc	Compression Ratio						
314411	302	3.630	3.650	5.933	8.937	1.174		8.5:1	-17.4	347	T	STD	JG1008-3632	FD1014-039/FD1015-039
314412	304	3.640	3.650	5.933	8.937	1.174		8.5:1	-17.8	348	T	.010	JG1008-3642	FD1014-039/FD1015-039
314413	306	3.650	3.650	5.933	8.937	1.174		8.5:1	-18.2	350	T	.020	JG1008-3652	FD1014-039/FD1015-039
314414	307	3.660	3.650	5.933	8.937	1.174		8.5:1	-18.6	352	T	.030	JG1008-3661	FD1014-039/FD1015-039
314415	302	3.630	3.650	5.933	8.937	1.174		9.5:1	-7.6	356	T	STD	JG1008-3632	FD1014-039/FD1015-039
314416	304	3.640	3.650	5.933	8.937	1.174		9.5:1	-8.0	358	T	.010	JG1008-3642	FD1014-039/FD1015-039
314417	306	3.650	3.650	5.933	8.937	1.174		9.5:1	-8.4	360	T	.020	JG1008-3652	FD1014-039/FD1015-039
314418	307	3.660	3.650	5.933	8.937	1.174		9.5:1	-8.7	360	T	.030	JG1008-3661	FD1014-039/FD1015-039
314419	302	3.630	3.650	5.933	8.937	1.174		11.0:1	3.3	360	V	STD	JG1008-3632	FD1014-039/FD1015-039
314420	304	3.640	3.650	5.933	8.937	1.174		11.0:1	3.0	362	V	.010	JG1008-3642	FD1014-039/FD1015-039
314421	306	3.650	3.650	5.933	8.937	1.174		11.0:1	2.7	364	V	.020	JG1008-3652	FD1014-039/FD1015-039
314422	307	3.660	3.650	5.933	8.937	1.174		11.0:1	2.4	366	V	.030	JG1008-3661	FD1014-039/FD1015-039
314423	302	3.630	3.650	5.933	8.937	1.174		12.5:1	11.3	381	V	STD	JG1008-3632	FD1014-039/FD1015-039
314424	304	3.640	3.650	5.933	8.937	1.174		12.5:1	11.1	383	V	.010	JG1008-3642	FD1014-039/FD1015-039
314425	306	3.650	3.650	5.933	8.937	1.174		12.5:1	10.8	385	V	.020	JG1008-3652	FD1014-039/FD1015-039
314426	307	3.660	3.650	5.933	8.973	1.174		12.5:1	10.6	387	V	.030	JG1008-3661	FD1014-039/FD1015-039

FOOTNOTES: T = Forced Induction, V = Accepts Nitrous

* FD1014-039 = Left Hand Gasket / FD1015-039 = Right Hand Gasket

331 / 347 HEAVY DUTY FLAT TOP

FEATURES:

- Contact Reduction Grooves

INCLUDES:

- Pin #927-2750-15-51S (130g), Note C
- Pin #912-2750-14-51S (123g), Note D
- Double Spiro Locks #927-042-CS

The industry standard for rock-solid durability in a Heavy Duty Flat Top piston! An excellent choice for pump gas, nitrous, or race fuel/E85 forced induction combinations. Will accommodate oversized valves and long-duration, tight lobe separation cams. Precision CNC machined ring grooves accept 1/16", 1/16", 3/16" rings. Pin upgrade recommended above 700hp. Recommended ring sets contains low tension oil ring; for standard tension, change ring prefix to J100F8. Hardened Nitrous Series (HNS) rings also available, change ring prefix to J820F8. Twisted Series fits TFS Twisted Wedge heads.



331/347 HEAVY DUTY FLAT TOP

302 STROKER Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
188703	347	4.030	3.400	5.400	8.200	1.100	11.2	10.6	10.1	-5.0	411	B,C	.030	J10008-4030-5	FD1001-039
232458	348	4.040	3.400	5.400	8.200	1.100	11.2	10.6	10.2	-5.0	427	B,C,M	.040	J10008-4040-5	FD1001-039
232472	364	4.125	3.400	5.400	8.200	1.100	11.6	11.0	10.5	-5.0	438	B,C	.125	J10008-4125-5	FD1018-039
170855	331	4.030	3.250	5.400	8.200	1.175	10.8	10.2	9.7	-5.0	451	B,C,M	.030	J10008-4030-5	FD1001-039
232473	347	4.125	3.250	5.400	8.200	1.175	11.1	10.6	10.1	-5.0	447	B,C,M	.125	J10008-4125-5	FD1018-039

TWISTED SERIES Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
194949	347	4.030	3.400	5.400	8.200	1.100	11.2	10.6	10.1	-5.0	438	M,B,C	.030	J10008-4030-5	FD1001-039
232460	348	4.040	3.400	5.400	8.200	1.100	11.2	10.7	10.2	-5.0	444	M,B,C	.040	J10008-4040-5	FD1001-039

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, M = Made to Order

351W STROKER HEAVY DUTY FLAT TOPS

FEATURES:

- Contact Reduction Grooves

INCLUDES:

- Pin #927-2750-15-51S (130g), Note C
- Pin #912-2750-14-51S (123g), Note D
- Double Spiro Locks #927-042-CS

The industry standard for rock-solid durability in a Heavy Duty Flat Top piston! Designed with thick top lands for nitrous use. Will accommodate oversized valves and long-duration, tight lobe separation cams. Precision CNC machined ring grooves accept 1/16", 1/16", 3/16" rings. Pin upgrade recommended above 700hp. Recommended ring set contains low tension oil ring; for standard tension, change ring prefix to J100F8. Hardened Nitrous Series (HNS) rings also available, changed ring prefix to J820F8. Referenced block heights have been adjusted to reflect zero deck clearance.



351W STROKER HEAVY DUTY FLAT TOPS

351W STROKER Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
188704	408	4.030	4.000	6.250	9.500	1.250	12.9	12.3	11.7	-5.0	438	C,M	.030	J10008-4030-5	FD1001-039
170232	408	4.030	4.000	6.200	9.480	1.280	12.9	12.3	11.7	-5.0	478	C	.030	J10008-4030-5	FD1001-039
232459	410	4.040	4.000	6.200	9.480	1.280	12.9	12.3	11.7	-5.0	481	C	.040	J10008-4040-5	FD1001-039
188704	408	4.030	4.100	6.200	9.500	1.250	13.2	12.6	12.0	-5.0	438	C,M	.030	J10008-4030-5	FD1001-039

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, M = Made to Order



351W STROKER HEAVY DUTY FLAT TOPS (CONTINUED)

351W STROKER HEAVY DUTY FLAT TOPS

9.500" DECK HEIGHT BIG BORE RACE BLOCKS Std Bore: 4.125 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
232474	428	4.125	4.000	6.200	9.480	1.280	13.5	12.8	12.2	-5.0	490	B,C	STD	J10008-4125-5	FD1018-039
338242	430	4.135	4.000	6.200	9.480	1.280	13.5	12.8	12.2	-5.0	NEW	B,C,M	.010	J100F8-4135-5	FD1018-039
338243	432	4.145	4.000	6.200	9.480	1.280	13.6	12.9	12.3	-5.0	NEW	B,C,M	.020	J100F8-4145-5	
338244	434	4.155	4.000	6.200	9.480	1.280	13.6	12.9	12.3	-5.0	NEW	B,C,M	.030	J100F8-4155-5	
207419	427	4.125	4.000	6.125	9.475	1.350	13.5	12.8	12.2	-5.0	482	C,M	STD	J100F8-4125-5	FD1018-039
207419	414	4.125	3.875	6.200	9.488	1.350	13.1	12.5	11.9	-5.0	482	C,M	STD	J100F8-4125-5	FD1018-039
207419	411	4.125	3.850	6.200	9.475	1.350	13.0	12.4	11.8	-5.0	482	C,M	STD	J100F8-4125-5	FD1018-039
207419	406	4.125	3.800	6.250	9.500	1.350	12.8	12.2	11.6	-5.0	482	C,M	STD	J100F8-4125-5	FD1018-039
207419	401	4.125	3.750	6.250	9.475	1.350	12.7	12.0	11.5	-5.0	482	C,M	STD	J100F8-4125-5	FD1018-039

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, M = Made to Order

302 / 331 / 347 HEAVY DUTY INVERTED DOME

FEATURES:

- Contact Reduction Grooves
- Double Pin Oilers

INCLUDES:

- Pin #927-2750-15-51S (130g), Note C
- Pin #912-2750-14-51S (123g), Note D
- Double Spiro Locks #927-042-CS

The industry standard for rock-solid durability in a Heavy Duty blower/turbo piston! Will accommodate oversized valves and long-duration, tight lobe separation cams. Precision CNC machined ring grooves accept 1/16", 1/16", 3/16" rings. Pin upgrade recommended above 700hp. Recommended ring set contains low tension oil ring; for standard tension change ring prefix to J100F8. Hardened Nitrous Series (HNS) rings also available, changed ring prefix to J820F8. Twisted Series fits TFS Twisted Wedge Head.



302/331/347 HEAVY DUTY INVERTED DOME

302 SERIES Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings 15 DEGREE

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
131656	306	4.030	3.000	5.090	8.190	1.600	9.3	8.8	8.4	-11.0	518	D,M	.030	J10008-4030-5	FD1001-039

302 STROKER Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings 13 DEGREE

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
170847	345	4.020	3.400	5.400	8.200	1.100	9.1	8.8	8.5	-22.0	416	B,C,M	.020	J10008-4020-5	FD1001-039
170848	347	4.030	3.400	5.400	8.200	1.100	9.1	8.8	8.5	-22.0	422	B,C	.030	J10008-4030-5	FD1001-039
232462	348	4.040	3.400	5.400	8.200	1.100	9.6	8.8	8.5	-22.0	426	B,C	.040	J100F8-4040-5	FD1001-039
293082	364	4.125	3.400	5.400	8.200	1.100	9.1	8.8	8.5	-26.0	460	B,C	.125	J100F8-4125-5	FD1018-039
314508	345	4.020	3.400	5.400	8.200	1.100	10.4	9.9	9.5	-10.1	420	T, M	.020	J10008-4020-5	FD1001-039
314509	347	4.030	3.400	5.400	8.200	1.100	10.4	9.9	9.5	-10.5	428	T, M	.030	J10008-4030-5	FD1001-039
314510	348	4.040	3.400	5.400	8.200	1.100	10.4	9.9	9.5	-10.9	436	T, M	.040	J10008-4040-5	FD1001-039
314511	364	4.125	3.400	5.400	8.200	1.100	10.4	9.9	9.5	-14.0	400	T, M	.125	J10008-4125-5	FD1018-039
170850	331	4.030	3.250	5.400	8.200	1.175	8.4	8.1	7.8	-26.5	435	B,C,M	.030	J10008-4030-5	FD1001-039
232463	333	4.040	3.250	5.400	8.200	1.175	8.8	8.5	8.2	-26.0	446	B,C,M	.040	J100F8-4040-5	FD1001-039
314512	330	4.020	3.250	5.400	8.200	1.175	10.4	9.9	9.5	-6.5	440	T, M	.020	J10008-4020-5	FD1001-039
314513	331	4.030	3.250	5.400	8.200	1.175	10.4	9.9	9.5	-6.8	446	T, M	.030	J10008-4030-5	FD1001-039
314514	333	4.040	3.250	5.400	8.200	1.175	10.4	9.9	9.5	-7.2	450	T, M	.040	J10008-4040-5	FD1001-039
314515	347	4.125	3.250	5.400	8.200	1.175	10.4	9.9	9.5	-10.2	465	T, M	.125	J10008-4125-5	FD1018-039

TWISTED SERIES Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings 19 DEGREE

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
232470	347	4.030	3.400	5.400	8.200	1.100	10.4	9.9	9.5	-11.0	430	B,C,M	.030	J10008-4030-5	FD1001-039
232471	331	4.030	3.250	5.400	8.200	1.175	9.9	9.5	9.1	-11.0	439	B,C,M	.030	J10008-4030-5	FD1001-039

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, D = .912 Pin Diameter, M = Made to Order, T = Forced Induction

351W STROKER INVERTED DOME

FEATURES:

- Double Pin Oilers

INCLUDES:

- Pin #927-2750-15-51S (130g), Note C
- Pin #912-2750-14-51S (123g), Note D
- Double Spiro Locks #927-042-CS

The industry standard for rock-solid durability in blower/turbo/nitrous combinations! Will accommodate oversized valves and long-duration, tight lobe separation cams. Precision CNC machined ring grooves accept 1/16", 1/16", 3/16" rings. Pin upgrade recommended above 700hp. Recommended ring set contains low tension oil ring; for standard tension, change ring prefix to J100F8. Hardened Nitrous Series (HNS) rings also available, changed ring prefix to J820F8.



351W STROKER INVERTED DOME

351 STROKER		Std Bore: 4.000			Ring package designed for: 1/16, 1/16, 3/16 Rings										
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
194951	418	4.030	4.100	6.200	9.480	1.230	11.5	11.0	10.5	-17.0	426	B,C,M	.030	J10008-4030-5	FD1001-039
194951	408	4.030	4.000	6.250	9.480	1.230	11.2	10.7	10.3	-17.0	416	B,C,M	.030	J10008-4030-5	FD1001-039
170393	408	4.030	4.000	6.200	9.480	1.280	9.8	9.4	9.1	-30.0	438	B,C,M	.030	J10008-4030-5	FD1001-039
232464	410	4.040	4.000	6.200	9.480	1.280	9.8	9.4	9.1	-30.0	460	B,C,M	.040	J100F8-4040-5	FD1001-039
131656	393	4.030	3.850	5.956	9.480	1.600	11.6	11.1	10.6	-11.0	518	D,M	.030	J10008-4030-5	FD1001-039

351 TWISTED SERIES		Std Bore: 4.000			Ring package designed for: 1/16, 1/16, 3/16 Rings										
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
194947	408	4.030	4.000	6.200	9.480	1.280	12.0	11.5	11.0	-11.0	476	L,B,C	.030	J10008-4030-5	FD1001-039
194948	393	4.030	3.850	6.200	9.400	1.355	11.6	11.1	10.6	-11.0	495	C,M	.030	J10008-4030-5	FD1001-039

9.500" DECK HEIGHT BIG BORE RACE BLOCKS		Std Bore: 4.125			Ring package designed for: 1/16, 1/16, 3/16 Rings										
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
207417	438	4.125	4.100	6.200	9.480	1.230	10.4	10.0	9.7	-30.0	464	B,C	STD	J100F8-4125-5	FD1018-039
338247	440	4.135	4.100	6.200	9.480	1.230	10.5	10.1	9.8	-30.0	NEW	B,C,M	.010	J100F8-4135-5	FD1018-039
338248	443	4.145	4.100	6.200	9.480	1.230	10.5	10.1	9.8	-30.0	NEW	B,C,M	.020	J100F8-4145-5	
338249	445	4.155	4.100	6.200	9.480	1.230	10.6	10.2	9.9	-30.0	NEW	B,C,M	.030	J100F8-4155-5	
207417	427	4.125	4.000	6.250	9.480	1.230	10.2	9.8	9.5	-30.0	464	B,C	STD	J100F8-4125-5	FD1018-039
338247	430	4.135	4.000	6.250	9.480	1.230	10.3	9.9	9.6	-30.0	NEW	B,C,M	.010	J100F8-4135-5	FD1018-039
338248	432	4.145	4.000	6.250	9.480	1.230	10.3	9.9	9.6	-30.0	NEW	B,C,M	.020	J100F8-4145-5	
338249	434	4.155	4.000	6.250	9.480	1.230	10.3	9.9	9.6	-30.0	NEW	B,C,M	.030	J100F8-4155-5	
207418	427	4.125	4.000	6.125	9.475	1.350	10.0	9.6	9.3	-32.0	486	C	STD	J100F8-4125-5	FD1018-039
207418	414	4.125	3.875	6.200	9.488	1.350	9.7	9.4	9.1	-32.0	486	C	STD	J100F8-4125-5	FD1018-039
207418	411	4.125	3.850	6.200	9.475	1.350	9.7	9.3	9.0	-32.0	486	C	STD	J100F8-4125-5	FD1018-039
207418	406	4.125	3.800	6.250	9.500	1.350	9.5	9.2	8.9	-32.0	486	C	STD	J100F8-4125-5	FD1018-039
207418	401	4.125	3.750	6.250	9.475	1.350	9.4	9.1	8.8	-32.0	486	C	STD	J100F8-4125-5	FD1018-039

We utilize the latest technology to ensure our products fit and perform exactly as intended. Shown here, a Romer Arm is used to scan a new cylinder head that will be combined with a new high compression piston. By scanning the exact chamber shape, we are able to customize the piston crown to optimize compression ratio and flame travel while maintaining the necessary clearance.





302 / 351W BIG BORE DOME

- FEATURES:**
- Double Pin Oilers
- INCLUDES:**
- Pin #927-2750-15-51S (130g)
 - Double Spiro Locks #927-042-CS

Designed for use in aftermarket race blocks, these big bore domes will accommodate larger valves and long-duration, tight lobe separation cams. Compatible with most 20° Wedge cylinder heads and will accept moderate nitrous. Precision CNC machined ring grooves accept 1/16", 1/16", 3/16" rings. Pin upgrade recommended above 700hp. Recommended ring set contains low tension oil ring; for standard tension, change ring prefix to J100F8. Hardened Nitrous Series (HNS) rings also available, changed ring prefix to J820F8.



302/351W BIG BORE DOME

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
302 8.200" DART/SVO BLOCK Std Bore: 4.125 Ring package designed for: 1/16, 1/16, 3/16 Rings															
207416	331	4.125	3.100	5.400	8.180	1 230	12.5	11.8	11.1	6.5	449		STD	J10008-4125-5	
338250	333	4.135	3.100	5.400	8.180	1 230	12.5	11.8	11.1	6.5	NEW		.010	J100F8-4135-5	
338251	335	4.145	3.100	5.400	8.180	1 230	12.6	11.9	11.2	6.5	NEW		.020	J100F8-4145-5	
338252	336	4.155	3.100	5.400	8.180	1 230	12.6	11.9	11.2	6.5	NEW		.030	J100F8-4155-5	
232477	347	4.125	3.250	5.400	8.200	1.175	13.1	12.3	11.6	6.5	443	B,S	STD	J10008-4125-5	
232475	364	4.125	3.400	5.400	8.200	1.100	13.6	12.8	12.1	6.5	432	B,S	STD	J10008-4125-5	
338254	365	4.135	3.400	5.400	8.200	1.100	13.7	12.9	12.2	6.5	NEW	B,S,M	.010	J100F8-4135-5	
338255	367	4.145	3.400	5.400	8.200	1.100	13.7	12.9	12.2	6.5	NEW	B,S,M	.020	J100F8-4145-5	
338256	369	4.155	3.400	5.400	8.200	1.100	13.8	13.0	12.3	6.5	NEW	B,S,M	.030	J100F8-4155-5	

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order, S = Solid Dome Design

302 / 351W BIG BORE DOME (CONTINUED)

302/351W BIG BORE DOME

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
351 9.500" DART/SVO BLOCK Std Bore: 4.125 Ring package designed for: 1/16, 1/16, 3/16 Rings															
207416	438	4.125	4.100	6 200	9.480	1 230	16.2	15.3	14.4	6.5	449		STD	J10008-4125-5	
338250	440	4.135	4.100	6 200	9.480	1 230	16.2	15.3	14.4	6.5	NEW	M	.010	J100F8-4135-5	
338251	443	4.145	4.100	6 200	9.480	1 230	16.3	15.4	14.5	6.5	NEW	M	.020	J100F8-4145-5	
338252	445	4.155	4.100	6 200	9.480	1 230	16.4	15.5	14.6	6.5	NEW	M	.030	J100F8-4155-5	
207416	427	4.125	4.000	6 250	9.480	1 230	15.9	14.9	14.1	6.5	449		STD	J10008-4125-5	
338250	430	4.135	4.000	6 250	9.480	1 230	16.0	15.0	14.2	6.5	NEW	M	.010	J100F8-4135-5	
338251	432	4.145	4.000	6 250	9.480	1 230	16.0	15.0	14.2	6.5	NEW	M	.020	J100F8-4145-5	
338252	434	4.155	4.000	6 250	9.480	1 230	16.1	15.1	14.3	6.5	NEW	M	.030	J100F8-4155-5	
232476	428	4.125	4.000	6 200	9.480	1 280	15.9	14.9	14.1	6.5	465	S	STD	J10008-4125-5	

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order, S = Solid Dome Design

351 N HEAD GAS PORTED FLAT TOP

- FEATURES:**
- Accumulator Groove
 - Contact Reduction Grooves
 - Lateral Gas Ports
 - Forced Pin Oiler with Annular Oil Reservoir
- INCLUDES:**
- Pin #927-2350-15-51C (111g)
 - Wire Locks #927-073-MV

The lightest piston on the market for this application. These pistons utilize our Superfly F.S.R. forging and feature precision CNC machined ring grooves with no valve reliefs for maximum compression ratios. Pistons are machined for 1.2, 1.2, 3mm rings.



351 N HEAD GAS PORTED FLAT TOP

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							56cc	60cc	64cc						
							Compression Ratio								
N-HEAD FLAT TOP Std Bore: 4.000 Ring package designed for: 1.2, 1.2, 3MM Rings															
173677	357	4.030	3.500	6.200	9.200	1 250	-	11.9	11.0	0.0	340	C,M	.030	J93008-4030-5	FD1001-039

FOOTNOTES: C = .927 Pin Diameter, M = Made to Order



427 / 428 "FE" FLAT TOP

INCLUDES:

- Pin #990-2930-15-51S (150g)
- Double spiro locks (#990-042-CS)

Specially designed for the latest aftermarket blocks and heads, these pistons are for use with the aftermarket 4.250" crank and aftermarket 6.700" rods. The factory block should be sonic checked for 4.280" and 4.310" bores. These pistons use 1/16, 1/16, 3/16 rings. The compression ratios are figured for 10.150 block height. Larger bore sizes available as customs, call JE for details. Pin upgrade recommended above 800hp.



427 / 428 "FE" FLAT TOP SERIES Std Bore: 4.233 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							72cc	74cc	88cc						
							Compression Ratio								
242933	482	4.250	4.250	6.700	10.150	1.325	12.3	12.1	10.6	-5.0	515		.017	J100F8-4250-5	
242934	489	4.280	4.250	6.700	10.150	1.325	12.5	12.3	10.8	-5.0	518	M	.047	J100F8-4280-5	
242935	496	4.310	4.250	6.700	10.150	1.325	12.7	12.5	11.0	-5.0	528	M	.077	J100F8-4310-5	

FOOTNOTES: E = .990 Wrist Pin, M = Made to Order, P = .975 Pin Diameter, W = 428 Crank Shaft

427 / 428 "FE" DOME

INCLUDES:

- Pin #975-2930-16-51S (154g)
- Double Spiro Locks (#990-042-CS)

Specially designed for OEM blocks and heads, these pistons are for use with the 427 or the 428 crank. Designed with a minor +.017" overbore for cast iron blocks, these pistons use a 4.250" ring set with 1/16, 1/16, 3/16 rings. The Compression ratios are figured for 10.150 block height. Larger bore sizes available as customs, call JE for details. Pin upgrade recommended above 800hp.



427 DOME SERIES Std Bore: 4.233 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							72cc	74cc	88cc						
							Compression Ratio								
168741	451	4.250	3.980	6.490	10.150	1.670	12.5	12.2	10.5	2.5	569	M,P,W	.017	J10008-4250-5	
168742	429	4.250	3.780	6.490	10.150	1.770	12.5	12.2	10.5	6.0	592	P	.017	J10008-4250-5	

FOOTNOTES: M = Made to Order, P = .975 Pin Diameter, W = 428 Crank Shaft

460 FLAT TOP

INCLUDES:

- Note E: Pin #990-2930-18-51S (174g) and double spiro locks (#990-042-CS)
- Note F: Pin #040-2930-18-51S (180g) and double spiro locks (#031-042-CS)

Available off-the-shelf for Ford Racing Super Cobra Jet aluminum cylinder heads and bigger bore sizes!

Specially designed for the latest aftermarket blocks and heads, these pistons are for use with the 427 or the 428 crank and aftermarket 4.250" crank with aftermarket 6.700" rod. The factory block should be sonic checked for 4.280" and 4.310" bores. These pistons use 1/16, 1/16, 3/16 rings. The compression ratios are figured for 10.150 block height. Larger bore sizes available as customs, call JE for details.



460 FLAT TOPS Std Bore: 4.360 Ring package designed for: 1/16, 1/16, 3/16 Rings 15 Degree

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							74cc	80cc	94cc						
							Compression Ratio								
170877	520	4.390	4.300	6.800	10.300	1.350	13.4	12.5	11.0	-3.0	585	E	.030	J10008-4390-5	FD1017-039
170878	532	4.440	4.300	6.800	10.300	1.350	13.6	12.7	11.2	-3.0	605	E	.080	J10008-4440-5	FD1017-039
338257	534	4.470	4.300	6.800	10.300	1.350	13.6	12.7	11.2	-3.0	NEW	E,M	.110	J100S8-4470-5	FD1017-039
170877	545	4.390	4.500	6.700	10.300	1.350	13.8	13.0	11.4	-3.0	585	E	.030	J10008-4390-5	FD1017-039
170878	557	4.440	4.500	6.700	10.300	1.350	14.1	13.3	11.6	-3.0	605	E	.080	J10008-4440-5	FD1017-039
338257	559	4.470	4.500	6.700	10.300	1.350	14.2	13.3	11.7	-3.0	NEW	E,M	.110	J100S8-4470-5	FD1017-039
131685	466	4.390	3.850	6.605	10.300	1.770	12.0	11.3	9.9	-3.0	654	F,M	.030	J10008-4390-5	FD1017-039

FOOTNOTES: E = .990 Wrist Pin, F = Indicates 1.040 Pin Diameter, L = Limited Quantities Available, M = Made to Order

460 FLAT TOP (CONTINUED)

STROKER 460 FLAT TOPS FOR TFS A460 HEADS Std Bore: 4.360 Ring package designed for: 1/16, 1/16, 3/16 Rings 13 Degree

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							72cc Compression Ratio								
232445	532	4.440	4.300	6.800	10.300	1.350		13.4		-5.0	577	E	.080	J10008-4440-5	FD1017-039
232446	520	4.390	4.300	6.605	10.300	1.545		13.2		-5.0	603	F,L	.030	J10008-4440-5	FD1017-039
232447	532	4.440	4.300	6.605	10.300	1.545		13.4		-5.0	625	F,L	.080	J10008-4390-5	FD1017-039

STROKER 460 FLAT TOPS FOR M-6049-SCJ HEADS Std Bore: 4.360 Ring package designed for: 1/16, 1/16, 3/16 Rings 9 Degree

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							72cc Compression Ratio								
257665	520	4.390	4.300	6.800	10.300	1.350		13.2		-5.0	554	E	.030	J100F8-4390-5	
257666	532	4.440	4.300	6.800	10.300	1.350		13.4		-5.0	572	E,M	.080	J100F8-4440-5	
257667	547	4.500	4.300	6.800	10.300	1.350		13.7		-5.0	593	E,M	.140	J100F8-4500-5	

FOOTNOTES: E = .990 Wrist Pin, F = Indicates 1.040 Pin Diameter, L = Limited Quantities Available, M = Made to Order

460 INVERTED DOME

INCLUDES:

- Note E: Pin #990-2930-18-51S (174g) and double spiro locks (#990-042-CS)
- Note F: Pin #040-2930-18-51S (180g) and double spiro locks (#031-042-CS)

These inverted dome pistons are compatible with turbocharged, nitrous and forced induction systems. The valve reliefs are designed to accommodate oversized valves and long duration, wide lobe separation cams. Precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings and compression height is figured for a 10.300" deck block. Note: SVO A, C, E and BOSS aluminum heads require custom pistons.



460 INVERTED DOME Std Bore: 4.360 Ring package designed for: 1/16, 1/16, 3/16 Rings 15 DEGREE

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							74cc	80cc	94cc						
170879	520	4.390	4.300	6.800	10.300	1.350	9.7	9.3	8.5	-39.0	568	E	.030	J10008-4390-5	FD1017-039
170880	532	4.440	4.300	6.800	10.300	1.350	9.9	9.5	8.6	-39.0	596	E	.080	J10008-4440-5	FD1017-039
338259	534	4.470	4.300	6.800	10.300	1.350	9.9	9.5	8.6	-39.0	NEW	E,M	.110	J100S8-4470-5	FD1017-039
170879	545	4.390	4.500	6.700	10.300	1.350	10.1	9.6	8.8	-39.0	568	E	.030	J10008-4390-5	FD1017-039
170880	557	4.440	4.500	6.700	10.300	1.350	10.3	9.8	9.0	-39.0	596	E	.080	J10008-4440-5	FD1017-039
338259	559	4.470	4.500	6.700	10.300	1.350	10.3	9.9	9.0	-39.0	NEW	E,M	.110	J100S8-4470-5	FD1017-039
170881	520	4.390	4.300	6.605	10.300	1.545	9.7	9.3	8.5	-39.0	602	F,L	.030	J10008-4390-5	FD1017-039
170882	532	4.440	4.300	6.600	10.300	1.545	9.9	9.5	8.6	-39.0	626	F,L	.080	J10008-4440-5	FD1017-039

STROKER 460 INVERTED DOME FOR M-6049 -SCJ HEADS Std Bore: 4.360 Ring package designed for: 1/16, 1/16, 3/16 Rings 9 DEGREE

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							72cc Compression Ratio								
257668	520	4.390	4.300	6.800	10.300	1.350		9.8		-39.0	582	E,M	0.030	J100F8-4390-5	FD1017-039
257669	532	4.440	4.300	6.800	10.300	1.350		10.0		-39.0	600	E,M	0.080	J100F8-4440-5	FD1017-039

FOOTNOTES: E = .990 Wrist Pin, F = Indicates 1.040 Pin Diameter, L = Limited Quantities Available, M = Made to Order

PINTO / MINI STOCK FLAT TOP

INCLUDES:

- Pin #927-2500-13-51S (108g)
- Double spiro locks (#927-042-CS)S)

These pistons have a lightweight, low drag design. They are the most popular Pinto piston on the market today. They feature precision CNC machined ring grooves and accept 1/16, 1/16, 3/16 rings.



MINI STOCK DELIGHT Std Bore: 3.780 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							52cc Compression Ratio								
118558	142	3.810	3.126	5.700	8.353	1.090		9.0		-2.0	341	B,C,M	.030	J10004-3810-5	FD1004-039
118560	143	3.820	3.126	5.700	8.353	1.090		9.0		-2.0	349	B,C	.040	J10004-3820-5	FD1004-039

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, M = Made to Order



MOPAR

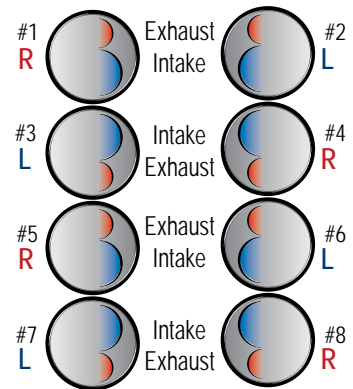
The Chrysler engine family has a rich history of innovation and performance both on and off the racetrack. Chrysler's modern V8 engines appeared as early as 1951 with the introduction of the 331 Hemi. Since that time many factory and aftermarket variations of the engines have appeared in street, strip and high-performance racecars all over the world.

Chrysler has produced two types of small block V8 engines; the "A" series from 1956-66 and the "LA" series from 1964 to the present of which the current Magnum engines are a derivative. JE flat top and inverted dome pistons work well with both of these engine families and with the help of the compression ratio formula listed you can determine what piston style best suits your needs. Later versions of the "LA" series like the 340 often have positive deck heights (where the piston protrudes out of the block) so extreme care should be taken to inspect piston to cylinder head clearance.

Big Block Chryslers can also be separated into two categories, the "B" and the "RB". The difference in these two engine types is cylinder block deck height with the "B" group comprised of the 383, the 400 and others at 9.980" deck, and the "RB" group including the 426 and the 440 at 10.725" deck. Use the compression height formula on the tech page of this catalog to determine which JE shelf piston is appropriate for your application. Big Block Chrysler cylinder heads come in two basic configurations, closed chamber and open chamber. Closed chamber heads were used in all engines dated 1967 and earlier and possess a 78.5cc combustion chamber. Open chamber heads were used from 1968 onwards and have 88cc combustion chambers. All JE 400/440 Wedge pistons, both domed and flat tops, are designed to accommodate either cylinder head type.

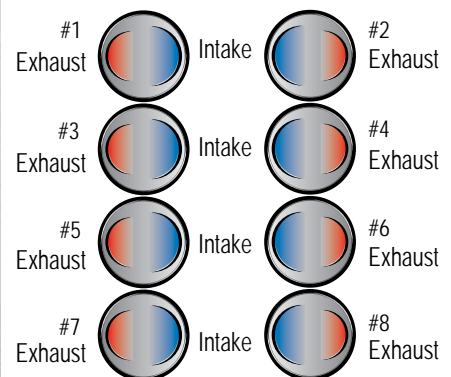
REMEMBER; check all clearances during assembly as shown in the diagrams below and on the tech page of this catalog. If you have questions regarding the head chamber details on your particular cylinder head JE suggests that you contact the cylinder head manufacturer directly.

FRONT OF ENGINE



Lefts & Rights
(except Hemi)

FRONT OF ENGINE



Hemi

440 INVERTED DOME



INCLUDES:

- 990-2930-15-51S (150g) Pins & 990-042-CS Double Spiro Locks (note E)
- Double Spiro Locks

Designed for use in high-performance street/strip applications, these inverted dome pistons are compatible with nitrous and forced induction systems. These pistons are machined to accept 1/16, 1/16, 3/16 rings. Please check footnote listings for wrist pin diameter listings. Pin upgrade recommended above 800hp.

440 INVERTED DOME

440 SERIES Std Bore: 4.320 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							73cc	80cc	90cc						
232452	493	4.350	4.150	6.766	10.690	1.858	10.0	9.5	8.8	-28.9	714	E	.030	J10008-4350-5	CR1002-039
232453	499	4.375	4.150	6.766	10.690	1.858	10.1	9.6	8.9	-30.1	725	E	.055	J10008-4375-5	CR1003-039
232456	446	4.350	3.750	6.766	10.699	2.058	10.0	9.4	8.7	-18.1	745	E	.030	J10008-4350-5	CR1002-039

FOOTNOTES: E = .990 Wrist Pin, H = Indicates 1.094 Pin Diameter, L = Limited Quantities Available, M = Made to Order

400 / 440 WEDGE FLAT TOP



INCLUDES:

- 990-2930-15-51S (150g) Pins & 990-042-CS Double Spiro Locks (note E)
- 094-2930-15-51S (170g) Pins & 094-037-CS Double Spiro Locks (note H)

These pistons feature a completely new design configuration that will accommodate intake valve diameters of up to 2.250". Valve reliefs have been machined to accept long duration, tight lobe separation cam profiles and ring grooves are machined for 1/16, 1/16, 3/16 rings. These pistons are available with either .990" or 1.094" diameter wrist pins (see footnotes). Pin upgrade recommended above 800hp.

400/440 WEDGE FLAT TOP

400 SERIES Std Bore: 4.342 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							73cc	80cc	90cc						
213460	499	4.375	4.150	6.766	9.954	1.113	12.5	11.7	10.7	-5.0	481	E	.033	J10008-4375-5	CR1003-039

440 SERIES Std Bore: 4.342 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							73cc	80cc	90cc						
213462	493	4.350	4.150	6.766	10.699	1.858	12.5	11.7	10.7	-5.0	612	E,M	.030	J10008-4350-5	CR1002-039
213463	499	4.375	4.150	6.766	10.699	1.858	12.5	11.7	10.7	-5.0	625	E,M	.055	J10008-4375-5	CR1003-039
213466	446	4.350	3.750	6.766	10.699	2.058	11.5	10.7	9.8	-5.0	636	H	.030	J10008-4350-5	CR1002-039
213467	446	4.350	3.750	6.766	10.699	2.058	11.5	10.7	9.8	-5.0	653	E,M	.030	J10008-4350-5	CR1002-039

FOOTNOTES: E = .990 Wrist Pin, H = Indicates 1.094 Pin Diameter, M = Made to Order

440 WEDGE DOME



INCLUDES:

- 990-2930-15-51S (150g) Pins & 990-042-CS Double Spiro Locks (note E)
- 094-2930-15-51S (170g) Pins & 094-037-CS Double Spiro Locks (note H)

These 400/440 Wedge dome pistons will accommodate intake valve diameters up to 2.250" and accept long duration, tight lobe separation cams. Available with either .990" or 1.094" diameter wrist pins (see footnotes) these pistons are machined for 1/16, 1/16, 3/16 rings. Pin upgrade recommended above 800hp.

440 WEDGE DOME

440 SERIES Std Bore: 4.320 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							73cc	80cc	90cc						
213683	493	4.350	4.150	6.766	10.699	1.858	15.0	13.7	12.3	11.0	614	E,M	0.030	J10008-4350-5	CR1002-039
213684	446	4.350	3.750	6.766	10.699	2.058	13.6	12.5	11.2	11.0	645	H,M	0.030	J10008-4350-5	CR1002-039

FOOTNOTES: E = .990 Wrist Pin, H = Indicates 1.094 Pin Diameter, L = Limited Quantities Available, M = Made to Order



S/B CHRYSLER FLAT TOP

INCLUDES:

- Pin #927-2750-15-51S (130g)
- Double Spiro Locks (#927-042-CS)

These small block Chrysler pistons are machined to accommodate large valves and long duration, tight lobe separation cams these pistons are machined for 1/16, 1/16, 3/16 rings and .927" diameter wrist pins. Pin upgrade recommended above 700hp.



S/B CHRYSLER FLAT TOP

340 SERIES		Std Bore: 4.040					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							60cc	65cc	70cc							
							Compression Ratio									
207421	416	4.070	4.000	6.125	9.585	1.460	12.3	11.6	10.9	-6.8	489	M	.030	J100F8-4070-5	CR1001-039	

360 SERIES		Std Bore: 4.040					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							60cc	65cc	70cc							
							Compression Ratio									
207423	408	4.030	4.000	6.125	9.585	1.460	12.0	11.4	10.6	-6.8	476	M	.030	J100F8-4030-5	CR1000-039	

FOOTNOTES: M = Made to Order

S/B CHRYSLER INVERTED DOME

INCLUDES:

- Pin #927-2750-15-51S (130g)
- Double Spiro Locks (#927-042-CS)

Designed for use in high-performance street/strip machines these inverted dome pistons are compatible with turbocharged, nitrous and forced induction systems. Machined to accommodate large valves and long duration, tight lobe separation cams these pistons are machined for 1/16, 1/16, 3/16 rings and .927" diameter wrist pins. Pin upgrade recommended above 700hp.



S/B CHRYSLER INVERTED DOME

340 SERIES		Std Bore: 4.040					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							60cc	65cc	70cc							
							Compression Ratio									
207422	416	4.070	4.000	6.125	9.585	1.460	10.3	9.8	9.5	-21.5	480	M	.030	J100F8-4070-5	CR1001-039	

360 SERIES		Std Bore: 4.040					Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							60cc	65cc	70cc							
							Compression Ratio									
207420	408	4.030	4.000	6.125	9.585	1.460	10.3	9.8	9.5	-20.0	471	M	.030	J100F8-4030-5	CR1000-039	

FOOTNOTES: M = Made to Order



426 HEMI

INCLUDES:

- Pin #031-2930-17-51S (175g)
- Double Spiro Locks (#031-042-CS)

Machined from high silicon 4032 alloy for tighter, quieter running clearances (part # 131834 is manufactured from 2618 alloy which by design requires slightly more piston to cylinder wall clearance). All part numbers utilize an application specific forging for a more efficient dome shape. These pistons are the perfect choice for your high performance street/strip Hemi engine. Valve pockets have been engineered to accommodate oversized valves and long duration, tight lobe separation cams. The 4032 alloy pistons are precision CNC machined for 5/64, 5/64, 3/16 factory style rings. 2618 alloy pistons are made for 1/16, 1/16, 3/16 rings.



426 HEMI

426 SERIES		Std Bore: 4.25				Ring package designed for: 5/64, 5/64, 3/16 Rings (Except 232517)									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							168cc	174cc							
							Compression Ratio								
232517	528	4.500	4.150	6.860		1.795	10.4	-	10.0	62.0	900	M	.250	J10008-4500-5	
131850	426	4.255	3.750	6.860		1.955	10.7	-	10.1	88.0	830		.005	JP00F8-4250-5	CR1006-039
118758	431	4.280	3.750	6.860		1.955	10.8	-	10.2	88.0	829		.030	JP00F8-4280-5	CR1006-039
118759	433	4.290	3.750	6.860		1.955	10.8	-	10.2	88.0	842		.040	JP00F8-4290-5	CR1006-039

426 SERIES (2618 ALUMINUM)		Std Bore: 4.250				Ring package designed for: 1/16, 1/16, 3/16 Rings									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							168cc	174cc							
							Compression Ratio								
131834	472	4.255	4.150	6.860		1.765	11.7	-	11.1	98.0	771	M	.005	J10008-4250-5	CR1006-039

FOOTNOTES: M = Made to Order

JE Pistons

TOP FUEL

INCLUDES:

- Pin Fitting (1.156 pin diameter)

No more waiting for custom pistons! These pistons are specifically designed to handle the 7000+ horsepower generated by Top Fuel engines. They come Kool Coated at no extra charge. The ring grooves are precision machined to accept Dykes D017 top rings, 1/16 second ring, and 3/16 oil rings. Pins, buttons, and rings must be purchased separately.



TOP FUEL

TOP FUEL SERIES		Std Bore: 4.040				Ring package designed for: 1/16second ring, 3/16 oil rings (Except 232517)									
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters		Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket	
							Compression Ratio								
207486		4.187				1.630					784			J14185-5-017HPD	
207487		4.187				1.660					799			J14185-5-017HPD	
207488		4.187				1.690					807			J14185-5-017HPD	
207489		4.187				1.720					808			J14185-5-017HPD	



BLOWN ALCOHOL

These pistons are designed to fit the standard Newberry alcohol combination with a 1.094 wrist pin. The ring grooves are precision machined to accept Dykes D017 top rings (part number J14310-5-017DMD), 1/16 second ring, and 3/16 oil rings. Pins, buttons, and rings must be purchased separately.

BLOWN ALCOHOL

BLOWN ALCOHOL SERIES

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters Compression Ratio			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
178003		4.310				1.612					774			J890F8-4310-5	

BUICK GRAND NATIONAL

INCLUDES:

- Pin #940-2750-16-51S (137g)
- Double spiro locks (#927-042-CS)

The overwhelming choice of the world's fastest Buick engine builders. These pistons are engineered to produce maximum horsepower in extreme boost or nitrous applications. The inverted dome is designed to duplicate the factory compression ratio and the precision CNC machined ring grooves accept 1/16, 1/16, 3/16 rings. Pin upgrade recommended above 600hp.

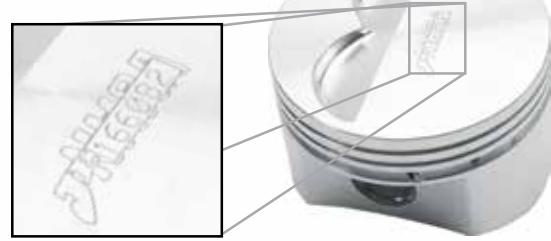
BUICK GRAND NATIONAL

BUICK GRAND NATIONAL SERIES

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters 48cc Compression Ratio			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
312982	233	3.810	3.400	5.960	9.510	1.850		8.5		-28.6	536	T,M	.010	J10006-3810-5	
312983	233	3.815	3.400	5.960	9.510	1.850		8.5		-28.9	538	T,M	.015	J10006-3810-5	
131556	234	3.820	3.400	5.960	9.510	1.850		8.5		-29.5	541	T	.020	J100F6-3820-5	
131557	235	3.830	3.400	5.960	9.510	1.850		8.5		-29.5	542	T	.030	J100F6-3830-5	
338260	236	3.840	3.400	5.960	9.510	1.850		8.5		-29.5	NEW	T,M	.040	J100F6-3840-5	

FOOTNOTES: T = Forced Induction





NHRA APPROVED STOCK ELIMINATOR

Designed to be used in the NHRA Stock Eliminator class, these pistons are also IHRA accepted. They are specially marked with the required NHRA logo and the JE part number on the top of the piston. These pistons are made to order in bore sizes up to $\pm .070$ " and with factory specification ring grooves only, as mandated by NHRA rules. Wrist pins or rings are not included and please allow for moderate lead times when ordering.

PART #	MODEL	YEARS	HORSEPOWER	DISPLACE
223854	AMC	'69	315	390
166082	AMC	'70	325	390
304205	Chrysler	'60-'75		225
304205	Chrysler	'76-'87		225
155776	Chrysler	'64-'69	180	273
136627	Chrysler	'68-'71	275 - 290	340
148623	Chrysler	'72-'73	240	340
298267	Chrysler	'09-'10	Drag Pak	345
138213	Chrysler	'72-'93	All	360
186389	Chrysler	'93-'99	All	360
298268	Chrysler	2009	385 Drag Pak	370
161961	Chrysler	'98-'99	All	488
101619	Chrysler	'62	410	413
2303	Chrysler	'63	415	426W
106493	Chrysler	'64	415	426W
2302	Chrysler	'63-'64	425	426W
1599	Chrysler	'66-'71	Street Hemi	426H
172450	Chrysler	'66-'70	6-Pack	440
138939	Chrysler	'70-'72	6-pack	440
141602	Ford	'87-'93	All	302
291583	Ford	'70-'72	All Flat Top	351C
297347	Ford	2010	285 CJ	352
137691	Ford	'66-'70	All 4-BBL	390
8043	Ford	'68-'70	335	428
277958	Ford	'64	410-425 Hi Riser Only	427
277958	Ford	'66-'67	425	427
143290	Ford	'67	Flat Top Shelby	428
129775	Ford	'68	Flat Top Shelby	428
297348	Ford	2010	375 CJ	428
3977	Ford	'69-'71	370 - 375	429
103623	Ford	'73-'74	All 4-BBL	351
187617	Chevrolet	'94-'00	All	135
139757	Chevrolet	'80-'84	All	229
143824	Chevrolet	'62-'70	All	230
150052	Chevrolet	'95-'02	200	231
123567	Chevrolet	'67-'69	290	302
150953	Chevrolet	'85-'95	All Flat Top	262

PART #	MODEL	YEARS	HORSEPOWER	DISPLACE
167913	Chevrolet	'90-'98	Vortech	262
143824	Chevrolet	'57-'67	All Flat Top	283
139757	Chevrolet	'76-'86	All Dished	305
143825	Chevrolet	'83-'92	All Flat Top	305
281834	Chevrolet	'87-'91	All Dished	305
138076	Chevrolet	'62-'69	210 - 250 - 275 - 300	327
170774	Chevrolet	'65-'68	325 - 350	327
139904	Chevrolet	'67-'70	250 - 255 - 297 - 300	350
161757	Chevrolet	'71-'72	175 - 270	350
274451	Chevrolet	'73-'81	All Except "Hi-Perf"	350
150953	Chevrolet	'86	Truck	350
295643	Chevrolet	'98-'00	LS1	346
299574	Chevrolet	'86-'89	All Dish	350
290397	Chevrolet	'90-'98	LT1 Flat Top	350
305290	Chevrolet	'05-'06	400	364
305291	Chevrolet	'05-'06	400	364
134757	Chevrolet	'66-'69	325 - 360	396
281076	Chevrolet	'67	375	396
274519	Chevrolet	'65-'69	375	396
145569	Chevrolet	'71-'72	210 - 300	402
134757	Chevrolet	'70	330 - 350	402
300967	Chevrolet	'70	375	402
142474	Chevrolet	'66-'67	390 - 400	427
294258	Chevrolet	'66-'69	425	427
265052	Chevrolet	'69	430	427
211401	Chevrolet	'70	450	454
274134	Chevrolet	'71-'76	All Flat Top	454
141416	Chevrolet	'71	425	454
130636	Buick	'78-'87	Turbo	231
181379	Buick	'89	Turbo	231
150052	Buick	'93-'00	All	231
117961	Buick	'70	350 - 360	455
191257	Buick	'71-'76	All	455
154251	Oldsmobile	'80-'89	138 - 180	307
278567	Pontiac	'60-'66	All	389
295647	Pontiac	'67-'79	All	400
146348	Pontiac	'70-'74	All Except "Super Duty"	455



NASCAR CANADIAN TIRE SERIES



- Approved by NASCAR for use in competition
- 2618 High Strength Alloy
- Includes Carbon Steel Wrist Pins and Double Spiro Loc
- Precision CNC Machined Ring Grooves accept 1/16, 1/16, 3/16 Rings (sold separately)
- 927-2500-15-51S (118G)
- 912-2500-14-51S (111G)



SMALL BLOCK CHEVY

SMALL BLOCK CHEVY

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							60cc	62cc	64cc						
							Compression Ratio								
253732	355	4.030	3.480	5.700	8.990	1 550	10.1	9 9	9.7	-11.0	496	C,M	0.030	J10008-4030-5	GM1002-039
265088	357	4.040	3.480	5.700	8.990	1 550	10.1	9 9	9.7	-11.0	498	C,M	0.040	J10008-4040-5	GM1002-039
265089	360	4.060	3.480	5.700	8.990	1 550	10.2	10.0	9.8	-11.0	500	C,M	0.060	J10008-4060-5	GM1002-039
265258		**	3.480	5.700	8.990	1 550				-11.0		C			GM1002-039

FOOTNOTES: C = .927 Pin Diameter, M = Made to Order

** USE 265258 For all other bore sizes from 4.000 - 4.060 (Made to Order)

SMALL BLOCK FORD

SMALL BLOCK FORD

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							60cc	62cc	64cc						
							Compression Ratio								
253729	357	4.030	3.500	5.956	9.475	1.769	9.8	9.6	9.4	-14.0	530	D, M	0.030	J10008-4030-5	FD1001-039
265105	362	4.060	3.500	5.956	9.475	1.769	9.9	9.7	9.5	-14.0	530	D, M	0.060	J10008-4060-5	FD1001-039
265106	357	4.030	3.500	6.000	9.475	1.724	9.8	9.6	9.4	-14.0	518	C, M	0.030	J10008-4030-5	FD1001-039
265107	362	4.060	3.500	6.000	9.475	1.724	9.9	9.7	9.5	-14.0	522	C, M	0.060	J10008-4060-5	FD1001-039
265259		**	3.500	EITHER	9.475	EITHER				-14.0		M			FD1001-039

FOOTNOTES: C = .927 Pin Diameter, D = .912 Pin Diameter, M = Made to Order,

**Use 265259 for All Other Bore Sizes from 4.000 - 4.060 (Made to Order)

CHRYSLER W-2

CHRYSLER W-2

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Block Height	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
							60cc	62cc	64cc						
							Compression Ratio								
265092	365	4.030	3.580	6.125	9.580	1.665	10.4	10.1	9.9	-11.0	520	C, M	0.030	J10008-4030-5	CR1000-039
253733	367	4.040	3.580	6.125	9.580	1.665	10.4	10.2	10.0	-11.0	523	C, M	0.040	J10008-4040-5	CR1000-039
265093	371	4.060	3.580	6.125	9.580	1.665	10.5	10.2	10.0	-11.0	525	C, M	0.060	J10008-4060-5	CR1000-039
265251		**	3.580	6.125	9.580	1.665				-11.0		M			CR1000-039

FOOTNOTES: C = .927 Pin Diameter, M = Made to Order,

**Use 265251 for All Other Bore Sizes from 4.000 - 4.060 (Made to Order)



EXPANDED FOR
2016

AVAILABLE FOR:

- SMALL BLOCK CHEVY
- CHEVY LS2/LS3/LS6
- SMALL BLOCK FORD
- CHEVY LS
4800/5300 VORTEC

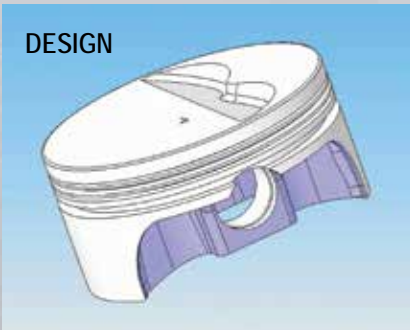


SRP PROFESSIONAL

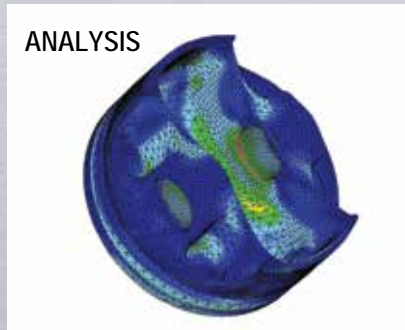
SRP Pistons is proud to offer a high tech addition to our very popular product line. SRP Professional pistons include features used in professional racing such as lightweight forged side relief (FSR) forgings, high quality wrist pins, and precision CNC machined ring grooves and skirts. In addition, every package includes JE Pro Seal Premium Piston Rings. The included ring set features a 1.2 premium steel top ring, 1.5mm Napier (hooked face) second ring and 3.0mm standard tension oil ring. Every piston is designed and manufactured in the USA at the advanced JE/SRP Pistons manufacturing center. Nick Diblasi, JE/SRP Pistons Product Manager feels, "This new line of SRP Pistons will change everything the industry knows about affordable forged pistons. The features you would normally find in a high quality set of JE Pistons can be found at the affordable price of SRP Pistons. There is nothing comparable on the market."

The development of SRP Professional took place over the course of an entire year. The piston designs were created using 3D computer modeling and tested for strength using Finite Element Analysis (FEA). Several revisions were made to optimize the strength and weight before manufacturing began. Unlike other piston manufacturers, JE/SRP Pistons manufacture billet pistons from solid pucks of aluminum for dyno testing in actual engines prior to approving the final forging designs. "This gives us the opportunity to make small adjustments to the design to improve performance and strength prior to adding them to our catalog. We also verify our products outperform our competitors" said Dane Kalinowski, JE Pistons Design Engineer.

DESIGN



ANALYSIS



BILLET PROTOTYPE



“The most advanced piston package for your high performance engine.”



PISTON DESIGN

- Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength
- Up to 20% lighter than traditional equivalent
- High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation
- Accumulator grooves for improved ring seal
- Designed for normally aspirated or moderate forced induction/nitrous applications
- Forged and manufactured in the USA by JE Pistons

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Napier 2nd ring for improved oil control
- Standard fit rings, minimal filing required



PINS AND LOCKS

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included



CHEVY LS LR4 / LY2 4.8L VORTEC 4800

PISTON DESIGN: Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs but up to 20% lighter. High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm top ring, 1.2mm 2nd ring, 2.5mm oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES DOME & INVERTED DOME Std Bore: 3.780 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						61cc	64cc	68cc						
						Compression Ratio								
315548	293	3.780	3.268	6.278	1.314	9.0	8.7	8.3	-4.4	380	K, M	STD	JC2808-3780	GM1015-051
315549	293	3.780	3.268	6.278	1.314	10.5	10.1	9.6	7.5	401	K, M	STD	JC2808-3780	GM1015-051
315550	295	3.790	3.268	6.278	1.314	9.0	8.7	8.3	-4.7	383	K, M	.010	JC2808-3789	GM1015-051
315551	295	3.790	3.268	6.278	1.314	10.5	10.1	9.6	7.2	403	K, M	.010	JC2808-3789	GM1015-051

FOOTNOTES: K = .945 Pin Diameter, M = Made to Order

CHEVY LS GEN III & GEN IV 5.3L VORTEC 5300

PISTON DESIGN: Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs but up to 20% lighter. High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation.

- Accumulator grooves for improved ring seal
- Thick top ring lands to accommodate moderate forced induction/nitrous applications

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm top ring, 1.2mm 2nd ring, 2.5mm oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES INVERTED DOME & DOME Std Bore: 3.780 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						61cc	64cc	68cc						
						Compression Ratio								
315552	325	3.780	3.622	6.098	1.314	9.0	8.7	8.3	-12.5	370	K, M	STD	JC2808-3780	GM1015-051
315553	325	3.780	3.622	6.098	1.314	10.5	10.1	9.6	0.6	380	K, M	STD	JC2808-3780	GM1015-051
315554	327	3.790	3.622	6.098	1.314	9.0	8.7	8.3	-12.9	372	K, M	.010	JC2808-3789	GM1015-051
315555	327	3.790	3.622	6.098	1.314	10.5	10.1	9.6	-3.0	382	K, M	.010	JC2808-3789	GM1015-051

CHEVY LS2 / LS3 / LS6 / L92 INVERTED DOME

PISTON DESIGN: Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs but up to 20% lighter. High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation Accumulator grooves for improved ring seal. Thick top ring lands to accommodate moderate forced induction/nitrous applications

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES INVERTED DOME Std Bore: 4.000 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						64cc	66cc	72cc						
						Compression Ratio								
287994	364	4.000	3.622	6.098	1.340	9.6	9.4	8.8	-14.3	429	K,M	STD	JG3108-4000-7	GM1016-051
287995	365	4.005	3.622	6.098	1.340	9.6	9.4	8.9	-14.3	431	K,M	.005	JG3108-4000-7	GM1016-051
329352	366	4.010	3.622	6.098	1.340	9.6	9.4	8.9	-14.4	435	K,M	.010	JG3108-4010-4	GM1016-051
287996	370	4.030	3.622	6.098	1.340	9.6	9.4	8.8	-15.5	442	K,M	.030	JG31F8-4030-2	GM1016-051

FOOTNOTES: C = .927 Pin Included, B = Oil Rail Support is Included, K = .945 Pin Diameter, M = Made to Order



CHEVY LS2 / LS3 / LS6 / L92 INVERTED DOME (CONTINUED)

PROFESSIONAL SERIES INVERTED DOME Std Bore: Std Bore: 4.000 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						64cc	66cc	72cc						
						Compression Ratio								
287997	376	4.065	3.622	6.098	1.340	9.6	9.4	8.9	-17.2	448	K,M	STD LS3	JG31F8-4070-0	GM1006-051
287999	377	4.070	3.622	6.098	1.340	9.6	9.4	8.9	-17.2	450	K,M	.005	JG31F8-4070-0	GM1006-051
329353	378	4.075	3.622	6.098	1.340	9.6	9.4	8.9	-17.2	452	K,M	.010 LS3	JG31F8-4075-5	GM1006-051
329354	379	4.080	3.622	6.098	1.340	9.6	9.4	8.9	-17.2	455	K,M	.015 LS3	JG31F8-4075-5	GM1006-051
288003	364	4.000	3.622	6.125	1.315	9.6	9.4	8.8	-14.3	427	C,M	STD	JG3108-4000-7	GM1016-051
288004	365	4.005	3.622	6.125	1.315	9.6	9.4	8.9	-14.3	428	C,M	.005	JG3108-4000-7	GM1016-051
329355	366	4.010	3.622	6.125	1.315	9.6	9.4	8.9	-14.4	430	C	.010	JG3108-4010-4	GM1016-051
288005	370	4.030	3.622	6.125	1.315	9.6	9.4	8.8	-15.5	437	C,M	.030	JG31F8-4030-2	GM1016-051
288006	376	4.065	3.622	6.125	1.315	9.6	9.4	8.9	-17.2	445	C,M	STD LS3	JG31F8-4070-0	GM1006-051
288007	377	4.070	3.622	6.125	1.315	9.6	9.4	8.9	-17.2	447	C	.005	JG31F8-4070-0	GM1006-051
329356	378	4.075	3.622	6.125	1.315	9.6	9.4	8.9	-17.2	450	C,M	.010 LS3	JG31F8-4075-5	GM1006-051
329357	379	4.080	3.622	6.125	1.315	9.6	9.4	8.9	-17.2	454	C,M	.015 LS3	JG31F8-4075-5	GM1006-051
329358	402	4.000	4.000	6.125	1.115	11.0	10.7	10.1	-10.0	398	B	STD	JG3108-4000-7	GM1016-051
271100	403	4.005	4.000	6.125	1.115	11.0	10.7	10.1	-10.0	399	B	.005	JG3108-4000-7	GM1016-051
329359	404	4.010	4.000	6.125	1.115	11.0	10.7	10.1	-10.0	405	B	.010	JG3108-4010-4	GM1016-051
271102	408	4.030	4.000	6.125	1.115	11.1	10.8	10.2	-10.0	406	B	.030	JG31F8-4030-2	GM1016-051
271105	416	4.065	4.000	6.125	1.115	11.2	11.0	10.3	-10.0	418	B	STD LS3	JG31F8-4070-0	GM1006-051
279525	416	4.070	4.000	6.125	1.115	11.3	11.0	10.4	-10.0	420	B	.005 LS3	JG31F8-4070-0	GM1006-051
329360	417	4.075	4.000	6.125	1.115	11.3	11.0	10.4	-10.0	424	B	.010 LS3	JG31F8-4075-5	GM1006-051
329361	418	4.080	4.000	6.125	1.115	11.3	11.0	10.4	-10.0	428	B	.015 LS3	JG31F8-4075-5	GM1006-051

FOOTNOTES: C = .927 Pin Included, B = Oil Rail Support is Included, K = .945 Pin Diameter, M = Made to Order

CHEVY LS2 / LS3 / LS6 / L92 FLAT TOP

PISTON DESIGN: Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs but up to 20% lighter. High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation. Accumulator grooves for improved ring seal. Thick top ring lands to accommodate forced induction/nitrous applications.

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES FLAT TOP Std Bore: 4.000 (LS2/LS6), 4.065 (LS3) Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						64cc	66cc	72cc						
						Compression Ratio								
329370	402	4.000	4.000	6.125	1.115	11.6	11.3	10.6	-5.0	384	B	.005	JG3108-4000-7	GM1016-051
279585	403	4.005	4.000	6.125	1.115	11.6	11.3	10.6	-5.0	385	B	.005	JG3108-4000-7	GM1016-051
329371	404	4.010	4.000	6.125	1.115	11.6	11.4	10.7	-5.0	390	B	.010	JG3108-4010-4	GM1016-051
279586	408	4.030	4.000	6.125	1.115	11.7	11.5	10.7	-5.0	393	B	.030	JG31F8-4030-2	GM1016-051
279587	416	4.065	4.000	6.125	1.115	11.9	11.6	10.9	-5.0	404	B	STD LS3	JG31F8-4070-0	GM1006-051
279589	416	4.070	4.000	6.125	1.115	12.0	11.7	10.9	-5.0	405	B	.005 LS3	JG31F8-4070-0	GM1006-051
329372	417	4.075	4.000	6.125	1.115	12.0	11.7	10.9	-5.0	407	B	.010 LS3	JG31F8-4075-5	GM1006-051
298766	418	4.080	4.000	6.125	1.115	12.0	11.7	10.9	-5.0	410	B,M	.015 LS3	JG31F8-4075-5	GM1006-051
326279	419	4.085	4.000	6.125	1.115	12.0	11.7	10.9	-5.0	413	B,M	.020 LS3	J75008-4080-5	GM1006-051
329373	364	4.000	3.622	6.125	1.315	10.6	10.4	9.7	-5.0	415		STD	JG3108-4000-7	GM1016-051
279590	365	4.005	3.622	6.125	1.315	10.6	10.4	9.7	-5.0	417		.005	JG3108-4000-7	GM1016-051
329374	366	4.010	3.622	6.125	1.315	10.6	10.4	9.8	-5.0	420		.010	JG3108-4010-4	GM1016-051
279591	370	4.030	3.622	6.125	1.315	10.7	10.4	9.8	-5.0	426		.060	JG31F8-4030-2	GM1016-051
279592	376	4.065	3.622	6.125	1.315	10.9	10.6	10.0	-5.0	440		STD LS3	JG31F8-4070-0	GM1006-051
279593	377	4.070	3.622	6.125	1.315	10.9	10.6	10.0	-5.0	439		.005 LS3	JG31F8-4070-0	GM1006-051

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

CHEVY LS2 / LS3 / LS6 / L92 FLAT TOP (CONTINUED)

PROFESSIONAL SERIES FLAT TOP Std Bore: 4.000 (LS2/LS6), 4.065 (LS3) Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						64cc	66cc	72cc						
						Compression Ratio								
325258	378	4.075	3.622	6.125	1.315	10.9	10.6	10.0	-5.0	443	M	.010 LS3	JG31F8-4075-5	GM1006-051
325259	379	4.080	3.622	6.125	1.315	10.9	10.7	10.0	-5.0	447	M	.015 LS3	JG31F8-4075-5	GM1006-051
329375	364	4.000	3.622	6.098	1.340	10.5	10.3	9.7	-5.0	420		STD	JG3108-4000-7	GM1016-051
329376	365	4.005	3.622	6.098	1.340	10.6	10.3	9.7	-5.0	423		.005	JG3108-4000-7	GM1016-051
329377	366	4.010	3.622	6.098	1.340	10.6	10.4	9.7	-5.0	425	M	.010	JG3108-4010-4	GM1016-051
329378	370	4.030	3.622	6.098	1.340	10.7	10.4	9.8	-5.0	431	M	.030	JG31F8-4030-2	GM1016-051
329379	376	4.065	3.622	6.098	1.340	10.8	10.6	9.9	-5.0	438		STD LS3	JG31F8-4070-0	GM1006-051
298616	377	4.070	3.622	6.098	1.340	10.9	10.6	10.0	-5.0	440		.005 LS3	JG31F8-4070-0	GM1006-051
329380	378	4.075	3.622	6.098	1.340	10.9	10.6	10.0	-5.0	443	M	.010 LS3	JG31F8-4075-5	GM1006-051
298617	379	4.080	3.622	6.098	1.340	10.9	10.6	10.0	-5.0	445		.015 LS3	JG31F8-4075-5	GM1006-051

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

CHEVY 350 / 400 23° FLAT TOP

PISTON DESIGN: Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs but up to 20% lighter. High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation. Accumulator grooves for improved ring seal. Thick top ring lands to accommodate moderate forced induction/nitrous applications.

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES FLAT TOP - 350 BLOCK Std Bore: 4.000 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
329408	402	4.000	4.000	6.000	1.000	12.4	11.6	10.8	-5.0	362	B,M	STD	JG3108-4000-7	GM1024-039
329409	403	4.005	4.000	6.000	1.000	12.5	11.6	10.8	-5.0	365	B,M	.005	JG3108-4000-7	GM1024-039
329410	404	4.010	4.000	6.000	1.000	12.5	11.6	10.9	-5.0	367	B,M	.010	JG3108-4010-4	GM1024-039
329411	406	4.020	4.000	6.000	1.000	12.5	11.7	10.9	-5.0	369	B,M	.020	JG3108-4020-2	GM1024-039
271054	408	4.030	4.000	6.000	1.000	12.6	11.7	11.0	-5.0	372	B	.030	JG31F8-4030-2	GM1024-039
329412	410	4.040	4.000	6.000	1.000	12.6	11.8	11.0	-5.0	378	B,M	.040	JG31F8-4040-2	GM1002-039
329413	414	4.060	4.000	6.000	1.000	12.7	11.8	11.1	-5.0	382	B,M	.060	JG31F8-4060-0	GM1002-039
329415	390	4.000	3.875	6.000	1.062	12.0	11.2	10.5	-5.0	375	B,M	STD	JG3108-4000-7	GM1024-039
329416	391	4.005	3.875	6.000	1.062	12.1	11.2	10.5	-5.0	376	B,M	.005	JG3108-4000-7	GM1024-039
329417	391	4.010	3.875	6.000	1.062	12.1	11.3	10.5	-5.0	378	B,M	.010	JG3108-4010-4	GM1024-039
329418	393	4.020	3.875	6.000	1.062	12.2	11.3	10.6	-5.0	380	B,M	.020	JG3108-4020-2	GM1024-039
279578	395	4.030	3.875	6.000	1.062	12.2	11.4	10.6	-5.0	383	B	.030	JG31F8-4030-2	GM1024-039
329419	397	4.040	3.875	6.000	1.062	12.2	11.4	10.6	-5.0	387	B,M	.040	JG31F8-4040-2	GM1002-039
329420	401	4.060	3.875	6.000	1.062	12.3	11.5	10.7	-5.0	392	B,M	.060	JG31F8-4060-0	GM1002-039
295440	377	4.000	3.750	6.000	1.125	11.7	10.9	10.2	-5.0	388	B,M	STD	JG3108-4000-7	GM1024-039
329421	378	4.005	3.750	6.000	1.125	11.8	10.9	10.2	-5.0	390	B	.005	JG3108-4000-7	GM1024-039
329422	379	4.010	3.750	6.000	1.125	11.8	10.9	10.2	-5.0	391	B,M	.010	JG3108-4010-4	GM1024-039
329423	381	4.020	3.750	6.000	1.125	11.8	11.0	10.3	-5.0	393	B,M	.020	JG3108-4020-2	GM1024-039
268830	383	4.030	3.750	6.000	1.125	11.9	11.1	10.3	-5.0	394	B	.030	JG31F8-4030-2	GM1024-039
279477	385	4.040	3.750	6.000	1.125	11.9	11.1	10.3	-5.0	399	B	.040	JG31F8-4040-2	GM1024-039
329424	388	4.060	3.750	6.000	1.125	12.0	11.1	10.4	-5.0	405	B,M	.060	JG31F8-4060-0	GM1002-039
329425	377	4.000	3.750	5.700	1.425	11.7	10.9	10.2	-5.0	422		STD	JG3108-4000-7	GM1024-039
329426	378	4.005	3.750	5.700	1.425	11.8	10.9	10.2	-5.0	424		.005	JG3108-4000-7	GM1024-039
329427	379	4.010	3.750	5.700	1.425	11.8	10.9	10.2	-5.0	427	M	.010	JG3108-4010-4	GM1024-039

FOOTNOTES: C = .927 Pin Included, B = Oil Rail Support is Included, K = .945 Pin Diameter, M = Made to Order



350 / 400 23° FLAT TOP (CONTINUED)

PROFESSIONAL SERIES FLAT TOP - 350 BLOCK Std Bore: 4.000 Ring package designed for: 1.2mm, 1.5mm, 3.0mm
Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
329428	381	4.020	3.750	5.700	1.425	11.8	11.0	10.3	-5.0	430	M	.020	JG3108-4020-2	GM1024-039
271055	383	4.030	3.750	5.700	1.425	11.9	11.1	10.3	-5.0	434		.030	JG31F8-4030-2	GM1024-039
279479	385	4.040	3.750	5.700	1.425	11.9	11.1	10.3	-5.0	435		.040	JG31F8-4040-2	GM1024-039
329429	388	4.060	3.750	5.700	1.425	12.0	11.1	10.4	-5.0	442	M	.060	JG31F8-4060-0	GM1002-039
295440	377	4.000	3.750	6.000	1.125	11.7	10.9	10.2	-5.0	388	B,M	STD	JG3108-4000-7	GM1024-039
271054	355	4.030	3.480	6.250	1.000	11.1	10.3	9.7	-5.0	372	A,B	.030	JG31F8-4030-2	GM1024-039
268830	355	4.030	3.480	6.125	1.125	11.1	10.3	9.7	-5.0	394	A,B	.030	JG31F8-4030-2	GM1024-039
279477	357	4.040	3.480	6.125	1.125	11.2	10.4	9.8	-5.0	399	A,B	.040	JG31F8-4040-2	GM1024-039
295441	350	4.000	3.480	6.000	1.260	11.0	10.2	9.5	-5.0	409	A,M	STD	JG3108-4000-7	GM1024-039
329430	351	4.005	3.480	6.000	1.260	11.0	10.2	9.6	-5.0	410	A	.005	JG3108-4000-7	GM1024-039
329431	352	4.010	3.480	6.000	1.260	11.0	10.2	9.6	-5.0	411	A,M	.010	JG3108-4010-4	GM1024-039
329432	353	4.020	3.480	6.000	1.260	11.0	10.3	9.6	-5.0	412	A,M	.020	JG3108-4020-2	GM1024-039
271056	355	4.030	3.480	6.000	1.260	11.1	10.3	9.7	-5.0	414	A	.030	JG31F8-4030-2	GM1024-039
279480	357	4.040	3.480	6.000	1.260	11.2	10.4	9.8	-5.0	422	A	.040	JG31F8-4040-2	GM1024-039
329433	360	4.060	3.480	6.000	1.260	11.2	10.4	9.8	-5.0	431	A,M	.060	JG31F8-4060-0	GM1002-039
295442	350	4.000	3.480	5.700	1.560	11.0	10.2	9.5	-5.0	447	A	STD	JG3108-4000-7	GM1024-039
322508	351	4.005	3.480	5.700	1.560	11.0	10.2	9.5	-5.0	444	A,M	.005	JG3108-4000-7	GM1024-039
322509	352	4.010	3.480	5.700	1.560	11.0	10.2	9.6	-5.0	446	A,M	.010	JG3108-4010-4	GM1024-039
322510	353	4.020	3.480	5.700	1.560	11.1	10.3	9.7	-5.0	448	A,M	.020	JG3108-4020-2	GM1024-039
271057	355	4.030	3.480	5.700	1.560	11.1	10.3	9.7	-5.0	452	A	.030	JG31F8-4030-2	GM1024-039
279481	357	4.040	3.480	5.700	1.560	11.2	10.4	9.8	-5.0	451	A	.040	JG31F8-4040-2	GM1024-039
329434	360	4.060	3.480	5.700	1.560	11.2	10.4	9.8	-5.0	459	A	.060	JG31F8-4060-0	GM1002-039

FOOTNOTES: C = .927 Pin Included, B = Oil Rail Support is Included, K = .945 Pin Diameter, M = Made to Order

PROFESSIONAL SERIES FLAT TOP - 400 BLOCK Std Bore: 4.125 Ring package designed for: 1.2mm, 1.5mm, 3.0mm
Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
295444	428	4.125	4.000	6.000	1.000	13.1	12.2	11.4	-5.0	378	B	STD	JG31F8-4125-2	GM1003-039
329437	429	4.130	4.000	6.000	1.000	13.1	12.2	11.4	-5.0	380	B	.005	JG31F8-4135-2	GM1004-039
329438	430	4.135	4.000	6.000	1.000	13.1	12.2	11.4	-5.0	382	B	.010	JG31F8-4135-2	GM1004-039
271063	434	4.155	4.000	6.000	1.000	13.3	12.3	11.5	-5.0	383	B	.030	JG31F8-4155-3	GM1004-039
329439	415	4.130	3.875	6.000	1.062	12.7	11.8	11.0	-5.0	392	B	.005	JG31F8-4135-2	GM1004-039
329440	416	4.135	3.875	6.000	1.062	12.8	11.9	11.1	-5.0	394	B	.010	JG31F8-4135-2	GM1004-039
295445	414	4.125	3.875	6.000	1.062	12.7	11.8	11.1	-5.0	390	B	STD	JG31F8-4125-2	GM1003-039
271064	421	4.155	3.875	6.000	1.062	12.9	12.0	11.2	-5.0	395	B	.030	JG31F8-4155-3	GM1004-039
295447	400	4.125	3.750	6.000	1.125	12.3	11.5	10.7	-5.0	399	B	STD	JG31F8-4125-2	GM1003-039
329441	402	4.130	3.750	6.000	1.125	12.3	11.5	10.7	-5.0	401	B	.005	JG31F8-4135-2	GM1004-039
329442	403	4.135	3.750	6.000	1.125	12.4	11.5	10.8	-5.0	404	B	.010	JG31F8-4135-2	GM1004-039
271065	406	4.155	3.750	6.000	1.125	12.5	11.6	10.9	-5.0	405	B	.030	JG31F8-4155-3	GM1004-039
295444	372	4.125	3.480	6.250	1.000	11.5	10.7	10.0	-5.0	378	B	STD	JG31F8-4125-2	GM1003-039
271063	377	4.155	3.480	6.250	1.000	11.7	10.8	10.1	-5.0	383	A,B	.030	JG31F8-4155-3	GM1004-039
295447	372	4.125	3.480	6.125	1.125	11.5	10.7	10.0	-5.0	399	B	STD	JG31F8-4125-2	GM1003-039
271065	377	4.155	3.480	6.125	1.125	11.7	10.8	10.1	-5.0	405	A,B	.030	JG31F8-4155-3	GM1004-039
309948	372	4.125	3.480	6.000	1.250	11.5	10.7	10.0	-5.0	415	A	STD	JG31F8-4125-2	GM1003-039
329443	373	4.130	3.480	6.000	1.250	11.5	10.7	10.0	-5.0	418	A	.005	JG31F8-4135-2	GM1004-039
329444	374	4.135	3.480	6.000	1.250	11.5	10.7	10.0	-5.0	420	A	.010	JG31F8-4135-2	GM1004-039
309949	377	4.125	3.480	6.000	1.250	11.6	10.8	10.1	-5.0	425	A	.030	JG31F8-4155-3	GM1003-039

FOOTNOTES: C = .927 Pin Included, B = Oil Rail Support is Included, K = .945 Pin Diameter, M = Made to Order

CHEVY 350 / 400 23° DOME

PISTON DESIGN: Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs but up to 20% lighter. High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation. Accumulator grooves for improved ring seal. Thick top ring lands to accommodate forced induction/nitrous applications.

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

350 PROFESSIONAL SERIES DOME Std Bore: 4.000 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
295443	377	4.000	3.750	6.000	1.125	13.9	12.7	11.7	7.0	411	B	STD	JG3108-4000-7	GM1024-039
329450	378	4.005	3.750	6.000	1.125	13.9	12.7	11.8	7.0	412	B,M	.005	JG3108-4000-7	GM1024-039
329451	379	4.010	3.750	6.000	1.125	13.9	12.8	11.8	7.0	413	B,M	.010	JG3108-4010-4	GM1024-039
329452	381	4.020	3.750	6.000	1.125	14.0	12.8	11.8	7.0	415	B,M	.020	JG3108-4020-2	GM1024-039
271058	383	4.030	3.750	6.000	1.125	14.1	12.9	11.9	7.0	416	B	.030	JG31F8-4030-2	GM1024-039
279483	385	4.040	3.750	6.000	1.125	14.1	12.9	11.9	7.0	415	B	.040	JG31F8-4040-2	GM1024-039
329453	388	4.060	3.750	6.000	1.125	14.2	13.0	12.0	7.0	420	B	.060	JG31F8-4060-0	GM1002-039
329454	350	4.000	3.480	6.000	1.260	13.8	12.6	11.5	11.0	436	A,M	STD	JG3108-4000-7	GM1024-039
329455	351	4.005	3.480	6.000	1.260	13.8	12.6	11.5	11.0	437	A,M	.005	JG3108-4000-7	GM1024-039
329456	352	4.010	3.480	6.000	1.260	13.9	12.6	11.6	11.0	438	A,M	.010	JG3108-4010-4	GM1024-039
329457	353	4.020	3.480	6.000	1.260	13.9	12.7	11.6	11.0	440	A	.020	JG3108-4020-2	GM1024-039
271059	355	4.030	3.480	6.000	1.260	14.0	12.7	11.7	11.0	442	A	.030	JG31F8-4030-2	GM1024-039
329458	357	4.040	3.480	6.000	1.260	14.0	12.8	11.7	11.0	445	A	.040	JG31F8-4040-2	GM1002-039
329459	360	4.060	3.480	6.000	1.260	14.1	12.9	11.8	11.0	453	A	.060	JG31F8-4060-0	GM1002-039
295443	350	4.000	3.480	6.125	1.125	13.0	11.9	11.0	7.0	411	B	STD	JG3108-4000-7	GM1024-039
329450	351	4.005	3.480	6.125	1.125	13.0	11.9	11.0	7.0	412	A,B	.005	JG3108-4000-7	GM1024-039
329451	352	4.010	3.480	6.125	1.125	13.0	11.9	11.0	7.0	413	A,B	.010	JG3108-4010-4	GM1024-039
329452	353	4.020	3.480	6.125	1.125	13.0	11.9	11.0	7.0	414	A,B	.020	JG3108-4020-2	GM1024-039
271058	355	4.030	3.480	6.125	1.125	13.1	12.0	11.1	7.0	416	A,B	.030	JG31F8-4030-2	GM1002-039
279483	357	4.040	3.480	6.125	1.125	13.2	12.1	11.2	7.0	415	A,B	.040	JG31F8-4040-2	GM1002-039
329453	360	4.060	3.480	6.125	1.125	13.3	12.1	11.2	7.0	420	A,B	.060	JG31F8-4060-0	GM1002-039

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

400 PROFESSIONAL SERIES DOME Std Bore: 4.125 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
310182	372	4.125	3.480	6.125	1.125	13.0	12.0	11.1	4.0	417	A,B,M	STD	JG31F8-4125-2	GM1003-039
310182	401	4.125	3.750	6.000	1.125	14.0	12.8	11.9	4.0	417	B,M	STD	JG31F8-4125-2	GM1003-039
329446	373	4.130	3.480	6.125	1.125	13.0	12.0	11.1	4.0	419	A,B,M	.005	JG31F8-4135-2	GM1004-039
329446	402	4.130	3.750	6.000	1.125	14.0	12.8	11.9	4.0	419	B,M	.005	JG31F8-4135-2	GM1004-039
329447	374	4.135	3.480	6.125	1.125	13.0	12.0	11.1	4.0	422	A,B,M	.010	JG31F8-4135-2	GM1004-039
329447	403	4.135	3.750	6.000	1.125	14.0	12.9	11.9	4.0	422	B,M	.000	JG31F8-4135-2	GM1004-039
271066	377	4.155	3.480	6.125	1.125	13.2	12.1	11.2	4.0	424	A,B	.030	JG31F8-4155-3	GM1004-039
271066	406	4.155	3.750	6.000	1.125	14.1	13.0	12.0	4.0	424	B	.030	JG31F8-4155-3	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 stroke, B = Oil Rail Support is Included, M = Made to Order



CHEVY 350 / 400 23° INVERTED DOME

PISTON DESIGN: Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs but up to 20% lighter. High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation Accumulator grooves for improved ring seal. Thick top ring lands to accommodate moderate forced induction/nitrous applications

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES INVERTED DOME - 350 BLOCK Std Bore: 4.000 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
329479	402	4.000	4.000	6.000	1.000	10.9	10.3	9.7	-16.0	332	B,M	STD	JG3108-4000-7	GM1024-039
329480	403	4.005	4.000	6.000	1.000	10.9	10.3	9.7	-16.0	333	B,M	.005	JG3108-4000-7	GM1024-039
329481	404	4.010	4.000	6.000	1.000	11.0	10.3	9.7	-16.0	334	B,M	.010	JG3108-4010-4	GM1024-039
329482	406	4.020	4.000	6.000	1.000	11.0	10.3	9.8	-16.0	336	B,M	.020	JG3108-4020-2	GM1024-039
271060	408	4.030	4.000	6.000	1.000	11.1	10.4	9.8	-16.0	338	B,M	.030	JG31F8-4030-2	GM1002-039
329483	410	4.040	4.000	6.000	1.000	11.1	10.4	9.8	-16.0	341	B,M	.040	JG31F8-4040-2	GM1002-039
329484	414	4.060	4.000	6.000	1.000	11.2	10.5	9.9	-16.0	347	B,M	.060	JG31F8-4060-0	GM1002-039
329486	377	4.000	3.750	6.000	1.125	10.3	9.7	9.1	-16.0	370	B,M	STD	JG3108-4000-7	GM1024-039
329487	378	4.005	3.750	6.000	1.125	10.3	9.7	9.1	-16.0	371	B	.005	JG3108-4000-7	GM1024-039
329488	379	4.010	3.750	6.000	1.125	10.3	9.7	9.2	-16.0	372	B,M	.010	JG3108-4010-4	GM1024-039
329489	381	4.020	3.750	6.000	1.125	10.4	9.8	9.2	-16.0	374	B,M	.020	JG3108-4020-2	GM1024-039
271061	383	4.030	3.750	6.000	1.125	10.4	9.8	9.3	-16.0	376	B	.030	JG31F8-4030-2	GM1002-039
329490	385	4.040	3.750	6.000	1.125	10.5	9.8	9.3	-16.0	378	B	.040	JG31F8-4040-2	GM1002-039
329491	388	4.060	3.750	6.000	1.125	10.6	9.9	9.4	-16.0	384	B,M	.060	JG31F8-4060-0	GM1002-039
329492	377	4.000	3.750	5.700	1.425	10.3	9.7	9.1	-16.0	427	M	STD	JG3108-4000-7	GM1024-039
329493	378	4.005	3.750	5.700	1.425	10.3	9.7	9.1	-16.0	428		.005	JG3108-4000-7	GM1024-039
329494	379	4.010	3.750	5.700	1.425	10.3	9.7	9.2	-16.0	429	M	.010	JG3108-4010-4	GM1024-039
329495	381	4.020	3.750	5.700	1.425	10.4	9.8	9.2	-16.0	431	M	.020	JG3108-4020-2	GM1024-039
271062	383	4.030	3.750	5.700	1.425	10.4	9.8	9.3	-16.0	433		.030	JG31F8-4030-2	GM1002-039
329496	385	4.040	3.750	5.700	1.425	10.5	9.8	9.3	-16.0	435		.040	JG31F8-4040-2	GM1002-039
329497	388	4.060	3.750	5.700	1.425	11.6	9.9	9.4	-16.0	442	M	.060	JG31F8-4060-0	GM1002-039
329498	377	4.000	3.750	5.700	1.425	8.9	8.4	8.0	-31.0	443	M	STD	JG3108-4000-7	GM1024-039
329499	378	4.005	3.750	5.700	1.425	8.9	8.4	8.0	-31.0	444		.005	JG3108-4000-7	GM1024-039
329500	379	4.010	3.750	5.700	1.425	8.9	8.5	8.1	-31.0	445	M	.010	JG3108-4010-4	GM1024-039
329501	381	4.020	3.750	5.700	1.425	9.0	8.5	8.1	-31.0	447	M	.020	JG3108-4020-2	GM1024-039
279580	383	4.030	3.750	5.700	1.425	9.0	8.5	8.1	-31.0	449		.030	JG31F8-4030-2	GM1002-039
329502	385	4.040	3.750	5.700	1.425	9.0	8.6	8.2	-31.0	452		.040	JG31F8-4040-2	GM1002-039
329503	388	4.060	3.750	5.700	1.425	9.1	8.6	8.2	-31.0	460	M	.060	JG31F8-4060-0	GM1002-039
329479	350	4.000	3.480	6.250	1.000	9.6	9.1	8.5	-16.0	332	A,B,M	STD	JG3108-4000-7	GM1024-039
329480	351	4.005	3.480	6.250	1.000	9.7	9.1	8.6	-16.0	333	A,B,M	.005	JG3108-4000-7	GM1024-039
329481	352	4.010	3.480	6.250	1.000	9.7	9.1	8.6	-16.0	334	A,B,M	.010	JG3108-4010-4	GM1024-039
329482	353	4.020	3.480	6.250	1.000	9.7	9.1	8.6	-16.0	336	A,B,M	.020	JG3108-4020-2	GM1024-039
271060	355	4.030	3.480	6.250	1.000	9.8	9.2	8.7	-16.0	338	A,B,M	.030	JG31F8-4030-2	GM1002-039
329483	357	4.040	3.480	6.250	1.000	9.8	9.2	8.7	-16.0	341	A,B,M	.040	JG31F8-4040-2	GM1002-039
329484	360	4.060	3.480	6.250	1.000	9.9	9.3	8.8	-16.0	347	A,B,M	.060	JG31F8-4060-0	GM1002-039
329486	350	4.000	3.480	6.125	1.125	9.6	9.1	8.5	-16.0	370	A,B,M	STD	JG3108-4000-7	GM1024-039
329487	351	4.005	3.480	6.125	1.125	9.7	9.1	8.6	-16.0	371	A,B	.005	JG3108-4000-7	GM1024-039
329488	352	4.010	3.480	6.125	1.125	9.7	9.1	8.6	-16.0	372	A,B,M	.010	JG3108-4010-4	GM1024-039
329489	353	4.020	3.480	6.125	1.125	9.7	9.1	8.6	-16.0	374	A,B	.020	JG3108-4020-2	GM1024-039
271061	355	4.030	3.480	6.125	1.125	9.8	9.2	8.7	-16.0	376	A,B	.030	JG31F8-4030-2	GM1002-039
329490	357	4.040	3.480	6.125	1.125	9.8	9.2	8.7	-16.0	378	A,B	.040	JG31F8-4040-2	GM1002-039
329491	360	4.060	3.480	6.125	1.125	9.9	9.3	8.8	-16.0	384	A,B,M	.060	JG31F8-4060-0	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 stroke, B = Oil Rail Support is Included, M = Made to Order

SRP Professional

CHEVY 350 / 400 23° INVERTED DOME (CONTINUED)

PROFESSIONAL SERIES INVERTED DOME - 350 BLOCK Std Bore: 4.000 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
329504	350	4.000	3.480	5.700	1.560	8.9	8.4	8.0	-24.0	453	A,M	STD	JG3108-4000-7	GM1024-039
329505	351	4.005	3.480	5.700	1.560	8.9	8.4	8.0	-24.0	454	A,M	.005	JG3108-4000-7	GM1024-039
329506	352	4.010	3.480	5.700	1.560	8.9	8.5	8.0	-24.0	455	A,M	.010	JG3108-4010-4	GM1024-039
329507	353	4.020	3.480	5.700	1.560	9.0	8.5	8.0	-24.0	457	A,M	.020	JG3108-4020-2	GM1024-039
279581	355	4.030	3.480	5.700	1.560	9.0	8.5	8.0	-24.0	459	A,M	.030	JG31F8-4030-2	GM1002-039
329508	357	4.040	3.480	5.700	1.560	9.0	8.5	8.1	-24.0	462	A,M	.040	JG31F8-4040-2	GM1002-039
329509	360	4.060	3.480	5.700	1.560	9.1	8.6	8.2	-24.0	465	A,M	.060	JG31F8-4060-0	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 stroke, B = Oil Rail Support is Included, M = Made to Order

PROFESSIONAL SERIES INVERTED DOME - 400 BLOCK Std Bore: 4.125 Ring package designed for: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
329511	428	4.125	4.000	6.000	1.000	11.4	10.8	10.2	-16.0	343	B	STD	JG31F8-4125-2	GM1003-039
329512	429	4.130	4.000	6.000	1.000	11.5	10.8	10.2	-16.0	344	B,M	.005	JG31F8-4135-2	GM1004-039
329513	430	4.135	4.000	6.000	1.000	11.5	10.8	10.2	-16.0	345	B,M	.010	JG31F8-4135-2	GM1004-039
271067	434	4.155	4.000	6.000	1.000	11.6	10.9	10.3	-16.0	349	B	.030	JG31F8-4155-3	GM1004-039
329515	414	4.125	3.875	6.000	1.062	11.2	10.5	9.9	-16.0	375	B	STD	JG31F8-4125-2	GM1003-039
329516	415	4.130	3.875	6.000	1.062	11.2	10.5	9.9	-16.0	377	B,M	.005	JG31F8-4135-2	GM1004-039
329517	416	4.135	3.875	6.000	1.062	11.2	10.5	9.9	-16.0	376	B,M	.010	JG31F8-4135-2	GM1004-039
271068	420	4.155	3.875	6.000	1.062	11.3	10.6	10.0	-16.0	381	B	.030	JG31F8-4155-3	GM1004-039
329518	401	4.125	3.750	6.000	1.125	10.8	10.2	9.6	-16.0	385	B	STD	JG31F8-4125-2	GM1003-039
329519	402	4.130	3.750	6.000	1.125	10.9	10.2	9.6	-16.0	386	B,M	.005	JG31F8-4135-2	GM1004-039
329520	403	4.135	3.750	6.000	1.125	10.9	10.2	9.6	-16.0	387	B,M	.010	JG31F8-4135-2	GM1004-039
271069	407	4.155	3.750	6.000	1.125	11.0	10.3	9.7	-16.0	391	B	.030	JG31F8-4155-3	GM1004-039
329511	372	4.125	3.480	6.250	1.000	10.1	9.5	9.0	-16.0	343	A,B	STD	JG31F8-4125-2	GM1003-039
329512	373	4.130	3.480	6.250	1.000	10.1	9.5	9.0	-16.0	344	A,B,M	.005	JG31F8-4135-2	GM1004-039
329513	374	4.135	3.480	6.250	1.000	10.2	9.6	9.0	-16.0	345	A,B,M	.010	JG31F8-4135-2	GM1004-039
271067	377	4.155	3.480	6.250	1.000	10.3	9.6	9.1	-16.0	349	A,B	.030	JG31F8-4155-3	GM1004-039
329518	372	4.125	3.480	6.125	1.125	10.1	9.5	9.0	-16.0	385	A,B	STD	JG31F8-4125-2	GM1003-039
329519	373	4.130	3.480	6.125	1.125	10.1	9.5	9.0	-16.0	386	A,B	.005	JG31F8-4135-2	GM1004-039
329520	374	4.135	3.480	6.125	1.125	10.2	9.6	9.0	-16.0	387	A,B,M	.010	JG31F8-4135-2	GM1004-039
271069	377	4.155	3.480	6.125	1.125	10.3	9.6	9.1	-16.0	391	A,B	.030	JG31F8-4155-3	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 stroke, B = Oil Rail Support is Included, M = Made to Order



SRP PROFESSIONAL KIT

CHEVY 305 SPRINT CAR FLAT TOP

PISTON DESIGN: Specifically designed for alcohol Sprint Car competition. Advanced, lightweight FSR forging. Stronger than traditional designs but up to 20% lighter. Forged from low-silicon wrought 2618 aluminum alloy. Accumulator grooves for improved ring seal.

RINGS INCLUDED

- Lightweight, low friction 1.2mm, 1.2mm, 2.5mm ring package included
- Top Ring: Chrome steel, 2nd ring: cast taper, Oil ring: standard tension
- File-to-fit

PINS AND LOCKS:

- High quality .927" X 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES FLAT TOP - 305 BLOCK

Std Bore: 3.736

Ring package designed for: 1.2mm, 1.2mm, 2.5mm
Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
306842	308	3.756	3.480	5.700	1.560		9.7		-3.1	378		.020	JC2808-3760	
293532	310	3.766	3.480	5.700	1.560		9.7		-3.1	378		.030	JC2808-3770	
293533	312	3.776	3.480	5.700	1.560		9.7		-3.1	381		.040	JC2808-3780	
295562	313	3.786	3.480	5.700	1.560		9.8		-3.1	385		.050	JC2808-3789	
293534	315	3.796	3.480	5.700	1.560		9.8		-3.1	389		.060	JC2808-3800	

CHEVY PERFORMANCE 602 & 604 CRATE ENGINE

PISTON DESIGN: Give your 602 or 604 crate engine an extra edge by upgrading to low-friction, lightweight SRP Professional pistons. The forged FSR design provides increased durability when compared to the standard crate pistons. Piston crown retains the appearance of the original pistons.

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

GM 602 CRATE REPLACEMENT SERIES (4 VALVE DISH)

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
324858	351	4.005	3.480	5.700	1.560	10.3:1	9.7:1	9.1:1	-10.0	Call		.005	JG3108-4000-7	GM1024-039
324859	353	4.020	3.480	5.700	1.560	10.4:1	9.7:1	9.1:1	-10.0	Call	M	.020	JG3108-4020-2	GM1024-039
324860	355	4.030	3.480	5.700	1.560	10.4:1	9.8:1	9.2:1	-10.0	Call	M	.030	JG31F8-4030-2	GM1024-039
324861	378	4.005	3.750	6.000	1.125	11.1:1	10.3:1	9.7:1	-10.0	Call		.005	JG3108-4000-7	GM1024-039
324862	381	4.020	3.750	6.000	1.125	11.1:1	10.4:1	9.8:1	-10.0	Call	M	.020	JG3108-4020-2	GM1024-039
324863	383	4.030	3.750	6.000	1.125	11.2:1	10.4:1	9.8:1	-10.0	Call	M	.030	JG31F8-4030-2	GM1024-039

GM 604 CRATE REPLACEMENT SERIES (4 VALVE DISH)

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
324864	351	4.005	3.480	5.700	1.560	11.1:1	10.3:1	9.6:1	-4.5	Call		.005	JG3108-4000-7	GM1024-039
324865	353	4.020	3.480	5.700	1.560	11.1:1	10.3:1	9.7:1	-4.5	Call	M	.020	JG3108-4020-2	GM1024-039
324866	355	4.030	3.480	5.700	1.560	11.2:1	10.4:1	9.7:1	-4.5	Call	M	.030	JG31F8-4030-2	GM1024-039
324867	378	4.005	3.750	6.000	1.125	11.8:1	11.0:1	10.3:1	-4.5	Call		.005	JG3108-4000-7	GM1024-039
324868	381	4.020	3.750	6.000	1.125	11.9:1	11.1:1	10.3:1	-4.5	Call	M	.020	JG3108-4020-2	GM1024-039
324869	383	4.030	3.750	6.000	1.125	12.0:1	11.1:1	10.4:1	-4.5	Call	M	.030	JG31F8-4030-2	GM1024-039

FOOTNOTES: K = .975 Pin Diameter M = Made to Order

FORD WINDSOR FLAT TOP & INVERTED DOME

PISTON DESIGN: Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs but up to 20% lighter. High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation Accumulator grooves for improved ring seal. Thick top ring lands to accommodate moderate forced induction/nitrous applications.

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES FLAT TOP - 302 BLOCK

Std Bore: 4.000

Ring package: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
329534	302	4.000	3.000	5.090	1.600	9.6	8.9	8.4	-5.0	456	D,M	STD	JG3108-4000-7	FD1001-039
329535	302	4.005	3.000	5.090	1.600	9.6	8.9	8.4	-5.0	458	D,M	.005	JG3108-4000-7	FD1001-039
329536	303	4.010	3.000	5.090	1.600	9.6	8.9	8.4	-5.0	460	D,M	.010	JG3108-4010-4	FD1001-039
329537	305	4.020	3.000	5.090	1.600	9.7	9.0	8.4	-5.0	462	D,M	.020	JG3108-4020-2	FD1001-039
279670	306	4.030	3.000	5.090	1.600	9.7	9.0	8.4	-5.0	466	D,M	.030	JG31F8-4030-2	FD1001-039
321403	308	4.040	3.000	5.090	1.600	9.7	9.0	8.4	-5.0	471	D,M	.040	JG31F8-4040-2	FD1001-039
329538	311	4.060	3.000	5.090	1.600	9.8	9.1	8.6	-5.0	478	D,M	.060	JG31F8-4060-0	FD1001-039
329539	312	4.000	3.100	5.400	1.230	9.9	9.2	8.6	-5.0	391	M	STD	JG3108-4000-7	FD1001-039
329540	312	4.005	3.100	5.400	1.230	9.9	9.2	8.6	-5.0	393	M	.005	JG3108-4000-7	FD1001-039
329541	313	4.010	3.100	5.400	1.230	9.9	9.2	8.6	-5.0	395	M	.010	JG3108-4010-4	FD1001-039
329542	315	4.020	3.100	5.400	1.230	9.9	9.3	8.7	-5.0	397	M	.020	JG3108-4020-2	FD1001-039
279671	316	4.030	3.100	5.400	1.230	10.0	9.3	8.7	-5.0	399	M	.030	JG31F8-4030-2	FD1001-039
321404	318	4.040	3.100	5.400	1.230	10.0	9.3	8.7	-5.0	423	M	.040	JG31F8-4040-2	FD1001-039
329543	321	4.060	3.100	5.400	1.230	10.1	9.4	8.8	-5.0	427	M	.060	JG31F8-4060-0	FD1001-039
329544	327	4.000	3.250	5.400	1.165	10.3	9.6	9.0	-5.0	401	B,M	STD	JG3108-4000-7	FD1001-039
329545	328	4.005	3.250	5.400	1.165	10.3	9.6	9.0	-5.0	402	B	.005	JG3108-4000-7	FD1001-039
329546	328	4.010	3.250	5.400	1.165	10.3	9.6	9.0	-5.0	403	B,M	.010	JG3108-4010-4	FD1001-039
329547	330	4.020	3.250	5.400	1.165	10.4	9.7	9.0	-5.0	405	B,M	.020	JG3108-4020-2	FD1001-039
271097	331	4.030	3.250	5.400	1.165	10.4	9.7	9.1	-5.0	407	B	.030	JG31F8-4030-2	FD1001-039
326025	333	4.040	3.250	5.400	1.165	10.5	9.8	9.1	-5.0	409	B	.040	JG31F8-4040-2	FD1001-039
329548	337	4.060	3.250	5.400	1.165	10.5	9.8	9.2	-5.0	414	B,M	.060	JG31F8-4060-0	FD1001-039
329549	342	4.000	3.400	5.400	1.100	10.7	10.0	9.3	-5.0	385	B,M	STD	JG3108-4000-7	FD1001-039
329550	343	4.005	3.400	5.400	1.100	10.7	10.0	9.4	-5.0	386	B	.005	JG3108-4000-7	FD1001-039
329551	344	4.010	3.400	5.400	1.100	10.8	10.0	9.4	-5.0	388	B,M	.010	JG3108-4010-4	FD1001-039
329552	345	4.020	3.400	5.400	1.100	10.8	10.1	9.4	-5.0	391	B,M	.020	JG3108-4020-2	FD1001-039
271099	347	4.030	3.400	5.400	1.100	10.9	10.1	9.5	-5.0	395	B	.030	JG31F8-4030-2	FD1001-039
279524	348	4.040	3.400	5.400	1.100	10.9	10.2	9.5	-5.0	399	B	.040	JG31F8-4040-2	FD1001-039
329553	352	4.060	3.400	5.400	1.100	11.0	10.2	9.6	-5.0	404	B,M	.060	JG31F8-4060-0	FD1001-039

PROFESSIONAL SERIES FLAT TOP - 351W BLOCK

Std Bore: 4.000

Ring package: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
329534	387	4.000	3.850	5.956	1.600	12.0	11.2	10.4	-5.0	456	D,M	STD	JG3108-4000-7	FD1001-039
329535	388	4.005	3.850	5.956	1.600	12.0	11.2	10.5	-5.0	458	D,M	.005	JG3108-4000-7	FD1001-039
329536	389	4.010	3.850	5.956	1.600	12.1	11.2	10.5	-5.0	460	D,M	.010	JG3108-4010-4	FD1001-039
329537	391	4.020	3.850	5.956	1.600	12.1	11.3	10.5	-5.0	462	D,M	.020	JG3108-4020-2	FD1001-039
279670	392	4.030	3.850	5.956	1.600	12.2	11.3	10.6	-5.0	466	D,M	.030	JG31F8-4030-2	FD1001-039
321403	395	4.040	3.850	5.956	1.600	12.2	11.3	10.6	-5.0	471	D,M	.040	JG31F8-4040-2	FD1001-039
329538	399	4.060	3.850	5.956	1.600	12.3	11.4	10.7	-5.0	478	D,M	.060	JG31F8-4060-0	FD1001-039
329555	402	4.000	4.000	6.200	1.300	12.4	11.6	10.8	-5.0	NEW	M	STD	JG3108-4000-7	FD1001-039
329556	403	4.005	4.000	6.200	1.300	12.5	11.6	10.8	-5.0	NEW		.005	JG3108-4000-7	FD1001-039

FOOTNOTES: B = Oil Rail Support is Included, D = .912 Pin Diameter, M = Made to Order

FORD WINDSOR FLAT TOP & INVERTED DOME (CONTINUED)
PROFESSIONAL SERIES FLAT TOP - 351W BLOCK Std Bore: 4.000 Ring package: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
329557	404	4.010	4.000	6 200	1.300	12.5	11.6	10.9	-5.0	NEW	M	.010	JG3108-4010-4	FD1001-039
329558	406	4.020	4.000	6 200	1.300	12.5	11.7	10.9	-5.0	NEW	M	.020	JG3108-4020-2	FD1001-039
329559	408	4.030	4.000	6 200	1.300	12.6	11.7	10.9	-5.0	NEW		.030	JG31F8-4030-2	FD1001-039
329560	410	4.040	4.000	6 200	1.300	12.6	11.8	11.0	-5.0	NEW		.040	JG31F8-4040-2	FD1001-039
329561	414	4.060	4.000	6 200	1.300	12.7	11.8	11.1	-5.0	NEW	M	.060	JG31F8-4060-0	FD1001-039
329539	402	4.000	4.000	6 250	1.230	12.4	11.6	10.8	-5.0	391	M	STD	JG3108-4000-7	FD1001-039
329540	403	4.005	4.000	6 250	1.230	12.5	11.6	10.8	-5.0	393		.005	JG3108-4000-7	FD1001-039
329541	404	4.010	4.000	6 250	1.230	12.5	11.6	10.9	-5.0	395	M	.010	JG3108-4010-4	FD1001-039
329542	406	4.020	4.000	6 250	1.230	12.5	11.7	10.9	-5.0	397	M	.020	JG3108-4020-2	FD1001-039
279671	408	4.030	4.000	6 250	1.230	12.6	11.7	11.0	-5.0	399	M	.030	JG31F8-4030-2	FD1001-039
321404	410	4.040	4.000	6 250	1.230	12.6	11.7	11.0	-5.0	423	M	.040	JG31F8-4040-2	FD1001-039
329543	414	4.060	4.000	6 250	1.230	12.7	11.8	11.1	-5.0	427	M	.060	JG31F8-4060-0	FD1001-039
329539	412	4.000	4.100	6 200	1.230	12.7	11.8	11.1	-5.0	391	M	STD	JG3108-4000-7	FD1001-039
329540	413	4.005	4.100	6 200	1.230	12.8	11.8	11.1	-5.0	393	M	.005	JG3108-4000-7	FD1001-039
329541	414	4.010	4.100	6 200	1.230	12.8	11.9	11.1	-5.0	395	M	.010	JG3108-4010-4	FD1001-039
329542	416	4.020	4.100	6 200	1.230	12.8	11.9	11.1	-5.0	397	M	.020	JG3108-4020-2	FD1001-039
279671	418	4.030	4.100	6 200	1.230	12.9	12.0	11.2	-5.0	399	M	.030	JG31F8-4030-2	FD1001-039
321404	420	4.040	4.100	6 200	1.230	12.9	12.0	11.2	-5.0	423	M	.040	JG31F8-4040-2	FD1001-039
329543	425	4.060	4.100	6 200	1.230	13.0	12.1	11.3	-5.0	427	M	.060	JG31F8-4060-0	FD1001-039
329549	427	4.000	4.250	6 250	1.100	13.2	12.2	11.4	-5.0	385	B,M	STD	JG3108-4000-7	FD1001-039
329550	428	4.005	4.250	6 250	1.100	13.2	12.2	11.4	-5.0	386	B,M	.005	JG3108-4000-7	FD1001-039
329551	429	4.010	4.250	6 250	1.100	13.2	12.3	11.5	-5.0	388	B,M	.010	JG3108-4010-4	FD1001-039
329552	432	4.020	4.250	6 250	1.100	13.3	12.3	11.5	-5.0	391	B,M	.020	JG3108-4020-2	FD1001-039
271099	434	4.030	4.250	6 250	1.100	13.3	12.4	11.6	-5.0	395	B	.030	JG31F8-4030-2	FD1001-039
279524	435	4.040	4.250	6 250	1.100	13.4	12.4	11.6	-5.0	399	B,M	.040	JG31F8-4040-2	FD1001-039
329553	440	4.060	4.250	6 250	1.100	13.5	12.5	11.7	-5.0	404	B,M	.060	JG31F8-4060-0	FD1001-039

PROFESSIONAL SERIES INVERTED DOME - 302 BLOCK Std Bore: 4.000 Ring package: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
329572	312	4.000	3.100	5.400	1.230	8.4	7.9	7.5	-19.0	386	M	STD	JG3108-4000-7	FD1001-039
329573	312	4.005	3.100	5.400	1.230	8.4	8.0	7.5	-19.0	388		.005	JG3108-4000-7	FD1001-039
329574	313	4.010	3.100	5.400	1.230	8.5	8.0	7.5	-19.0	390	M	.010	JG3108-4010-4	FD1001-039
329575	315	4.020	3.100	5.400	1.230	8.5	8.0	7.6	-19.0	392	M	.020	JG3108-4020-2	FD1001-039
279673	316	4.030	3.100	5.400	1.230	8.5	8.0	7.6	-19.0	395		.030	JG31F8-4030-2	FD1001-039
279674	316	4.040	3.100	5.400	1.230	8.6	8.1	7.6	-19.0	399	M	.040	JG31F8-4040-2	FD1001-039
329576	321	4.060	3.100	5.400	1.230	8.6	8.1	7.7	-19.0	407		.060	JG31F8-4060-0	FD1001-039
329579	342	4.000	3.400	5.400	1.100	9.8	9.2	8.7	-12.5	365	B,M	STD	JG3108-4000-7	FD1001-039
329580	343	4.005	3.400	5.400	1.100	9.8	9.2	8.7	-12.5	366	B	.005	JG3108-4000-7	FD1001-039
329581	344	4.010	3.400	5.400	1.100	9.8	9.2	8.7	-12.5	367	B,M	.010	JG3108-4010-4	FD1001-039
329582	345	4.020	3.400	5.400	1.100	9.9	9.3	8.7	-12.5	369	B,M	.020	JG3108-4020-2	FD1001-039
279672	347	4.030	3.400	5.400	1.100	9.9	9.3	8.7	-12.5	372	B	.030	JG31F8-4030-2	FD1001-039
321405	349	4.040	3.400	5.400	1.100	9.9	9.3	8.7	-12.5	377	B	.040	JG31F8-4040-2	FD1001-039
329583	352	4.060	3.400	5.400	1.100	10.0	9.4	8.9	-12.5	386	B,M	.060	JG31F8-4060-0	FD1001-039

FOOTNOTES: B = Oil Rail Support is Included, D = .912 Pin Diameter, M = Made to Order



FORD WINDSOR FLAT TOP & INVERTED DOME (CONTINUED)

PROFESSIONAL SERIES INVERTED DOME - 351W BLOCK Std Bore: 4.000 Ring package: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
329572	402	4.000	4.000	6 250	1 230	10.6	10.0	9.4	-19.0	386	M	STD	JG3108-4000-7	FD1001-039
329573	403	4.005	4.000	6 250	1 230	10.6	10.0	9.4	-19.0	388		.005	JG3108-4000-7	FD1001-039
329574	404	4.010	4.000	6 250	1 230	10.6	10.0	9.4	-19.0	390	M	.010	JG3108-4010-4	FD1001-039
329575	406	4.020	4.000	6 250	1 230	10.7	10.0	9.5	-19.0	392	M	.020	JG3108-4020-2	FD1001-039
279673	408	4.030	4.000	6 250	1 230	10.7	10.1	9.5	-19.0	395		.030	JG31F8-4030-2	FD1001-039
279674	410	4.040	4.000	6 250	1 230	10.7	10.1	9.5	-19.0	399	M	.040	JG31F8-4040-2	FD1001-039
329576	414	4.060	4.000	6 250	1 230	10.8	10.2	9.6	-19.0	407		.060	JG31F8-4060-0	FD1001-039
329572	412	4.000	4.100	6 200	1 230	10.8	10.2	9.6	-19.0	386	M	STD	JG3108-4000-7	FD1001-039
329573	413	4.005	4.100	6 200	1 230	10.8	10.2	9.6	-19.0	388		.005	JG3108-4000-7	FD1001-039
329574	414	4.010	4.100	6 200	1 230	10.9	10.2	9.7	-19.0	390	M	.010	JG3108-4010-4	FD1001-039
329575	416	4.020	4.100	6 200	1 230	10.9	10.3	9.7	-19.0	392	M	.020	JG3108-4020-2	FD1001-039
279673	418	4.030	4.100	6 200	1 230	11.0	10.3	9.7	-19.0	395		.030	JG31F8-4030-2	FD1001-039
279674	420	4.040	4.100	6 200	1 230	11.0	10.4	9.8	-19.0	399	M	.040	JG31F8-4040-2	FD1001-039
329576	425	4.060	4.100	6 200	1 230	11.1	10.4	9.9	-19.0	407		.060	JG31F8-4060-0	FD1001-039
329585	402	4.000	4.000	6 250	1 230	9.0	8.5	8.2	-32.0	408	M	STD	JG3108-4000-7	FD1001-039
329586	403	4.005	4.000	6 250	1 230	9.0	8.6	8.2	-32.0	409		.005	JG3108-4000-7	FD1001-039
329587	404	4.010	4.000	6 250	1 230	9.0	8.6	8.2	-32.0	410		.010	JG3108-4010-4	FD1001-039
329588	406	4.020	4.000	6 250	1 230	9.1	8.6	8.2	-32.0	412	M	.020	JG3108-4020-2	FD1001-039
321406	408	4.030	4.000	6 250	1 230	9.1	8.6	8.3	-32.0	414		.030	JG31F8-4030-2	FD1001-039
321407	410	4.040	4.000	6 250	1 230	9.1	8.7	8.3	-32.0	416		.040	JG31F8-4040-2	FD1001-039
329589	414	4.060	4.000	6 250	1 230	9.2	8.8	8.3	-32.0	424		.060	JG31F8-4060-0	FD1001-039
329585	412	4.000	4.100	6 200	1 230	9.2	8.7	8.3	-32.0	408	M	STD	JG3108-4000-7	FD1001-039
329586	413	4.005	4.100	6 200	1 230	9.2	8.8	8.4	-32.0	409		.005	JG3108-4000-7	FD1001-039
329587	414	4.010	4.100	6 200	1 230	9.2	8.8	8.4	-32.0	410	M	.010	JG3108-4010-4	FD1001-039
329588	416	4.020	4.100	6 200	1 230	9.3	8.8	8.4	-32.0	412	M	.020	JG3108-4020-2	FD1001-039
321406	418	4.030	4.100	6 200	1 230	9.3	8.8	8.4	-32.0	414		.030	JG31F8-4030-2	FD1001-039
321407	420	4.040	4.100	6 200	1 230	9.3	8.9	8.5	-32.0	416		.040	JG31F8-4040-2	FD1001-039
329589	425	4.060	4.100	6 200	1 230	9.4	8.9	8.5	-32.0	424		.060	JG31F8-4060-0	FD1001-039
329590	402	4.000	4.000	6 200	1 300	10.6	10.0	9.4	-19.0	395	M	STD	JG3108-4000-7	FD1001-039
329591	403	4.005	4.000	6 200	1 300	10.6	10.0	9.4	-19.0	396		.005	JG3108-4000-7	FD1001-039
329592	404	4.010	4.000	6 200	1 300	10.6	10.0	9.4	-19.0	397	M	.010	JG3108-4010-4	FD1001-039
329593	406	4.020	4.000	6 200	1 300	10.7	10.0	9.5	-19.0	401	M	.020	JG3108-4020-2	FD1001-039
291056	408	4.030	4.000	6 200	1 300	10.7	10.1	9.5	-19.0	405	M	.030	JG31F8-4030-2	FD1001-039
321408	410	4.040	4.000	6 200	1 300	10.7	10.1	9.5	-19.0	406	M	.040	JG31F8-4040-2	FD1001-039
329594	414	4.060	4.000	6 200	1 300	10.8	10.2	9.6	-19.0	412		.060	JG31F8-4060-0	FD1001-039
329595	402	4.000	4.000	6 200	1 300	9.3	8.8	8.4	-32.0	402	M	STD	JG3108-4000-7	FD1001-039
329596	403	4.005	4.000	6 200	1 300	9.3	8.9	8.4	-32.0	403	M	.005	JG3108-4000-7	FD1001-039
329597	404	4.010	4.000	6 200	1 300	9.4	8.9	8.5	-32.0	404	M	.010	JG3108-4010-4	FD1001-039
329598	406	4.020	4.000	6 200	1 300	9.4	8.9	8.5	-32.0	406	M	.020	JG3108-4020-2	FD1001-039
321409	408	4.030	4.000	6 200	1 300	9.4	9.0	8.5	-32.0	408	M	.030	JG31F8-4030-2	FD1001-039
321410	410	4.040	4.000	6 200	1 300	9.5	9.0	8.6	-32.0	410	M	.040	JG31F8-4040-2	FD1001-039
329599	414	4.060	4.000	6 200	1 300	9.6	9.1	8.6	-32.0	418	M	.060	JG31F8-4060-0	FD1001-039
329579	427	4.000	4.250	6 250	1 100	12.0	11.2	10.6	-12.5	365	M	STD	JG3108-4000-7	FD1001-039
329580	428	4.005	4.250	6 250	1 100	12.0	11.3	10.6	-12.5	366		.005	JG3108-4000-7	FD1001-039
329581	429	4.010	4.250	6 250	1 100	12.1	11.3	10.6	-12.5	367	M	.010	JG3108-4010-4	FD1001-039
329582	432	4.020	4.250	6 250	1 100	12.1	11.3	10.7	-12.5	369	M	.020	JG3108-4020-2	FD1001-039
279672	434	4.030	4.250	6 250	1 100	12.2	11.4	10.7	-12.5	372		.030	JG31F8-4030-2	FD1001-039
321405	436	4.040	4.250	6 250	1 100	12.2	11.4	10.7	-12.5	377	M	.040	JG31F8-4040-2	FD1001-039
329583	440	4.060	4.250	6 250	1 100	12.3	11.5	10.8	-12.5	386		.060	JG31F8-4060-0	FD1001-039

FOOTNOTES: M = Made to Order

SRP Professional

FORD MODULAR 4.6L / 5.4L 2V

PISTON DESIGN: Advanced, lightweight FSR forging that eliminates stress concentrations for superior strength. Stronger than traditional designs but up to 20% lighter. High-silicon 4032 aluminum alloy for reduced piston-to-wall clearance and quiet operation Accumulator grooves for improved ring seal. Thick top ring lands to accommodate moderate forced induction/nitrous applications

RINGS INCLUDED

- Lightweight, low friction metric ring package included
- 1.2mm CARBON STEEL top ring, 1.5mm Napier 2nd ring, 3.0mm standard tension oil ring
- Minimal filing required

PINS AND LOCKS:

- High quality 2.250" pin further reduces reciprocating weight
- Carbon steel wire locks included

PROFESSIONAL SERIES FLAT TOP Std Bore: 3.522 Ring package: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						42cc	46cc	54cc						
329383	281	3.552	3.543	5.933	1.220	12.1	11.3	10.3	-3.0	336	B	STD	JG3208-3551-0	FD1010-039/FD1011-039
271106	284	3.572	3.543	5.933	1.220	12.2	11.4	10.4	-3.0	341	B	.020	JG3208-3571-0	FD1010-039/FD1011-039

PROFESSIONAL SERIES SPHERICAL DISH Std Bore: 3.522 Ring package: 1.2mm, 1.5mm, 3.0mm Premium Rings Included

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Included	JE Proseal Head Gasket
						42cc	46cc	54cc						
329384	281	3.552	3.543	5.933	1.220	9.7	9.2	8.6	-17.0	347	B	STD	JG3208-3551-0	FD1010-039/FD1011-039
271108	284	3.572	3.543	5.933	1.220	9.8	9.3	8.7	-17.0	349	B	.020	JG3208-3571-0	FD1010-039/FD1011-039

FOOTNOTES: B = Oil Rail Support is Included

* FD1010-039 = Left Hand Gasket / FD1011-039 = Right Hand Gasket



SRP Professional 305 Sprint Car Pistons



SRP PISTONS



SRP Piston Facility (Irvine, CA)

SRP PISTONS

SRP Pistons was founded in 1997 by JE Pistons, the world's largest manufacturer of forged racing pistons. The idea was simple, to create a high quality forged piston at an affordable price. Every SRP forging was created with quality, performance and affordability in mind. By designing dedicated forgings, the pistons became both lighter and stronger while machining time and scrap aluminum was drastically reduced. These factors have reduced the price of SRP Pistons and contributed to their success. Today, nearly 500 different piston part numbers comprise the SRP product lineup, including Chevy, Ford, Chrysler, Honda and more.

PISTON MATERIALS

4032 vs. 2618 / Forged Wrought Aluminum

Pistons manufactured from 4032 wrought aluminum alloy are designed for high performance applications where a strong and quiet piston is required. These pistons require less initial piston to wall clearance and are quieter at startup. The perfect street/strip piston!

Physical Properties of 4032

Nominal Density	2.68 g/cc	.097 lb/in ³
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Mechanical Properties of 4032

Tensile Strength, Ultimate	380 MPa	55,000 psi
Tensile Strength, Yield	315 MPa	46,000 psi
Modulus of Elasticity	79 GPa	11,400 psi
Fatigue Endurance Limit	110 MPa	16,000 psi

Pistons manufactured from 2618 wrought aluminum alloy are designed for racing and very demanding applications. These environments necessitate the higher strength 2618 aluminum alloy.

Physical Properties of 2618

Nominal Density	2.81 g/cc	.100 lb/in ³
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Mechanical Properties of 2618

Tensile Strength, Ultimate	440 MPa	64,000 psi
Tensile Strength, Yield	370 MPa	54,000 psi
Modulus of Elasticity	74 GPa	10,400 psi
Fatigue Endurance Limit	125 MPa	18,000 psi

COEFFICIENT OF THERMAL EXPANSION

When exposed to heat, 2618 aluminum expands approximately 15% more than 4032, therefore the initial piston-to-wall clearance has to be 15% greater. This difference is most noticeable during a cold engine start. When cold, the 2618 piston can rock back and forth producing a slight noise (sometimes referred to as piston slap) until the aluminum expands. Both types of aluminum have approximately the same clearances once the pistons have expanded and the engine is running at operating temperatures.

COEFFICIENT OF THERMAL EXPANSION FOR 4032

Temperature Range		Average Coefficient	
°C	°F	µm/m • K	µin/in • °F
20 to 200	68 to 392	20.2	11.2

EXAMPLE:

When measured at room temperature, a piston designed for a 4.000" bore might measure 3.9966. If the same piston were measured at 375 degrees F, the piston would measure 4.000".

COEFFICIENT OF THERMAL EXPANSION FOR 2618

Temperature Range		Average Coefficient	
°C	°F	µm/m • K	µin/in • °F
20 to 200	68 to 392	23.2	12.9

EXAMPLE:

When measured at room temperature, a piston designed for a 4.000" bore might measure 3.9960. If the same piston were measured at 375 degrees F, the piston would measure 4.000".

PISTON FEATURES



SMALL BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

15° LS1 / LS2 / LS6 / L92 INVERTED DOME

- Ideal for naturally aspirated or moderate boost/nitrous street/strip applications.
- Forged from 4032 low expansion high silicon aluminum alloy for quiet operation
- Forced Pin Oiling for increased wrist pin lubrication
- Pin fitting, round wire locks included
- 927-2250-150 wall wrist pin (106 grams) included
- CNC Machined ring grooves accept 1.5, 1.5, 3.0mm rings (Sold Separately)



15° LS1/LS2/LS6 INVERTED DOME Std Bore: 3.900 (LS1), 4.000 (LS2/LS6) Ring package designed for: 1.5, 1.5, 3.0MM Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						64cc	66cc	72cc						
						Compression Ratio								
260534	383	3.905	4.000	6.125	1.115	9.1	8.9	8.4	-25.0	379	B,C	.005 LS1	J60008-3900-3	GM1015-051
254276	403	4.005	4.000	6.125	1.115	9.1	8.9	8.5	-29.0	392	B,C	.005 LS2	J60008-4000-5	GM1016-051
260535	408	4.030	4.000	6.125	1.115	9.2	9.0	8.6	-29.0	399	B,C,L	.030 LS2	J60008-4030-5	GM1016-051

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, L = Limited Quantites Available, M = Made to Order

23° LATE MODEL STOCK

- FlyWeight, competition two-barrel piston for optimum "off-the-corner" acceleration
- Piston designed for two-barrel applications up to 400 horsepower
- Forged from Premium 2618 aluminum alloy
- Forced Pin Oiler for increased wrist pin lubrication
- Pin fitting and double spiro locks included
- Optional bearing steel pins available
- 927-2500-150 wall wrist pin (118 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Rings Sold Separately)
- Optional bearing steel pins available.



350 ENGINE BLOCK - 2 VALVE Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
338158	352	4.000	3.500	5.700	1.550	11.2	10.4	9.7	-4.0	NEW	A,M	STD	J100F8-4000-5	GM1002-039
338159	354	4.010	3.500	5.700	1.550	11.2	10.4	9.7	-4.0	NEW	A,M	.010	J100F8-4010-0	GM1002-039
338160	355	4.020	3.500	5.700	1.550	11.2	10.4	9.7	-4.0	NEW	A,M	.020	S100S8-4020-5	GM1002-039
157076	355	4.030	3.500	5.700	1.550	11.2	10.4	9.7	-4.0	434	A	.030	S100S8-4030-5	GM1002-039
157077	357	4.040	3.500	5.700	1.550	11.3	10.5	9.8	-4.0	440	A	.040	S100S8-4040-5	GM1002-039
157078	361	4.060	3.500	5.700	1.550	11.4	10.6	9.9	-4.0	445	A	.060	S100S8-4060-5	GM1002-039
157064	355	4.030	3.500	6.000	1.250	11.2	10.4	9.7	-4.0	390	A,M	.030	S100S8-4030-5	GM1002-039
157065	357	4.040	3.500	6.000	1.250	11.3	10.5	9.8	-4.0	394	A,M	.040	S100S8-4040-5	GM1002-039
157066	361	4.060	3.500	6.000	1.250	11.4	10.6	9.9	-4.0	398	A	.060	S100S8-4060-5	GM1002-039

350 ENGINE BLOCK - 4 VALVE Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
156505	355	4.030	3.480	5.700	1.560	11.1	10.3	9.6	-5.0	460	A	.030	S100S8-4030-5	GM1002-039
160432	357	4.040	3.480	5.700	1.560	11.1	10.3	9.7	-5.0	464	A	.040	S100S8-4040-5	GM1002-039
160433	361	4.060	3.480	5.700	1.560	11.2	10.4	9.8	-5.0	472	A	.060	S100S8-4060-5	GM1002-039
157700	355	4.030	3.480	6.000	1.260	11.1	10.3	9.6	-5.0	411	A	.030	S100S8-4030-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, L = Limited Quantites Available, M = Made to Order

SMALL BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

350 FLAT TOP

- Ideal for oval track to street/strip applications.
- Forged from 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- Forced Pin Oiler for increased wrist pin lubrication
- Pin fitting, and double spiro locks included
- 927-2750-150 wall wrist pin (130 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Rings Sold Separately)



350 FLAT TOP

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
140033	331	4.030	3.250	6.000	1.384	10.4	9.7	9.1	-5.0	470	A	.030	S100S8-4030-5	GM1002-039
231301	350	4.000	3.480	5.700	1.560	11.0	10.2	9.5	-5.0	482	A	STD	J100F8-4000-5	GM1024-039
329620	351	4.005	3.480	5.700	1.560	11.0	10.2	9.5	-5.0	486	A	.005	J100F8-4000-5	GM1024-039
329621	352	4.010	3.480	5.700	1.560	11.0	10.2	9.5	-5.0	490	A,M	.010	J100F8-4010-0	GM1024-039
138084	353	4.020	3.480	5.700	1.560	11.0	10.2	9.6	-5.0	492	A	.020	S100S8-4020-5	GM1024-039
138081	355	4.030	3.480	5.700	1.560	11.1	10.3	9.6	-5.0	495	A	.030	S100S8-4030-5	GM1002-039
175993	356	4.035	3.480	5.700	1.560	11.1	10.3	9.6	-5.0	499	A	.035	S100S8-4030-5	GM1002-039
138082	357	4.040	3.480	5.700	1.560	11.1	10.3	9.6	-5.0	499	A	.040	S100S8-4040-5	GM1002-039
138083	360	4.060	3.480	5.700	1.560	11.2	10.4	9.7	-5.0	510	A	.060	S100S8-4060-5	GM1002-039
206070	362	4.070	3.480	5.700	1.560	11.3	10.5	9.8	-5.0	514	A,L	.070	J100F8-4070-5	GM1002-039
231302	350	4.000	3.480	6.000	1.260	11.0	10.2	9.5	-5.0	429	A	STD	J100F8-4000-5	GM1024-039
329622	351	4.005	3.480	6.000	1.260	11.0	10.2	9.5	-5.0	434	A	.005	J100F8-4000-5	GM1024-039
329623	352	4.010	3.480	6.000	1.260	11.0	10.2	9.5	-5.0	437	A,M	.010	J100F8-4010-0	GM1024-039
138088	353	4.020	3.480	6.000	1.260	11.0	10.2	9.6	-5.0	439	A,M	.020	S100S8-4020-5	GM1024-039
138085	355	4.030	3.480	6.000	1.260	11.1	10.3	9.6	-5.0	449	A	.030	S100S8-4030-5	GM1002-039
175937	355	4.030	3.480	6.000	1.260	11.1	10.3	9.6	-5.0	451	A,M	.030	S100S8-4030-5	GM1002-039
138086	357	4.040	3.480	6.000	1.260	11.1	10.3	9.6	-5.0	450	A	.040	S100S8-4040-5	GM1002-039
138087	360	4.060	3.480	6.000	1.260	11.2	10.4	9.7	-5.0	459	A	.060	S100S8-4060-5	GM1002-039
178676	351	4.000	3.500	6.125	1.125	11.0	10.2	9.6	-5.0	409	A,B	STD	J100F8-4000-5	GM1024-039
329626	353	4.005	3.500	6.000	1.125	11.0	10.2	9.6	-5.0	411	A,B	.005	J100F8-4000-5	GM1024-039
329627	354	4.010	3.500	6.000	1.125	11.0	10.2	9.6	-5.0	413	A,B,M	.010	J100F8-4010-0	GM1024-039
138096	355	4.020	3.500	6.125	1.125	11.1	10.3	9.7	-5.0	408	A,B	.020	S100S8-4020-5	GM1024-039
138093	357	4.030	3.500	6.125	1.125	11.1	10.4	9.7	-5.0	416	A,B	.030	S100S8-4030-5	GM1002-039
138094	359	4.040	3.500	6.125	1.125	11.2	10.4	9.7	-5.0	424	A,B	.020	S100S8-4040-5	GM1002-039
138095	362	4.060	3.500	6.125	1.125	11.3	10.5	9.8	-5.0	427	A,B	.060	S100S8-4060-5	GM1002-039
140053	364	4.030	3.562	5.700	1.519	11.3	10.5	9.9	-5.0	492		.030	S100S8-4030-5	GM1002-039
140055	369	4.060	3.562	5.700	1.519	11.5	10.7	10.0	-5.0	507	L	.060	S100S8-4060-5	GM1002-039
231303	377	4.000	3.750	5.700	1.425	11.7	10.9	10.2	-5.0	462		STD	J100F8-4000-5	GM1024-039
329624	378	4.005	3.750	5.700	1.425	11.7	10.9	10.2	-5.0	465		.005	J100F8-4000-5	GM1024-039
329625	379	4.010	3.750	5.700	1.425	11.7	10.9	10.2	-5.0	467	M	.010	J100F8-4010-0	GM1024-039
138092	381	4.020	3.750	5.700	1.425	11.8	11.0	10.3	-5.0	469		.020	S100S8-4020-5	GM1024-039
138089	383	4.030	3.750	5.700	1.425	11.8	11.0	10.3	-5.0	478		.030	S100S8-4030-5	GM1002-039
138090	385	4.040	3.750	5.700	1.425	11.9	11.1	10.4	-5.0	483		.040	S100S8-4040-5	GM1002-039
138091	388	4.060	3.750	5.700	1.425	11.9	11.1	10.4	-5.0	492		.060	S100S8-4060-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is Included, L = Limited Quantities Available, M = Made to Order

SMALL BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

400 FLAT TOP (CONTINUED)

400 FLAT TOP

Std Bore: 4.125

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
138097	407	4.155	3.750	5.700	1.425	12.5	11.6	10.8	-5.0	501		.030	S100S8-4155-5	GM1004-039
138098	409	4.165	3.750	5.700	1.425	12.5	11.6	10.8	-5.0	509		.040	S100S8-4165-5	GM1004-039
231308	400	4.125	3.750	6.000	1.125	12.3	11.4	10.7	-5.0	425		STD	S100S8-4125-5	GM1003-039
329634	402	4.130	3.750	6.000	1.125	12.3	11.4	10.7	-5.0	428	B	.005	S100S8-4125-5	GM1003-039
329635	403	4.135	3.750	6.000	1.125	12.3	11.4	10.7	-5.0	432	B	.010	J100F8-4135-5	GM1004-039
138102	405	4.145	3.750	6.000	1.125	12.4	11.5	10.8	-5.0	435	B	.020	S100S8-4145-5	GM1004-039
138100	407	4.155	3.750	6.000	1.125	12.4	11.6	10.8	-5.0	443	B	.030	S100S8-4155-5	GM1004-039
138101	409	4.165	3.750	6.000	1.125	12.5	11.6	10.8	-5.0	441	B	.040	S100S8-4165-5	GM1004-039
140034	416	4.155	3.832	5.700	1.384	12.7	11.8	11.1	-5.0	491	L	.030	S100S8-4155-5	GM1004-039
140035	418	4.165	3.832	5.700	1.384	12.8	11.9	11.1	-5.0	496	L	.040	S100S8-4165-5	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is Included, L = Limited Quantites Available, M = Made to Order

302 / 327 DOME

- Forged from Premium 2618 aluminum alloy
- Designed for use with most popular 23° heads
- 927-2750-150 wall wrist pin (130 grams) included
- CNC Machined ring grooves accept 1/16 1/16 3/16 rings (Rings Sold Separately)
- Optional bearing steel wrist pins available



302 DOME

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
338161	302	4.000	3.000	5.700	1.800	11.2	10.2	9.5	6.5	NEW	M,S	STD	J100F8-4000-5	GM1002-039
338162	303	4.010	3.000	5.700	1.800	11.3	10.3	9.6	6.5	NEW	M,S	.010	J100F8-4010-0	GM1002-039
338163	305	4.020	3.000	5.700	1.800	11.3	10.4	9.7	6.5	NEW	M,S	.020	S100S8-4020-5	GM1002-039
202890	306	4.030	3.000	5.700	1.800	11.4	10.4	9.7	6.5	567	S	.030	S100S8-4030-5	GM1002-039
261357	308	4.040	3.000	5.700	1.800	11.4	10.5	9.7	6.5	577	S	.040	S100S8-4040-5	GM1002-039
261358	311	4.060	3.000	5.700	1.800	11.5	10.6	9.8	6.5	584	S	.060	S100S8-4060-5	GM1002-039

327 DOME

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
147752	332	4.030	3.250	5.700	1.675	13.4	12.1	11.1	12.0	540		.030	S100S8-4030-5	GM1002-039
147753	333	4.040	3.250	5.700	1.675	13.4	12.2	11.2	12.0	540		.040	S100S8-4040-5	GM1002-039
147754	336	4.060	3.250	5.700	1.675	13.5	12.3	11.3	12.0	550	M	.060	S100S8-4060-5	GM1002-039

FOOTNOTES: M = Made to Order, S = Solid Dome Design

SMALL BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

350 / 400 DOME

- CNC machined domes with radiused valve reliefs provide optimum flame travel
- Designed for use with most popular 23° heads
- Forged from Premium 2618 aluminum alloy
- Pin fitting and double spiro locks included
- 927-2750-150 wall wrist pin (130 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Rings Sold Separately)
- Optional bearing steel pins available



350 ENGINE BLOCK

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
231309	350	4.000	3.480	5.700	1.560	13.8	12.6	11.6	11.0	498	A,M	STD	J100F8-4000-5	GM1024-039
329638	351	4.005	3.480	5.700	1.560	13.8	12.6	11.6	11.0	505	A	.005	J100F8-4000-5	GM1024-039
329639	352	4.010	3.480	5.700	1.560	13.8	12.6	11.6	11.0	515	A,M	.010	J100F8-4010-0	GM1024-039
329640	353	4.020	3.480	5.700	1.560	13.9	12.7	11.7	11.0	510	A,M	.020	S100S8-4020-5	GM1024-039
140674	355	4.030	3.480	5.700	1.560	14.0	12.7	11.7	11.0	516	A	.030	S100S8-4030-5	GM1002-039
140675	357	4.040	3.480	5.700	1.560	14.1	12.8	11.7	11.0	514	A	.040	S100S8-4040-5	GM1002-039
140676	360	4.060	3.480	5.700	1.560	14.6	12.9	11.8	11.0	530	A	.060	S100S8-4060-5	GM1002-039
329641	350	4.000	3.480	5.700	1.560	11.9	11.0	10.2	1.0	496	A,S	STD	J100F8-4000-5	GM1024-039
329642	351	4.005	3.480	5.700	1.560	11.9	11.0	10.2	1.0	500	A,S	.010	J100F8-4000-5	GM1024-039
329643	352	4.010	3.480	5.700	1.560	11.9	11.0	10.2	1.0	505	A,S,M	.010	J100F8-4010-0	GM1024-039
329644	353	4.020	3.480	5.700	1.560	11.9	11.1	10.3	1.0	510	A,S,M	.020	S100S8-4020-5	GM1024-039
206040	355	4.030	3.480	5.700	1.560	11.9	11.1	10.4	1.0	516	A,S	.030	S100S8-4030-5	GM1002-039
329645	357	4.040	3.480	5.700	1.560	11.9	11.1	10.4	1.0	520	A,S	.040	S100S8-4040-5	GM1002-039
329646	360	4.060	3.480	5.700	1.560	11.9	11.1	10.4	1.0	530	A,S,M	.060	S100S8-4060-5	GM1002-039
206041	355	4.030	3.480	6.000	1.260	11.9	11.1	10.4	1.0	464	A,S	.030	S100S8-4030-5	GM1002-039
231310	350	4.000	3.480	6.000	1.260	13.8	12.6	11.6	11.0	448	A	STD	J100F8-4000-5	GM1024-039
329647	351	4.005	3.480	6.000	1.260	13.8	12.6	11.6	11.0	449	A	.005	J100F8-4000-5	GM1024-039
329648	352	4.010	3.480	6.000	1.260	13.8	12.6	11.6	11.0	450	A,M	.010	J100F8-4010-0	GM1024-039
329649	353	4.020	3.480	6.000	1.260	13.9	12.7	11.7	11.0	455	A,M	.020	S100S8-4020-5	GM1024-039
140678	355	4.030	3.480	6.000	1.260	14.2	12.9	11.9	11.0	459	A	.030	S100S8-4030-5	GM1002-039
140679	357	4.040	3.480	6.000	1.260	14.2	13.0	12.0	11.0	469	A	.040	S100S8-4040-5	GM1002-039
140680	360	4.060	3.480	6.000	1.260	14.3	13.0	12.0	11.0	477	A	.060	S100S8-4060-5	GM1002-039
231311	377	4.000	3.750	5.700	1.425	13.9	12.7	11.7	7.0	471	L	STD	J100F8-4000-5	GM1024-039
140344	383	4.030	3.750	5.700	1.425	14.0	12.9	11.9	7.0	483		.030	S100S8-4030-5	GM1002-039
140345	385	4.040	3.750	5.700	1.425	14.1	12.9	11.9	7.0	495		.040	S100S8-4040-5	GM1002-039
140346	388	4.060	3.750	5.700	1.425	14.2	13.0	12.0	7.0	501		.060	S100S8-4060-5	GM1002-039
231312	377	4.000	3.750	6.000	1.125	13.9	12.7	11.7	7.0	414	B	STD	J100F8-4000-5	GM1024-039
329650	378	4.005	3.750	6.000	1.125	13.9	12.7	11.7	7.0	415	B	.005	J100F8-4000-5	GM1024-039
329651	379	4.010	3.750	6.000	1.125	14.0	12.7	11.7	7.0	416	B,M	.010	J100F8-4010-0	GM1024-039
140347	381	4.020	3.750	6.000	1.125	14.0	12.8	11.8	7.0	417	B,M	.020	S100S8-4020-5	GM1024-039
140348	383	4.030	3.750	6.000	1.125	14.0	12.9	11.9	7.0	426	B	.030	S100S8-4030-5	GM1002-039
140349	385	4.040	3.750	6.000	1.125	14.1	12.9	11.9	7.0	433	B	.040	S100S8-4040-5	GM1002-039
140350	388	4.060	3.750	6.000	1.125	14.2	13.0	12.0	7.0	441	B	.060	S100S8-4060-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is Included, L = Limited Quantities Available, M = Made to Order, S = Solid Dome Design

SMALL BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

350 / 400 DOME (CONTINUED)

400 ENGINE BLOCK

Std Bore: 4.125

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
142031	377	4.155	3.480	5.700	1.560	14.2	13.0	12.0	9.0	530	A	.030	S100S8-4155-5	GM1004-039
142033	375	4.145	3.480	6.000	1.260	14.2	13.0	12.0	9.0	483	A,M	.020	S100S8-4145-5	GM1004-039
142034	377	4.155	3.480	6.000	1.260	14.2	13.0	12.0	9.0	484	A	.030	S100S8-4155-5	GM1004-039
142035	379	4.165	3.480	6.000	1.260	14.2	13.0	12.0	9.0	493	A	.040	S100S8-4165-5	GM1004-039
329652	400	4.125	3.750	5.700	1.425	14.0	12.8	11.8	4.0	486		STD	S100S8-4125-5	GM1004-039
329653	402	4.130	3.750	5.700	1.425	14.0	12.8	11.8	4.0	488		.005	S100S8-4125-5	GM1004-039
329654	403	4.135	3.750	5.700	1.425	14.0	12.8	11.8	4.0	492	M	.010	J100F8-4135-5	GM1004-039
329655	405	4.145	3.750	5.700	1.425	14.0	12.8	11.8	4.0	496	M	.020	S100S8-4145-5	GM1004-039
142021	407	4.155	3.750	5.700	1.425	14.0	12.9	11.9	4.0	500		.030	S100S8-4155-5	GM1004-039
142022	409	4.165	3.750	5.700	1.425	14.1	12.9	11.9	4.0	504		.040	S100S8-4165-5	GM1004-039
231314	400	4.125	3.750	6.000	1.125	14.0	12.8	11.8	4.0	435	B	STD	S100S8-4125-5	GM1003-039
329656	400	4.125	3.750	6.000	1.125	14.0	12.8	11.8	4.0	426	B	STD	S100S8-4125-5	GM1004-039
329657	402	4.130	3.750	6.000	1.125	14.0	12.8	11.8	4.0	428	B,M	.005	S100S8-4125-5	GM1004-039
329658	403	4.135	3.750	6.000	1.125	14.0	12.9	11.8	4.0	432	B,M	.010	J100F8-4135-5	GM1004-039
142023	405	4.145	3.750	6.000	1.125	14.0	12.8	11.8	4.0	437	B	.020	S100S8-4145-5	GM1004-039
142024	407	4.155	3.750	6.000	1.125	14.0	12.9	11.9	4.0	445	B	.030	S100S8-4155-5	GM1004-039
142025	409	4.165	3.750	6.000	1.125	14.1	12.9	11.9	4.0	449	B	.040	S100S8-4165-5	GM1004-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is Included, L = Limited Quantites Available, M = Made to Order, S = Solid Dome Design

350 / 400 INVERTED DOME

- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- Ring land and crown thickness specifically engineered for mild turbo, supercharged and nitrous applications
- Forced Pin Oiler for increased wrist pin lubrication
- Pin fitting and double spiro locks included
- 927-2750-150 wall wrist pin (130 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Rings Sold Separately)
- Optional bearing steel pins available.



350 SERIES

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
231315	350	4.000	3.480	5.700	1.560	8.9	8.4	8.0	-24.0	486	A	STD	J100F8-4000-5	GM1024-039
329678	351	4.005	3.480	5.700	1.560	8.9	8.4	8.0	-24.0	490	A	.005	J100F8-4000-5	GM1024-039
329679	352	4.010	3.480	5.700	1.560	8.9	8.4	8.0	-24.0	495	A,M	.010	J100F8-4010-0	GM1024-039
139631	353	4.020	3.480	5.700	1.560	9.0	8.5	8.0	-24.0	497	A,M	.020	S100S8-4020-5	GM1024-039
139632	355	4.030	3.480	5.700	1.560	9.0	8.5	8.0	-24.0	501	A	.030	S100S8-4030-5	GM1002-039
139633	357	4.040	3.480	5.700	1.560	9.0	8.5	8.0	-24.0	503	A	.040	S100S8-4040-5	GM1002-039
139634	360	4.060	3.480	5.700	1.560	9.0	8.5	8.0	-24.0	511	A	.060	S100S8-4060-5	GM1002-039
139632	383	4.030	3.750	5.565	1.560	9.6	9.0	8.6	-24.0	501		.030	S100S8-4030-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is Included, L = Limited Quantites Available, M = Made to Order, S = Solid Dome Design

SMALL BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

350 / 400 INVERTED DOME (CONTINUED)

350 SERIES

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc						
						Compression Ratio								
139633	385	4.040	3.750	5.565	1.560	9.6	9.0	8.6	-24.0	503		.040	S100S8-4040-5	GM1002-039
139634	388	4.060	3.750	5.565	1.560	9.6	9.0	8.6	-24.0	511		.060	S100S8-4060-5	GM1002-039
231316	377	4.000	3.750	5.700	1.425	10.3	9.7	9.1	-16.0	449		STD	J100F8-4000-5	GM1024-039
329680	378	4.005	3.750	5.700	1.425	10.3	9.7	9.1	-16.0	452		.005	J100F8-4000-5	GM1024-039
329681	379	4.010	3.750	5.700	1.425	10.3	9.7	9.1	-16.0	455	M	.010	J100F8-4010-0	GM1024-039
139627	381	4.020	3.750	5.700	1.425	10.4	9.8	9.2	-16.0	459		.020	S100S8-4020-5	GM1024-039
139628	383	4.030	3.750	5.700	1.425	10.4	9.8	9.2	-16.0	463		.030	S100S8-4030-5	GM1002-039
139629	385	4.040	3.750	5.700	1.425	10.4	9.8	9.2	-16.0	467		.040	S100S8-4040-5	GM1002-039
139630	388	4.060	3.750	5.700	1.425	10.5	9.9	9.3	-16.0	482		.060	S100S8-4060-5	GM1002-039
329683	377	4.000	3.750	5.700	1.425	8.9	8.4	8.0	-31.0	455	M	STD	J100F8-4000-5	GM1024-039
329684	378	4.005	3.750	5.700	1.425	9.0	8.5	8.1	-31.0	460		.005	J100F8-4000-5	GM1024-039
329685	379	4.010	3.750	5.700	1.425	9.0	8.5	8.1	-31.0	465	M	.010	J100F8-4010-0	GM1024-039
329686	381	4.020	3.750	5.700	1.425	9.0	8.5	8.1	-31.0	469	M	.020	S100S8-4020-5	GM1024-039
148750	383	4.030	3.750	5.700	1.425	9.0	8.5	8.1	-31.0	473		.030	S100S8-4030-5	GM1002-039
259611	385	4.040	3.750	5.700	1.425	9.0	8.6	8.1	-31.0	481		.040	S100S8-4040-5	GM1002-039
329687	388	4.060	3.750	5.700	1.425	9.1	8.6	8.2	-31.0	485		.060	S100S8-4060-5	GM1002-039
146997	383	4.030	3.750	5.850	1.285	10.4	9.8	9.2	-16.0	434	M	.030	S100S8-4030-5	GM1002-039
329688	350	4.000	3.480	6.000	1.260	8.9	8.4	8.0	-24.0	426	A,B,M	STD	J100F8-4000-5	GM1024-039
329689	351	4.005	3.480	6.000	1.260	8.9	8.4	8.0	-24.0	428	A,B	.005	J100F8-4000-5	GM1024-039
329690	352	4.010	3.480	6.000	1.260	8.9	8.4	8.0	-24.0	432	A,B,M	.010	J100F8-4010-0	GM1024-039
329691	353	4.020	3.480	6.000	1.260	9.0	8.5	8.0	-24.0	438	A,B,M	.020	S100S8-4020-5	GM1024-039
203194	355	4.030	3.480	6.000	1.260	9.0	8.5	8.0	-24.0	442	A,B	.030	S100S8-4030-5	GM1002-039
203195	357	4.040	3.480	6.000	1.260	9.0	8.5	8.0	-24.0	443	A,B	.040	S100S8-4040-5	GM1002-039
203196	360	4.060	3.480	6.000	1.260	9.0	8.5	8.0	-24.0	453	A,B,M	.060	S100S8-4060-5	GM1002-039
148988	395	4.030	3.875	5.850	1.213	11.0	10.3	9.7	-14.0	417	B	.030	S100S8-4030-5	GM1002-039
231317	377	4.000	3.750	6.000	1.125	10.3	9.7	9.1	-16.0	390		STD	J100F8-4000-5	GM1024-039
329692	378	4.005	3.750	6.000	1.125	10.3	9.7	9.1	-16.0	392	B	.005	J100F8-4000-5	GM1024-039
329693	379	4.010	3.750	6.000	1.125	10.3	9.7	9.1	-16.0	396	B,M	.010	J100F8-4010-0	GM1024-039
138106	381	4.020	3.750	6.000	1.125	10.4	9.8	9.2	-16.0	400	B,M	.020	S100S8-4020-5	GM1024-039
138103	383	4.030	3.750	6.000	1.125	10.4	9.8	9.2	-16.0	403	B	.030	S100S8-4030-5	GM1002-039
138104	385	4.040	3.750	6.000	1.125	10.5	9.8	9.2	-16.0	405	B	.040	S100S8-4040-5	GM1002-039
138105	388	4.060	3.750	6.000	1.125	10.4	9.9	9.3	-16.0	420	B	.060	S100S8-4060-5	GM1002-039

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is Included, L = Limited Quantities Available, M = Made to Order, S = Solid Dome Design

SMALL BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

350 / 400 DOME (CONTINUED)

400 SERIES		Std Bore: 4.125				Ring package designed for: 1/16, 1/16, 3/16 Rings												
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket				
						58cc	64cc	70cc										
						Compression Ratio												
231318	400	4.125	3.750	5.700	1.425	10.3	9.7	9.2	-21.0	473		STD	S100S8-4125-5	GM1003-039				
329694	402	4.130	3.750	5.700	1.425	10.3	9.7	9.2	-21.0	477	M	.005	S100S8-4125-5	GM1004-039				
329695	403	4.135	3.750	5.700	1.425	10.3	9.7	9.2	-21.0	480	M	.010	J100F8-4135-5	GM1004-039				
139624	405	4.145	3.750	5.700	1.425	10.4	9.8	9.2	-21.0	483	M	.020	S100S8-4145-5	GM1004-039				
139625	407	4.155	3.750	5.700	1.425	10.4	9.8	9.2	-21.0	485		.030	S100S8-4155-5	GM1004-039				
139626	409	4.165	3.750	5.700	1.425	10.4	9.8	9.2	-42.0	493		.040	S100S8-4165-5	GM1004-039				
206042	375	4.145	3.480	6.000	1.260	9.2	8.8	8.3	-26.0	458	A	.020	S100S8-4145-5	GM1004-039				
206043	377	4.155	3.480	6.000	1.260	9.2	8.8	8.3	-26.0	464	A	.030	S100S8-4155-5	GM1004-039				
259660	418	4.145	3.875	5.850	1.213	11.3	10.6	10.0	-16.0	438	B,L	.020	S100S8-4145-5	GM1004-039				
259661	421	4.155	3.875	5.850	1.213	11.3	10.6	10.0	-16.0	442	B,M	.030	S100S8-4155-5	GM1004-039				
259616	427	4.125	4.000	5.850	1.150	10.9	10.3	9.7	-21.0	424	B	STD	S100S8-4125-5	GM1003-039				
259619	432	4.145	4.000	5.850	1.150	11.0	10.4	9.8	-21.0	432	B,L	.020	S100S8-4145-5	GM1004-039				
259620	434	4.155	4.000	5.850	1.150	11.0	10.4	9.8	-21.0	435	B	.030	S100S8-4155-5	GM1004-039				
329696	402	4.130	3.750	6.000	1.125	10.8	10.2	9.6	-16.0	414	B	.005	S100S8-4125-5	GM1004-039				
329967	403	4.135	3.750	6.000	1.125	10.8	10.2	9.6	-16.0	418	B	.010	J100F8-4135-5	GM1004-039				
231319	400	4.125	3.750	6.000	1.125	10.8	10.2	9.6	-16.0	410	B	STD	S100S8-4125-5	GM1003-039				
147548	405	4.145	3.750	6.000	1.125	10.9	10.3	9.7	-16.0	421	B	.020	S100S8-4145-5	GM1004-039				
147549	407	4.155	3.750	6.000	1.125	11.0	10.3	9.7	-16.0	422	B	.030	S100S8-4155-5	GM1004-039				
147550	409	4.165	3.750	6.000	1.125	11.0	10.3	9.8	-16.0	426	B	.040	S100S8-4165-5	GM1004-039				

400 SERIES - STOCK DECK HEIGHT (9.025") BLOCK		Std Bore: 4.125				Ring package designed for: 1/16, 1/16, 3/16 Rings												
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket				
						58cc	64cc	70cc										
						Compression Ratio												
259616	400	4.125	3.750	6.000	1.150	10.3	9.7	9.2	-21.0	424	B	STD	S100S8-4125-5	GM1003-039				
259620	407	4.155	3.750	6.000	1.150	10.4	9.8	9.3	-21.0	435	B	.030	S100S8-4155-5	GM1004-039				
338165	408	4.165	3.750	6.000	1.150	10.5	9.9	9.3	-21.0	NEW	B,M	.040	S100S8-4165-5	GM1004-039				

FOOTNOTES: A = Fits 3.480 and 3.500 Stroke, B = Oil Rail Support is Included, L = Limited Quantities Available, M = Made to Order, S = Solid Dome Design

TOOLBOX - TECHNICAL TIPS

"Always check piston to cylinder head and piston to spark plug clearance (include piston dome if equipped). Check clearance at TDC by placing clay on the piston crown and temporarily installing the cylinder head. Be sure to rock the piston back and forth in the bore to obtain the actual minimum running clearance.

CONNECTING ROD MATERIAL	MINIMUM CLEARANCE
STEEL	.040"
ALUMINUM	.060"

BIG BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

GM 502 REPLACEMENT SERIES

- Replaces the OEM GM 502 piston, but accepts standard 1/16, 1/16, 3/16 rings
- Reliable, high performance upgrade over OEM pistons
- 4032 low expansion, high-silicon aluminum alloy heat treated to SRP specifications
- CNC machined domes with radiused valve reliefs provide optimum flame travel
- Pin fitting and double spiro locks (#990-042-CS) included
- 990-2930-15-51S wrist pins (150 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold separately)

GM 502 REPLACEMENT SERIES

Std Bore: 502 = 4.468

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						112cc	118cc	124cc						
						Compression Ratio								
281916	502	4.470	4.000	6.135	1.645	9.6	9.0	8.7	1.0	699		.002	J100S8-4470-5	GM1010-039**
281919	509	4.500	4.000	6.135	1.645	9.7	9.1	8.8	1.0	678		.032	S100S8-4500-5	GM1010-039**
338167	516	4.530	4.000	6.135	1.645	9.8	9.2	8.9	1.0	NEW	M	.062	S100S8-4530-5	GM1010-039**

FOOTNOTES: M = Made to Order

GM 572 REPLACEMENT SERIES

- Direct replacement for OEM GM 572 piston in either Flat Top or Dome version
- Reliable, high performance upgrade over OEM pistons
- 4032 low expansion, high-silicon aluminum alloy heat treated to SRP specifications
- CNC machined domes with radiused valve reliefs provide optimum flame travel
- Pin fitting and double spiro locks (#990-042-CS) included
- 990-2930-15-51S wrist pins (150 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold separately)

GM 572 REPLACEMENT SERIES

Std Bore: 4.560

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						112cc	118cc	124cc						
						Compression Ratio								
297250	572	4.560	4.375	6.535	1.465	10.3	9.8	9.5	-3.0	675		STD	S100S8-4560-5	GM1011-039**
297251	573	4.565	4.375	6.535	1.465	10.3	9.9	9.5	-3.0	677		.005	S100S8-4560-5	GM1011-039**
297252	582	4.600	4.375	6.535	1.465	10.4	10.0	9.6	-3.0	700		.040	S100S8-4600-5	GM1011-039**
297254	572	4.560	4.375	6.535	1.465	13.6	12.9	12.2	31.0	670	M	STD	S100S8-4560-5	GM1011-039**
297255	573	4.565	4.375	6.535	1.465	13.7	12.9	12.2	31.0	672	M	.005	S100S8-4560-5	GM1011-039**
297257	582	4.600	4.375	6.535	1.465	13.8	13.0	12.4	31.0	695	M	.040	S100S8-4600-5	GM1011-039**

FOOTNOTES: M = Made to Order

** When GM1010-039 is listed above, use GM1013-039 for Mark V & VI Blocks

** When GM1011-039 is listed above, use GM1014-039 for Mark V & VI Blocks

BIG BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

FLAT TOP / INVERTED DOME

- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- Ring land and crown thickness specifically engineered for mild turbo, supercharged and nitrous applications
- Forced Pin Oiler for increased wrist pin lubrication
- Pin fitting and double spiro locks (#990-042-CS) included
- 990-2930-15-51S wrist pins (150 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold separately)
- Pin upgrade available



Flat Top Piston Shown

BBC FLAT TOP

Std Bore: 454 = 4.250, 502 = 4.468

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						112cc	118cc	124cc						
139477	460	4.280	4.000	6.135	1.645	8.5	8.2	7.9	-3.0	600		.030	S100S8-4280-5	GM1009-039**
139478	466	4.310	4.000	6.135	1.645	8.6	8.3	8.0	-3.0	616		.060	S100S8-4310-5	GM1009-039**
139479	469	4.320	4.000	6.135	1.645	8.7	8.3	8.0	-3.0	624		.070	J100F8-4320-5	GM1009-039**
139480	475	4.350	4.000	6.135	1.645	8.8	8.4	8.1	-3.0	639		.100	S100S8-4350-5	GM1010-039**
139481	502	4.470	4.000	6.135	1.645	9.2	8.8	8.5	-3.0	655		.002	J100S8-4470-5	GM1010-039**
139482	508	4.500	4.000	6.135	1.645	9.3	8.9	8.6	-3.0	669		.032	S100S8-4500-5	GM1010-039**
139483	515	4.530	4.000	6.135	1.645	9.4	9.0	8.7	-3.0	695		.062	S100S8-4530-5	GM1011-039**
338168	523	4.560	4.000	6.135	1.645	9.5	9.1	8.8	-3.0	NEW	M	.092	S100S8-4560-5	GM1011-039**
142972	460	4.280	4.000	6.385	1.395	8.5	8.2	7.9	-3.0	549		.030	S100S8-4280-5	GM1009-039**
142973	466	4.310	4.000	6.385	1.395	8.6	8.3	8.0	-3.0	569		.060	S100S8-4310-5	GM1009-039**
142974	469	4.320	4.000	6.385	1.395	8.7	8.3	8.0	-3.0	568	M	.070	J100F8-4320-5	GM1009-039**
142975	475	4.350	4.000	6.385	1.395	8.8	8.4	8.1	-3.0	582	M	.100	S100S8-4350-5	GM1010-039**
142977	508	4.500	4.000	6.385	1.395	9.3	8.9	8.6	-3.0	628		.032	S100S8-4500-5	GM1010-039**
142978	515	4.530	4.000	6.385	1.395	9.4	9.0	8.7	-3.0	635		.062	S100S8-4530-5	GM1011-039**
338169	523	4.560	4.000	6.385	1.395	9.5	9.1	8.8	-3.0	NEW	M	.092	S100S8-4560-5	GM1011-039**
139506	489	4.280	4.250	6.135	1.520	9.0	8.6	8.3	-3.0	568		.030	S100S8-4280-5	GM1009-039**
139507	496	4.310	4.250	6.135	1.520	9.1	8.7	8.3	-3.0	588		.060	S100S8-4310-5	GM1009-039**
139508	498	4.320	4.250	6.135	1.520	9.1	8.8	8.4	-3.0	601	M	.070	J100F8-4320-5	GM1009-039**
139509	505	4.350	4.250	6.135	1.520	9.3	8.9	8.5	-3.0	611	L	.100	S100S8-4350-5	GM1010-039**
139521	540	4.500	4.250	6.135	1.520	9.8	9.4	9.1	-3.0	650	M	.032	S100S8-4500-5	GM1010-039**
139522	547	4.530	4.250	6.135	1.520	9.9	9.5	9.2	-3.0	670		.062	S100S8-4530-5	GM1011-039**
338170	555	4.560	4.250	6.135	1.520	10.0	9.6	9.3	-3.0	NEW	B,M	.092	S100S8-4560-5	GM1011-039**
142979	489	4.280	4.250	6.385	1.270	9.0	8.6	8.3	-3.0	520	B	.030	S100S8-4280-5	GM1009-039**
142980	496	4.310	4.250	6.385	1.270	9.1	8.7	8.4	-3.0	535	B	.060	S100S8-4310-5	GM1009-039**
142981	498	4.320	4.250	6.385	1.270	9.1	8.8	8.4	-3.0	544	B	.070	J100F8-4320-5	GM1009-039**
142982	505	4.350	4.250	6.385	1.270	9.3	8.9	8.5	-3.0	552	B	.100	S100S8-4350-5	GM1010-039**
142983	533	4.470	4.250	6.385	1.270	9.7	9.3	9.0	-3.0	578	B	.002	J100S8-4470-5	GM1010-039**
142984	540	4.500	4.250	6.385	1.270	9.8	9.4	9.1	-3.0	595	B	.030	S100S8-4500-5	GM1010-039**
142985	547	4.530	4.250	6.385	1.270	9.9	9.5	9.2	-3.0	610	B	.062	S100S8-4530-5	GM1011-039**
231513	555	4.560	4.250	6.385	1.270	10.0	9.6	9.2	-3.0	628	B	.092	S100S8-4560-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, L = Limited Quantities Available, M = Made to Order

** When GM1009-039 is listed above, use GM1012-039 for Mark V & VI Blocks
 ** When GM1010-039 is listed above, use GM1013-039 for Mark V & VI Blocks
 ** When GM1011-039 is listed above, use GM1014-039 for Mark V & VI Blocks

BIG BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

SMALL DOME PROFILE (CONTINUED)

OPEN CHAMBER

Std Bore: 454 = 4.250, 502 = 4.468

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						112cc	118cc	124cc						
212146	502	4.470	4.000	6.385	1.395	10.7	10.2	9.7	17.0	619	L	.002	J100S8-4470-5	GM1010-039**
212147	508	4.500	4.000	6.385	1.395	10.8	10.3	9.8	17.0	632		.032	S100S8-4500-5	GM1010-039**
212148	515	4.530	4.000	6.385	1.395	11.1	10.4	9.9	17.0	648		.062	S100S8-4530-5	GM1011-039**
338179	523	4.560	4.000	6.385	1.395	11.2	10.5	10.0	17.0	NEW	M	.092	S100S8-4560-5	GM1011-039**
212149	489	4.280	4.250	6.135	1.520	10.5	10.0	9.5	17.0	592		.030	S100S8-4280-5	GM1009-039**
212150	496	4.310	4.250	6.135	1.520	10.6	10.1	9.6	17.0	605		.060	S100S8-4310-5	GM1009-039**
212151	498	4.320	4.250	6.135	1.520	10.7	10.1	9.7	17.0	611	M	.070	J100F8-4320-5	GM1009-039**
212152	505	4.350	4.250	6.135	1.520	10.8	10.3	9.8	17.0	627	L	.100	S100S8-4350-5	GM1010-039**
212154	540	4.500	4.250	6.135	1.520	10.4	10.0	9.5	6.0	640	L	.032	S100S8-4500-5	GM1010-039**
212156	489	4.280	4.250	6.385	1.270	10.7	10.2	9.7	18.0	545	B	.030	S100S8-4280-5	GM1009-039**
212157	496	4.310	4.250	6.385	1.270	10.7	10.2	9.7	18.0	559	B	.060	S100S8-4310-5	GM1009-039**
212158	498	4.320	4.250	6.385	1.270	10.8	10.3	9.8	18.0	560	B	.070	J100F8-4320-5	GM1009-039**
212159	505	4.350	4.250	6.385	1.270	10.9	10.4	9.9	18.0	576	B	.100	S100S8-4350-5	GM1010-039**
212160	533	4.470	4.250	6.385	1.270	10.7	10.2	9.8	10.0	590	B	.002	J100S8-4470-5	GM1010-039**
212161	540	4.500	4.250	6.385	1.270	10.9	10.4	9.9	10.0	601	B	.032	S100S8-4500-5	GM1010-039**
212162	547	4.530	4.250	6.385	1.270	11.0	10.5	10.0	10.0	616	B	.062	S100S8-4530-5	GM1011-039**
211760	550	4.560	4.250	6.385	1.270	11.1	10.6	10.1	10.0	630	B	.092	S100S8-4560-5	GM1011-039**

FOOTNOTES: B = Oil Rail Support is Included, L = Limited Quantites Available, M = Made to Order

EDELBROCK DOME

- Specifically designed for Edelbrock® 118cc Cylinder Heads!
- Edelbrock® #60559, 61559, 60549 (Performer RPM Rectangular Port) and GM® Signature Series
- Forged from Premium 2618 aluminum alloy
- Pin fitting and double spiro locks (#990-042-CS) included
- 990-2930-1551S wrist pin (150 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold Separately)
- Optional bearing steel pins available



EDELROCK DOME

Std Bore: 454 = 4.250, 502 = 4.468

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						112cc	118cc	124cc						
203430	466	4.310	4.000	6.135	1.645	13.9	12.9	12.1	48.0	695	M	.060	S100S8-4310-5	GM1009-039**
203433	489	4.280	4.250	6.385	1.270	13.4	12.5	11.8	41.0	581	B,M	.030	S100S8-4280-5	GM1009-039**
203434	496	4.310	4.250	6.385	1.270	13.5	12.6	11.9	41.0	597	B,L	.060	S100S8-4310-5	GM1009-039**

FOOTNOTES: B = Oil Rail Support is Included, L = Limited Quantites Available, M = Made to Order

** When GM1009-039 is listed above, use GM1012-039 for Mark V & VI Blocks

** When GM1010-039 is listed above, use GM1013-039 for Mark V & VI Blocks

** When GM1011-039 is listed above, use GM1014-039 for Mark V & VI Blocks

BIG BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

427 OPEN CHAMBER

- APBA® Approved.
- Forged from Premium 2618 aluminum alloy
- CNC machined domes with radiused valve reliefs provide optimum flame travel
- Forced Pin Oiler for increased wrist pin lubrication
- Pin fitting and double spiro locks (#990-042-CS) included
- 990-2930-15-51S wrist pins (150 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold Separately)



427 OPEN CHAMBER

Std Bore: 454 = 4.250, 502 = 4.468

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						112cc	118cc	124cc						
158830	433	4.280	3.760	6.135	1.765	13.0	12.1	11.3	48.0	708		.030	S100S8-4280-5	GM1009-039**
162840	439	4.310	3.760	6.135	1.765	13.1	12.2	11.4	48.0	727		.060	S100S8-4310-5	GM1009-039**

HIGH COMPRESSION DOME

- Hollow dome design fits most open chamber GM®, Dart®, and Brodix® Heads
- Forged from Premium 2618 aluminum alloy
- CNC machined domes with radiused valve reliefs provide optimum flame travel
- Pin fitting and double spiro locks (#990-042-CS) included
- 990-2930-15-51S wrist pin (150 grams) included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold Separately)
- Fits tall deck, when used with .400 long rods.
- Will not fit GM Signature Series or Edelbrock Cylinder Heads: P/N# 60549, 60559, 61559, 60449, 60459, 61459, 60479, 60499



HIGH COMPRESSION DOME

Std Bore: 454 = 4.250, 502 = 4.468

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						112cc	118cc	124cc						
139530	460	4.280	4.000	6.135	1.645	13.7	12.8	11.9	48.0	664		.030	S100S8-4280-5	GM1009-039**
139531	466	4.310	4.000	6.135	1.645	13.9	12.9	12.1	48.0	690		.060	S100S8-4310-5	GM1009-039**
139532	469	4.320	4.000	6.135	1.645	13.9	12.9	12.1	48.0	694		.070	J100F8-4320-5	GM1009-039**
139533	475	4.350	4.000	6.135	1.645	14.1	13.2	12.3	48.0	707		.100	S100S8-4350-5	GM1010-039**
139534	502	4.470	4.000	6.135	1.645	13.7	12.8	12.0	41.0	697	M	.002	J100S8-4470-5	GM1010-039**
139535	508	4.500	4.000	6.135	1.645	13.8	12.9	12.2	41.0	720	M	.032	S100S8-4500-5	GM1010-039**
140685	466	4.310	4.000	6.385	1.395	13.9	12.9	12.1	48.0	642		.060	S100S8-4310-5	GM1009-039**
140686	469	4.320	4.000	6.385	1.395	13.9	13.0	12.8	48.0	646		.070	J100F8-4320-5	GM1009-039**
140687	475	4.350	4.000	6.385	1.395	14.1	13.2	12.3	48.0	664		.100	S100S8-4350-5	GM1010-039**
140682	508	4.500	4.000	6.385	1.395	14.0	13.1	12.3	41.0	672		.032	S100S8-4500-5	GM1010-039**
152154	522	4.560	4.000	6.385	1.395	13.7	12.8	12.1	39.0	672	M	.092	S100S8-4560-5	GM1011-039**
152155	531	4.600	4.000	6.385	1.395	13.9	13.0	12.3	39.0	697	M	.132	S100S8-4600-5	GM1011-039**
139835	460	4.280	4.000	6.535	1.245	13.7	12.8	11.9	48.0	592	B,L	.030	S100S8-4280-5	GM1009-039**
139836	466	4.310	4.000	6.535	1.245	13.7	12.8	11.9	48.0	605	B	.060	S100S8-4310-5	GM1009-039**
139837	469	4.320	4.000	6.535	1.245	13.7	12.8	11.9	48.0	610	B	.070	J100F8-4320-5	GM1009-039**
139838	475	4.350	4.000	6.535	1.245	14.0	13.1	12.3	48.0	625	B	.100	S100S8-4350-5	GM1010-039**
152159	508	4.500	4.000	6.535	1.245	13.7	12.8	12.1	41.0	630	B	.032	S100S8-4500-5	GM1010-039**

FOOTNOTES: B = Oil Rail Support is Included, L = Limited Quantities Available, M = Made to Order

** When GM1009-039 is listed above, use GM1012-039 for Mark V & VI Blocks

** When GM1010-039 is listed above, use GM1013-039 for Mark V & VI Blocks

** When GM1011-039 is listed above, use GM1014-039 for Mark V & VI Blocks

BIG BLOCK CHEVY

HIGH PERFORMANCE RACING PISTONS

HIGH COMPRESSION DOME (CONTINUED)

HIGH COMPRESSION DOME						Std Bore: 454 = 4.250, 502 = 4.468			Ring package designed for: 1/16, 1/16, 3/16 Rings					
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						112cc	118cc	124cc						
						Compression Ratio								
152161	522	4.560	4.000	6.535	1.245	13.7	12.8	12.1	39.0	636	B	.092	S100S8-4560-5	GM1011-039**
152162	531	4.600	4.000	6.535	1.245	13.9	13.0	12.3	39.0	658	B	0.132	S100S8-4600-5	GM1011-039**
139542	496	4.310	4.250	6.135	1.520	13.8	12.9	12.1	43.0	652		.060	S100S8-4310-5	GM1009-039**
139543	498	4.320	4.250	6.135	1.520	13.8	12.9	12.1	43.0	658		.070	J100F8-4320-5	GM1009-039**
139544	505	4.350	4.250	6.135	1.520	14.0	13.1	12.3	43.0	672	M	.100	S100S8-4350-5	GM1010-039**
139831	489	4.280	4.250	6.385	1.270	13.8	12.7	11.8	43.0	581	B	.030	S100S8-4280-5	GM1009-039**
139832	496	4.310	4.250	6.385	1.270	13.8	12.7	11.8	43.0	600	B	.060	S100S8-4310-5	GM1009-039**
139833	498	4.320	4.250	6.385	1.270	13.8	12.9	12.1	43.0	605	B	.070	J100F8-4320-5	GM1009-039**
139834	505	4.350	4.250	6.385	1.270	14.0	13.1	12.3	43.0	619	B	.100	S100S8-4350-5	GM1010-039**
140328	533	4.470	4.250	6.385	1.270	13.9	12.8	12.0	36.0	605	B,L	.002	J100S8-4470-5	GM1010-039**
140329	540	4.500	4.250	6.385	1.270	13.9	12.8	12.0	36.0	625	B	.032	S100S8-4500-5	GM1010-039**
140330	548	4.530	4.250	6.385	1.270	13.8	13.0	12.0	36.0	642	B	.062	S100S8-4530-5	GM1011-039**
152156	555	4.560	4.250	6.385	1.270	13.6	12.8	12.1	33.0	631	B	.092	S100S8-4560-5	GM1011-039**
152157	565	4.600	4.250	6.385	1.270	13.8	13.0	12.3	33.0	650	B	.132	S100S8-4600-5	GM1011-039**
140341	540	4.500	4.250	6.535	1.120	13.9	12.8	12.0	36.0	595	B	.032	S100S8-5000-5	GM1010-039**
140342	548	4.530	4.250	6.535	1.120	13.9	12.8	12.0	36.0	612	B	.062	S100S8-4530-5	GM1011-039**
231510	555	4.560	4.250	6.535	1.120	13.9	12.8	12.0	36.0	632	B	.092	S100S8-4560-5	GM1011-039**

CLOSED CHAMBER SMALL DOME

- Will also fit Edelbrock Performer and RPM Series Heads.
- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- CNC machined domes with radiused valve reliefs provide optimum flame travel
- Pin fitting and double spiro locks included
- 990-2930-15-51S wrist pin (150 grams) included
- Ring package designed for: 5/64, 5/64, 3/16 or 1/16, 1/16, 3/16 Rings (Sold Separately)

CLOSED CHAMBER						Std Bore: 454 = 4.250			Ring package designed for: 5/64, 5/64, 3/16 Rings or 1/16, 1/16, 3/16					
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						101cc	107cc	109cc						
						Compression Ratio								
338181	460	4.280	4.000	6.135	1.645	10.7	10.1	10.0	14.0	NEW	M	.030	S100S8-4280-5	GM1009-039**
141635	460	4.280	4.000	6.135	1.645	10.7	10.1	10.0	14.0	637		.030	JE00F8-4280-0	GM1009-039**
338182	466	4.310	4.000	6.135	1.645	10.8	10.3	10.1	14.0	NEW	M	.060	S100S8-4310-5	GM1009-039**
141636	466	4.310	4.000	6.135	1.645	10.8	10.3	10.1	14.0	652		.060	JE00F8-4310-0	GM1009-039**
338183	469	4.320	4.000	6.385	1.645	10.9	10.3	10.1	14.0	NEW	M	.070	S100S8-4320-5	GM1009-039**
143593	489	4.280	4.250	6.385	1.270	10.4	9.9	9.8	5.0	539	B	.030	JE00F8-4280-0	GM1009-039**
338184	489	4.280	4.250	6.385	1.270	10.4	9.9	9.8	5.0	NEW	B,M	.030	S100S8-4280-5	GM1009-039**
145376	496	4.310	4.250	6.385	1.270	10.6	10.1	9.9	5.0	551	B	.060	JE00F8-4310-0	GM1009-039**
338185	496	4.310	4.250	6.385	1.270	10.6	10.1	9.9	5.0	NEW	B,M	.060	S100S8-4310-5	GM1009-039**
338186	498	4.320	4.250	6.385	1.270	10.6	10.1	9.9	5.0	NEW	B,M	.070	S100S8-4320-5	GM1009-039**

FOOTNOTES: B = Oil Rail Support is Included, M = Made to Order

** When GM1009-039 is listed above, use GM1012-039 for Mark V & VI Blocks

** When GM1010-039 is listed above, use GM1013-039 for Mark V & VI Blocks

** When GM1011-039 is listed above, use GM1014-039 for Mark V & VI Blocks

CHRYSLER / MOPAR

SMALL BLOCK 340 / 360

- 4032 low expansion high silicon alloy heat treated to SRP specifications
- Forced Pin Oiler for increased wrist pin lubrication
- Pin fitting and double spiro locks included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold Separately)
- .984 x 2.750 x .150 straight wall wrist pin included (138 grams)



340 FLAT TOP Std Bore: 4.040 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						60cc	65cc	70cc						
						Compression Ratio								
142068	345	4.070	3.313	6.125	1.804	10.5	9.8	9.2	-5.0	530		.030	J100F8-4070-5	CR1001-039
310725	347	4.080	3.313	6.125	1.804	10.6	10.0	9.4	-5.0	541		.040	J100F8-4080-5	CR1001-039

360 FLAT TOP Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						60cc	65cc	70cc						
						Compression Ratio								
142069	365	4.030	3.580	6.125	1.670	11.1	10.5	9.9	-5.0	489		.030	S100S8-4030-5	CR1000-039
142070	367	4.040	3.580	6.125	1.670	11.1	10.5	10.0	-5.0	497		.040	S100S8-4040-5	CR1000-039
142071	371	4.060	3.580	6.125	1.670	11.2	10.6	10.0	-5.0	503	M	.060	S100S8-4060-5	CR1000-039

340 STROKER INVERTED DOME Std Bore: 4.040 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						60cc	65cc	70cc						
						Compression Ratio								
220157	410	4.040	4.000	6.125	1.460	10.8	10.3	9.8	-16.9	462		.040	S100S8-4040-5	CR1000-039
335151	414	4.060	4.000	6.125	1.460	10.9	10.3	9.8	-16.9	470		.060	S100S8-4060-5	CR1000-039
335152	416	4.070	4.000	6.125	1.460	10.9	10.4	9.9	-16.9	474		.070	J100F8-4070-5	CR1000-039
335153	418	4.080	4.000	6.125	1.460	11.0	10.4	9.9	16.9	478		.080	J100F8-4080-5	CR1000-039

360 STROKER INVERTED DOME Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						60cc	65cc	70cc						
						Compression Ratio								
220156	408	4.030	4.000	6.125	1.460	10.7	10.2	9.7	-16.9	457		.030	S100S8-4030-5	CR1000-039
220157	410	4.040	4.000	6.125	1.460	10.8	10.3	9.8	-16.9	462		.040	S100S8-4040-5	CR1000-039
335151	414	4.060	4.000	6.125	1.460	10.9	10.3	9.8	-16.9	470		.060	S100S8-4060-5	CR1000-039
335152	416	4.070	4.000	6.125	1.460	10.9	10.4	9.9	-16.9	474		.070	J100F8-4070-5	CR1000-039
335153	418	4.080	4.000	6.125	1.460	11.0	10.4	9.9	16.9	478		.080	J100F8-4080-5	CR1000-039

FOOTNOTES: M = Made to Order

400 / 440 WEDGE BIG BLOCK

- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- Forced Pin Oiler for increased wrist pin lubrication
- Pin fitting and double spiro locks included
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold Separately)
- 1.094 x 2.930 x .150 straight wall wrist pin included (170 grams) Note H
- .990 x 2.930 x .150 straight wall wrist pin included (150 grams) Note E
- Redesigned valve pockets for larger valves and high-lift cams



400 FLAT TOP Std Bore: 4.345 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						72cc	80cc	84cc						
						Compression Ratio								
213453	462	4.375	3.750	6.768	1.320	11.4	10.5	10.1	-6.0	558	E,L	0.030	J100F8-4375-5	CR1003-039

FOOTNOTES: E = .990 Wrist Pin Diameter, H = Indicates 1.094 Wrist Pin Diameter, L = Limited Quantities Available

MOPAR / FORD

400 / 440 WEDGE BIG BLOCK (CONTINUED)

440 FLAT TOP Std Bore: 4.345 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						72cc	80cc	84cc						
213455	445	4.350	3.750	6.768	2.062	11.4	10.5	10.1	-6.0	690	H	0.030	S100S8-4350-5	CR1002-039
213456	447	4.360	3.750	6.768	2.062	11.4	10.5	10.1	-6.0	700	H	0.040	J100F8-4360-5	CR1003-039
213457	450	4.375	3.750	6.768	2.062	11.4	10.5	10.1	-6.0	706	H	0.055	J100F8-4375-5	CR1003-039
213458	450	4.375	3.750	6.768	2.062	11.4	10.5	10.1	-6.0	707	E	0.055	J100F8-4375-5	CR1003-039
231521	493	4.350	4.150	6.768	1.865	12.4	11.4	11.0	-6.0	656	E	0.030	S100S8-4350-5	CR1002-039
213459	499	4.375	4.150	6.768	1.865	12.5	11.5	11.1	-6.0	670	E	0.055	J100F8-4375-5	CR1003-039

FOOTNOTES: E = .990 Wrist Pin Diameter, H = Indicates 1.094 Wrist Pin Diameter, L = Limited Quantities Available

2300 PINTO

- Ideal for oval track to street/strip applications.
- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- Forced Pin Oiler for increased wrist pin lubrication
- Pin fitting and double spiro locks included
- CNC Machined ring grooves accept 1.5, 1.5, 4mm rings (Rings Sold Separately)
- .912 x 2.750 x .140 straight wall wrist pin included (123 grams) Note D
- .927 x 2.750 x .130 straight wall wrist pin included (130 grams) Note C



2300 PINTO Std Bore: 3.780 Ring package designed for: 1.5, 1.5, 4mm Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						54cc	58cc	62cc							
148221	142	3.810	3.126	5.205	1.590	9.5	9.0		-1.0	412	N/A	D	.030	J64004-3810	FD1004-039
148222	143	3.820	3.126	5.205	1.590	9.5	9.0		-1.0	420	N/A	D,L	.040	J640F4-3820	
148223	144	3.830	3.126	5.205	1.590	9.5	9.1		-1.0	420	N/A	D	.050	J616F4-3830	
148218	142	3.810	3.126	5.700	1.090	9.5	9.0		-1.0	337	N/A	B,C	.030	J64004-3810	FD1004-039
148219	143	3.820	3.126	5.700	1.090	9.5	9.0		-1.0	342	N/A	B,C	.040	J640F4-3820	
148220	144	3.830	3.126	5.700	1.090	9.5	9.1		-1.0	344	N/A	B,C,M	.050	J616F4-3830	

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, D = .912 Pin Diameter, L = Limited Quantities Available, M = Made to Order

BOSS 302 DOME SMALL BLOCK FORD

- Ideal for high performance street/strip or vintage road racing
- Forged from Premium 4032 aluminum alloy
- Forced pin oiling for increased pin lubrication
- Solid dome w/ special profile fits small chamber Australian 302 2V head. Can also be milled flat for use with aftermarket heads
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Rings Sold Separately)
- .912 x 2.750 x .140 straight wall wrist pin (123g), pin fitting and double spiro locks included



BOSS 302 SERIES Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						52cc	60cc	74cc							
338188	302	4.000	3.000	5.155	1.540	11.8	10.4	8.8	3.5	NEW	-0.005	D,M,S	STD	J100F8-4000-5	FD1001-039
338189	303	4.010	3.000	5.155	1.540	11.8	10.5	8.8	3.5	NEW	-0.010	D,M,S	.010	J100F8-4010-0	FD1001-039
289554	304	4.020	3.000	5.155	1.540	11.9	10.5	8.9	3.5	536	-0.005	D,S	.020	S100S8-4020-5	FD1001-039
289555	306	4.030	3.000	5.155	1.540	11.9	10.6	8.9	3.5	540	-0.005	D,S	.030	S100S8-4030-5	FD1001-039
325194	308	4.040	3.000	5.155	1.540	12.0	10.6	8.9	3.5	543	-0.005	D,S	.040	S100S8-4040-5	FD1001-039
338190	311	4.060	3.000	5.155	1.540	12.1	10.7	9.0	3.5		-0.005	D,M,S	.060	S100S8-4060-5	FD1001-039

FOOTNOTES: D = .912 Pin Diameter, M = Made to Order, S = Solid Dome Design

FORD

WINDSOR FLAT TOP SMALL BLOCK FORD (CONTINUED)

302 STROKER COMBINATIONS Std Bore: 4.000 (Stock Block), 4.125 (Aftermarket/SVO block) Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket		
						58cc	64cc	70cc									
						Compression Ratio											
329701	312	4.000	3.100	5.400	1.230	9.9	9.2	8.6	-5.0	430	-0.020	C,M	STD	J100F8-4000-5	FD1000-039		
329702	312	4.005	3.100	5.400	1.230	9.9	9.2	8.6	-5.0	432	-0.020	C	.005	J100F8-4000-5	FD1001-039		
329703	313	4.010	3.100	5.400	1.230	9.9	9.2	8.6	-5.0	436	-0.020	C,M	.010	J100F8-4010-0	FD1001-039		
329704	315	4.020	3.100	5.400	1.230	10.0	9.3	8.7	-5.0	438	-0.020	C,M	.020	S100S8-4020-5	FD1001-039		
206057	316	4.030	3.100	5.400	1.230	10.0	9.3	8.7	-5.0	442	-0.020	C,L	.030	S100S8-4030-5	FD1001-039		
206058	318	4.040	3.100	5.400	1.230	10.0	9.3	8.7	-5.0	449	-0.020	C,M	.040	S100S8-4040-5	FD1001-039		
329705	321	4.060	3.100	5.400	1.230	10.1	9.4	8.8	-5.0	455	-0.010	C,M	.060	S100S8-4060-5	FD1001-039		
329707	327	4.000	3.250	5.400	1.165	10.3	9.6	9.0	-5.0	415	-0.010	C,M	STD	J100F8-4000-5	FD1000-039		
329708	328	4.005	3.250	5.400	1.165	10.3	9.6	9.0	-5.0	418	-0.010	C	.005	J100F8-4000-5	FD1001-039		
329709	328	4.010	3.250	5.400	1.165	10.3	9.6	9.0	-5.0	420	-0.010	C,M	.010	J100F8-4010-0	FD1001-039		
329710	330	4.020	3.250	5.400	1.165	10.4	9.7	9.1	-5.0	425	-0.010	C,M	.020	S100S8-4020-5	FD1001-039		
206066	331	4.030	3.250	5.400	1.165	10.4	9.7	9.1	-5.0	431	-0.010	C	.030	S100S8-4030-5	FD1001-039		
329711	333	4.040	3.250	5.400	1.165	10.5	9.8	9.1	-5.0	435	-0.010	C	.040	S100S8-4040-5	FD1001-039		
329712	337	4.060	3.250	5.400	1.165	10.6	9.8	9.2	-5.0	440	-0.010	C,M	.060	S100S8-4060-5	FD1001-039		
329713	342	4.000	3.400	5.400	1.100	10.8	10.0	9.4	-5.0	405	0.000	B,C	STD	J100F8-4000-5	FD1000-039		
197560	342	4.005	3.400	5.400	1.100	10.8	10.0	9.4	-5.0	411	0.000	B,C	.005	J100F8-4000-5	FD1000-039		
329714	344	4.010	3.400	5.400	1.100	10.8	10.0	9.4	-5.0	416	0.000	B,C	.010	J100F8-4010-0	FD1001-039		
140688	345	4.020	3.400	5.400	1.100	10.8	10.1	9.4	-5.0	418	0.000	B,C	.020	S100S8-4020-5	FD1001-039		
140689	346	4.030	3.400	5.400	1.100	10.8	10.1	9.4	-5.0	421	0.000	B,C	.030	S100S8-4030-5	FD1001-039		
140690	348	4.040	3.400	5.400	1.100	10.9	10.2	9.5	-5.0	425	0.000	B,C	.040	S100S8-4040-5	FD1001-039		
146077	352	4.060	3.400	5.400	1.100	11.0	10.2	9.5	-5.0	430	0.000	B,C	.060	S100S8-4060-5	FD1001-039		
231589	363	4.125	3.400	5.400	1.100	11.4	10.6	9.9	-5.0	472	0.000	B,C	.125	S100S8-4125-5	FD1018-039		

351W STOCK BLOCK Std Bore: 4.000 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket		
						58cc	64cc	70cc									
						Compression Ratio											
338195	351	4.000	3.500	5.956	1.774	11.0	10.3	9.6	-5.0	NEW	-0.020	D,M	STD	J100F8-4000-5	FD1001-039		
338196	354	4.010	3.500	5.956	1.774	11.1	10.3	9.6	-5.0	NEW	-0.020	D,M	.010	J100F8-4010-0	FD1001-039		
338197	355	4.020	3.500	5.956	1.774	11.1	10.3	9.7	-5.0	NEW	-0.020	D,M	.200	S100S8-4020-5	FD1001-039		
138730	357	4.030	3.500	5.956	1.774	11.2	10.4	9.7	-5.0	535	-0.020	D	.030	S100S8-4030-5	FD1001-039		
138731	358	4.040	3.500	5.956	1.774	11.2	10.4	9.8	-5.0	543	-0.020	D	.040	S100S8-4040-5	FD1001-039		
138732	362	4.060	3.500	5.956	1.774	11.3	10.5	9.8	-5.0	552	-0.020	D	.060	S100S8-4060-5	FD1001-039		

351W STROKER COMBINATIONS Std Bore: 4.000 (Stock Block), 4.125 (Aftermarket/SVO block) Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket		
						58cc	64cc	70cc									
						Compression Ratio											
140692	377	4.030	3.700	6.200	1.430	11.7	10.9	10.2	-5.0	485	-0.020	C	.030	S100S8-4030-5	FD1001-039		
329729	377	4.000	3.750	6.250	1.350	11.0	10.3	9.7	-5.0	450	-0.020	C,M	STD	J100F8-4000-5	FD1001-039		
329730	378	4.005	3.750	6.250	1.350	11.1	10.3	9.7	-5.0	455	-0.020	C	.005	J100F8-4000-5	FD1001-039		
329731	379	4.010	3.750	6.250	1.350	11.1	10.3	9.7	-5.0	458	-0.020	C,M	.010	J100F8-4010-0	FD1001-039		
329732	381	4.020	3.750	6.250	1.350	11.1	10.3	9.7	-5.0	463	-0.020	C,M	.020	S100S8-4020-5	FD1001-039		
206060	383	4.030	3.750	6.250	1.350	11.1	10.4	9.8	-5.0	468	-0.025	C	.030	S100S8-4030-5	FD1001-039		
321412	390	4.040	3.750	6.250	1.350	11.1	10.4	9.8	-5.0	473	-0.025	C,M	.040	S100S8-4040-5	FD1001-039		
329733	388	4.060	3.750	6.250	1.350	11.2	10.5	9.9	-5.0	480	-0.025	C,M	.060	S100S8-4060-5	FD1001-039		
329729	382	4.000	3.800	6.250	1.350	11.9	11.0	10.3	-5.0	450	-0.025	C,M	STD	J100F8-4000-5	FD1001-039		
329730	383	4.005	3.800	6.250	1.350	11.9	11.0	10.3	-5.0	455	-0.025	C	.005	J100F8-4000-5	FD1001-039		

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, D = .912 Pin Diameter, L = Limited Quantities Available, M = Made to Order

TECH NOTE: All listed compression ratios are calculated at zero deck clearance. Use the Deck Height Column as the amount to machine off the reference block height. The actual amount of milling required for your block may vary.

FORD

WINDSOR FLAT TOP SMALL BLOCK FORD (CONTINUED)

351W STROKER COMBINATIONS Std Bore: 4.000 (Stock Block), 4.125 (Aftermarket/SVO block) Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
						58cc	64cc	70cc										
						Compression Ratio												
329731	384	4.010	3.800	6.250	1.350	11.9	11.1	10.3	-5.0	458	-0.025	C,M	.010	J100F8-4010-0	FD1001-039			
329732	386	4.020	3.800	6.250	1.350	11.9	11.1	10.4	-5.0	463	-0.025	C,M	.020	S100S8-4020-5	FD1001-039			
206060	388	4.030	3.800	6.250	1.350	12.0	11.2	10.5	-5.0	468	-0.025	C	.030	S100S8-4030-5	FD1001-039			
321412	390	4.040	3.800	6.250	1.350	12.0	11.2	10.5	-5.0	473	-0.025	C	.040	S100S8-4040-5	FD1001-039			
329733	394	4.060	3.800	6.250	1.350	12.1	11.3	10.6	-5.0	480	-0.025	C,M	.060	S100S8-4060-5	FD1001-039			
151866	387	4.000	3.850	5.956	1.600	12.0	11.2	10.5	-5.0	497	-0.019	D,M	STD	J100F8-4000-5	FD1001-039			
329699	388	4.005	3.850	5.956	1.600	12.1	11.2	10.5	-5.0	500	-0.019	D	.005	J100F8-4000-5	FD1001-039			
329700	389	4.010	3.850	5.956	1.600	12.1	11.2	10.5	-5.0	501	-0.019	D,M	.010	J100F8-4010-0	FD1001-039			
138733	391	4.020	3.850	5.956	1.600	12.2	11.3	10.6	-5.0	503	-0.019	D,M	.020	S100S8-4020-5	FD1001-039			
138734	392	4.030	3.850	5.956	1.600	12.2	11.3	10.6	-5.0	511	-0.019	D	.030	S100S8-4030-5	FD1001-039			
138735	394	4.040	3.850	5.956	1.600	12.2	11.4	10.6	-5.0	518	-0.019	D	.040	S100S8-4040-5	FD1001-039			
138736	398	4.060	3.850	5.956	1.600	12.3	11.5	10.7	-5.0	524	-0.019	D,M	.060	S100S8-4060-5	FD1001-039			
329729	387	4.000	3.850	6.200	1.350	12.0	11.2	10.5	-5.0	450	-0.025	C,M	STD	J100F8-4000-5	FD1001-039			
329730	388	4.005	3.850	6.200	1.350	12.1	11.2	10.5	-5.0	455	-0.025	C	.005	J100F8-4000-5	FD1001-039			
329731	389	4.010	3.850	6.200	1.350	12.1	11.2	10.5	-5.0	458	-0.025	C	.010	J100F8-4010-0	FD1001-039			
329732	391	4.020	3.850	6.200	1.350	12.2	11.3	10.6	-5.0	463	-0.025	C,M	.020	S100S8-4020-5	FD1001-039			
206060	393	4.030	3.850	6.200	1.350	12.2	11.3	10.6	-5.0	468	-0.025	C	.030	S100S8-4030-5	FD1001-039			
321412	394	4.040	3.850	6.200	1.350	12.2	11.4	10.6	-5.0	473	-0.025	C	.040	S100S8-4040-5	FD1001-039			
329733	398	4.060	3.850	6.200	1.350	12.3	11.5	10.7	-5.0	480	-0.025	C,M	.060	S100S8-4060-5	FD1001-039			
329729	390	4.000	3.875	6.200	1.350	12.1	11.3	10.5	-5.0	450	-0.013	C,M	STD	J100F8-4000-5	FD1001-039			
329730	391	4.005	3.875	6.200	1.350	12.1	11.3	10.5	-5.0	455	-0.013	C	.005	J100F8-4000-5	FD1001-039			
329731	392	4.010	3.875	6.200	1.350	12.2	11.3	10.6	-5.0	458	-0.013	C,M	.010	J100F8-4010-0	FD1001-039			
329732	393	4.020	3.875	6.200	1.350	12.2	11.3	10.6	-5.0	463	-0.013	C,M	.020	S100S8-4020-5	FD1001-039			
206060	395	4.030	3.875	6.200	1.350	12.3	11.4	10.6	-5.0	468	-0.013	C	.030	S100S8-4030-5	FD1001-039			
321412	397	4.040	3.875	6.200	1.350	12.3	11.4	10.6	-5.0	473	-0.013	C,M	.040	S100S8-4040-5	FD1001-039			
329733	401	4.060	3.875	6.200	1.350	12.4	11.5	10.8	-5.0	480	-0.013	C,M	.060	S100S8-4060-5	FD1001-039			
329734	387	4.000	3.850	6.250	1.300	12.0	11.2	10.5	-5.0	445	-0.025	C,M	STD	J100F8-4000-5	FD1001-039			
329735	388	4.005	3.850	6.250	1.300	12.1	11.2	10.5	-5.0	449	-0.025	C	.005	J100F8-4000-5	FD1001-039			
329736	389	4.010	3.850	6.250	1.300	12.1	11.2	10.5	-5.0	450	-0.025	C,M	.010	J100F8-4010-0	FD1001-039			
329737	391	4.020	3.850	6.250	1.300	12.2	11.3	10.6	-5.0	455	-0.025	C,M	.020	S100S8-4020-5	FD1001-039			
206059	393	4.030	3.850	6.250	1.300	12.2	11.3	10.6	-5.0	458	-0.025	C	.030	S100S8-4030-5	FD1001-039			
321413	395	4.040	3.850	6.250	1.300	12.2	11.3	10.6	-5.0	480	-0.025	C,M	.040	S100S8-4040-5	FD1001-039			
329738	398	4.060	3.850	6.250	1.300	12.3	11.5	10.7	-5.0	480	-0.025	C,M	.060	S100S8-4060-5	FD1001-039			
329734	390	4.000	3.875	6.250	1.300	12.1	11.3	10.5	-5.0	445	-0.013	C,M	STD	J100F8-4000-5	FD1001-039			
329735	391	4.005	3.875	6.250	1.300	12.1	11.3	10.5	-5.0	449	-0.013	C	.005	J100F8-4000-5	FD1001-039			
329736	392	4.010	3.875	6.250	1.300	12.2	11.3	10.6	-5.0	450	-0.013	C,M	.010	J100F8-4010-0	FD1001-039			
329737	393	4.020	3.875	6.250	1.300	12.2	11.3	10.6	-5.0	455	-0.013	C,M	.020	S100S8-4020-5	FD1001-039			
206059	395	4.030	3.875	6.250	1.300	12.3	11.4	10.6	-5.0	458	-0.013	C	.030	S100S8-4030-5	FD1001-039			
321413	397	4.040	3.875	6.250	1.300	12.3	11.4	10.6	-5.0	480	-0.013	C,M	.040	S100S8-4040-5	FD1001-039			
329738	401	4.060	3.875	6.250	1.300	12.4	11.5	10.8	-5.0	480	-0.013	C,M	.060	S100S8-4060-5	FD1001-039			
329729	402	4.000	4.000	6.125	1.350	12.5	11.6	10.8	-5.0	450	-0.025	C,M	STD	J100F8-4000-5	FD1001-039			
329730	403	4.005	4.000	6.125	1.350	12.5	11.6	10.8	-5.0	455	-0.025	C	.005	J100F8-4000-5	FD1001-039			
329731	404	4.010	4.000	6.125	1.350	12.5	11.6	10.9	-5.0	458	-0.025	C,M	.010	J100F8-4010-0	FD1001-039			
329732	406	4.020	4.000	6.125	1.350	12.6	11.7	10.9	-5.0	463	-0.025	C,M	.020	S100S8-4020-5	FD1001-039			
206060	408	4.030	4.000	6.125	1.350	12.6	11.7	11.0	-5.0	468	-0.025	C	.030	S100S8-4030-5	FD1001-039			

TECH NOTE: All listed compression ratios are calculated at zero deck clearance. Use the Deck Height Column as the amount to machine off the reference block height. The actual amount of milling required for your block may vary.

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, D = .912 Pin Diameter, L = Limited Quantities Available, M = Made to Order

SRP Pistons

FORD

WINDSOR FLAT TOP SMALL BLOCK FORD (CONTINUED)

351W STROKER COMBINATIONS Std Bore: 4.000 (Stock Block), 4.125 (Aftermarket/SVO block) Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc							
						Compression Ratio									
321412	410	4.040	4.000	6.125	1.350	12.6	11.7	11.0	-5.0	473	-0.025	C,M	.040	S100S8-4040-5	FD1001-039
329733	414	4.060	4.000	6.125	1.350	12.8	11.9	11.1	-5.0	480	-0.025	C,M	.060	S100S8-4060-5	FD1001-039
329734	402	4.000	4.000	6.200	1.300	12.4	11.5	10.8	-5.0	445	0.000	C,M	STD	J100F8-4000-5	FD1001-039
329735	403	4.005	4.000	6.200	1.300	12.4	11.6	10.8	-5.0	449	0.000	C	.005	J100F8-4000-5	FD1001-039
329736	404	4.010	4.000	6.200	1.300	12.5	11.6	10.8	-5.0	450	0.000	C,M	.010	J100F8-4010-0	FD1001-039
329737	406	4.020	4.000	6.200	1.300	12.5	11.6	10.9	-5.0	455	0.000	C,M	.020	S100S8-4020-5	FD1001-039
206059	408	4.030	4.000	6.200	1.300	12.6	11.7	11.0	-5.0	458	0.000	C	.030	S100S8-4030-5	FD1001-039
321413	410	4.040	4.000	6.200	1.300	12.6	11.7	11.0	-5.0	480	0.000	C,M	.040	S100S8-4040-5	FD1001-039
329738	414	4.060	4.000	6.200	1.300	12.7	11.8	11.0	-5.0	480	0.000	C,M	.060	S100S8-4060-5	FD1001-039
329701	402	4.000	4.000	6.250	1.230	12.5	11.6	10.8	-5.0	445	-0.020	C,M	STD	J100F8-4000-5	FD1001-039
329702	403	4.005	4.000	6.250	1.230	12.5	11.6	10.8	-5.0	449	-0.020	C	.005	J100F8-4000-5	FD1001-039
329703	404	4.010	4.000	6.250	1.230	12.5	11.6	10.9	-5.0	450	-0.020	C,M	.010	J100F8-4010-0	FD1001-039
329704	406	4.020	4.000	6.250	1.230	12.6	11.7	10.9	-5.0	455	-0.020	C,M	.020	S100S8-4020-5	FD1001-039
206057	408	4.030	4.000	6.250	1.230	12.6	11.7	11.0	-5.0	442	-0.020	C	.030	S100S8-4030-5	FD1001-039
206058	408	4.040	4.000	6.250	1.230	12.6	11.7	11.0	-5.0	449	-0.020	C	.040	S100S8-4040-5	FD1001-039
329705	414	4.060	4.000	6.250	1.230	12.8	11.9	11.1	-5.0	455	-0.020	C	.060	S100S8-4060-5	FD1001-039
231591	427	4.125	4.000	6.250	1.230	13.2	12.2	11.4	-5.0	460	-0.020	C	.125	S100S8-4125-5	FD1018-039
329734	412	4.000	4.100	6.125	1.300	12.8	11.8	11.1	-5.0	445	-0.025	C,M	STD	J100F8-4000-5	FD1001-039
329735	413	4.005	4.100	6.125	1.300	12.8	11.9	11.1	-5.0	449	-0.025	C	.005	J100F8-4000-5	FD1001-039
329736	414	4.010	4.100	6.125	1.300	12.8	11.9	11.1	-5.0	450	-0.025	C	.010	J100F8-4010-0	FD1001-039
329737	416	4.020	4.100	6.125	1.300	12.9	11.9	11.2	-5.0	455	-0.025	C	.020	S100S8-4020-5	FD1001-039
206059	418	4.030	4.100	6.125	1.300	12.9	12.0	11.2	-5.0	458	-0.025	C	.030	S100S8-4030-5	FD1001-039
321413	420	4.040	4.100	6.125	1.300	12.9	12.0	11.2	-5.0	480	-0.025	C,M	.040	S100S8-4040-5	FD1001-039
329738	425	4.060	4.100	6.125	1.300	13.1	12.1	11.3	-5.0	480	-0.025	C,M	.060	S100S8-4060-5	FD1001-039
329701	412	4.000	4.100	6.200	1.230	12.8	11.8	11.1	-5.0	445	-0.020	C	STD	J100F8-4000-5	FD1001-039
329702	413	4.005	4.100	6.200	1.230	12.8	11.9	11.1	-5.0	449	-0.020	C	.005	J100F8-4000-5	FD1001-039
329703	414	4.010	4.100	6.200	1.230	12.8	11.9	11.1	-5.0	450	-0.020	C,M	.010	J100F8-4010-0	FD1001-039
329704	416	4.020	4.100	6.200	1.230	12.9	11.9	11.2	-5.0	455	-0.020	C	.020	S100S8-4020-5	FD1001-039
206057	418	4.030	4.100	6.200	1.230	12.9	12.0	11.2	-5.0	442	-0.020	C	.030	S100S8-4030-5	FD1001-039
206058	418	4.040	4.100	6.200	1.230	12.9	12.0	11.2	-5.0	449	-0.020	C	.040	S100S8-4040-5	FD1001-039
329705	425	4.060	4.100	6.200	1.230	13.1	12.1	11.3	-5.0	455	-0.020	C	.060	S100S8-4060-5	FD1001-039
329713	427	4.000	4.250	6.250	1.100	13.2	12.2	11.4	-5.0	405	0.000	B,C	STD	J100F8-4000-5	FD1001-039
197560	430	4.005	4.250	6.250	1.100	13.2	12.3	11.5	-5.0	411	0.000	B,C,M	.005	J100F8-4000-5	FD1001-039
329714	429	4.010	4.250	6.250	1.100	13.2	12.3	11.5	-5.0	416	0.000	B,C	.010	J100F8-4010-0	FD1001-039
140688	433	4.020	4.250	6.250	1.100	13.3	12.3	11.5	-5.0	418	0.000	B,C	.020	S100S8-4020-5	FD1001-039
140689	434	4.030	4.250	6.250	1.100	13.3	12.4	11.6	-5.0	421	0.000	B,C	.030	S100S8-4030-5	FD1001-039
140690	435	4.040	4.250	6.250	1.100	13.4	12.5	11.7	-5.0	425	0.000	B,C	.040	S100S8-4040-5	FD1001-039
146077	437	4.060	4.250	6.250	1.100	13.5	12.6	11.7	-5.0	430	0.000	B,C	.060	S100S8-4060-5	FD1001-039
231589	454	4.125	4.250	6.250	1.100	13.9	12.9	12.0	-5.0	472	0.000	B,C	.125	S100S8-4125-5	FD1018-039

TECH NOTE: All listed compression ratios are calculated at zero deck clearance. Use the Deck Height Column as the amount to machine off the reference block height. The actual amount of milling required for your block may vary.

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, D = .912 Pin Diameter, L = Limited Quantities Available, M = Made to Order

FORD

WINDSOR DISH

- Fits Ford® TFS®, GT40®, Canfield®, Brodix® Track I, OE & Dart® Windsor.
- Does not fit Twisted Wedge®, N351 or Edlebrock 7721.
- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Rings Sold Separately)
- Includes wrist pin see footnotes for diameter D=912x2750 140 wall, C=927x2750 150 wall



302 STOCK BLOCK

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc							
						Compression Ratio									
329740	302	4.000	3.000	5.090	1.600	8.5	8.0	7.5	-14.5	474	-0.010	D,M	STD	J100F8-4000-5	FD1001-039
329741	302	4.005	3.000	5.090	1.600	8.5	8.0	7.5	-14.5	475	-0.010	D	.005	J100F8-4000-5	FD1001-039
329742	303	4.010	3.000	5.090	1.600	8.5	8.0	7.5	-14.5	480	-0.010	D,M	.010	J100F8-4010-5	FD1001-039
329743	305	4.020	3.000	5.090	1.600	8.5	8.0	7.5	-14.5	488	-0.010	D	.020	S100S8-4020-5	FD1001-039
138726	306	4.030	3.000	5.090	1.600	8.5	8.0	7.5	-14.5	493	-0.010	D	.030	S100S8-4030-5	FD1001-039
138727	307	4.040	3.000	5.090	1.600	8.5	8.0	7.5	-14.5	501	-0.010	D	.040	S100S8-4040-5	FD1001-039
138728	310	4.060	3.000	5.090	1.600	8.6	8.1	7.6	-14.5	512	-0.010	D,M	.060	S100S8-4060-5	FD1001-039
206067	326	4.000	3.250	5.400	1.165	9.0	8.5	8.0	-15.0	408	-0.010	B,C,L	.STD	J100F8-4000-5	FD1000-039
206068	331	4.030	3.250	5.400	1.165	9.0	8.5	8.0	-15.0	419	-0.010	B,C	.030	S100S8-4030-5	FD1001-039
231573	347	4.125	3.250	5.400	1.165	9.4	8.9	8.4	-15.0	428	-0.010	B,C,M	.125	S100S8-4125-5	FD1018-039
151867	341	4.000	3.400	5.400	1.100	9.8	9.2	8.7	-12.5	392	0.000	B,C,M	.STD	J100F8-4000-5	FD1000-039
329744	343	4.005	3.400	5.400	1.100	9.8	9.2	8.7	-12.5	395	0.000	B,C	.005	J100F8-4000-5	FD1001-039
329745	344	4.010	3.400	5.400	1.100	9.8	9.2	8.7	-12.5	400	0.000	B,C,M	.010	J100F8-4010-5	FD1001-039
329746	345	4.020	3.400	5.400	1.100	9.9	9.3	8.7	-12.5	404	0.000	B,C	.020	S100S8-4020-5	FD1001-039
151868	346	4.030	3.400	5.400	1.100	9.9	9.3	8.7	-12.5	408	0.000	B,C	.030	S100S8-4030-5	FD1001-039
321419	349	4.040	3.400	5.400	1.100	10.0	9.4	8.8	-12.5	411	0.000	B,C,M	.040	S100S8-4040-5	FD1001-039
329747	352	4.060	3.400	5.400	1.100	10.0	9.4	8.8	-12.5	414	0.000	B,C,M	.060	S100S8-4060-5	FD1001-039
231569	363	4.125	3.400	5.400	1.100	10.3	9.7	9.1	-12.5	416	0.000	B,C	.125	S100S8-4125-5	FD1018-039

351W STOCK BLOCK

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						58cc	64cc	70cc							
						Compression Ratio									
149606	357	4.030	3.500	5.956	1.784	9.8	9.2	8.7	-14.0	526	-0.010	D	.030	S100S8-4030-5	FD1001-039
149607	388	4.040	3.500	5.956	1.784	9.8	9.2	8.7	-14.0	531	-0.010	D	.040	S100S8-4040-5	FD1001-039
138722	357	4.030	3.500	5.956	1.774	8.7	8.2	7.8	-24.0	529	-0.020	D	.030	S100S8-4030-5	FD1001-039

TECH NOTE: All listed compression ratios are calculated at zero deck clearance. The deck clearance listed assumes a 8.200" (302) or 9.500" (351W) deck height.

FOOTNOTES: B = Oil Rail Support is Included, C = .912 Pin Diameter, D = .912 Pin Diameter, L = Limited Quantities Available, M = Made to Order

All SRP Pistons are specifically designed to utilize high quality JE Pro Seal Piston Rings. For those looking for a more affordable, high quality piston ring ask if Sportsman rings (S100 series) are available for your application.



FORD

WINDSOR DISH (CONTINUED)

351W STROKER COMBINATIONS

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
						58cc	64cc	70cc										
						Compression Ratio												
329748	377	4.000	3.750	6.250	1.350	8.4	8.0	7.6	-32.0	448	-0.025	C,M	STD	J100F8-4000-5	FD1001-039			
329749	378	4.005	3.750	6.250	1.350	8.4	8.0	7.7	-32.0	450	-0.025	C	.005	J100F8-4000-5	FD1001-039			
329750	379	4.010	3.750	6.250	1.350	8.4	8.0	7.7	-32.0	452	-0.025	C,M	.010	J100F8-4010-0	FD1001-039			
329751	381	4.020	3.750	6.250	1.350	8.5	8.1	7.7	-32.0	458	-0.025	C	.020	S100S8-4020-5	FD1001-039			
206064	383	4.030	3.750	6.250	1.350	8.5	8.1	7.7	-32.0	462	-0.025	C	.030	S100S8-4030-5	FD1001-039			
321416	385	4.040	3.750	6.250	1.350	8.5	8.1	7.7	-32.0	469	-0.025	C,M	.040	S100S8-4040-5	FD1001-039			
329752	388	4.060	3.750	6.250	1.350	8.6	8.2	7.8	-32.0	475	-0.025	C,M	.060	S100S8-4060-5	FD1001-039			
329748	382	4.000	3.800	6.250	1.350	8.9	8.5	8.0	-32.0	448	0.000	C,M	STD	J100F8-4000-5	FD1001-039			
329749	383	4.005	3.800	6.250	1.350	8.9	8.5	8.1	-32.0	450	0.000	C	.005	J100F8-4000-5	FD1001-039			
329750	384	4.010	3.800	6.250	1.350	8.9	8.5	8.1	-32.0	452	0.000	C	.010	J100F8-4010-0	FD1001-039			
329751	386	4.020	3.800	6.250	1.350	9.0	8.5	8.1	-32.0	458	0.000	C,M	.020	S100S8-4020-5	FD1001-039			
206064	388	4.030	3.800	6.250	1.350	9.0	8.6	8.2	-32.0	462	0.000	C	.030	S100S8-4030-5	FD1001-039			
321416	390	4.040	3.800	6.250	1.350	9.0	8.6	8.2	-32.0	469	0.000	C,M	.040	S100S8-4040-5	FD1001-039			
329752	394	4.060	3.800	6.250	1.350	9.1	8.7	8.2	-32.0	475	0.000	C,M	.060	S100S8-4060-5	FD1001-039			
329740	387	4.000	3.850	5.956	1.600	10.3	9.7	9.1	-14.5	474	-0.019	D,M	STD	J100F8-4000-5	FD1001-039			
329741	388	4.005	3.850	5.956	1.600	10.3	9.7	9.1	-14.5	475	-0.019	D	.005	J100F8-4000-5	FD1001-039			
329742	389	4.010	3.850	5.956	1.600	10.3	9.7	9.2	-14.5	480	-0.019	D,M	.010	J100F8-4010-0	FD1001-039			
329743	391	4.020	3.850	5.956	1.600	10.4	9.8	9.2	-14.5	488	-0.019	D,M	.020	S100S8-4020-5	FD1001-039			
138726	392	4.030	3.850	5.956	1.600	10.4	9.8	9.2	-14.5	493	-0.019	D	.030	S100S8-4030-5	FD1001-039			
138727	394	4.040	3.850	5.956	1.600	10.5	9.9	9.3	-14.5	501	-0.019	D	.040	S100S8-4040-5	FD1001-039			
138728	398	4.060	3.850	5.956	1.600	10.5	9.9	9.3	-14.5	512	-0.019	D,M	.060	S100S8-4060-5	FD1001-039			
329748	387	4.000	3.850	6.200	1.350	8.6	8.2	7.8	-32.0	448	-0.025	C,M	STD	J100F8-4000-5	FD1001-039			
329749	388	4.005	3.850	6.200	1.350	8.6	8.2	7.8	-32.0	450	-0.025	C	.005	J100F8-4000-5	FD1001-039			
329750	389	4.010	3.850	6.200	1.350	8.6	8.2	7.9	-32.0	452	-0.025	C,M	.010	J100F8-4010-0	FD1001-039			
329751	391	4.020	3.850	6.200	1.350	8.7	8.3	7.9	-32.0	458	-0.025	C,M	.020	S100S8-4020-5	FD1001-039			
206064	393	4.030	3.850	6.200	1.350	8.7	8.3	7.9	-32.0	462	-0.025	C	.030	S100S8-4030-5	FD1001-039			
321416	395	4.040	3.850	6.200	1.350	8.7	8.3	7.9	-32.0	469	-0.025	C,M	.040	S100S8-4040-5	FD1001-039			
329752	399	4.060	3.850	6.200	1.350	8.8	8.4	8.0	-32.0	475	-0.025	C	.060	S100S8-4060-5	FD1001-039			
329754	387	4.000	3.850	6.250	1.300	8.9	8.5	8.1	-28.0	430	-0.025	C,M	STD	J100F8-4000-5	FD1001-039			
329755	388	4.005	3.850	6.250	1.300	8.9	8.5	8.1	-28.0	435	-0.025	C,M	.005	J100F8-4000-5	FD1001-039			
329756	389	4.010	3.850	6.250	1.300	8.9	8.5	8.1	-28.0	440	-0.025	C,M	.010	J100F8-4010-0	FD1001-039			
329757	391	4.020	3.850	6.250	1.300	9.0	8.6	8.1	-28.0	444	-0.025	C	.020	S100S8-4020-5	FD1001-039			
206063	393	4.030	3.850	6.250	1.300	9.0	8.6	8.2	-28.0	450	-0.025	C	.030	S100S8-4030-5	FD1001-039			
321417	395	4.040	3.850	6.250	1.300	9.0	8.6	8.2	-28.0	457	-0.025	C,M	.040	S100S8-4040-5	FD1001-039			
329758	399	4.060	3.850	6.250	1.300	9.1	8.7	8.3	-28.0	465	-0.025	C,M	.060	S100S8-4060-5	FD1001-039			
231597	411	4.125	3.850	6.250	1.300	9.4	9.0	8.5	-28.0	452	-0.025	C	.125	S100S8-4125-5	FD1018-039			
329748	390	4.000	3.875	6.200	1.350	8.8	8.4	8.0	-32.0	448	-0.013	C,M	STD	J100F8-4000-5	FD1001-039			
329749	391	4.005	3.875	6.200	1.350	8.9	8.4	8.0	-32.0	450	-0.013	C	.005	J100F8-4000-5	FD1001-039			
329750	392	4.010	3.875	6.200	1.350	8.9	8.4	8.0	-32.0	452	-0.013	C,M	.010	J100F8-4010-0	FD1001-039			
329751	393	4.020	3.875	6.200	1.350	8.9	8.5	8.1	-32.0	458	-0.013	C	.020	S100S8-4020-5	FD1001-039			
206064	395	4.030	3.875	6.200	1.350	9.0	8.5	8.0	-32.0	462	-0.013	C	.030	S100S8-4030-5	FD1001-039			
321416	397	4.040	3.875	6.200	1.350	9.0	8.5	8.0	-32.0	469	-0.013	C,M	.040	S100S8-4040-5	FD1001-039			
329752	401	4.060	3.875	6.200	1.350	9.1	8.6	8.2	-32.0	475	-0.013	C	.060	S100S8-4060-5	FD1001-039			

TECH NOTE: The deck clearance listed assumes a 8.200" (302) or 9.500" (351W) deck height.

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, D = .912 Pin Diameter, L = Limited Quantities Available, M = Made to Order

FORD

WINDSOR DISH (CONTINUED)

351W STROKER COMBINATIONS

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended			
						58cc	64cc	70cc									
						Compression Ratio											
329754	390	4.000	3.875	6.250	1.300	9.2	8.7	8.3	-28.0	430	-0.013	C,M	STD	J100F8-4000-5	FD1001-039		
329755	391	4.005	3.875	6.250	1.300	9.2	8.7	8.3	-28.0	435	-0.013	C	.005	J100F8-4000-5	FD1001-039		
329756	392	4.010	3.875	6.250	1.300	9.2	8.7	8.3	-28.0	440	-0.013	C,M	.010	J100F8-4010-0	FD1001-039		
329757	393	4.020	3.875	6.250	1.300	9.3	8.7	8.3	-28.0	444	-0.013	C	.020	S100S8-4020-5	FD1001-039		
206063	395	4.030	3.875	6.250	1.300	9.3	8.8	8.3	-28.0	450	-0.013	C	.030	S100S8-4030-5	FD1001-039		
321417	395	4.040	3.875	6.250	1.300	9.3	8.8	8.4	-28.0	457	-0.013	C	.040	S100S8-4040-5	FD1001-039		
329758	401	4.060	3.875	6.250	1.300	9.4	8.9	8.5	-28.0	465	-0.013	C,M	.060	S100S8-4060-5	FD1001-039		
329748	402	4.000	4.000	6.125	1.350	8.9	8.5	8.1	-32.0	448	-0.025	C,M	STD	J100F8-4000-5	FD1001-039		
329749	403	4.005	4.000	6.125	1.350	8.9	8.5	8.1	-32.0	450	-0.025	C	.005	J100F8-4000-5	FD1001-039		
329750	404	4.010	4.000	6.125	1.350	8.9	8.5	8.1	-32.0	452	-0.025	C,M	.010	J100F8-4010-0	FD1001-039		
329751	406	4.020	4.000	6.125	1.350	9.0	8.5	8.1	-32.0	458	-0.025	C	.020	S100S8-4020-5	FD1001-039		
206064	408	4.030	4.000	6.125	1.350	9.0	8.6	8.2	-32.0	462	-0.025	C	.030	S100S8-4030-5	FD1001-039		
321416	410	4.040	4.000	6.125	1.350	9.0	8.6	8.2	-32.0	469	-0.025	C,M	.040	S100S8-4040-5	FD1001-039		
329752	414	4.060	4.000	6.125	1.350	9.1	8.7	8.3	-32.0	475	-0.025	C,M	.060	S100S8-4060-5	FD1001-039		
329754	402	4.000	4.000	6.200	1.300	9.7	9.2	8.7	-28.0	430	0.000	C,M	STD	J100F8-4000-5	FD1001-039		
329755	403	4.005	4.000	6.200	1.300	9.7	9.2	8.7	-28.0	435	0.000	C	.005	J100F8-4000-5	FD1001-039		
329756	404	4.010	4.000	6.200	1.300	9.7	9.2	8.7	-28.0	440	0.000	C,M	.010	J100F8-4010-0	FD1001-039		
329757	406	4.020	4.000	6.200	1.300	9.7	9.2	8.8	-28.0	444	0.000	C	.020	S100S8-4020-5	FD1001-039		
206063	408	4.030	4.000	6.200	1.300	9.8	9.3	8.8	-28.0	450	0.000	C	.030	S100S8-4030-5	FD1001-039		
321417	410	4.040	4.000	6.200	1.300	9.8	9.3	8.8	-28.0	457	0.000	C,M	.040	S100S8-4040-5	FD1001-039		
329758	414	4.060	4.000	6.200	1.300	9.9	9.4	8.9	-28.0	465	0.000	C	.060	S100S8-4060-5	FD1001-039		
329759	402	4.000	4.000	6.250	1.230	10.1	9.6	9.1	-19.0	418	-0.020	C,M	STD	J100F8-4000-5	FD1001-039		
329760	403	4.005	4.000	6.250	1.230	10.1	9.6	9.1	-19.0	422	-0.020	C,M	.005	J100F8-4000-5	FD1001-039		
329761	404	4.010	4.000	6.250	1.230	10.2	9.6	9.1	-19.0	426	-0.020	C,M	.010	J100F8-4010-0	FD1001-039		
329762	406	4.020	4.000	6.250	1.230	10.2	9.6	9.1	-19.0	430	-0.020	C	.020	S100S8-4020-5	FD1001-039		
206061	408	4.030	4.000	6.250	1.230	10.3	9.7	9.2	-19.0	434	-0.020	C	.030	S100S8-4030-5	FD1001-039		
206062	410	4.040	4.000	6.250	1.230	10.3	9.7	9.2	-19.0	439	-0.020	C	.040	S100S8-4040-5	FD1001-039		
329763	414	4.060	4.000	6.250	1.230	10.4	9.8	9.3	-19.0	448	-0.020	C	.060	S100S8-4060-5	FD1001-039		
231596	427	4.125	4.000	6.250	1.230	10.7	10.1	9.5	-19.0	436	-0.020	C	.125	S100S8-4125-5	FD1018-039		
329754	412	4.000	4.100	6.125	1.300	9.4	8.9	8.5	-28.0	430	-0.025	C,M	STD	J100F8-4000-5	FD1001-039		
329755	413	4.005	4.100	6.125	1.300	9.4	9.0	8.5	-28.0	435	-0.025	C	.005	J100F8-4000-5	FD1001-039		
329756	414	4.010	4.100	6.125	1.300	9.5	9.0	8.6	-28.0	440	-0.025	C,M	.010	J100F8-4010-0	FD1001-039		
329757	416	4.020	4.100	6.125	1.300	9.5	9.0	8.6	-28.0	444	-0.025	C	.020	S100S8-4020-5	FD1001-039		
206063	418	4.030	4.100	6.125	1.300	9.6	9.1	8.6	-28.0	450	-0.025	C	.030	S100S8-4030-5	FD1001-039		
321417	420	4.040	4.100	6.125	1.300	9.6	9.1	8.7	-28.0	457	-0.025	C	.040	S100S8-4040-5	FD1001-039		
329758	425	4.060	4.100	6.125	1.300	9.6	9.2	8.7	-28.0	465	-0.025	C,M	.060	S100S8-4060-5	FD1001-039		
329759	412	4.000	4.100	6.200	1.230	10.4	9.8	9.3	-19.0	418	-0.020	C,M	STD	J100F8-4000-5	FD1001-039		
329760	413	4.005	4.100	6.200	1.230	10.4	9.8	9.3	-19.0	422	-0.020	C	.005	J100F8-4000-5	FD1001-039		
329761	414	4.010	4.100	6.200	1.230	10.4	9.8	9.3	-19.0	426	-0.020	C,M	.010	J100F8-4010-0	FD1001-039		
329762	416	4.020	4.100	6.200	1.230	10.4	9.9	9.3	-19.0	430	-0.020	C	.020	S100S8-4020-5	FD1001-039		
206061	418	4.030	4.100	6.200	1.230	10.5	9.9	9.4	-19.0	434	-0.020	C	.030	S100S8-4030-5	FD1001-039		
206062	418	4.040	4.100	6.200	1.230	10.5	9.4	9.4	-19.0	439	-0.020	C	.040	S100S8-4040-5	FD1001-039		
329763	425	4.060	4.100	6.200	1.230	10.6	10.0	9.5	-19.0	448	-0.020	C	.060	S100S8-4060-5	FD1001-039		
151867	427	4.000	4.250	6.250	1.100	11.4	10.7	10.0	-12.5	392	-0.025	B,C,M	STD	J100F8-4000-5	FD1000-039		
329744	428	4.005	4.250	6.250	1.100	11.3	10.6	10.0	-12.5	395	-0.025	B,C	.005	J100F8-4000-5	FD1001-039		
329745	429	4.010	4.250	6.250	1.100	11.4	10.7	10.1	-12.5	400	-0.025	B,C,M	.010	J100F8-4010-0	FD1001-039		
329746	432	4.020	4.250	6.250	1.100	11.4	10.7	10.1	-12.5	404	-0.025	B,C	.020	S100S8-4020-5	FD1001-039		
151868	434	4.030	4.250	6.250	1.100	11.5	10.8	10.2	-12.5	408	-0.025	B,C	.030	S100S8-4030-5	FD1001-039		
321419	436	4.040	4.250	6.250	1.100	11.6	10.9	10.3	-12.5	411	-0.025	B,C,M	.040	S100S8-4040-5	FD1001-039		
329747	440	4.060	4.250	6.250	1.100	11.6	10.9	10.3	-12.5	414	-0.025	B,C	.060	S100S8-4060-5	FD1001-039		
231569	454	4.125	4.250	6.250	1.100	11.9	11.2	10.6	-12.5	416	-0.025	B,C	.125	S100S8-4125-5	FD1018-039		

TECH NOTE: The deck clearance listed assumes a 8.200" (302) or 9.500" (351W) deck height.

FOOTNOTES: B = Oil Rail Support is Included, C = .927 Pin Diameter, D = .912 Pin Diameter, L = Limited Quantities Available, M = Made to Order

SRP Pistons

FORD

351 CLEVELAND FLAT TOP

- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- Pin fitting and double spiro locks included
- Includes wrist pin see footnotes for diameter
- D = 912x2750 140 wall,
- C = 927x2750 150 wall.



351 CLEVELAND FLAT TOP

Std Bore: 4.000

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						72cc	80cc	84cc							
338198	351	4.000	3.500	5.778	1.660	9.5	8.8	8.4	-3.0	NEW	-0.012	D,M	STD	J100F8-4000-5	
338199	354	4.010	3.500	5.778	1.660	9.6	8.9	8.5	-3.0	NEW	-0.012	D,M	.010	J100F8-4010-0	
338200	355	4.020	3.500	5.778	1.660	9.6	8.9	8.5	-3.0	NEW	-0.012	D,M	.020	S100S8-4020-5	
206044	357	4.030	3.500	5.778	1.660	9.7	9.0	8.6	-3.0	542	-0.012	D	.030	S100S8-4030-5	
231320	359	4.040	3.500	5.778	1.660	9.8	9.0	8.7	-3.0	547	-0.012	D	.040	S100S8-4040-5	
338201	362	4.060	3.500	5.778	1.660	9.9	9.1	8.8	-3.0	NEW	-0.012	D,M	.060	S100S8-4060-5	
206045	357	4.030	3.500	6.000	1.440	9.7	9.0	8.6	-3.0	507	-0.010	C	.030	S100S8-4030-5	
338202	387	4.000	3.850	6.000	1.250	10.4	9.6	9.2	-3.0	NEW	-0.025	C,M	STD	J100F8-4000-5	
338203	389	4.010	3.850	6.000	1.250	10.5	9.7	9.3	-3.0	NEW	-0.025	C,M	.010	J100F8-4010-0	
338204	391	4.020	3.850	6.000	1.250	10.5	9.7	9.3	-3.0	NEW	-0.025	C,M	.020	S100S8-4020-5	
206069	393	4.030	3.850	6.000	1.250	10.6	9.8	9.4	-3.0	473	-0.025	C	.030	S100S8-4030-5	
231321	395	4.040	3.850	6.000	1.250	10.6	9.8	9.4	-3.0	475	-0.025	C	.040	S100S8-4040-5	
338205	399	4.060	3.850	6.000	1.250	10.7	9.9	9.5	-3.0	NEW	-0.025	C,M	.060	S100S8-4060-5	

FOOTNOTES: C = .927 Pin Diameter, D = .912 Pin Diameter

460 FLAT TOP & INVERTED DOME

- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- Includes wrist pin see footnotes for diameter
- E = .990 x 2.930 x .150 straight wall
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Rings Sold Separately)
- F = 1.040 x 2.930 x .150 straight wall



460 FLAT TOP SERIES

Std Bore: 4.360

Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						72cc	80cc	84cc							
150725	501	4.390	4.140	6.700	1.520	12.5	11.7	10.8	-3.0	602	-0.010	E	.030	J100F8-4390-5	FD1017-039
150726	512	4.440	4.140	6.700	1.520	12.6	11.9	10.9	-3.0	628	-0.010	E	.080	J100F8-4440-5	FD1017-039
150727	501	4.390	4.140	6.800	1.420	12.5	11.7	10.8	-3.0	579	-0.010	E	.030	J100F8-4390-5	FD1017-039
150728	512	4.440	4.140	6.800	1.420	12.6	11.9	10.9	-3.0	608	-0.010	E	.080	J100F8-4440-5	FD1017-039
150723	466	4.390	3.850	6.605	1.770	11.7	11.0	10.1	-3.0	648	0.000	F	.030	J100F8-4390-5	FD1017-039
150724	477	4.440	3.850	6.605	1.760	11.8	11.1	10.2	-3.0	674	-0.010	F	.080	J100F8-4440-5	FD1017-039
334495	545	4.390	4.500	6.800	1.250	14.0	12.9	12.4	-3.0	NEW	0.000	E	.030	J100F8-4390-5	FD1017-039
334496	557	4.440	4.500	6.800	1.250	14.3	13.2	12.7	-3.0	NEW	0.000	E	.080	J100F8-4440-5	FD1017-039

FOOTNOTES: E = .990 wrist pin, F = Indicates 1.040 Pin Diameter

TOOLBOX - TECHNICAL TIPS

When checking Piston-to-Valve (P-V) clearance, make sure to have the valve lash set first. With the lash set, the lifter will pick up the cam at a later spot on the lobe and give more accurate P-V numbers. For example, .020" lash can be as much as .040" difference in P-V clearance. Minimum P-V clearance should be .080" intake and .100" exhaust.

FORD

460 FLAT TOP & INVERTED DOME (CONTINUED)

460 INVERTED DOME SERIES Std Bore: 4.360 Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						72cc	80cc	84cc							
						Compression Ratio									
154166	501	4.390	4.140	6.700	1.520	9.9	9.5	8.9	-28.0	624	-0.010	E	.030	J100F8-4390-5	FD1017-039
154167	512	4.440	4.140	6.700	1.520	10.1	9.6	9.0	-28.0	646	-0.010	E	.080	J100F8-4440-5	FD1017-039

FOOTNOTES: E = .990 wrist pin, F = Indicates 1.040 Pin Diameter

390 / 428 "FE" FLAT TOP



INCLUDES:

- Pin#: 975-2750-16-51S (Footnote P) or 990-2750-15-51S (Footnote E)
- Double Spiro Locks (#990-042-CS)

Our race-proven SRP design is now available for the Big Block "FE" series. Available for both stock stroke and stroker applications. Bore sizes for the 428 block are set at .025" over to allow the use of popular file-fit rings. These pistons offer thick .250" top ring lands for use with limited nitrous or boost while still offering substantial weight savings. Wrist pin diameter is .975" for part numbers designed for 6.490" OEM rods and .990" for part numbers designed for aftermarket 6.700" rods (see footnotes).

390/428 FE FLAT TOP SERIES Std Bore: 4.050 (390), 4.130 (428) Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						68cc	72cc	76cc							
						Compression Ratio									
261496	416	4.080	3.980	6.490	1.670	11.4	10.9	10.5	-5.0	534	-0.020	P	.030	J100F8-4080-5	
261499	432	4.155	3.980	6.490	1.670	11.7	11.2	10.8	-5.0	544	-0.020	P,M	.025	S100S8-4155-5	
261497	434	4.080	4.150	6.700	1.375	11.8	11.3	10.9	-5.0	485	-0.020	E,L	.030	J100F8-4080-5	
261500	450	4.155	4.150	6.700	1.375	12.2	11.7	11.2	-5.0	492	-0.020	E,L	.025	S100S8-4155-5	

FOOTNOTES: E = .990 Wrist Pin, L = Limited Quantities Available, P = .975 Pin Diameter

390 / 428 "FE" INVERTED DOME



INCLUDES:

- Pin#: 975-2750-16-51S (Footnote P) or 990-2750-15-51S (Footnote E)
- Double Spiro Locks (#990-042-CS)

Our race-proven SRP design is now available for the Big Block "FE" series. Available for both stock stroke and stroker applications. Bore sizes for the 428 block are set at .025" over to allow the use of popular file-fit rings. These pistons offer thick .250" top ring lands for use with limited nitrous or boost while still offering substantial weight savings. Wrist pin diameter is .975" for part numbers designed for 6.490" OEM rods and .990" for part numbers designed for aftermarket 6.700" rods (see footnotes).

390/428 FE INVERTED DOME SERIES Std Bore: 4.050 (390), 4.130 (428) Ring package designed for: 1/16, 1/16, 3/16 Rings

Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Deck Clearance	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket
						68cc	72cc	76cc							
						Compression Ratio									
271151	416	4.080	3.980	6.490	1.670	9.8	9.4	9.1	-20.0	519	-0.020	P	.030	J100F8-4080-5	
271152	432	4.155	3.980	6.490	1.670	9.9	9.5	9.2	-22.0	518	-0.020	P,M	.025	S100S8-4155-5	
271155	445	4.080	4.250	6.700	1.325	9.8	9.5	9.2	-26.0	463	-0.020	E	.030	J100F8-4080-5	
271156	461	4.155	4.250	6.700	1.325	10.0	9.6	9.3	-26.0	468	-0.020	E, M	.025	S100S8-4155-5	

FOOTNOTES: E = .990 Wrist Pin, L = Limited Quantities Available, P = .975 Pin Diameter

PONTIAC / OLDSMOBILE

PONTIAC 400-455

- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- Forced Pin Oiler for increased wrist pin lubrication
- Pin fitting and double spiro locks included
- 980-2750-150 wall wrist pin (135g) included, except where noted (Footnote E part numbers include 990-2750-15-51S pins)
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold Separately)



400 FLAT TOP		Std Bore: 4.120				Ring package designed for: 1/16, 1/16, 3/16 Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
						72cc	80cc	84cc									
						Compression Ratio											
153983	407	4.160	3.750	6.625	1.690	10.9	10.3	9.4	-5.0	520		.040	S100S8-4155-5				
151792	458	4.160	4.210	6.625	1.480	11.8	10.9	10.5	-5.0	495		.040	S100S8-4155-5				
196831	461	4.155	4.250	6.800	1.285	11.9	11.0	10.6	-5.0	446	B,E	.035	S100S8-4155-5				
196830	468	4.185	4.250	6.800	1.285	12.1	11.1	10.7	-5.0	462	B,E	.065	J100F8-4185-5				

428 FLAT TOP		Std Bore: 4.120				Ring package designed for: 1/16, 1/16, 3/16 Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
						72cc	80cc	84cc									
						Compression Ratio											
156431	435	4.160	4.000	6.625	1.590	11.6	11.0	10.0	-5.0	515		.040	J100F8-4155-5				
146508	440	4.188	4.000	6.625	1.590	11.6	11.0	10.0	-5.0	526	M	.068	J100F8-4185-5				

455 FLAT TOP		Std Bore: 4.151				Ring package designed for: 1/16, 1/16, 3/16 Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
						72cc	80cc	84cc									
						Compression Ratio											
151792	458	4.160	4.210	6.625	1.480	11.8	10.9	10.5	-5.0	495		.009	S100S8-4155-5				
149721	463	4.185	4.210	6.625	1.480	12.2	11.5	10.5	-5.0	506		.034	J100F8-4185-5				
196831	461	4.155	4.250	6.800	1.285	11.9	11.0	10.6	-5.0	446	B,E	.004	S100S8-4155-5				
196830	468	4.185	4.250	6.800	1.285	12.1	11.1	10.7	-5.0	462	B,E	.034	J100F8-4185-5				

FOOTNOTES: B = Oil Rail Support is Included, E = .990 Wrist Pin Diameter, M = Made to Order

OLDSMOBILE 455

- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- CNC Machined ring grooves accept 1/16, 1/16, 3/16 rings (Sold Separately)
- Pin fitting and double spiro locks included
- Forced Pin Oiler for increased wrist pin lubrication
- 980-2750-150 (135g) wall wrist pin included



455 FLAT TOP		Std Bore: 4.125				Ring package designed for: 1/16, 1/16, 3/16 Rings											
Part #	Cubic Inches	Bore Size	Stroke	Rod Length	Compress Distance	Head Cubic Centimeters			Dome Volume	Gram Weight	Footnote	Oversize	Ring Set Recommended	JE Proseal Head Gasket			
						72cc	80cc	84cc									
						Compression Ratio											
206072	461	4.155	4.250	6.735	1.750	11.9	11.3	10.6	-5.0	564		.030	S100S8-4155-5				
331834	463	4.165	4.250	6.735	1.750	12.0	11.4	10.6	-5.0	Call		.040	S100S8-4165-5				
208803	465	4.185	4.250	6.735	1.750	12.1	11.5	10.7	-5.0	574		.060	J100F8-4185-5				
331835	461	4.155	4.250	6.735	1.750	10.5	10.0	9.4	-18.4	Call		.030	S100S8-4155-5				
331836	463	4.165	4.250	6.735	1.750	10.5	10.0	9.4	-18.8	Call		.040	S100S8-4165-5				
331837	465	4.185	4.250	6.735	1.750	10.5	10.0	9.4	-19.8	Call		.060	J100F8-4185-5				



VS.



JE Pistons are specifically engineered for extreme applications up to, and including, professional competition. In this environment, the higher compression ratios, highest boost or heavy nitrous usage necessitate the higher tensile strength 2618 aluminum alloy.

Dome/Dish requires no deburring or preparation and feature smooth flowing radii for excellent flame travel.

Pin fitting, wire locks, and rings included.

4032 low expansion high silicon aluminum alloy heat treated to SRP specifications.

Dome/Dish requires no deburring or preparation and features smooth flowing radii for excellent flame travel.

Thick ring lands for limited nitrous oxide/forced induction use on low compression pistons.

Pin fitting, wire locks, and rings included.





ACURA / HONDA

HONDA FIT / JAZZ / CITY L15A VTEC

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
295751	73.00	STD	89.4	149	26.1	26	9.0:1	-15.0	205	T	R	JG1004-2874	
325562	73.50	0.50	89.4	149	26.1	26	9.0:1	-16.1	207	T	R	JG1004-2894	
325563	73.00	STD	89.4	149	26.1	26	11.5:1	-4.4	210	V	R	JG1004-2874	
325564	73.50	0.50	89.4	149	26.1	26	11.5:1	-4.8	212	V	R	JG1004-2894	
325565	73.00	STD	89.4	149	26.1	26	12.5:1	-1.3	209	V	R	JG1004-2874	
325566	73.50	0.50	89.4	149	26.1	26	12.5:1	-1.7	211	V	R	JG1004-2894	

HONDA 1993-97 DEL SOL & 1990-00 CIVIC SI B16A1/A2/A3

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .033	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302497	81.00	STD	77.4	134.4	30	42.7	8.0:1	-7.6	281	T	F	JG1004-3189	HN1000-033
302502	81.50	0.50	77.4	134.4	30	42.7	8.0:1	-8.2	283	T	F	JG1004-3209	HN1001-033
338082	82.00	1.00	77.4	134.4	30	42.7	8.0:1	-9.5	NEW	M,T	F	JG1004-3228	HN1002-033
338083	82.50	1.50	77.4	134.4	30	42.7	8.0:1	-10.2	NEW	M,N,T	F	JG1004-3250	HN1002-033
338084	83.00	2.00	77.4	134.4	30	42.7	8.0:1	-10.8	NEW	M,N,T	F	JG1004-3268	HN1003-033
302410	84.00	3.00	77.4	134.4	30	42.7	8.0:1	-11.4	300	N,T	F	JG1004-3307	HN1004-033
302414	84.50	3.50	77.4	134.4	30	42.7	8.0:1	-12.0	305	N,T	F	JG1004-3327	HN1004-033
302418	85.00	4.00	77.4	134.4	30	42.7	8.0:1	-12.7	309	N,T	F	JG1004-3346	HN1004-033
302498	81.00	STD	77.4	134.4	30	42.7	9.0:1/FT	-1.4	290	T	F	JG1004-3189	HN1000-033
302503	81.50	0.50	77.4	134.4	30	42.7	9.0:1/FT	-1.9	296	T	F	JG1004-3209	HN1001-033
338085	82.00	1.00	77.4	134.4	30	42.7	9.0:1/FT	-2.2	NEW	M,T	F	JG1004-3228	HN1002-033
338086	82.50	1.50	77.4	134.4	30	42.7	9.0:1/FT	-2.7	NEW	M,N,T	F	JG1004-3250	HN1002-033
338087	83.00	2.00	77.4	134.4	30	42.7	9.0:1/FT	-3.3	NEW	M,N,T	F	JG1004-3268	HN1003-033
302411	84.00	3.00	77.4	134.4	30	42.7	9.0:1/FT	-4.5	316	N,T	F	JG1004-3307	HN1004-033
302415	84.50	3.50	77.4	134.4	30	42.7	9.0:1/FT	-5.0	318	N,T	F	JG1004-3327	HN1004-033
302419	85.00	4.00	77.4	134.4	30	42.7	9.0:1/FT	-5.6	324	N,T	F	JG1004-3346	HN1004-033
302499	81.00	STD	77.4	134.4	30	42.7	10.0:1	5.7	301	T	F	JG1004-3189	HN1000-033
302504	81.50	0.50	77.4	134.4	30	42.7	10.0:1	5.2	306	T	F	JG1004-3209	HN1001-033
338088	82.00	1.00	77.4	134.4	30	42.7	10.0:1	4.5	NEW	M,T	F	JG1004-3228	HN1002-033
338089	82.50	1.50	77.4	134.4	30	42.7	10.0:1	4.0	NEW	M,N,T	F	JG1004-3250	HN1002-033
338090	83.00	2.00	77.4	134.4	30	42.7	10.0:1	3.5	NEW	M,N,T	F	JG1004-3268	HN1003-033
302412	84.00	3.00	77.4	134.4	30	42.7	10.0:1	3.2	321	N,T	F	JG1004-3307	HN1004-033
302416	84.50	3.50	77.4	134.4	30	42.7	10.0:1	2.8	326	N,T	F	JG1004-3327	HN1004-033
302420	85.00	4.00	77.4	134.4	30	42.7	10.0:1	2.3	328	N,T	F	JG1004-3346	HN1004-033
302500	81.00	STD	77.4	134.4	30	42.7	11.0:1	9.4	308	V	F	JG1004-3189	HN1000-033
302505	81.50	0.50	77.4	134.4	30	42.7	11.0:1	9.0	311	V	F	JG1004-3209	HN1001-033
312417	82.00	1.00	77.4	134.4	30	42.7	11.0:1	9.0	335	M, V	F	JG1004-3228	HN1002-033
338091	82.50	1.50	77.4	134.4	30	42.7	11.0:1	8.6	NEW	M,N,V	F	JG1004-3250	HN1002-033
338092	83.00	2.00	77.4	134.4	30	42.7	11.0:1	8.2	NEW	M,N,V	F	JG1004-3268	HN1003-033
302413	84.00	3.00	77.4	134.4	30	42.7	11.0:1	7.4	332	N,V	F	JG1004-3307	HN1004-033
302417	84.50	3.50	77.4	134.4	30	42.7	11.0:1	6.9	334	N,V	F	JG1004-3327	HN1004-033
302421	85.00	4.00	77.4	134.4	30	42.7	11.0:1	6.6	338	N,V	F	JG1004-3346	HN1004-033
338093	86.00	5.00	77.4	134.4	30	42.7	12.0:1	9.0	NEW	M,N,V	F	JG1004-3386	

ACURA 1990-01 INTEGRA B18A/B WITH B16A HEAD

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .033	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302497	81.00	STD	89.0	137	30	42.7	9.0:1	-7.6	281	T	F	JG1004-3189	HN1005-033
302502	81.50	0.50	89.0	137	30	42.7	9.0:1	-8.2	283	T	F	JG1004-3209	HN1006-033
338082	82.00	1.00	89.0	137	30	42.7	9.0:1	-9.5	NEW	M,T	F	JG1004-3228	HN1007-033
338083	82.50	1.50	89.0	137	30	42.7	9.0:1	-10.2	NEW	M,N,T	F	JG1004-3250	HN1007-033
338084	83.00	2.00	89.0	137	30	42.7	9.0:1	-10.8	NEW	M,N,T	F	JG1004-3268	HN1008-033
302498	81.00	STD	89.0	137	30	42.7	10.0:1/FT	-1.4	290	T	F	JG1004-3189	HN1005-033

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

ACURA

ACURA 1990-01 INTEGRA B18A/B WITH B16A HEAD (CONTINUED)

Part #	Bore	OverSize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .033	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302410	84.00	3.00	89.0	137	30	42.7	9.0:1	-11.4	300	N,T	F	JG1004-3307	HN1009-033
302414	84.50	3.50	89.0	137	30	42.7	9.0:1	-12.0	305	N,T	F	JG1004-3327	HN1009-033
302418	85.00	4.00	89.0	137	30	42.7	9.0:1	-12.7	309	N,T	F	JG1004-3346	HN1009-033
302498	81.00	STD	89.0	137	30	42.7	10.0:1/FT	-1.4	290	T	F	JG1004-3189	HN1005-033
302503	81.50	0.50	89.0	137	30	42.7	10.0:1/FT	-1.9	296	T	F	JG1004-3209	HN1006-033
338085	82.00	1.00	89.0	137	30	42.7	10.0:1/FT	-2.2	NEW	M,T	F	JG1004-3228	HN1007-033
338086	82.50	1.50	89.0	137	30	42.7	10.0:1/FT	-2.7	NEW	M,N,T	F	JG1004-3250	HN1007-033
338087	83.00	2.00	89.0	137	30	42.7	10.0:1/FT	-3.3	NEW	M,N,T	F	JG1004-3268	HN1008-033
302411	84.00	3.00	89.0	137	30	42.7	10.0:1/FT	-4.5	316	N,T	F	JG1004-3307	HN1009-033
302415	84.50	3.50	89.0	137	30	42.7	10.0:1/FT	-5.0	318	N,T	F	JG1004-3327	HN1009-033
302419	85.00	4.00	89.0	137	30	42.7	10.0:1/FT	-5.6	324	N,T	F	JG1004-3346	HN1009-033
302499	81.00	STD	89.0	137	30	42.7	11.5:1	5.7	301	T	F	JG1004-3189	HN1005-033
302504	81.50	0.50	89.0	137	30	42.7	11.5:1	5.2	306	T	F	JG1004-3209	HN1006-033
338088	82.00	1.00	89.0	137	30	42.7	11.5:1	4.5	NEW	M,T	F	JG1004-3228	HN1007-033
338089	82.50	1.50	89.0	137	30	42.7	11.5:1	4.0	NEW	M,N,T	F	JG1004-3250	HN1007-033
338090	83.00	2.00	89.0	137	30	42.7	11.5:1	3.5	NEW	M,N,T	F	JG1004-3268	HN1008-033
302412	84.00	3.00	89.0	137	30	42.7	11.5:1	3.2	321	N,T	F	JG1004-3307	HN1009-033
302416	84.50	3.50	89.0	137	30	42.7	11.5:1	2.8	326	N,T	F	JG1004-3327	HN1009-033
302420	85.00	4.00	89.0	137	30	42.7	11.5:1	2.3	328	N,T	F	JG1004-3346	HN1009-033
302500	81.00	STD	89.0	137	30	42.7	12.5:1	9.4	308	V	F	JG1004-3189	HN1005-033
302505	81.50	0.50	89.0	137	30	42.7	12.5:1	9.0	311	V	F	JG1004-3209	HN1006-033
312417	82.00	1.00	89.0	137	30	42.7	12.5:1	9.0	335	M, V	F	JG1004-3228	HN1007-033
338091	82.50	1.50	89.0	137	30	42.7	12.5:1	8.6	NEW	M,N,V	F	JG1004-3250	HN1007-033
338092	83.00	2.00	89.0	137	30	42.7	12.5:1	8.2	NEW	M,N,V	F	JG1004-3268	HN1008-033
302413	84.00	3.00	89.0	137	30	42.7	12.5:1	7.4	332	N,V	F	JG1004-3307	HN1009-033
302417	84.50	3.50	89.0	137	30	42.7	12.5:1	6.9	334	N,V	F	JG1004-3327	HN1009-033
302421	85.00	4.00	89.0	137	30	42.7	12.5:1	6.6	338	N,V	F	JG1004-3346	HN1009-033
338093	86.00	5.00	89.0	137	30	42.7	13.8:1	9.0	NEW	M,N,V	F	JG1004-3386	

ACURA 1994-2001 INTEGRA GSR B18C1

Part #	Bore	OverSize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .033	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302497	81.00	STD	87.2	138	30	41.5	9.0:1	-7.6	281	T	F	JG1004-3189	HN1000-033
302502	81.50	0.50	87.2	138	30	41.5	9.0:1	-8.2	283	T	F	JG1004-3209	HN1001-033
338082	82.00	1.00	87.2	138	30	41.5	9.0:1	-9.5	NEW	M,T	F	JG1004-3228	HN1002-033
338083	82.50	1.50	87.2	138	30	41.5	9.0:1	-10.2	NEW	M,N,T	F	JG1004-3250	HN1002-033
338084	83.00	2.00	87.2	138	30	41.5	9.0:1	-10.8	NEW	M,N,T	F	JG1004-3268	HN1003-033
302410	84.00	3.00	87.2	138	30	41.5	9.0:1	-11.4	300	N,T	F	JG1004-3307	HN1004-033
302414	84.50	3.50	87.2	138	30	41.5	9.0:1	-12.0	305	N,T	F	JG1004-3327	HN1004-033
302418	85.00	4.00	87.2	138	30	41.5	9.0:1	-12.7	309	N,T	F	JG1004-3346	HN1004-033
302498	81.00	STD	87.2	138	30	41.5	10.0:1/FT	-1.4	290	T	F	JG1004-3189	HN1000-033
302503	81.50	0.50	87.2	138	30	41.5	10.0:1/FT	-1.9	296	T	F	JG1004-3209	HN1001-033
338085	82.00	1.00	87.2	138	30	41.5	10.0:1/FT	-2.2	NEW	M,T	F	JG1004-3228	HN1002-033
338086	82.50	1.50	87.2	138	30	41.5	10.0:1/FT	-2.7	NEW	M,N,T	F	JG1004-3250	HN1002-033
338087	83.00	2.00	87.2	138	30	41.5	10.0:1/FT	-3.3	NEW	M,N,T	F	JG1004-3268	HN1003-033
302411	84.00	3.00	87.2	138	30	41.5	10.0:1/FT	-4.5	316	N,T	F	JG1004-3307	HN1004-033
302415	84.50	3.50	87.2	138	30	41.5	10.0:1/FT	-5.0	318	N,T	F	JG1004-3327	HN1004-033
302419	85.00	4.00	87.2	138	30	41.5	10.0:1/FT	-5.6	324	N,T	F	JG1004-3346	HN1004-033
302499	81.00	STD	87.2	138	30	41.5	11.5:1	5.7	301	T	F	JG1004-3189	HN1000-033
302504	81.50	0.50	87.2	138	30	41.5	11.5:1	5.2	306	T	F	JG1004-3209	HN1001-033
338088	82.00	1.00	87.2	138	30	41.5	11.5:1	4.5	NEW	M,T	F	JG1004-3228	HN1002-033
338089	82.50	1.50	87.2	138	30	41.5	11.5:1	4.0	NEW	M,N,T	F	JG1004-3250	HN1002-033
338090	83.00	2.00	87.2	138	30	41.5	11.5:1	3.5	NEW	M,N,T	F	JG1004-3268	HN1003-033

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous



ACURA

ACURA 1994-2001 INTEGRA GSR B18C1 (CONTINUED)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .033	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302412	84.00	3.00	87.2	138	30	41.5	11.5:1	3.2	321	N,T	F	JG1004-3307	HN1004-033
302416	84.50	3.50	87.2	138	30	41.5	11.5:1	2.8	326	N,T	F	JG1004-3327	HN1004-033
302420	85.00	4.00	87.2	138	30	41.5	11.5:1	2.3	328	N,T	F	JG1004-3346	HN1004-033
302500	81.00	STD	87.2	138	30	41.5	12.5:1	9.4	308	V	F	JG1004-3189	HN1000-033
302505	81.50	0.50	87.2	138	30	41.5	12.5:1	9.0	311	V	F	JG1004-3209	HN1001-033
312417	82.00	1.00	87.2	138	30	41.5	12.5:1	9.0	335	M, V	F	JG1004-3228	HN1002-033
338091	82.50	1.50	87.2	138	30	41.5	12.5:1	8.6	NEW	M,N,V	F	JG1004-3250	HN1002-033
338092	83.00	2.00	87.2	138	30	41.5	12.5:1	8.2	NEW	M,N,V	F	JG1004-3268	HN1003-033
302413	84.00	3.00	87.2	138	30	41.5	12.5:1	7.4	332	N,V	F	JG1004-3307	HN1004-033
302417	84.50	3.50	87.2	138	30	41.5	12.5:1	6.9	334	N,V	F	JG1004-3327	HN1004-033
302421	85.00	4.00	87.2	138	30	41.5	12.5:1	6.6	338	N,V	F	JG1004-3346	HN1004-033
338093	86.00	5.00	87.2	138	30	41.5	13.8:1	9.0	NEW	M,N,V	F	JG1004-3386	

ACURA 1997-2001 INTEGRA TYPE-R B18C5

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .033	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302497	81.00	STD	87.2	138	30	42.7	8.75:1	-7.6	281	T	F	JG1004-3189	HN1000-033
302502	81.50	0.50	87.2	138	30	42.7	8.75:1	-8.2	283	T	F	JG1004-3209	HN1001-033
338082	82.00	1.00	87.2	138	30	42.7	8.75:1	-9.5	NEW	M,T	F	JG1004-3228	HN1002-033
338083	82.50	1.50	87.2	138	30	42.7	8.75:1	-10.2	NEW	M,N,T	F	JG1004-3250	HN1002-033
338084	83.00	2.00	87.2	138	30	42.7	8.75:1	-10.8	NEW	M,N,T	F	JG1004-3268	HN1003-033
302410	84.00	3.00	87.2	138	30	42.7	8.75:1	-11.4	300	N,T	F	JG1004-3307	HN1004-033
302414	84.50	3.50	87.2	138	30	42.7	8.75:1	-12.0	305	N,T	F	JG1004-3327	HN1004-033
302418	85.00	4.00	87.2	138	30	42.7	8.75:1	-12.7	309	N,T	F	JG1004-3346	HN1004-033
302498	81.00	STD	87.2	138	30	42.7	9.75:1/FT	-1.4	290	T	F	JG1004-3189	HN1000-033
302503	81.50	0.50	87.2	138	30	42.7	9.75:1/FT	-1.9	296	T	F	JG1004-3209	HN1001-033
338085	82.00	1.00	87.2	138	30	42.7	9.75:1/FT	-2.2	NEW	M,T	F	JG1004-3228	HN1002-033
338086	82.50	1.50	87.2	138	30	42.7	9.75:1/FT	-2.7	NEW	M,N,T	F	JG1004-3250	HN1002-033
338087	83.00	2.00	87.2	138	30	42.7	9.75:1/FT	-3.3	NEW	M,N,T	F	JG1004-3268	HN1003-033
302411	84.00	3.00	87.2	138	30	42.7	9.75:1/FT	-4.5	316	N,T	F	JG1004-3307	HN1004-033
302415	84.50	3.50	87.2	138	30	42.7	9.75:1/FT	-5.0	318	N,T	F	JG1004-3327	HN1004-033
302419	85.00	4.00	87.2	138	30	42.7	9.75:1/FT	-5.6	324	N,T	F	JG1004-3346	HN1004-033
302499	81.00	STD	87.2	138	30	42.7	11.25:1	5.7	301	T	F	JG1004-3189	HN1000-033
302504	81.50	0.50	87.2	138	30	42.7	11.25:1	5.2	306	T	F	JG1004-3209	HN1001-033
338088	82.00	1.00	87.2	138	30	42.7	11.25:1	4.5	NEW	M,T	F	JG1004-3228	HN1002-033
338089	82.50	1.50	87.2	138	30	42.7	11.25:1	4.0	NEW	M,N,T	F	JG1004-3250	HN1002-033
338090	83.00	2.00	87.2	138	30	42.7	11.25:1	3.5	NEW	M,N,T	F	JG1004-3268	HN1003-033
302412	84.00	3.00	87.2	138	30	42.7	11.25:1	3.2	321	N,T	F	JG1004-3307	HN1004-033
302416	84.50	3.50	87.2	138	30	42.7	11.25:1	2.8	326	N,T	F	JG1004-3327	HN1004-033
302420	85.00	4.00	87.2	138	30	42.7	11.25:1	2.3	328	N,T	F	JG1004-3346	HN1004-033
302500	81.00	STD	87.2	138	30	42.7	12.25:1	9.4	308	V	F	JG1004-3189	HN1000-033
302505	81.50	0.50	87.2	138	30	42.7	12.25:1	9.0	311	V	F	JG1004-3209	HN1001-033
312417	82.00	1.00	87.2	138	30	42.7	12.25:1	9.0	335	M, V	F	JG1004-3228	HN1002-033
338091	82.50	1.50	87.2	138	30	42.7	12.25:1	8.6	NEW	M,N,V	F	JG1004-3250	HN1002-033
338092	83.00	2.00	87.2	138	30	42.7	12.25:1	8.2	NEW	M,N,V	F	JG1004-3268	HN1003-033
302413	84.00	3.00	87.2	138	30	42.7	12.25:1	7.4	332	N,V	F	JG1004-3307	HN1004-033
302417	84.50	3.50	87.2	138	30	42.7	12.25:1	6.9	334	N,V	F	JG1004-3327	HN1004-033
302421	85.00	4.00	87.2	138	30	42.7	12.25:1	6.6	338	N,V	F	JG1004-3346	HN1004-033
338093	86.00	5.00	87.2	138	30	42.7	13.5:1	9.0	NEW	M,N,V	F	JG1004-3386	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

HONDA / ACURA

HONDA B20 VTEC WITH A B16A HEAD

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .033	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302410	84.00	STD	89.0	137	30	42.7	9.0:1	-11.4	300	T	F	JG1004-3307	HN1009-033
302414	84.50	0.50	89.0	137	30	42.7	9.0:1	-12.0	305	T	F	JG1004-3327	HN1009-033
302418	85.00	1.00	89.0	137	30	42.7	9.0:1	-12.7	309	T	F	JG1004-3346	HN1009-033
302411	84.00	STD	89.0	137	30	42.7	10.0:1/FT	-4.5	316	T	F	JG1004-3307	HN1009-033
302415	84.50	0.50	89.0	137	30	42.7	10.0:1/FT	-5.0	318	T	F	JG1004-3327	HN1009-033
302419	85.00	1.00	89.0	137	30	42.7	10.0:1/FT	-5.6	324	T	F	JG1004-3346	HN1009-033
302412	84.00	STD	89.0	137	30	42.7	11.5:1	3.2	321	V	F	JG1004-3307	HN1009-033
302416	84.50	0.50	89.0	137	30	42.7	11.5:1	2.8	326	V	F	JG1004-3327	HN1009-033
302420	85.00	1.00	89.0	137	30	42.7	11.5:1	2.3	328	V	F	JG1004-3346	HN1009-033
302413	84.00	STD	89.0	137	30	42.7	12.5:1	7.4	332	V	F	JG1004-3307	HN1009-033
302417	84.50	0.50	89.0	137	30	42.7	12.5:1	6.9	334	V	F	JG1004-3327	HN1009-033
302421	85.00	1.00	89.0	137	30	42.7	12.5:1	6.6	338	V	F	JG1004-3346	HN1009-033
338093	86.00	2.00	89.0	137	30	42.7	13.8:1	9.0	NEW	M,N,V	F	JG1004-3386	

ACURA 2002-UP RSX TYPE S & 2006 CIVIC Si K20A/Z

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
296963	86.00	STD	86.0	139	29.87	50.7	9.0:1	-4.7	303	M, T	F	JG1004-3386	HN1024-033
296964	86.50	0.50	86.0	139	29.87	50.7	9.0:1	-5.3	305	T	F	JG1004-3405	HN1024-033
309342	87.00	1.00	86.0	139	29.87	50.7	9.0:1	-5.9	309	M, T	F	JG1004-3425	HN1024-033
309343	88.00	2.00	86.0	139	29.87	50.7	9.0:1	-7.2	326	M, T	F	JG1004-3465	HN1024-033
309344	89.00	3.00	86.0	139	29.87	50.7	9.0:1	-8.5	329	M, T	F	JG1004-3504	
317758	90.00	4.00	86.0	139	29.87	50.7	9.0:1	-10.7	335	T	F	JG1004-3543	
309411	86.00	STD	86.0	139	29.87	50.7	10.0:1	2.3	323	M, T	F	JG1004-3386	HN1024-033
309412	86.50	0.50	86.0	139	29.87	50.7	10.0:1	1.8	327	T	F	JG1004-3405	HN1024-033
309413	87.00	1.00	86.0	139	29.87	50.7	10.0:1	1.2	326	M, T	F	JG1004-3425	HN1024-033
309414	88.00	2.00	86.0	139	29.87	50.7	10.0:1	0.0	336	M, T	F	JG1004-3465	HN1024-033
309415	89.00	3.00	86.0	139	29.87	50.7	10.0:1	-1.1	339	M, T	F	JG1004-3504	
317757	90.00	4.00	86.0	139	29.87	50.7	10.0:1	-3.1	352	M, T	F	JG1004-3543	
338057	86.00	STD	86.0	139	29.87	50.7	11.6:1	9.0	NEW	M,V	F	JG1004-3386	HN1024-033
338058	86.50	0.50	86.0	139	29.87	50.7	11.7:1	9.0	NEW	M,V	F	JG1004-3405	HN1024-033
338059	87.00	1.00	86.0	139	29.87	50.7	11.9:1	9.0	NEW	M,V	F	JG1004-3425	HN1024-033
338060	87.50	1.50	86.0	139	29.87	50.7	12.0:1	9.0	NEW	M,N,V	F	JG1004-3445	HN1024-033
338061	88.00	2.00	86.0	139	29.87	50.7	12.1:1	9.0	NEW	M,N,V	F	JG1004-3465	HN1024-033
338062	89.00	3.00	86.0	139	29.87	50.7	12.3:1	9.0	NEW	M,N,V	F	JG1004-3504	
338063	90.00	4.00	86.0	139	29.87	50.7	12.5:1	9.0	NEW	M,N,V	F	JG1004-3543	
204256	86.00	STD	86.0	139	29.87	50.7	10.8:1	7.1	307	M,V	R	JC2704-3386	HN1024-033
226379	86.00	STD	86.0	139	29.87	50.7	11.3:1	9.2	313	M,U	R	JC2704-3386	HN1024-033
242862	88.00	2.00	86.0	139	29.87	50.7	9.0:1	-7.6	325	N, T, V	R	JG1004-3465	HN1024-033

ACURA K24A WITH A K20A/Z HEAD

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
309418	87.00	STD	99.0	152	29.87	50.7	9.0:1	-15.5	301	M,T	F	JG1004-3425	HN1024-033
309419	88.00	1.00	99.0	152	29.87	50.7	9.0:1	-17.1	306	M, T	F	JG1004-3465	HN1024-033
309420	89.00	2.00	99.0	152	29.87	50.7	9.0:1	-18.7	309	M, T	F	JG1004-3504	
317759	90.00	3.00	99.0	152	29.87	50.7	9.0:1	-21.0	314	M, T	F	JG1004-3543	
309421	87.00	STD	99.0	152	29.87	50.7	10.0:1	-7.4	318	M,T	F	JG1004-3425	HN1024-033
309422	88.00	1.00	99.0	152	29.87	50.7	10.0:1	-8.7	320	M, T	F	JG1004-3465	HN1024-033
309423	89.00	2.00	99.0	152	29.87	50.7	10.0:1	-10.1	322	M, T	F	JG1004-3504	
317760	90.00	3.00	99.0	152	29.87	50.7	10.0:1	-12.3	328	M, T	F	JG1004-3543	
309424	87.00	STD	99.0	152	29.87	50.7	11.5:1	2.0	332	M, V	F	JG1004-3425	HN1024-033
309425	88.00	1.00	99.0	152	29.87	50.7	11.5:1	0.8	336	M, V	F	JG1004-3465	HN1024-033
309426	89.00	2.00	99.0	152	29.87	50.7	11.5:1	-0.3	339	M, V	F	JG1004-3504	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous



HONDA / ACURA

ACURA K24A WITH A K20A/Z HEAD (CONTINUED)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
317761	90.00	3.00	99.0	152	29.87	50.7	11.5:1	-2.2	345	M, U	F	JG1004-3543	
338059	87.00	STD	99.0	152	29.87	50.7	13.5:1	9.0	NEW	M,V	F	JG1004-3425	HN1024-033
338060	87.50	1.50	86.0	139	29.87	50.7	13.6:1	9.0	NEW	M,N,V	F	JG1004-3445	HN1024-033
338061	88.00	1.00	99.0	152	29.87	50.7	13.8:1	9.0	NEW	M,N,V	F	JG1004-3465	HN1024-033
338062	89.00	2.00	99.0	152	29.87	50.7	14.0:1	9.0	NEW	M,N,V	F	JG1004-3504	
338063	90.00	3.00	99.0	152	29.87	50.7	14.3:1	9.0	NEW	M,N,V	F	JG1004-3543	
242194	87.00	STD	99.0	152	29.87	50.7	13.3:1	8.6	334	M,U	R	JG1004-3425	

HONDA 2000-2003 S2000 F20C (MUST SLEEVE BLOCK)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
296910	87.00	STD	84.0	153	30	50	8.5:1	-15.4	300	M,N,T	F	JG1004-3425	HN1023-033
296911	87.50	0.50	84.0	153	30	50	8.5:1	-16.1	305	M,N,T	F	JG1004-3445	HN1023-033
317754	88.00	1.00	84.0	153	30	50	8.5:1	-16.9	311	N,T	F	JG1004-3465	HN1023-033
317755	89.00	2.00	84.0	153	30	50	8.5:1	-18.4	314	N,T	F	JG1004-3504	
317756	90.00	3.00	84.0	153	30	50	8.5:1	-20	333	N,T	F	JG1004-3543	
296908	87.00	STD	84.0	153	30	50	9.0:1	-10.3	304	N,T	F	JG1004-3425	HN1023-033
296909	87.50	0.50	84.0	153	30	50	9.0:1	-11	306	N,T	F	JG1004-3445	HN1023-033
317750	88.00	1.00	84.0	153	30	50	9.0:1	-11.8	312	N,T	F	JG1004-3465	HN1023-033
317751	89.00	2.00	84.0	153	30	50	9.0:1	-13.2	318	N,T	F	JG1004-3504	
317752	90.00	3.00	84.0	153	30	50	9.0:1	-14.6	324	N,T	F	JG1004-3543	
252607	87.00	STD	84.0	153	30	50	11.5:1	5.5	320	V,T	R	JG1004-3425	HN1023-033

HONDA 2004+ S2000 F22C (MUST SLEEVE BLOCK)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
296910	87.00	STD	90.7	149.7	30	50	9.0:1	-15.4	300	M,N,T	F	JG1004-3425	HN1023-033
296911	87.50	0.50	90.7	149.7	30	50	9.0:1	-16.1	302	M,N,T	F	JG1004-3445	HN1023-033
317754	88.00	1.00	90.7	149.7	30	50	9.0:1	-16.9	311	N,T	F	JG1004-3465	HN1023-033
317755	89.00	2.00	90.7	149.7	30	50	9.0:1	-18.4	314	N,T	F	JG1004-3504	
317756	90.00	3.00	90.7	149.7	30	50	9.0:1	-20	333	N,T	F	JG1004-3543	
296908	87.00	STD	90.7	149.7	30	50	9.65:1	-10.3	304	N,T	F	JG1004-3425	HN1023-033
296909	87.50	0.50	90.7	149.7	30	50	9.65:1	-11	306	N,T	F	JG1004-3445	HN1023-033
317750	88.00	1.00	90.7	149.7	30	50	9.65:1	-11.8	312	N,T	F	JG1004-3465	HN1023-033
317751	89.00	2.00	90.7	149.7	30	50	9.65:1	-13.2	318	N,T	F	JG1004-3504	
317752	90.00	3.00	90.7	149.7	30	50	9.65:1	-14.6	324	N,T	F	JG1004-3543	
252607	87.00	STD	90.7	149.7	30	50	12.5:1	5.5	320	V,T	R	JG1004-3425	HN1023-033

HONDA 1992-96 PRELUDE Si & 1997-2001 SH PRELUDE H22A (MUST SLEEVE BLOCK)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
298731	87.00	STD	90.7	143	31	53.8	9.0:1	-5.5	319	G,N,T	F	JG1004-3425	
298732	87.50	0.50	90.7	143	31	53.8	9.0:1	-6.2	321	G,N,T	F	JG1004-3445	
298733	88.00	1.00	90.7	143	31	53.8	9.0:1	-7.0	323	G,N,T	F	JG1004-3465	
166036	87.00	STD	90.7	143	31	53.8	10.0:1	0.7	322	G,M,N,V	R	JC0004-3425	
166035	87.00	STD	90.7	143	31	53.8	12.0:1	11.3	354	G,N,U	R	JC0004-3425	

HONDA 1992-96 PRELUDE & 1997-2001 PRELUDE H23A (MUST SLEEVE BLOCK)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
208472	87.50	0.50	95.0	141.5	30.58	50	9.0:1	-12	328	G,M,N,T	R	JC8004-3445	
208474	87.50	0.50	95.0	141.5	30.58	50	10.0:1	-5.8	316	G,M,N,V	R	JC8004-3445	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

AUDI

AUDI A3, A4, A6, S3, TT 1.8T 20V

**Must remove oil squirters or use adequate spacers on VW/Audi FSR Series.
FSR Series Calculated at "Zero" Deck and .040 gasket.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
242909	81.00	STD	86.4	144	32.66	43	8.5:1	-8.1	296	T	R	JG1004-3189	VW1000-055
302020**	81.00	STD	86.4	144	32.66	43	8.5:1	-10.6	278	T	F	JG1004-3189	VW1000-055
242926	81.50	0.50	86.4	144	32.66	43	8.5:1	-8.7	304	T	R	JG1004-3209	VW1000-055
302022**	81.50	0.50	86.4	144	32.66	43	8.5:1	-11.3	284	T	F	JG1004-3209	VW1000-055
242928	82.00	1.00	86.4	144	32.66	43	8.5:1	-9.3	310	T	R	JG1004-3228	VW1000-055
302024**	82.00	1.00	86.4	144	32.66	43	8.5:1	-12.0	288	T	F	JG1004-3228	VW1000-055
295742	82.50	1.50	86.4	144	32.66	43	8.5:1	-12.2	307	T	R	JG1004-3250	VW1000-055
302026**	82.50	1.50	86.4	144	32.66	43	8.5:1	-12.7	289	T	F	JG1004-3250	VW1000-055
295744	83.00	2.00	86.4	144	32.66	43	8.5:1	-12.9	310	T	R	JG1004-3268	VW1000-055
302028**	83.00	2.00	86.4	144	32.66	43	8.5:1	-13.4	293	T	F	JG1004-3268	VW1000-055
242880	81.00	STD	86.4	144	32.66	43	9.25:1	-2.7	299	T	R	JG1004-3189	VW1000-055
302021**	81.00	STD	86.4	144	32.66	43	9.25:1	-5.3	290	T	F	JG1004-3189	VW1000-055
242881	81.50	0.50	86.4	144	32.66	43	9.25:1	-3.1	303	T	R	JG1004-3209	VW1000-055
302023**	81.50	0.50	86.4	144	32.66	43	9.25:1	-5.9	295	T	F	JG1004-3209	VW1000-055
242882	82.00	1.00	86.4	144	32.66	43	9.25:1	-3.6	308	T	R	JG1004-3228	VW1000-055
302025**	82.00	1.00	86.4	144	32.66	43	9.25:1	-6.5	295	T	F	JG1004-3228	VW1000-055
295743	82.50	1.50	86.4	144	32.66	43	9.25:1	-6.0	310	T	R	JG1004-3250	VW1000-055
302027**	82.50	1.50	86.4	144	32.66	43	9.25:1	-7.0	299	T	F	JG1004-3250	VW1000-055
295745	83.00	2.00	86.4	144	32.66	43	9.25:1	-6.5	312	T	R	JG1004-3268	VW1000-055
302029**	83.00	2.00	86.4	144	32.66	43	9.25:1	-7.7	303	T	F	JG1004-3268	VW1000-055

AUDI 2004+ 2.0T FSI

1.0 x 1.2 x 2.8mm rings included.

.787 x 2.250 straight wall carbon steel wrist pin included.

20mm Wrist Pin Only.

**Must remove oil squirters or use adequate spacers on VW/Audi FSR Series.
FSR Series Calculated at "Zero" Deck and .031 gasket.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .031	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
279930	82.50	STD	92.8	144	29.6	45	9.1:1	-11.5	290	T	R	JG1004-3250	
302337**	82.50	STD	92.8	144	29.6	45	8.5:1	-15.3	272	T	F	JG1004-3250	
279931	83.00	0.50	92.8	144	29.6	45	9.1:1	-12.2	294	T	R	JG1004-3268	
302341**	83.00	STD	92.8	144	29.6	45	8.5:1	-16.0	275	T	F	JG1004-3268	
279932	83.50	1.00	92.8	144	29.6	45	9.1:1	-12.9	298	T	R	JG1004-3287	
302346**	83.50	STD	92.8	144	29.6	45	8.5:1	-16.7	279	T	F	JG1004-3287	
284779	82.50	STD	92.8	144	29.6	45	10.3:1	-3.7	297	T	R	JG1004-3250	
302338**	82.50	STD	92.8	144	29.6	45	9.5:1	-7.4	278	T	F	JG1004-3250	
284780	83.00	0.50	92.8	144	29.6	45	10.3:1	-4.3	301	T	R	JG1004-3268	
302342**	83.00	STD	92.8	144	29.6	45	9.5:1	-8.0	282	T	F	JG1004-3268	
284781	83.50	1.00	92.8	144	29.6	45	10.3:1	-4.9	305	T	R	JG1004-3287	
302348**	83.50	STD	92.8	144	29.6	45	9.5:1	-8.7	285	T	F	JG1004-3287	
291883	82.50	STD	92.8	144	29.3	45	10.9:1	-0.5	301	T	R	JG1004-3250	
302339**	82.50	STD	92.8	144	29.6	45	10.5:1	-1.3	285	T	F	JG1004-3250	
291884	83.00	0.50	92.8	144	29.3	45	11.0:1	-0.5	309	T	R	JG1004-3268	
302343**	83.00	STD	92.8	144	29.6	45	10.5:1	-1.9	291	T	F	JG1004-3268	
291885	83.50	1.00	92.8	144	29.3	45	11.1:1	-0.5	313	T	R	JG1004-3287	
302349**	83.50	STD	92.8	144	29.6	45	10.5:1	-2.4	294	T	F	JG1004-3287	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous



AUDI

AUDI 2008+ 2.0T TSI

1.0 x 1.2 x 2.8mm rings included.
 .827 x 2.250 straight wall carbon steel wrist pin included.
 21mm Wrist Pin Only.

** FSR Series calculated at "Zero" Deck and .031 gasket.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .031	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
314311	82.50	STD	92.8	144	26.6	46	9.1:1	-10.8	295	T	R	JG1004-3250	
314317**	82.50	STD	92.8	144	29.6	46	9.1:1	-10.8	272	T	F	JG1004-3250	
314312	83.00	0.50	92.8	144	29.6	46	9.1:1	-11.5	297	T	R	JG1004-3268	
314318**	83.00	0.50	92.8	144	29.6	46	9.1:1	-11.5	276	T	F	JG1004-3268	
314313	83.50	1.00	92.8	144	29.6	46	9.1:1	-12.3	302	T	R	JG1004-3287	
314319**	83.50	1.00	92.8	144	29.6	46	9.1:1	-12.3	280	T	F	JG1004-3287	
329244	82.50	STD	92.8	144	29.6	46	9.6:1	-7.1	NEW	T	R	JG1004-3250	
329247**	82.50	STD	92.8	144	29.6	46	9.6:1	-7.1	NEW	T	F	JG1004-3250	
329245	83.00	0.50	92.8	144	29.6	46	9.6:1	-7.8	NEW	T	R	JG1004-3268	
329248**	83.00	0.50	92.8	144	29.6	46	9.6:1	-7.8	NEW	T	F	JG1004-3268	
329246	83.50	1.00	92.8	144	29.6	46	9.6:1	-8.4	NEW	T	R	JG1004-3287	
329249**	83.50	1.00	92.8	144	29.6	46	9.6:1	-8.4	NEW	T	F	JG1004-3287	
314314	82.50	STD	92.8	144	29.6	46	10.3:1	-3.0	305	T	R	JG1004-3250	
314320**	82.50	STD	92.8	144	29.6	46	10.3:1	-3.0	297	T	F	JG1004-3250	
314315	83.00	0.50	92.8	144	29.6	46	10.3:1	-3.6	309	T	R	JG1004-3268	
314321**	83.00	0.50	92.8	144	29.6	46	10.3:1	-3.6	300	T	F	JG1004-3268	
314316	83.50	1.00	92.8	144	29.6	46	10.3:1	-4.3	313	T	R	JG1004-3287	
314322**	83.50	1.00	92.8	144	29.6	46	10.3:1	-4.3	303	T	F	JG1004-3287	

AUDI 1994+ RS2 5 CYLINDER

**Must remove oil squirters or use adequate spacers.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302228	81.00	STD	86.4	144	32.8	46	8.5	-7.6	279	T	F	JG1005-3189	
302229	81.50	0.50	86.4	144	32.8	46	8.5	-8.3	285	T	F	JG1005-3209	

AUDI 2.7TT S4 30V

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .048	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
314323	81.00	STD	86.4	154	30.7	45.5	9.0:1	-3.3	302	T	R	JG1006-3189	
314324	81.50	0.50	86.4	154	30.7	45.5	9.0:1	-3.9	298	T	R	JG1006-3209	
314325	82.00	1.00	86.4	154	30.7	45.5	9.0:1	-4.5	304	T	R	JG1006-3228	
314326	82.50	1.50	86.4	154	30.7	45.5	9.0:1	-5.7	302	T	R	JG1006-3250	
314327	83.00	2.00	86.4	154	30.7	45.5	9.0:1	-6.4	315	T	R	JG1006-3268	

AUDI 2009+ R8 V10

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .069	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
308178	84.50	STD	92.8	154	27.6	46	9.0:1	-14.0	284	T	F	XC8450	

AUDI 2013+ TT RS 5 CYL

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .069	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
337966	82.50	STD	92.8	144	29.6	46	9.5:1	-7.5	NEW	T, M	R	JG1005-3250	
337967	83.00	0.50	92.8	144	29.6	46	9.5:1	-8.1	NEW	T, M	R	JG1005-3268	
337968	83.50	1.00	92.8	144	29.6	46	9.5:1	-8.8	NEW	T, M	R	JG1005-3287	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

BMW 1986 - 1990 M3 S14B23

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .072	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
321357	93.60	0.20	84.0	144	32	42.5	8.5:1	-23.1	370	T	F	J60004-3691	BM1008-079
321358	93.80	0.40	84.0	144	32	42.5	8.5:1	-23.4	372	T	F	JG1004-3701	BM1008-079
321359	94.00	0.60	84.0	144	32	42.5	8.5:1	-23.7	373	T	F	JG1004-3701	BM1008-079
321360	94.20	0.80	84.0	144	32	42.5	8.5:1	-24.0	374	T	F	JG1004-3711	BM1008-079
321361	93.60	0.20	84.0	144	32	42.5	13.0:1	5.8	407	V	F	J60004-3691	BM1008-079
321362	93.80	0.40	84.0	144	32	42.5	13.0:1	5.6	408	V	F	JG1004-3701	BM1008-079
321363	94.00	0.60	84.0	144	32	42.5	13.0:1	5.4	409	V	F	JG1004-3701	BM1008-079
321364	94.20	0.80	84.0	144	32	42.5	13.0:1	5.2	411	V	F	JG1004-3711	BM1008-079

BMW 1995 M3 M50/S50B30US 3.0L 24V E36 22MM PIN

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .072	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
297179	86.00	STD	85.8	135	32.8	32	9.0:1	-23.6	297	T,M	F	JG1006-3386	
297181	86.00	STD	85.8	135	32.8	32	11.5:1	-8.8	300	V,M	F	JG1006-3386	
297183	86.00	STD	85.8	135	32.8	32	12.5:1	-4.7	304	U,M	F	JG1006-3386	
297180	86.50	0.50	85.8	135	32.8	32	9.0:1	-24.2	299	T,M	F	JG1006-3405	
297182	86.50	0.50	85.8	135	32.8	32	11.5:1	-9.3	302	V,M	F	JG1006-3405	
297184	86.50	0.50	85.8	135	32.8	32	12.5:1	-5.0	305	U,M	F	JG1006-3405	

BMW 1992-1995 M3 S50B30 EURO 3.0L 24V E36 21MM PIN

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .072	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
289187	86.00	STD	85.8	142	31.62	32	9.0:1	-22.2	319	T, M	R	JG1006-3386	
289188	86.50	0.50	85.8	142	31.62	32	9.0:1	-22.8	321	T, M	R	JG1006-3405	
289189	86.00	STD	85.8	142	31.62	32	11.5:1	-7.3	329	V, M	R	JG1006-3386	
289190	86.50	0.50	85.8	142	31.62	32	11.5:1	-7.8	333	V, M	R	JG1006-3405	
289191	86.00	STD	85.8	142	31.62	32	12.5:1	-3.2	339	U, M	R	JG1006-3386	
289192	86.50	0.50	85.8	142	31.62	32	12.5:1	-3.6	343	U, M	R	JG1006-3405	

BMW 1996-1999 M3 S52B32US 3.2L 24V E36 22MM PIN

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .072	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
297170	86.50	0.10	89.6	135	31	34	9.0:1	-25.1	285	T, M	F	JG1006-3405	
297172	86.50	0.10	89.6	135	31	34	11.5:1	-9.4	291	V, M	F	JG1006-3405	
297174	86.50	0.10	89.6	135	31	34	12.5:1	-5.0	295	U, M	F	JG1006-3405	
297171	87.00	0.60	89.6	135	31	34	9.0:1	-25.8	290	T, M	F	JG1006-3425	
297173	87.00	0.60	89.6	135	31	34	11.5:1	-9.9	294	V, M	F	JG1006-3425	
297175	87.00	0.60	89.6	135	31	34	12.5:1	-5.5	297	U, M	F	JG1006-3425	

BMW 1996-1999 M3 S52B32 EURO 3.2L 24V E36 21MM PIN

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .072	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
289074	86.50	0.10	91.0	139	32.3	34	9.0:1	-25.4	323	T, M	R	JG1006-3405	
289075	87.00	0.60	91.0	139	32.3	34	9.0:1	-26.0	328	T, M	R	JG1006-3425	
289076	86.50	0.10	91.0	139	32.3	34	11.5:1	-9.6	330	V, M	R	JG1004-3405	
289077	87.00	0.60	91.0	139	32.3	34	11.5:1	-10.1	336	V, M	R	JG1006-3425	
289078	86.50	0.10	91.0	139	32.3	34	12.5:1	-5.2	336	U, M	R	JG1006-3405	
312383	86.75	0.35	91.0	139	32.3	34	12.5	-5.4	339	U, M	F	JG1006-3425	
289079	87.00	0.60	91.0	139	32.3	34	12.5:1	-5.7	340	U, M	R	JG1006-3425	

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BMW / CITROEN

BMW 2001-2006 E46 M3, 2001-02 Z3, 2006-08 Z4 S54B32 3.2L 24V

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
297115	87.00	STD	91.0	139	32.3	33	9.0:1	-29.3	306	T	F	JG1006-3425	BM1009-048
297117	87.00	STD	91.0	139	32.3	33	11.5:1	-13.2	330	V,M	F	JG1006-3425	BM1009-048
297119	87.00	STD	91.0	139	32.3	33	12.5:1	-8.7	340	U,M	F	JG1006-3425	BM1009-048
297116	87.50	0.50	91.0	139	32.3	33	9.0:1	-30.0	308	T,M	F	JG1006-3445	
297118	87.50	0.50	91.0	139	32.3	33	11.5:1	-13.8	332	V,M	F	JG1006-3445	
297120	87.50	0.50	91.0	139	32.3	33	12.5:1	-9.2	342	U,M	F	JG1006-3445	

BMW 2007-2013 N54B30

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
338094	84.00	STD	89.6	145	31.6	32	9.5:1	-21.3	NEW	T,M	F	JG1006-3307	
338095	84.50	0.50	89.6	145	31.6	32	9.5:1	-22.0	NEW	T,M	F	JG1006-3327	

BMW 2009+ N55B30

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
338096	84.00	STD	89.6	145	32.4	37	9.5:1	-14.7	NEW	T,M	F	JG1006-3307-AL	
338097	84.50	0.50	89.6	145	32.4	37	9.5:1	-14.7	NEW	T,M	F	JG1006-3327-AL	

CITROEN C2 VTS KIT CAR

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312388	78.70	0.20	82.0	133.5	32.1	Call	12.2:1	7.6	260	U	R	XC7900	

CITROEN SAXO VTS TU5J4

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312389	78.50	STD	82.0	133.5	32.5	Call	9.0:1	-15.4	266	T	R	JC3004-3091	PG1000-039
312390	78.70	0.20	82.0	133.5	32.5	Call	9.0:1	-15.4	266	T	R	XC7900	PG1000-039
312391	79.00	0.50	82.0	133.5	32.5	Call	9.0:1	-15.4	270	T	R	XC7900	PG1000-039
312392	79.50	1.00	82.0	133.5	32.5	Call	9.0:1	-15.4	274	T	R	XG7950	PG1000-039
312393	80.00	1.50	82.0	133.5	32.5	Call	9.0:1	-15.4	279	T	R	XC8000	PG1000-039



Our unique asymmetrical piston design is utilized in most sport compact applications with the footnote "F". This design features a large skirt area on the major thrust side (that is subjected to the most stress) and a small low-friction skirt on the minor thrust side.

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

DODGE / FIAT

DODGE 1994-2001 NEON ECB / ECC / 420A

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
296935	88.00	0.50	83.0	139	31.4	52	8.5:1	-7.0	324	T	F	JG1004-3465	
296936	88.50	1.00	83.0	139	31.4	52	8.5:1	-7.7	326	T	F	JG1004-3484	
242870	88.00	0.50	83.0	139	31.4	52	10.5:1	8.0	347	V	R	JG1004-3465	
242871	88.50	1.00	83.0	139	31.4	52	10.5:1	7.6	351	V	R	JG1004-3484	

DODGE 2003-UP NEON SRT-4 A853 / SRT4

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
296901	87.50	STD	101.0	151	36.37	52	8.5:1	-22.4	324	T	F	JG1004-3445	
296902	88.00	0.50	101.0	151	36.37	52	8.5:1	-23.0	326	T	F	JG1004-3465	
299205	88.50	1.00	101.0	151	36.37	52	8.5:1	-24.0	328	T	F	JG1004-3484	

DODGE STEALTH 1990-2001 6G72 DOHC 24V

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
321330	91.10	STD	76.0	141	31.5	43	8.0:1	-15.5	342	T	F	JC2206-3587	
321331	91.50	0.40	76.0	141	31.5	43	8.0:1	-15.8	345	T	F	JG1006-3602	
321332	92.00	0.90	76.0	141	31.5	43	8.0:1	-16.5	347	T	F	JG1006-3622	
321333	91.10	STD	76.0	141	31.5	43	9.0:1	-6.5	355	T	F	JC2206-3587	
321334	91.50	0.40	76.0	141	31.5	43	9.0:1	-6.9	357	T	F	JG1006-3602	
321335	92.00	0.90	76.0	141	31.5	43	9.0:1	-7.5	359	T	F	JG1006-3622	

FIAT 1990-1992 UNO/PUNTO GT 146A

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .069	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312397	80.50	STD	67.4	128.52	33.3	Call	7.8:1	-6.4	285	T	F	XC8050	FT1002-051
312398	81.00	0.50	67.4	128.52	33.3	Call	7.8:1	-6.4	291	T	F	JG1004-3189	FT1002-051
312399	81.50	1.00	67.4	128.52	33.3	Call	7.8:1	-6.4	296	T	F	JG1004-3209	FT1002-051

FIAT 1990-2000 BRAVA, PUNTO GT, SCUDO, TEMPRA, TIPO 159A

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312394	86.40	STD	67.4	128.52	33.3	Call	9.2:1	-4.4	322	T	F	JG1004-3405	
312395	87.00	0.60	67.4	128.52	33.3	Call	9.2:1	-4.4	328	T	F	JG1004-3425	
312396	87.50	1.10	67.4	128.52	33.3	Call	9.2:1	-4.4	332	T	F	JG1004-3445	

FIAT 1993-1999 UNO/PUNTO GT 176A

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312400	80.50	STD	67.4	128.52	34.15	Call	7.8:1	-3.7	285	T	F	XC8050	FT1002-051
312401	81.00	0.50	67.4	128.52	34.15	Call	7.8:1	-3.7	292	T	F	JG1004-3189	FT1002-051
312402	81.50	1.00	67.4	128.52	34.15	Call	7.8:1	-3.7	297	T	F	JG1004-3209	FT1002-051

FIAT COUPE 2.0 20V TURBO

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312403	82.00	STD	75.7	145	32.8	Call	8.0:1	-8.0	294	T	F	JG1001-3228	
312404	82.50	0.50	75.7	145	32.8	Call	8.0:1	-8.0	300	T	F	JG1001-3250	
312405	83.00	1.00	75.7	145	32.8	Call	8.0:1	-8.0	305	T	F	JG1001-3268	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

FORD

FORD 3.5L V6 ECOBOOST

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
315146	92.50	STD	86.7	152.75	31.5	56	9.0	-8.6	385	T	F	JG1001-3642	
315147	92.75	0.50	86.7	152.75	31.5	56	9.0	-8.9	387	T	F	JG1001-3652	
315148	93.00	1.00	86.7	152.75	31.5	56	9.0	-9.3	390	T	F	JG1001-3661	
315149	92.50	STD	86.7	152.75	31.5	56	10.0	-0.5	398	T	F	JG1001-3642	
315150	92.75	0.50	86.7	152.75	31.5	56	10.0	-0.8	402	T	F	JG1001-3652	
315151	93.00	1.00	86.7	152.75	31.5	56	10.0	-1.1	406	T	F	JG1001-3661	

FORD 2.3L ECOBOOST

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
337924	87.50	STD	94.0	149.00	33.0	53	9.5:1	-6.4	NEW	M, T	F	JG1004-3445	
337925	88.00	0.50	94.0	149.00	33.0	53	9.5:1	-7.6	NEW	M, T	F	JG1004-3465	
337926	88.50	1.00	94.0	149.00	33.0	53	9.5:1	-8.2	NEW	M, T	F	JG1004-3484	

FORD 2000-UP ZX3 ZETEC

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
298715	85.00	0.18	88.0	139.2	29.75	48	9.0:1	-8.0	304	T	F	JG1004-3346	FD1020-039
298716	85.50	0.68	88.0	139.2	29.75	48	9.0:1	-8.8	306	T	F	JG1004-3366	FD1020-039
298717	85.00	0.18	88.0	139.2	29.75	48	11.0:1	5.0	323	V	F	JG1004-3346	FD1020-039
298718	85.50	0.68	88.0	139.2	29.75	48	11.0:1	4.5	325	V	F	JG1004-3366	FD1020-039

FORD SIERRA COSWORTH N5B (YB)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
322459	90.82	STD	76.9	128.5	40.75	45	8.0:1	-20.0	376	T	F	JG1004-3583	FD1007-039
322460	91.00	0.18	76.9	128.5	40.75	45	8.0:1	-20.0	378	T	F	JG1004-3583	FD1007-039
322461	91.50	0.68	76.9	128.5	40.75	45	8.0:1	-20.0	384	T	F	JG1004-3602	FD1007-039
322462	92.00	1.18	76.9	128.5	40.75	45	8.0:1	-20.0	387	T	F	JG1004-3622	FD1008-045
322463	92.50	1.68	76.9	128.5	40.75	45	8.0:1	-20.0	390	T	F	JG1004-3642	FD1008-045
322464	93.00	2.18	76.9	128.5	40.75	45	8.0:1	-20.0	393	T	F	JG1004-3661	FD1009-045
322465	93.50	2.68	76.9	128.5	40.75	45	8.0:1	-20.0	396	T	F	JG1004-3681	FD1009-045
322466	94.00	3.18	76.9	128.5	40.75	45	8.0:1	-20.0	400	T	F	JG1004-3701	FD1009-045

FORD FOCUS ST 2.5L 20V TURBO

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312414	83.00	STD	93.2	143	28.4	51	8.5:1	-7.2	282	T	F	JG1001-3268	
312415	83.50	0.50	93.2	143	28.4	51	8.5:1	-7.2	285	T	F	JG1001-3287	
312416	84.00	1.00	93.2	143	28.4	51	8.5:1	-7.2	289	T	F	JG1001-3307	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

HYUNDAI / LAMBORGHINI / LANCIA

HYUNDAI GENESIS 2.0 THETA

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
298946	86.00	STD	86.0	146	30	50.5	9.0:1	-5.5	304	T, M	F	JG1004-3386	MI1005-039
298947	86.50	0.50	86.0	146	30	50.5	9.0:1	-6.2	306	T, M	F	JG1004-3405	MI1005-039

HYUNDAI GENESIS 3.8 V6 COUPE ONLY

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
298815	96.00	STD	87.0	149.6	31.55	47.5	9.0:1	-23.2	382	T	R	JC2806-3780	
298816	96.50	0.50	87.0	149.6	31.55	47.5	9.0:1	-24.0	387	T	R	JC2806-3799	

LAMBORGHINI 2003-2008 GALLARDO V10 5.0L

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .069	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
308177	82.50	STD	92.8	154	27.6	46	9.0:1	-11.2	268	T	F	XC8255	

LAMBORGHINI 2009+ GALLARDO V10

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .069	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
308178	84.50	STD	92.8	154	27.6	46	9.0:1	-14.0	284	T	F	XC8450	

LANCIA DELTA INTEGRALE EVO 16V

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .069	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312418	84.00	STD	90.0	145	39.65	42.7	8.0:1	-25.3	338	T	F	JG1004-3307	FT1003-063
312419	84.20	0.20	90.0	145	39.65	42.7	8.0:1	-25.3	339	T	F	JG1004-3327	FT1003-063
312420	84.40	0.40	90.0	145	39.65	42.7	8.0:1	-25.3	338	T	F	JG1004-3327	FT1003-063
312421	84.60	0.60	90.0	145	39.65	42.7	8.0:1	-25.3	343	T	F	JG1004-3327	FT1003-063
312422	84.80	0.80	90.0	145	39.65	42.7	8.0:1	-25.3	344	T	F	JG1004-3346	FT1003-063
326411	84.0	STD	90.0	145	39.65	42.7	9.0:1	-13.5	353	T	F	JG1004-3307	FT1003-063
326412	84.2	0.2	90.0	145	39.65	42.7	9.0:1	-13.8	355	T	F	JG1004-3327	FT1003-063
326413	84.4	0.4	90.0	145	39.65	42.7	9.0:1	-14.0	357	T	F	JG1004-3327	FT1003-063
326414	84.6	0.6	90.0	145	39.65	42.7	9.0:1	-14.3	359	T	F	JG1004-3327	FT1003-063
326415	84.8	0.8	90.0	145	39.65	42.7	9.0:1	-14.6	361	T	F	JG1004-3346	FT1003-063



Lamborghini Gallardo V10 Piston

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous



MAZDA / MINI COOPER / MITSUBISHI

MAZDA 1994-2005 MIATA BP 1.8 LITER

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
255773	83.50	0.50	85.0	132.95	30.6	50	9.0:1	-2.0	294	T	R	JG1004-3287	
255774	84.00	1.00	85.0	132.95	30.6	50	9.0:1	-2.7	301	T	R	JG1004-3307	
255775	84.50	1.50	85.0	132.95	30.6	50	9.0:1	-3.4	307	M, T	R	JG1004-3327	

MINI COOPER S 2002-2006

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312423	77.00	STD	85.8	131.5	26.5	Call	8.3:1	-1.0	238	T	R	XC7700	
312424	77.25	0.25	85.8	131.5	26.5	Call	8.3:1	-1.0	241	T	R	JG0004-3051	
312425	77.50	0.50	85.8	131.5	26.5	Call	8.3:1	-1.0	243	T	R	JG0004-3051	

MITSUBISHI 1988-92 ECLIPSE / TALON / EVO 4G63 21 MM PIN (6 BOLT)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
208478	85.50	0.50	88.0	150	34.72	47	8.5:1	-13.2	317	T	R	JG2704-3366	
253995	86.00	1.00	88.0	150	34.72	47	8.5:1	-14.0	319	T	R	JG2804-3386	
270665	85.50	0.50	100.0	150	28.7	47	8.5:1	-22.0	285	T	R	JG1004-3366	
270668	86.00	1.00	100.0	150	28.7	47	8.5:1	-22.0	292	T	R	JG1004-3386	

MITSUBISHI 1993-99 ECLIPSE / TALON / 4G63 22 MM PIN

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
297511	85.50	0.50	88.0	150	34.72	47	8.5:1	-13.2	311	T	F	JG1004-3366	
297512	86.00	1.00	88.0	150	34.72	47	8.5:1	-14.0	313	T	F	JG1004-3386	
302951	85.00	STD	88.0	150	34.72	47	10.0:1	-2.1/FT	313	T	F	JG1004-3346	
302952	85.50	0.50	88.0	150	34.72	47	10.0:1	-2.1/FT	315	T	F	JG1004-3366	
302953	86.00	1.00	88.0	150	34.72	47	10.0:1	-2.1/FT	317	T	F	JG1004-3386	
297506	85.50	0.50	100.0	150	28.7	47	8.5:1	-22.0	276	T	F	JG1004-3366	
297507	86.00	1.00	100.0	150	28.7	47	8.5:1	-23.3	278	T	F	JG1004-3386	

MITSUBISHI 2001-2007 EVOLUTION VII-IX / 4G63 22 MM PIN

Only works in 2001-2007 Mitsubishi Evolution Engines **Gaskets for EVO IV-VIII Only

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
297050	85.00	STD	88.0	150	34.7	47	8.5:1	-12.5	303	T	F	JG1004-3346	MI1000-039
297051	85.50	0.50	88.0	150	34.7	47	8.5:1	-13.3	306	T	F	JG1004-3366	MI1001-039
297052	86.00	1.00	88.0	150	34.7	47	8.5:1	-14	309	T	F	JG1004-3386	MI1001-039
297007	85.00	STD	88.0	150	34.7	47	10.0:1	-2.1/FT	313	T	F	JG1004-3346	MI1000-039
297008	85.50	0.50	88.0	150	34.7	47	10.0:1	-2.1/FT	315	T	F	JG1004-3366	MI1001-039
297009	86.00	1.00	88.0	150	34.7	47	10.0:1	-2.1/FT	317	T	F	JG1004-3386	MI1001-039
297478	85.00	STD	94.0	150	31.7	47	8.5:1	-17.1	293	T	F	JG1004-3346	MI1000-039
297479	85.50	0.50	94.0	150	31.7	47	8.5:1	-17.9	296	T	F	JG1004-3366	MI1001-039
297480	86.00	1.00	94.0	150	31.7	47	8.5:1	-18.6	299	T	F	JG1004-3366	MI1001-039
297047	85.00	STD	100.0	150	28.7	47	8.5:1	-21.7	268	T	F	JG1004-3346	MI1000-039
297048	85.50	0.50	100.0	150	28.7	47	8.5:1	-22	272	T	F	JG1004-3366	MI1001-039
297049	86.00	1.00	100.0	150	28.7	47	8.5:1	-23.3	274	T	F	JG1004-3386	MI1001-039

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

MITSUBISHI / NISSAN

MITSUBISHI 4G64 WITH 4G63 HEAD 22 MM PIN

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
256468	87.00	0.50	100.0	150	34.72	47	8.5:1	-24.0	314	T	R	JG2104-3425	
256469	87.50	1.00	100.0	150	34.72	47	8.5:1	-24.9	322	T	R	JG2204-3445	

MITSUBISHI 2007-UP EVO X 4B11T

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
296904	86.00	STD	86.0	143.75	33.35	50.5	9.0:1	-5.5	320	T	F	JG1004-3386	MI1005-039
296905	86.50	0.50	86.0	143.75	33.35	50.5	9.0:1	-6.2	324	T	F	JG1004-3405	MI1005-039
317836	87.00	1.00	86.0	143.75	33.35	50.5	9.0:1	-6.8	328	T, M	F	JG1004-3425	MI1005-039
317837	88.00	2.00	86.0	143.75	33.35	50.5	9.0:1	-8.2	336	T, M	F	JG1004-3465	MI1005-039
317839	89.00	4.00	86.0	143.75	33.35	50.5	9.0:1	-9.5	350	T, M	F	JG1004-3543	MI1005-039
317838	90.00	3.00	86.0	143.75	33.35	50.5	9.0:1	-10.9	344	T, M	F	JG1004-3504	MI1005-039
317840	86.00	STD	86.0	143.75	33.35	50.5	10.0:1	1.4	338	T	F	JG1004-3386	MI1005-039
317841	86.50	0.50	86.0	143.75	33.35	50.5	10.0:1	0.8	342	T	F	JG1004-3405	MI1005-039
317842	87.00	1.00	86.0	143.75	33.35	50.5	10.0:1	0.2	348	T, M	F	JG1004-3425	MI1005-039
317843	88.00	2.00	86.0	143.75	33.35	50.5	10.0:1	-1.0	354	T, M	F	JG1004-3465	MI1005-039
317844	89.00	3.00	86.0	143.75	33.35	50.5	10.0:1	-2.1	360	T, M	F	JG1004-3504	MI1005-039
317845	90.00	4.00	86.0	143.75	33.35	50.5	10.0:1	-3.3	366	T, M	F	JG1004-3543	MI1005-039

MITSUBISHI 1990-2001 6G72 DOHC 24V

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
321330	91.10	STD	76.0	141	31.5	43	8.0:1	-15.5	342	T	F	JC2206-3587	
321331	91.50	0.40	76.0	141	31.5	43	8.0:1	-15.8	345	T	F	JG1006-3602	
321332	92.00	0.90	76.0	141	31.5	43	8.0:1	-16.5	347	T	F	JG1006-3622	
321333	91.10	STD	76.0	141	31.5	43	9.0:1	-6.5	355	T	F	JC2206-3587	
321334	91.50	0.40	76.0	141	31.5	43	9.0:1	-6.9	357	T	F	JG1006-3602	
321335	92.00	0.90	76.0	141	31.5	43	9.0:1	-7.5	359	T	F	JG1006-3622	

NISSAN 1982-91 CA18DET

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302299	83.00	STD	83.6	133	30	51	8.5:1	FT	293	T	F	JG1004-3268	
302300	83.50	0.50	83.6	133	30	51	8.5:1	FT	295	T	F	JG1004-3287	
302301	84.00	1.00	83.6	133	30	51	8.5:1	FT	297	T	F	JG1004-3307	

NISSAN FJ20

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
317882	89.00	STD	80.0	140	32	49.5	8.5:1	-10	327	T	F	JG1004-3504	
317883	89.50	0.50	80.0	140	32	49.5	8.5:1	-10.7	330	T	F	JG1004-3524	
317884	90.00	1.00	80.0	140	32	49.5	8.5:1	-11.4	333	T	F	JG1004-3543	
317885	89.00	STD	80.0	140	32	49.5	9.5:1	-2.2	343	T	F	JG1004-3504	
317886	89.50	0.50	80.0	140	32	49.5	9.5:1	-2.8	346	T	F	JG1004-3524	
317887	90.00	1.00	80.0	140	32	49.5	9.5:1	-3.4	349	T	F	JG1004-3543	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous



NISSAN

NISSAN SENTRA / 200SX SE-R / SILVIA / 180SX & BLUEBIRD SR20DET

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
298727	86.00	STD	86.0	136.25	31.83	46.5	8.5:1	-11.3	308	T	F	JG1004-3386	
298728	86.50	0.50	86.0	136.25	31.83	46.5	8.5:1	-11.8	313	T	F	JG1004-3405	
298729	87.00	1.00	86.0	136.25	31.83	46.5	8.5:1	-12.4	316	T	F	JG1004-3425	
317917	88.00	2.00	86.0	136.25	31.83	46.5	8.5:1	-14.1	320	T, M	F	JG1004-3465	
317918	89.00	3.00	86.0	136.25	31.83	46.5	8.5:1	-15.5	326	T, M	F	JG1004-3504	
317919	90.00	4.00	86.0	136.25	31.83	46.5	8.5:1	-16.9	330	T, M	F	JG1004-3543	
309212	86.00	STD	86.0	136.25	31.83	46.5	10.0:1	-2	313	T	F	JG1004-3386	
309213	86.50	0.50	86.0	136.25	31.83	46.5	10.0:1	-2.4	315	T	F	JG1004-3405	
309214	87.00	1.00	86.0	136.25	31.83	46.5	10.0:1	-3	317	T, M	F	JG1004-3425	
317920	88.00	2.00	86.0	136.25	31.83	46.5	10.0:1	-3.6	324	T, M	F	JG1004-3465	
317921	89.00	3.00	86.0	136.25	31.83	46.5	10.0:1	-4.7	330	T, M	F	JG1004-3504	
317922	90.00	4.00	86.0	136.25	31.83	46.5	10.0:1	-5.9	336	T, M	F	JG1004-3543	

NISSAN SR20VE / SR20VET

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .048	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
318012	86.00	STD	86.0	136.25	32	41.8	9.0:1	-12.9	309	T	F	JG1004-3386	
318013	86.50	0.50	86.0	136.25	32	41.8	9.0:1	-13.6	314	T	F	JG1004-3405	
318014	87.00	1.00	86.0	136.25	32	41.8	9.0:1	-14.2	319	T, M	F	JG1004-3425	
318015	88.00	2.00	86.0	136.25	32	41.8	9.0:1	-15.5	325	T, M	F	JG1004-3465	
318016	89.00	3.00	86.0	136.25	32	41.8	9.0:1	-16.9	330	T, M	F	JG1004-3504	
318017	90.00	4.00	86.0	136.25	32	41.8	9.0:1	-18.2	335	T, M	F	JG1004-3543	
318018	86.00	STD	86.0	136.25	32	41.8	12.5:1	6	318	V	F	JG1004-3386	
318019	86.50	0.50	86.0	136.25	32	41.8	12.5:1	5.6	320	V	F	JG1004-3405	
318020	87.00	1.00	86.0	136.25	32	41.8	12.5:1	5.2	321	V, M	F	JG1004-3425	
318021	88.00	2.00	86.0	136.25	32	41.8	12.5:1	4.4	331	V	F	JG1004-3465	
318022	89.00	3.00	86.0	136.25	32	41.8	12.5:1	3.5	330	V, M	F	JG1004-3504	
318023	90.00	4.00	86.0	136.25	32	41.8	12.5:1	2.6	340	V, M	F	JG1004-3543	

NISSAN 1991-98 240SX KA24DE

** Fits N1 camshafts and designed for 1mm oversized valves

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
317924	89.00	STD	96.0	165	33.95	46	9.0:1	-21.8	329	T	F	JG1004-3504	
317925	89.50	0.50	96.0	165	33.95	46	9.0:1	-22.6	335	T	F	JG1004-3524	
317926	90.00	1.00	96.0	165	33.95	46	9.0:1	-23.3	341	T, M	F	JG1004-3543	
317927	89.00	STD	96.0	165	33.95	46	10.0:1	-13.5	333	T	F	JG1004-3504	
317928	89.50	0.50	96.0	165	33.95	46	10.0:1	-14.2	339	T	F	JG1004-3524	
317929	90.00	1.00	96.0	165	33.95	46	10.0:1	-14.9	345	T, M	F	JG1004-3543	
317930	89.00	STD	96.0	165	33.95	46	11.5:1	-4	344	V	F	JG1004-3504	
317931	89.50	0.50	96.0	165	33.95	46	11.5:1	-4.6	350	V	F	JG1004-3524	
317932	90.00	1.00	96.0	165	33.95	46	11.5:1	-5.1	356	V, M	F	JG1004-3543	

NISSAN 2002-UP SENTRA SE-R QR25DE

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
291879	89.00	STD	100.0	143	32	55	9.0:1	-15.4	348	T	R	JG1004-3504	
291880	89.50	0.50	100.0	143	32	55	9.0:1	-16.1	351	T	R	JG1004-3504	
291881	89.00	STD	100.0	143	32	55	10.8:1	-0.6	338	V	R	JG1004-3524	
291882	89.50	0.50	100.0	143	32	55	10.9:1	-0.6	344	V	R	JG1004-3524	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

NISSAN

NISSAN 1990-1996 300ZX VG30DE(TT)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
322287	87.00	STD	83.1	154.2	31.88	49.5	9.0:1	-4.9	314	T,M	F	JG1006-3425	
322289	87.50	0.50	83.1	154.2	31.88	49.5	9.0:1	-5.5	316	T	F	JG1006-3445	
322288	87.00	STD	83.1	154.2	31.88	49.5	11.0:1	7.4	326	V,M	F	JG1006-3425	
322290	87.50	0.50	83.1	154.2	31.88	49.5	11.0:1	7.0	328	V,M	F	JG1006-3445	

NISSAN R32-R34 SKYLINE RB26DETT

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
209849	86.50	0.50	73.7	121.5	30.1	70	8.2:1	15.3	355	T	R	JC2106-3406	NI1000-059
209855	87.00	1.00	73.7	121.5	30.1	70	8.2:1	15.3	360	T	R	JC2106-3425	NI1000-059

NISSAN 2003-UP 350Z & G35 VQ35DE

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
321249	95.50	STD	81.4	144.2	29.6	56	8.5:1	-12.6	372	T	F	JG1006-3760	
321250	96.00	0.50	81.4	144.2	29.6	56	8.5:1	-13.4	376	T	F	JG1006-3780	
321251	95.50	STD	81.4	144.2	29.6	56	10.0:1	0.3	394	T, M	F	JG1006-3760	
321252	96.00	0.50	81.4	144.2	29.6	56	10.0:1	-0.2	396	T, M	F	JG1006-3780	
321253	95.50	STD	81.4	144.2	29.6	56	11.5:1	9.6	402	M, V	F	JG1006-3760	
321254	96.00	0.50	81.4	144.2	29.6	56	11.5:1	9.0	404	M, V	F	JG1006-3780	

NISSAN 2007-2012 VQ35HR

Deck clearance is -.020

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .030	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
321257	95.50	STD	81.4	151.8	30.4	56	8.5:1	-13.0	371	T	F	JG1006-3760	
321258	96.00	0.50	81.4	151.8	30.4	56	8.5:1	-13.7	374	T	F	JG1006-3780	
321259	95.50	STD	81.4	151.8	30.4	56	10.0:1	0.1	395	T, M	F	JG1006-3760	
321260	96.00	0.50	81.4	151.8	30.4	56	10.0:1	-0.6	398	T, M	F	JG1006-3780	
321261	95.50	STD	81.4	151.8	30.4	56	11.5:1	9.2	409	M, V	F	JG1006-3760	
321262	96.00	0.50	81.4	151.8	30.4	56	11.5:1	8.7	411	M, V	F	JG1006-3780	

NISSAN 2007-UP VQ37HR

Deck clearance is -.022

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .030	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
321263	95.50	STD	86.0	149.4	30.4	50.5	8.5:1	-22.6	383	T	F	JG1006-3760	
321264	96.00	0.50	86.0	149.4	30.4	50.5	8.5:1	-23.3	386	T	F	JG1006-3780	
321265	95.50	STD	86.0	149.4	30.4	50.5	10.0:1	-8.8	415	T, M	F	JG1006-3760	
321266	96.00	0.50	86.0	149.4	30.4	50.5	10.0:1	-9.5	420	T, M	F	JG1006-3780	
321267	95.50	STD	86.0	149.4	30.4	50.5	11.5:1	1.0	431	M, V	F	JG1006-3760	
321268	96.00	0.50	86.0	149.4	30.4	50.5	11.5:1	0.4	433	M, V	F	JG1006-3780	

NISSAN 2008-UP GTR VR38DETT

Deck clearance is -.010.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .030	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
321269	95.50	STD	88.4	165	34.3	64.25	9.0	-7.2	411	T, M	F	JG1006-3760	NI1004-037/NI1005-037
321270	95.50	STD	88.4	165	34.3	64.25	10.0:1	1.6	430	T, M	F	JG1006-3760	NI1004-037/NI1005-037
321271	95.50	STD	94.4	165	31.3	64.25	9.0:1	-12.6	390	T, M	F	JG1006-3760	NI1004-037/NI1005-037
321272	95.50	STD	94.4	165	31.3	64.25	10.0:1	-3.2	412	T, M	F	JG1006-3760	NI1004-037/NI1005-037

NI1004-037 = Left Bank Gasket / NI1005-037 = Right Bank Gasket

FOOTNOTES: F = Forged Side Relief, G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

NISSAN / OPEL

NISSAN TB48DE

Deck clearance is -.030

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .030	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
327828	99.5	STD	102	163.5	40.25	89	8.5:1	-0.8	473	T, M	R	JG1006-3917	NI1006-047
327829	100.0	0.5	102	163.5	40.25	89	8.5:1	-1.8	477	T, M	R	JG1006-3937	NI1006-047
327830	100.5	1.0	102	163.5	40.25	89	8.5:1	-2.7	482	T, M	R	JG1006-3957	NI1006-047
327831	99.5	STD	102	163.5	40.25	89	10.0:1	16.8	496	T, M	R	JG1006-3917	NI1006-047
327832	100.0	0.5	102	163.5	40.25	89	10.0:1	16.0	499	T, M	R	JG1006-3937	NI1006-047
327833	100.5	1.0	102	163.5	40.25	89	10.0:1	15.3	503	T, M	R	JG1006-3957	NI1006-047
327834	99.5	STD	102	163.5	40.75	89	11.2:1	23.8	498	V, M	R	JG1006-3917	NI1006-047
327835	100.0	0.5	102	163.5	40.75	89	11.3:1	23.8	502	V, M	R	JG1006-3937	NI1006-047
327836	100.5	1.0	102	163.5	40.75	89	11.4:1	23.8	506	V, M	R	JG1006-3957	NI1006-047
327837	99.5	STD	108	163.5	37.25	89	8.5:1	-7.0	452	T, M	R	JG1006-3917	NI1006-047
327838	100.0	0.5	108	163.5	37.25	89	8.5:1	-8.0	457	T, M	R	JG1006-3937	NI1006-047
327839	100.5	1.0	108	163.5	37.25	89	8.5:1	-8.8	461	T, M	R	JG1006-3957	NI1006-047
327840	99.5	STD	108	163.5	37.25	89	10.0:1	11.6	466	T, M	R	JG1006-3917	NI1006-047
327841	100.0	0.5	108	163.5	37.25	89	10.0:1	11.0	470	T, M	R	JG1006-3937	NI1006-047
327842	100.5	1.0	108	163.5	37.25	89	10.0:1	10.0	475	T, M	R	JG1006-3957	NI1006-047
327843	99.5	STD	108	163.5	37.25	89	11.3:1	23.8	471	V, M	R	JG1006-3917	NI1006-047
327844	100.0	0.5	108	163.5	37.25	89	11.4:1	23.8	474	V, M	R	JG1006-3937	NI1006-047
327845	100.5	1.0	108	163.5	37.25	89	11.5:1	23.8	477	V, M	R	JG1006-3957	NI1006-047

OPEL ASTRA, CORSA, TIGRA, VECTRA 1.6L GSI 16V X16XE

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .050	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312426	79.0	STD	81.5	129.75	28.2	34.5	11.5:1	3.2	253	M, U	R	XG7900	OP1002-039
312427	79.5	0.50	81.5	129.75	28.2	34.5	11.5:1	2.9	258	M, U	R	XG7950	OP1002-039
312428	80.0	1.00	81.5	129.75	28.2	34.5	11.5:1	2.5	260	M, U	R	XC8000	

OPEL ASTRA, CALIBRA, KADETT, VECTRA 2.0L GSI 16V C20XE / C20LE / C20LET

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
298736	86.00	STD	86.0	143.1	30.5	44	8.5:1	-16.2	306	T, M	F	JG1004-3386	OP1004-051
298737	86.50	0.50	86.0	143.1	30.5	44	8.5:1	-16.9	308	T	F	JG1004-3405	OP1004-051
298738	87.00	1.00	86.0	143.1	30.5	44	8.5:1	-17.6	310	T	F	JG1004-3425	OP1004-051
312429	87.50	1.50	86.0	143.1	30.5	44	8.5:1	-17.6	317	T	F	JG1004-3445	
298740	86.00	STD	86.0	143.1	30.5	44	10.5:1	-2.2	306	V, M	F	JG1004-3386	OP1004-051
298741	86.50	0.50	86.0	143.1	30.5	44	10.5:1	-2.7	308	V, M	F	JG1004-3405	OP1004-051
298739	87.00	1.00	86.0	143.1	30.5	44	10.5:1	-3.3	310	V	F	JG1004-3425	OP1004-051



Nissan TB48DE Pistons

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

PEUGEOT / PORSCHE

PEUGEOT 205 1.6L 8V XU5JA

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312435	83.00	STD	73.0	150.5	38.25	Call	12.0:1	FT	335	V	F	JG1004-3268	
312436	83.50	0.50	73.0	150.5	38.25	Call	12.0:1	FT	339	V	F	JG1004-3287	
312437	84.00	1.00	73.0	150.5	38.25	Call	12.0:1	FT	343	V	F	JG1004-3307	

PEUGEOT 106 1.6L 8V TU5J2

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312431	78.50	STD	82.0	133.5	32.5	Call	11.8:1	2.5	270	U	R	JC3004-3091	

PEUGEOT 205 1.9L 8V XU9JA

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312432	83.00	STD	88.0	143	37.0	Call	11.5:1	-3.7	319	V	F	JG1004-3268	
312433	83.50	0.50	88.0	143	37.0	Call	11.5:1	-3.7	324	V	F	JG1004-3287	
312434	84.00	1.00	88.0	143	37.0	Call	11.5:1	-3.7	327	V	F	JG1004-3307	

PORSCHE 911 2.7L

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	.040 Deck	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set #
261663	90.00	STD	70.4	127.8	34	68	9.5:1	21.8	404	U	R	JG1006-3543
261664	90.00	STD	70.4	127.8	34	68	10 5:1	27.3	419	U	R	JG1006-3543
261665	92.00	2.00	70.4	127.8	34	68	9.5:1	19.7	403	U	R	JG1006-3622
261666	92.00	2.00	70.4	127.8	34	68	10 5:1	25.5	418	U	R	JG1006-3622

PORSCHE 911 3.0L

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	.040 Deck	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set #
274048	95.00	STD	70.4	127.8	34	90	9.5:1	38.5	450	U	R	J650U6-3740
274049	95.00	STD	70.4	127.8	34	90	10 5:1	44.7	472	U	R	J650U6-3740

PORSCHE 911 3.2L

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	.040 Deck	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set #
274638	98.00	3.00	70.4	127.8	34	90	9.5:1	35.2	477	U	R	J612U6-3858
274051	98.00	3.00	70.4	127.8	34	90	10 5:1	41.8	482	U	R	J612U6-3858

PORSCHE 911 3.2L

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	.040 Deck	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set #
274640	95.00	STD	74.4	127	32.8	90	9.5:1	35.1	445	U	R	J650U6-3740
274639	95.00	STD	74.4	127	32.8	90	10 5:1	41.7	450	U	R	J650U6-3740
274644	95.00	STD	74.4	127	32.8	90	11 5:1	47.0	464	U	R	J650U6-3740

PORSCHE 911 3.2L

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	.040 Deck	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set #
274642	98.00	3.00	74.4	127	32.8	90	9.5:1	31.6	470	U	R	J612U6-3858
274645	98.00	3.00	74.4	127	32.8	90	10 5:1	38.6	466	U	R	J612U6-3858
274646	98.00	3.00	74.4	127	32.8	90	11 5:1	44.2	477	U	R	J612U6-3858

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

PORSCHE / RENAULT

PORSCHE 911 3.2L

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	.040 Deck	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set #
274643	100.00	5.00	74.4	127	32.8	90	10 5:1	36.5	491	U	R	J660U6-3937
274647	100.00	5.00	74.4	127	32.8	90	11 5:1	42.3	496	U	R	J660U6-3937

PORSCHE 911 3.3L TURBO

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	.040 Deck	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set #
331158	97.00	STD	74.4	127	32.8	90	8.0:1	17.5	356	T	R	JG1006-3819
331159	97.00	STD	74.4	127	32.8	90	8.5:1	22.8	440	T	R	JG1006-3819
274648	98.00	1.00	74.4	127	32.8	90	8.0:1	17.5	439	T	R	J612U6-3858
274649	98.00	1.00	74.4	127	32.8	90	8.5:1	22.8	441	T	R	J612U6-3858

PORSCHE 911 3.6L

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	.040 Deck	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set #
274637	100.00	STD	76.4	127	31.8	90	11 5:1	40.8	482	U	R	J660U6-3937
274636	100.00	STD	76.4	127	31.8	90	12 5:1	45.8	494	U	R	J660U6-3937
274046	102.00	2.00	76.4	127	31.8	90	11 5:1	38.8	494	U	R	J660U6-4016
274045	102.00	2.00	76.4	127	31.8	90	12 5:1	44.0	506	U	R	J660U6-4016

RENAULT CLIO F7RR

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312438	84.00	STD	90.0	150	25.0	Call	12.7:1	11.8	289	U	F	JG1004-3307	
312439	84.50	0.50	90.0	150	25.0	Call	12.7:1	11.8	292	U	F	JG1004-3327	

RENAULT CLIO F7R

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312440	82.70	STD	93.0	144	30.7	Call	8.5:1	-15.0	290	T	F	JG1004-3268	RN1002-051
312441	83.00	0.30	93.0	144	30.7	Call	8.5:1	-15.0	292	T	F	JG1004-3268	RN1002-051
312442	84.00	1.30	93.0	144	30.7	Call	8.5:1	-15.0	302	T	F	JG1004-3307	RN1003-051

RENAULT R5 840-30

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312443	76.00	STD	77.0	128	35.6	Call	7.0:1	6.0	282	T	R	XC7600	RN1004-071
312444	77.00	1.00	77.0	128	35.6	Call	7.0:1	6.0	289	T	R	XC7700	RN1004-071
312445	78.00	2.00	77.0	128	35.6	Call	7.0:1	6.0	299	T	R	XC7800	RN1006-071

RENAULT CLIO F7P

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .050	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312449	82.00	STD	83.5	144	35.5	45	8.0:1	-11.0	307	T	F	JG1004-3228	RN1002-051
312450	82.50	0.50	83.5	144	35.5	45	8.0:1	-11.5	312	T	F	JG1004-3250	RN1002-051
312451	83.00	1.00	83.5	144	35.5	45	8.0:1	-12.0	314	T	F	JG1004-3268	RN1002-051

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

RENAULT / SUBARU

RENAULT CLIO RS F4R

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312453	82.70	STD	93.0	144	30.2	41	12.8:1	4.8	310	U	F	JG1004-3268	RN1000-033
312454	83.00	0.30	93.0	144	30.2	41	12.8:1	4.8	311	U	F	JG1004-3268	RN1000-033
312455	84.00	1.30	93.0	144	30.2	41	12.8:1	4.8	319	U	F	JG1004-3307	RN1001-033

RENAULT CLIO WILLIAMS F7R

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
312457	82.70	STD	93.0	144	30.7	Call	12.5:1	4.5	313	U	F	JG1004-3268	RN1002-051
312458	83.00	0.30	93.0	144	30.7	Call	12.5:1	4.5	316	U	F	JG1004-3268	RN1002-051
312459	84.00	1.30	93.0	144	30.7	Call	12.5:1	4.5	323	U	F	JG1004-3307	RN1003-051

SUBARU BRZ FA20 / TOYOTA FRS 4U-GSE / TOYOTA GT-86 4U-GSE 2012+

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .024	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
315114	86.00	STD	86.0	129.3	32.75	39	9.5:1	-16.4	325	T	F	JG1004-3386	
315115	86.50	0.50	86.0	129.3	32.75	39	9.5:1	-17.0	321	T	F	JG1004-3405	
315116	87.00	1.00	86.0	129.3	32.75	39	9.5:1	-17.7	322	T,M	F	JG1004-3425	
315117	86.00	STD	86.0	129.3	32.75	39	10.5:1	-10.2	312	T	F	JG1004-3386	
315118	86.50	0.50	86.0	129.3	32.75	39	10.5:1	-10.7	318	T	F	JG1004-3405	
315119	87.00	1.00	86.0	129.3	32.75	39	10.5:1	-11.3	321	T,M	F	JG1004-3425	
315120	86.00	STD	86.0	129.3	32.75	39	13.5:1	2.5	315	V	F	JG1004-3386	
315121	86.50	0.50	86.0	129.3	32.75	39	13.5:1	2.0	317	V	F	JG1004-3405	
315122	87.00	1.00	86.0	129.3	32.75	39	13.5:1	1.6	322	V,M	F	JG1004-3425	

SUBARU 2002-2005 IMPREZA WRX EJ205

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .028	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
314437	92.00	STD	75.0	130.5	32.7	48	8.5:1	-11.0	359	T	F	JG1004-3622	SB1000-039
314438	92.50	0.50	75.0	130.5	32.7	48	8.5:1	-11.7	363	T	F	JG1004-3642	SB1000-039
314439	93.00	1.00	75.0	130.5	32.7	48	8.5:1	-12.4	367	T	F	JG1004-3661	SB1000-039
314440	92.00	STD	75.0	130.5	32.7	48	9.5:1	-3.2	379	T	F	JG1004-3622	SB1000-039
314441	92.50	0.50	75.0	130.5	32.7	48	9.5:1	-3.8	382	T	F	JG1004-3642	SB1000-039
314442	93.00	1.00	75.0	130.5	32.7	48	9.5:1	-4.4	385	T	F	JG1004-3661	SB1000-039
314446	92.00	STD	79.0	130.5	30.7	48	8.5:1	-14.6	350	T	F	JG1004-3622	SB1000-039
314447	92.50	0.50	79.0	130.5	30.7	48	8.5:1	-15.3	353	T	F	JG1004-3642	SB1000-039
314448	93.00	1.00	79.0	130.5	30.7	48	8.5:1	-16.0	356	T	F	JG1004-3661	SB1000-039
314449	92.00	STD	79.0	130.5	30.7	48	9.5:1	-6.4	338	T	F	JG1004-3622	SB1000-039
314450	92.50	0.50	79.0	130.5	30.7	48	9.5:1	-7.0	341	T	F	JG1004-3642	SB1000-039
314451	93.00	1.00	79.0	130.5	30.7	48	9.5:1	-7.5	344	T	F	JG1004-3661	SB1000-039

SUBARU EJ22 TURBO 1991-1994

Deck clearance is -.012

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .054	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
314350	97.00	STD	75.0	130.5	32.7	46.6	8.5:1	-14.7	410	T	R	XH9700	
314351	97.50	0.50	75.0	130.5	32.7	46.6	8.5:1	-15.4	414	T	R	XH9750	
314352	98.00	1.00	75.0	130.5	32.7	46.6	8.5:1	-16.0	418	T	R	XH9800	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous



SUBARU

SUBARU EJ25 DOHC 1996-1999

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .054	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
314335	99.50	STD	79.0	131.25	30.3	46	8.5:1	-24.4	392	T	F	JG4904-3917	
314336	99.75	0.25	79.0	131.25	30.3	46	8.5:1	-24.8	395	T	F	JG4904-3927	
314337	100.00	0.50	79.0	131.25	30.3	46	8.5:1	-25.1	400	T	F	JG4904-3937	
314338	99.50	STD	79.0	131.25	30.3	46	11.5:1	-1.0	416	T	R	JG4904-3917	
314339	99.75	0.25	79.0	131.25	30.3	46	11.5:1	-1.3	420	T	R	JG4904-3927	
314340	100.00	0.50	79.0	131.25	30.3	46	11.5:1	-1.5	424	T	R	JG4904-3937	

SUBARU EJ25 SOHC 1999+

Deck clearance is -.015

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
314341	99.50	STD	79.0	131.6	29.5	50	8.5:1	-20.4	383	T	F	JG4904-3917	
314342	99.75	0.25	79.0	131.6	29.5	50	8.5:1	-20.8	386	T	F	JG4904-3927	
314343	100.00	0.50	79.0	131.6	29.5	50	8.5:1	-21.2	388	T	F	JG4904-3937	
314344	99.50	STD	79.0	131.6	29.5	50	11.5:1	3.0	412	T	R	JG4904-3917	
314345	99.75	0.25	79.0	131.6	29.5	50	11.5:1	2.7	410	T	R	JG4904-3927	
314346	100.00	0.50	79.0	131.6	29.5	50	11.5:1	2.5	412	T	R	JG4904-3937	

SUBARU EJ255 / EJ257 BLOCK WITH EJ20 HEAD "FSR"

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .026	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
291059	99.50	STD	79.0	130.5	30.7	48	8.5:1	-25.5	411	T	F	JG4904-3917	SB1001-039
296349	99.75	0.25	79.0	130.5	30.7	48	8.5:1	-26.0	413	T	F	JG4904-3927	SB1001-039
291060	100.00	0.50	79.0	130.5	30.7	48	8.5:1	-26.4	416	T	F	JG4904-3937	SB1001-039
325249	99.50	STD	79.0	130.5	30.7	48	9.5:1	-16.4	411	T	F	JG4904-3917	SB1001-039
325250	99.75	0.25	79.0	130.5	30.7	48	9.5:1	-16.7	414	T	F	JG4904-3927	SB1001-039
325251	100.00	0.50	79.0	130.5	30.7	48	9.5:1	-17.0	416	T	F	JG4904-3937	SB1001-039

SUBARU 2004+ IMPREZA STI / 2005+ FORESTER XT / LEGACY GT / 2006+ WRX EJ255 / EJ257

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .026	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
291061	99.50	STD	79.0	130.5	30.7	57	8.5:1	-16.5	407	T	F	JG4904-3917	SB1001-039
296348	99.75	0.25	79.0	130.5	30.7	57	8.5:1	-16.9	410	T	F	JG4904-3927	SB1001-039
291062	100.00	0.50	79.0	130.5	30.7	57	8.5:1	-17.3	413	T	F	JG4904-3937	SB1001-039
291063	99.50	STD	83.0	130.5	28.7	57	8.5:1	-20.7	398	T	F	JG4904-3917	SB1001-039
296352	99.75	0.25	83.0	130.5	28.7	57	8.5:1	-21.1	401	T	F	JG4904-3927	SB1001-039
291064	100.00	0.50	83.0	130.5	28.7	57	8.5:1	-21.5	404	T	F	JG4904-3937	SB1001-039
310936	99.50	STD	79.0	130.5	30.7	57	9.5:1	-7.0	423	T	F	JG4904-3917	SB1001-039
310937	99.75	0.25	79.0	130.5	30.7	57	9.5:1	-7.3	425	T	F	JG4904-3927	SB1001-039
310938	100.00	0.50	79.0	130.5	30.7	57	9.5:1	-7.6	427	T	F	JG4904-3937	SB1001-039

SUBARU EJ257 BILLET FSR

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .026	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
310927	99.50	STD	79.0	130.5	30.7	57	8.8:1	-14.1	392	T	F	JG4904-3917	SB1001-039
286463	100.00	0.50	79.0	130.5	30.7	57	8.8:1	-15.1	392	T	F	JG4904-3937	SB1001-039

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

TOYOTA

TOYOTA FRS 4U-GSE / TOYOTA GT-86 4U-GSE / SUBARU BRZ FA20 2012+

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .024	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
315114	86.00	STD	86.0	129.3	32.75	39	9.5:1	-16.4	325	T	F	JG1004-3386	
315115	86.50	0.50	86.0	129.3	32.75	39	9.5:1	-17.0	321	T	F	JG1004-3405	
315116	87.00	1.00	86.0	129.3	32.75	39	9.5:1	-17.7	322	T,M	F	JG1004-3425	
315117	86.00	STD	86.0	129.3	32.75	39	10.5:1	-10.2	312	T	F	JG1004-3386	
315118	86.50	0.50	86.0	129.3	32.75	39	10.5:1	-10.7	318	T	F	JG1004-3405	
315119	87.00	1.00	86.0	129.3	32.75	39	10.5:1	-11.3	321	T,M	F	JG1004-3425	
315120	86.00	STD	86.0	129.3	32.75	39	13.5:1	2.5	315	V	F	JG1004-3386	
315121	86.50	0.50	86.0	129.3	32.75	39	13.5:1	2.0	317	V	F	JG1004-3405	
315122	87.00	1.00	86.0	129.3	32.75	39	13.5:1	1.6	322	V,M	F	JG1004-3425	

TOYOTA 1991-95 MR2 TURBO 3SGTE

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
298701	86.00	STD	86.0	138	35	50	9.0:1	-6.0	318	T	F	JG1004-3386	TY1000-039
298702	86.50	0.50	86.0	138	35	50	9.0:1	-6.7	320	T	F	JG1004-3405	TY1000-039
298703	87.00	1.00	86.0	138	35	50	9.0:1	-7.3	322	T	F	JG1004-3425	TY1000-039

TOYOTA 5SFE BLOCK / 3SGTE HEAD

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
252064	87.50	0.50	91.0	138	32.5	50	9.0:1	-11.6	338	T	R	JG1004-3445	

TOYOTA 1987-92 SUPRA TURBO 7MGT

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302000	83.50	0.50	91.0	152	32.75	40	9.0:1	-16.2	291	T	F	JG1006-3287	
302001	84.00	1.00	91.0	152	32.75	40	9.0:1	-16.9	293	T	F	JG1006-3307	

TOYOTA 1993-98 SUPRA TURBO 2JZGTE

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
314301	86.00	STD	86.0	142	34	44.5	8.5:1	-15.5	312	T	F	JG1006-3386	TY1004-051
296932	86.50	0.50	86.0	142	34	44.5	8.5:1	-16.4	304	T	F	JG1006-3405	TY1004-051
296933	87.00	1.00	86.0	142	34	44.5	8.5:1	-17.1	306	T	F	JG1006-3425	TY1004-051
314302	86.00	STD	86.0	142	34	44.5	9.5:1	-7.7	330	T	F	JG1006-3386	TY1004-051
314303	86.50	0.50	86.0	142	34	44.5	9.5:1	-8.3	334	T	F	JG1006-3405	TY1004-051
314304	87.00	1.00	86.0	142	34	44.5	9.5:1	-8.9	337	T	F	JG1006-3425	TY1004-051
326320	86.00	STD	94.0	142	30	44.5	8.5:1	-21.9	290	T	F	JG1006-3386	TY1004-051
326321	86.50	0.50	94.0	142	30	44.5	8.5:1	-22.7	293	T	F	JG1006-3405	TY1004-051
326322	87.00	1.00	94.0	142	30	44.5	8.5:1	-23.4	296	T	F	JG1006-3425	TY1004-051
337050	86.00	STD	94.0	142	30	44.5	9.5:1	-13.3	Call	T	F	JG1006-3386	TY1004-051
337051	86.50	0.50	94.0	142	30	44.5	9.5:1	-14.0	Call	T	F	JG1006-3405	TY1004-051
337052	87.00	1.00	94.0	142	30	44.5	9.5:1	-14.7	Call	T	F	JG1006-3425	TY1004-051

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

TOYOTA

TOYOTA / SCION 2001-2010 2AZFE

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
310320	89.00	0.50	96.0	149.5	33	40 2	9.0:1	-27.1	333	T	R	JG1004-3504	
310321	89.00	0.50	96.0	149.5	33	40 2	11.0:1	-12.2	318	V	R	JG1004-3504	

TOYOTA / SCION 2008+ 2AR-FE

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
310886	90.00	STD	98.0	157.5	34.8	50	9.0:1	-26.7	358	T	R	JG1004-3543	
310888	90.50	0.50	98.0	157.5	34.8	50	9.0:1	-27.5	360	T	R	JG1004-3563	
310887	90.00	STD	98.0	157.5	34.8	50	11.0:1	-11.1	348	V	R	JG1004-3543	
310889	90.50	0.50	98.0	157.5	34.8	50	11.0:1	-11.8	350	V	R	JG1004-3563	

TOYOTA 1FZ-FE

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .059	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
321311	100.0	STD	95.0	154	42	76	8.5:1	-10.8	473	T, M	R	JG1006-3937	TY1005-047
321312	100.5	0.50	95.0	154	42	76	8.5:1	-11.7	476	T, M	R	JG1006-3957	TY1005-047
321313	101.0	1.00	95.0	154	42	76	8.5:1	-12.6	479	T, M	R	JG1006-3976	TY1005-047
321314	100.0	STD	95.0	154	42	76	10.0:1	5.7	491	T, M	R	JG1006-3937	TY1005-047
321315	100.5	0.50	95.0	154	42	76	10.0:1	5.0	494	T, M	R	JG1006-3957	TY1005-047
321316	101.0	1.00	95.0	154	42	76	10.0:1	4.3	497	T, M	R	JG1006-3976	TY1005-047
321317	100.0	STD	95.0	154	42	76	11.5:1	17.6	493	V, M	R	JG1006-3937	TY1005-047
321318	100.5	0.50	95.0	154	42	76	11.5:1	17.0	497	V, M	R	JG1006-3957	TY1005-047
321319	101.0	1.00	95.0	154	42	76	11.5:1	16.4	499	V, M	R	JG1006-3976	TY1005-047
321320	100.0	STD	101.0	154	39	76	8.5:1	-17.1	459	T, M	R	JG1006-3937	TY1005-047
321321	100.5	0.50	101.0	154	39	76	8.5:1	-18.0	462	T, M	R	JG1006-3957	TY1005-047
321322	101.0	1.00	101.0	154	39	76	8.5:1	-19.0	466	T, M	R	JG1006-3976	TY1005-047
321323	100.0	STD	101.0	154	39	76	10.0:1	0.5	465	T, M	R	JG1006-3937	TY1005-047
321324	100.5	0.50	101.0	154	39	76	10.0:1	-0.2	471	T, M	R	JG1006-3957	TY1005-047
321325	101.0	1.00	101.0	154	39	76	10.0:1	-1.0	474	T, M	R	JG1006-3976	TY1005-047
321326	100.0	STD	101.0	154	39	76	11.5:1	13.1	Call	V, M	R	JG1006-3937	TY1005-047
321327	100.5	0.50	101.0	154	39	76	11.5:1	12.5	Call	V, M	R	JG1006-3957	TY1005-047
321328	101.0	1.00	101.0	154	39	76	11.5:1	11.8	Call	V, M	R	JG1006-3976	TY1005-047

THE 2015 FORMULA DRIFT CHAMPIONS!

Frederic Aasbo and Papadakis Racing used JE Pistons exclusively in their 1000hp Scion 2AR-FE engine.



FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

VOLKSWAGEN

VOLKSWAGEN 1986+ 1.8L 16V KR/PL

**Must remove oil squirters or use adequate spacers

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
302353	81.00	STD	86.4	144	32.8	46	8.5:1	-7.6	280	T	F	JG1004-3189	VW1004-055
302356	81.50	0.50	86.4	144	32.8	46	8.5:1	-8.3	288	T	F	JG1004-3209	VW1004-055
302359	82.00	1.00	86.4	144	32.8	46	8.5:1	-9.0	286	T	F	JG1004-3228	VW1004-055
302354	81.00	STD	86.4	144	32.8	46	10.5:1	4.8	295	V	F	JG1004-3189	VW1004-055
302357	81.50	0.50	86.4	144	32.8	46	10.5:1	4.3	298	V	F	JG1004-3209	VW1004-055
302360	82.00	1.00	86.4	144	32.8	46	10.5:1	3.8	301	V	F	JG1004-3228	VW1004-055
302355	81.00	STD	86.4	144	32.8	46	11.5:1	9.3	307	V	F	JG1004-3189	VW1004-055
302358	81.50	0.50	86.4	144	32.8	46	11.5:1	8.8	311	V	F	JG1004-3209	VW1004-055
302361	82.00	1.00	86.4	144	32.8	46	11.5:1	8.4	313	V	F	JG1004-3228	VW1004-055

VOLKSWAGEN 1990-93 2.0L 9A 16V JETTA / GTI / PASSAT

**Must remove oil squirters or use adequate spacers

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
301937	83.00	0.50	92.8	144	29.59	46	8.5:1	-15.0	277	T	F	JG1004-3268	
301940	83.50	1.00	92.8	144	29.59	46	8.5:1	-15.7	279	T	F	JG1004-3287	
301938	83.00	0.50	92.8	144	29.59	46	9.5:1	-7.0	281	T	F	JG1004-3268	
301941	83.50	1.00	92.8	144	29.59	46	9.5:1	-7.4	286	T	F	JG1004-3287	
301939	83.00	0.50	92.8	144	29.59	46	11.5:1	4.1	292	V	F	JG1004-3268	
301942	83.50	1.00	92.8	144	29.59	46	11.5:1	3.7	295	V	F	JG1004-3287	

VOLKSWAGEN 1993-99 2.0L 8V GOLF III / JETTA III

(AGN blocks must use full round series) (AEG blocks can use FSR and full round series)

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
295733	82.50	STD	92.8	159	30.60	30	9.0:1	-26.0	287	T	R	JG1004-3250	
302259	85.50	STD	92.8	159	30.60	30	9.0:1	-24.9	275	T	F	JG1004-3250	
295734	83.00	0.50	92.8	159	30.60	30	9.0:1	-26.8	289	T	R	JG1004-3268	
302261	83.00	0.50	92.8	159	30.60	30	9.0:1	-25.6	277	T	F	JG1004-3268	
186239	82.50	STD	92.8	159	30.81	30	10.2:1	-19.6	257	V	R	JG1004-3250	
302260	82.50	STD	92.8	159	30.60	30	10.5:1	-15.7	285	V	F	JG1004-3250	
186240	83.00	0.50	92.8	159	30.81	30	10.2:1	-19.6	258	V	R	JG1004-3268	
302262	83.00	0.50	92.8	159	30.60	30	10.5:1	-15.7	287	V	F	JG104-3268	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous



VOLKSWAGEN

VOLKSWAGEN GOLF / JETTA/ PASSAT 1.8T 20V

** Must remove oil squirters or use adequate spacers on VW/Audi FSR Series.
FSR Series calculated at "Zero" Deck and .040 gasket.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
242909	81.00	STD	86.4	144	32.66	43	8.5:1	-8.1	296	T	R	JG1004-3189	VW1000-055
302020**	81.00	STD	86.4	144	32.66	43	8.5:1	-10.6	278	T	F	JG1004-3189	VW1000-055
242926	81.50	0.50	86.4	144	32.66	43	8.5:1	-8.7	304	T	R	JG1004-3209	VW1000-055
302022**	81.50	0.50	86.4	144	32.66	43	8.5:1	-11.3	284	T	F	JG1004-3209	VW1000-055
242928	82.00	1.00	86.4	144	32.66	43	8.5:1	-9.3	310	T	R	JG1004-3228	VW1000-055
302024**	82.00	1.00	86.4	144	32.66	43	8.5:1	-12.0	288	T	F	JG1004-3228	VW1000-055
295742	82.50	1.50	86.4	144	32.66	43	8.5:1	-12.2	307	T	R	JG1004-3250	VW1000-055
302026**	82.50	1.50	86.4	144	32.66	43	8.5:1	-12.7	289	T	F	JG1004-3250	VW1000-055
295744	83.00	2.00	86.4	144	32.66	43	8.5:1	-12.9	310	T	R	JG1004-3268	VW1000-055
302028**	83.00	2.00	86.4	144	32.66	43	8.5:1	-13.4	293	T	F	JG1004-3268	VW1000-055
242880	81.00	STD	86.4	144	32.66	43	9.25:1	-2.7	299	T	R	JG1004-3189	VW1000-055
302021**	81.00	STD	86.4	144	32.66	43	9.25:1	-5.3	290	T	F	JG1004-3189	VW1000-055
242881	81.50	0.50	86.4	144	32.66	43	9.25:1	-3.1	303	T	R	JG1004-3209	VW1000-055
302023**	81.50	0.50	86.4	144	32.66	43	9.25:1	-5.9	295	T	F	JG1004-3209	VW1000-055
242882	82.00	1.00	86.4	144	32.66	43	9.25:1	-3.6	308	T	R	JG1004-3228	VW1000-055
302025**	82.00	1.00	86.4	144	32.66	43	9.25:1	-6.5	295	T	F	JG1004-3228	VW1000-055
295743	82.50	1.50	86.4	144	32.66	43	9.25:1	-6.0	310	T	R	JG1004-3250	VW1000-055
302027**	82.50	1.50	86.4	144	32.66	43	9.25:1	-7.0	299	T	F	JG1004-3250	VW1000-055
295745	83.00	2.00	86.4	144	32.66	43	9.25:1	-6.5	312	T	R	JG1004-3268	VW1000-055
302029**	83.00	2.00	86.4	144	32.66	43	9.25:1	-7.7	303	T	F	JG1004-3268	VW1000-055

VOLKSWAGEN 2004+ 2.0T FSI

1.0 x 1.2 x 2.8mm rings included
.787 x 2.250 straight wall carbon steel wrist pin included.

** Must remove oil squirters or use adequate spacers on VW/Audi FSR Series.
FSR Series calculated at "Zero" Deck and .031 gasket.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .031	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
279930	82.50	STD	92.8	144	29.6	45	9.1:1	-11.5	290	T	R	JG1004-3250	
302337**	82.50	STD	92.8	144	29.6	45	8.5:1	-15.3	272	T	F	JG1004-3250	
279931	83.00	0.50	92.8	144	29.6	45	9.1:1	-12.2	294	T	R	JG1004-3268	
302341**	83.00	STD	92.8	144	29.6	45	8.5:1	-16.0	275	T	F	JG1004-3268	
279932	83.50	1.00	92.8	144	29.6	45	9.1:1	-12.9	298	T	R	JG1004-3287	
302346**	83.50	STD	92.8	144	29.6	45	8.5:1	-16.7	279	T	F	JG1004-3287	
284779	82.50	STD	92.8	144	29.6	45	10.3:1	-3.7	297	T	R	JG1004-3250	
302338**	82.50	STD	92.8	144	29.6	45	9.5:1	-7.4	278	T	F	JG1004-3250	
284780	83.00	0.50	92.8	144	29.6	45	10.3:1	-4.3	301	T	R	JG1004-3268	
302342**	83.00	STD	92.8	144	29.6	45	9.5:1	-8.0	282	T	F	JG1004-3268	
284781	83.50	1.00	92.8	144	29.6	45	10.3:1	-4.9	305	T	R	JG1004-3287	
302348**	83.50	STD	92.8	144	29.6	45	9.5:1	-8.7	285	T	F	JG1004-3287	
291883	82.50	STD	92.8	144	29.3	45	10.9:1	-0.5	301	T	R	JG1004-3250	
302339**	82.50	STD	92.8	144	29.6	45	10.5:1	-1.3	285	T	F	JG1004-3250	
291884	83.00	0.50	92.8	144	29.3	45	11.0:1	-0.5	309	T	R	JG1004-3268	
302343**	83.00	STD	92.8	144	29.6	45	10.5:1	-1.9	291	T	F	JG1004-3268	
291885	83.50	1.00	92.8	144	29.3	45	11.1:1	-0.5	313	T	R	JG1004-3287	
302349**	83.50	STD	92.8	144	29.6	45	10.5:1	-2.4	294	T	F	JG1004-3287	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

VOLKSWAGEN

VOLKSWAGEN 2008+ 2.0T TSI

1.0 x 1.2 x 2.8mm rings included.

.827 x 2.250 straight wall carbon steel wrist pin included.

21mm Wrist Pin Only

** FSR Series calculated at "Zero" Deck and .031 gasket.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .031	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
314311	82.50	STD	92.8	144	26.6	46	9.1:1	-10.8	295	T	R	JG1004-3250	
314317**	82.50	STD	92.8	144	29.6	46	9.1:1	-10.8	272	T	F	JG1004-3250	
314312	83.00	0.50	92.8	144	29.6	46	9.1:1	-11.5	297	T	R	JG1004-3268	
314318**	83.00	0.50	92.8	144	29.6	46	9.1:1	-11.5	276	T	F	JG1004-3268	
314313	83.50	1.00	92.8	144	29.6	46	9.1:1	-12.3	302	T	R	JG1004-3287	
314319**	83.50	1.00	92.8	144	29.6	46	9.1:1	-12.3	280	T	F	JG1004-3287	
329244	82.50	STD	92.8	144	29.6	46	9.6:1	-7.1	NEW	T	R	JG1004-3250	
329247**	82.50	STD	92.8	144	29.6	46	9.6:1	-7.1	NEW	T	F	JG1004-3250	
329245	83.00	0.50	92.8	144	29.6	46	9.6:1	-7.8	NEW	T	R	JG1004-3268	
329248**	83.00	0.50	92.8	144	29.6	46	9.6:1	-7.8	NEW	T	F	JG1004-3268	
329246	83.50	1.00	92.8	144	29.6	46	9.6:1	-8.4	NEW	T	R	JG1004-3287	
329249**	83.50	1.00	92.8	144	29.6	46	9.6:1	-8.4	NEW	T	F	JG1004-3287	
314314	82.50	STD	92.8	144	29.6	46	10.3:1	-3.0	305	T	R	JG1004-3250	
314320**	82.50	STD	92.8	144	29.6	46	10.3:1	-3.0	297	T	F	JG1004-3250	
314315	83.00	0.50	92.8	144	29.6	46	10.3:1	-3.6	309	T	R	JG1004-3268	
314321**	83.00	0.50	92.8	144	29.6	46	10.3:1	-3.6	300	T	F	JG1004-3268	
314316	83.50	1.00	92.8	144	29.6	46	10.3:1	-4.3	313	T	R	JG1004-3287	
314322**	83.50	1.00	92.8	144	29.6	46	10.3:1	-4.3	303	T	F	JG1004-3287	

VOLKSWAGEN 1992-99 VR6 12V GTI / JETTA GLX / PASSAT AAA

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
186235	82.00	1.00	90.2	164	32.39	-	9.0:1	-	304	T	R	JG1006-3228	VW1003-026
186236	83.00	2.00	90.2	164	32.39	-	9.0:1	-	306	T	R	JG1006-3268	VW1002-026
186237	82.00	1.00	90.2	164	32.39	-	10.0:1	-	296	V	R	JG1006-3228	VW1003-026
186238	83.00	2.00	90.2	164	32.39	-	10.0:1	-	302	V	R	JG1006-3268	VW1002-026

VOLKSWAGEN 1999+ 2.8L 24V VR6

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
279953	81.00	STD	90.2	164	42.82	39	8.5:1	-19.5	326	T, M	R	JG1006-3189	
279954	81.50	0.50	90.2	164	42.82	39	8.5:1	-20.2	330	T, M	R	JG1006-3209	
279955	82.00	1.00	90.2	164	42.82	39	8.5:1	-20.9	338	T, M	R	JG1006-3228	
279956	81.00	STD	90.2	164	42.82	39	11.1:1	-3.5	346	V, M	R	JG1006-3189	
279957	81.50	0.50	90.2	164	42.82	39	11.2:1	-3.5	351	V, M	R	JG1006-3209	
279958	82.00	1.00	90.2	164	42.82	39	11.3:1	-3.5	356	V, M	R	JG1006-3228	

VOLKSWAGEN 2001+ 3.2L 24V VR6 R32

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
279946	84.00	STD	95.9	164	40.44	40	8.5:1	-27.0	328	T	R	JG1006-3307	
279947	84.50	0.50	95.9	164	40.44	40	8.5:1	-27.8	334	T	R	JG1006-3327	
279948	85.00	1.00	95.9	164	40.44	40	8.5:1	-28.6	337	T	R	JG1006-3346	
279949	84.00	STD	95.9	164	40.44	40	11.5:1	-6.8	342	V, M	R	JG1006-3307	
279950	84.50	0.50	95.9	164	40.44	40	11.5:1	-7.4	348	V, M	R	JG1006-3327	
279951	85.00	1.00	95.9	164	40.44	40	11.5:1	-7.9	354	V, M	R	JG1006-3346	

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous



SRP
SPORT COMPACT /
EUROPEAN



SRP SPORT COMPACT / EUROPEAN

SRP pistons are designed and manufactured using the same knowledge, expertise, and quality control that professionals rely on from JE Pistons. The materials and manufacturing processes that are specific to SRP pistons allow us to offer the best possible products at very affordable prices. The SRP line is comprised of over 400 different part numbers designed for a wide variety of the most popular domestic and import street-performance engines.



FEATURES:

- 4032 low expansion high silicon aluminum alloy heat treated to SRP specifications
- Dome/Dish requires no deburring or preparation and features smooth flowing radii for excellent flame travel.
- Thick ring lands for limited nitrous oxide/forced induction use on low compression pistons.
- Pin fitting, wire locks, and rings included.

SRP Sport Compact / European

ACURA

ACURA 1992-93 INTEGRA GSR B17A1

1.0 x 1.2 x 2.8mm rings included

.827 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149235	81.00	STD	81.4	132.3	30.0	42.7	8.3:1	-8.1	276	T	F	JG1004-3189	HN1001-033
149236	81.25	0.25	81.4	132.3	30.0	42.7	8.3:1	-8.1	282	T	F	JXC0F4-3199-0	HN1002-033
149237	81.50	0.50	81.4	132.3	30.0	42.7	8.3:1	-8.1	283	T	F	JG1004-3209	HN1002-033
149229	81.00	STD	81.4	132.3	30.0	42.7	8.5:1	-6.6	271	T	F	JG1004-3189	HN1001-033
149230	81.25	0.25	81.4	132.3	30.0	42.7	8.5:1	-6.6	276	T	F	JXC0F4-3199-0	HN1002-033
149231	81.50	0.50	81.4	132.3	30.0	42.7	8.5:1	-6.6	279	T	F	JG1004-3209	HN1002-033
149214	81.00	STD	81.4	132.3	30.0	42.7	9.4	-1.4	270	T	F	JG1004-3189	HN1001-033
149216	81.50	0.50	81.4	132.3	30.0	42.7	9.4	-1.4	273	T	F	JG1004-3209	HN1002-033
149232	81.00	STD	81.4	132.3	30.0	42.7	9.8	1.4	271	V	F	JG1004-3189	HN1001-033
149233	81.25	0.25	81.4	132.3	30.0	42.7	9.8	1.4	275	V	F	JXC0F4-3199-0	HN1002-033
149234	81.50	0.50	81.4	132.3	30.0	42.7	9.8	1.4	281	V	F	JG1004-3209	HN1002-033
149226	81.00	STD	81.4	132.3	30.0	42.7	10.0:1	2.8	279	V,L	F	JG1004-3189	HN1001-033
149228	81.50	0.50	81.4	132.3	30.0	42.7	10.0:1	2.8	288	V	F	JG1004-3209	HN1002-033
149211	81.00	STD	81.4	132.3	30.0	42.7	10.8:1	6.4	290	U	F	JG1004-3189	HN1001-033
149212	81.25	0.25	81.4	132.3	30.0	42.7	10.8:1	6.4	294	U	F	JXC0F4-3199-0	HN1002-033
149213	81.50	0.50	81.4	132.3	30.0	42.7	10.8:1	6.4	296	U	F	JG1004-3209	HN1002-033

ACURA 1994-2001 INTEGRA GSR B18C1

1.0 x 1.2 x 2.8mm rings included

.827 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149235	81.00	STD	87.2	138.0	30.0	41.5	9.0:1	-8.1	276	T	F	JG1004-3189	HN1001-033
149236	81.25	0.25	87.2	138.0	30.0	41.5	9.0:1	-8.1	282	T	F	JXC0F4-3199-0	HN1002-033
149237	81.50	0.50	87.2	138.0	30.0	41.5	9.0:1	-8.1	283	T	F	JG1004-3209	HN1002-033
149229	81.00	STD	87.2	138.0	30.0	41.5	9.4:1	-6.6	271	T	F	JG1004-3189	HN1001-033
149230	81.25	0.25	87.2	138.0	30.0	41.5	9.4:1	-6.6	276	T	F	JXC0F4-3199-0	HN1002-033
149231	81.50	0.50	87.2	138.0	30.0	41.5	9.4:1	-6.6	279	T	F	JG1004-3209	HN1002-033
149214	81.00	STD	87.2	138.0	30.0	41.5	10.2:1	-1.4	270	T	F	JG1004-3189	HN1001-033
149216	81.50	0.50	87.2	138.0	30.0	41.5	10.2:1	-1.4	273	T	F	JG1004-3209	HN1002-033
149232	81.00	STD	87.2	138.0	30.0	41.5	10.5:1	1.4	271	V	F	JG1004-3189	HN1001-033
149233	81.25	0.25	87.2	138.0	30.0	41.5	10.5:1	1.4	275	V	F	JXC0F4-3199-0	HN1002-033
149234	81.50	0.50	87.2	138.0	30.0	41.5	10.5:1	1.4	281	V	F	JG1004-3209	HN1002-033
149226	81.00	STD	87.2	138.0	30.0	41.5	11.0:1	2.8	279	V, L	F	JG1004-3189	HN1001-033
149228	81.50	0.50	87.2	138.0	30.0	41.5	11.0:1	2.8	288	V	F	JG1004-3209	HN1002-033
149211	81.00	STD	87.2	138.0	30.0	41.5	12.0:1	6.4	290	U	F	JG1004-3189	HN1001-033
149212	81.25	0.25	87.2	138.0	30.0	41.5	12.0:1	6.4	294	U	F	JXC0F4-3199-0	HN1002-033
149213	81.50	0.50	87.2	138.0	30.0	41.5	12.0:1	6.4	296	U	F	JG1004-3209	HN1002-033

ACURA 1990-2001 INTEGRA NON-VTEC B18A1 / B1

1.0 x 1.2 x 2.8mm rings included

.827 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149223	81.00	STD	89.0	137.0	30.0	45.0	8.5:1	-9.4	271	T	F	JG1004-3189	HN1011-033
149225	81.50	0.50	89.0	137.0	30.0	45.0	8.5:1	-9.4	280	T	F	JG1004-3209	HN1012-033
149217	81.00	STD	89.0	137.0	30.0	45.0	9.5:1	-3.9	274	V	F	JG1004-3189	HN1011-033
149219	81.50	0.50	89.0	137.0	30.0	45.0	9.5:1	-3.9	290	V	F	JG1004-3209	HN1012-033
149220	81.00	STD	89.0	137.0	30.0	45.0	10.7:1	3.4	277	V	F	JG1004-3189	HN1011-033
149222	81.50	0.50	89.0	137.0	30.0	45.0	10.7:1	3.4	284	V	F	JG1004-3209	HN1012-033

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

ACURA / HONDA

ACURA 1997-2001 INTEGRA TYPE R B18C5

1.0 x 1.2 x 2.8mm rings included.

.787 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149235	81.00	STD	87.2	138.0	30.0	42.7	9.0:1	-8.1	276	T	F	JG1004-3189	HN1001-033
149236	81.25	0.25	87.2	138.0	30.0	42.7	9.0:1	-8.1	282	T	F	JXC0F4-3199-0	HN1002-033
149237	81.50	0.50	87.2	138.0	30.0	42.7	9.0:1	-8.1	283	T	F	JG1004-3209	HN1002-033
149229	81.00	STD	87.2	138.0	30.0	42.7	9.2:1	-6.6	271	T	F	JG1004-3189	HN1001-033
149230	81.25	0.25	87.2	138.0	30.0	42.7	9.2:1	-6.6	276	T	F	JXC0F4-3199-0	HN1002-033
149231	81.50	0.50	87.2	138.0	30.0	42.7	9.2:1	-6.6	279	T	F	JG1004-3209	HN1002-033
149214	81.00	STD	87.2	138.0	30.0	42.7	10.0:1	-1.4	270	T	F	JG1004-3189	HN1001-033
149216	81.50	0.50	87.2	138.0	30.0	42.7	10.0:1	-1.4	273	T	F	JG1004-3209	HN1002-033
149232	81.00	STD	87.2	138.0	30.0	42.7	10.5:1	1.4	271	V	F	JG1004-3189	HN1001-033
149233	81.25	0.25	87.2	138.0	30.0	42.7	10.5:1	1.4	275	V	F	JXC0F4-3199-0	HN1002-033
149234	81.50	0.50	87.2	138.0	30.0	42.7	10.5:1	1.4	281	V	F	JG1004-3209	HN1002-033
149226	81.00	STD	87.2	138.0	30.0	42.7	11.0:1	2.8	279	V,L	F	JG1004-3189	HN1001-033
149228	81.50	0.50	87.2	138.0	30.0	42.7	11.0:1	2.8	288	V	F	JG1004-3209	HN1002-033
149211	81.00	STD	87.2	138.0	30.0	42.7	11.7:1	6.4	290	U	F	JG1004-3189	HN1001-033
149212	81.25	0.25	87.2	138.0	30.0	42.7	11.7:1	6.4	294	U	F	JXC0F4-3199-0	HN1002-033
149213	81.50	0.50	87.2	138.0	30.0	42.7	11.7:1	6.4	296	U	F	JG1004-3209	HN1002-033

ACURA B18A1 / B1 WITH LS VTEC B16A OR B18C1 HEAD

1.0 x 1.2 x 2.8mm rings included.

.827 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149235	81.00	STD	89.0	137.0	30.0	42.7	8.8:1	-8.1	276	T	F	JG1004-3189	HN1006-033
149236	81.25	0.25	89.0	137.0	30.0	42.7	8.8:1	-8.1	282	T	F	JXC0F4-3199-0	HN1007-033
149237	81.50	0.50	89.0	137.0	30.0	42.7	8.8:1	-8.1	283	T	F	JG1004-3209	HN1007-033
149229	81.00	STD	89.0	137.0	30.0	42.7	9.0:1	-6.6	271	T	F	JG1004-3189	HN1006-033
149230	81.25	0.25	89.0	137.0	30.0	42.7	9.0:1	-6.6	276	T	F	JXC0F4-3199-0	HN1007-033
149231	81.50	0.50	89.0	137.0	30.0	42.7	9.0:1	-6.6	279	T	F	JG1004-3209	HN1007-033
149214	81.00	STD	89.0	137.0	30.0	42.7	9.7:1	-1.4	270	T	F	JG1004-3189	HN1006-033
149216	81.50	0.50	89.0	137.0	30.0	42.7	9.8:1	-1.4	273	T	F	JG1004-3209	HN1007-033
149232	81.00	STD	89.0	137.0	30.0	42.7	10.2:1	1.4	271	V	F	JG1004-3189	HN1006-033
149233	81.25	0.25	89.0	137.0	30.0	42.7	10.3:1	1.4	275	V	F	JXC0F4-3199-0	HN1007-033
149234	81.50	0.50	89.0	137.0	30.0	42.7	10.3:1	1.4	281	V	F	JG1004-3209	HN1007-033
149226	81.00	STD	89.0	137.0	30.0	42.7	10.5:1	2.8	279	V,L	F	JG1004-3189	HN1006-033
149228	81.50	0.50	89.0	137.0	30.0	42.7	10.5:1	2.8	288	V	F	JG1004-3209	HN1007-033
149211	81.00	STD	89.0	137.0	30.0	42.7	11.3:1	6.4	290	U	F	JG1004-3189	HN1006-033
149212	81.25	0.25	89.0	137.0	30.0	42.7	11.3:1	6.4	294	U	F	JXC0F4-3199-0	HN1007-033
149213	81.50	0.50	89.0	137.0	30.0	42.7	11.4:1	6.4	296	U	F	JG1004-3209	HN1007-033

HONDA 1998-95 CIVIC DX / LX, HB DX / CRX-DX D15B2 / B7

1.0 x 1.2 x 2.8mm rings included.

.748 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149184	75.00	STD	84.5	134.0	30.81	38	9.0:1	-3.4	234	T	F	JG1004-2953	HN1016-033
149186	75.50	0.50	84.5	134.0	30.81	38	9.0:1	-3.4	238	T	F	JG1004-2972	HN1017-033
149189	75.50	0.50	84.5	134.0	30.81	38	10.5:1	4.1	247	V	F	JG1004-2972	HN1017-033

FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

HONDA

HONDA 1988-91 CIVIC SI, CRX SI D16A6

1.0 x 1.2 x 2.8mm rings included.
.748 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149193	75.00	STD	90.0	137.0	29.5	38	9.0:1	-6.6	235	T	F	JG1004-2953	HN1016-033
149195	75.50	0.50	90.0	137.0	29.5	38	9.0:1	-6.6	242	T	F	JG1004-2953	HN1017-033
149190	75.00	STD	90.0	137.0	29.5	38	9.8:1	-2.6	233	V	F	JG1004-2953	HN1016-033
149192	75.50	0.50	90.0	137.0	29.5	38	9.8:1	-2.6	239	V	F	JG1004-2972	HN1017-033
149198	75.50	0.50	90.0	137.0	29.5	38	11.8:1	6.0	245	U	F	JG1004-2972	HN1017-033

HONDA 1992-95 CIVIC EX/Si, DEL SOL D16Z6

1.0 x 1.2 x 2.8mm rings included.
.748 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149199	75.00	STD	90.0	137.0	30.0	34.6	9.0:1	-10.66	230	T, M	F	JG1004-2953	
149200	75.25	0.25	90.0	137.0	30.0	34.6	9.0:1	-10.66	233	T, M	F	JXC0F4-2963-0	
149201	75.50	0.50	90.0	137.0	30.0	34.6	9.0:1	-10.66	236	T	F	JG1004-2972	
149202	75.00	STD	90.0	137.0	30.0	34.6	10.3:1	-3.3	227	V, M	F	JG1004-2953	
149203	75.25	0.25	90.0	137.0	30.0	34.6	10.3:1	-3.3	230	V, M	F	JXC0F4-2963-0	
149204	75.50	0.50	90.0	137.0	30.0	34.6	10.4:1	-3.3	233	V, M	F	JG1004-2972	

HONDA 1990-2000 CIVIC DX/LX, DEL SOL Si D16Y7

1.0 x 1.2 x 2.8mm rings included.
.748 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149208	75.00	STD	90.0	137.0	30.0	34.6	8.7:1	-12.1	232	T	F	JG1004-2953	HN1020-033
149210	75.50	0.50	90.0	137.0	30.0	34.6	8.7:1	-12.1	239	T	F	JG1004-2972	HN1020-033

HONDA 1996-98 CIVIC EX, DEL SOL Si D16Y8

1.0 x 1.2 x 2.8mm rings included.
.748 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149178	75.00	STD	90.0	137.0	29.3	32.8	9.0:1	-11.6	229	T	F	JG1004-2953	HN1020-033
149180	75.50	0.50	90.0	137.0	29.3	32.8	9.0:1	-11.6	234	T	F	JG1004-2972	HN1020-033
149181	75.00	STD	90.0	137.0	29.3	32.8	10.5:1	-3.9	228	V	F	JG1004-2953	HN1020-033
149183	75.50	0.50	90.0	137.0	29.3	32.8	10.5:1	-3.9	233	V	F	JG1004-2972	HN1020-033

HONDA 1993-97 DEL SOL, 1999-2000 CIVIC SI B16A1 / A2 / A3

1.0 x 1.2 x 2.8mm rings included.
.827 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
149235	81.00	STD	77.4	134.4	30.0	42.7	8.0:1	-8.1	276	T	F	JG1004-3189	HN1001-033
149236	81.25	0.25	77.4	134.4	30.0	42.7	8.0:1	-8.1	282	T	F	JXC0F4-3199-0	HN1001-033
149237	81.50	0.50	77.4	134.4	30.0	42.7	8.0:1	-8.1	283	T	F	JG1004-3209	HN1002-033
149229	81.00	STD	77.4	134.4	30.0	42.7	8.2:1	-6.6	271	T	F	JG1004-3189	HN1001-033
149230	81.25	0.25	77.4	134.4	30.0	42.7	8.2:1	-6.6	276	T	F	JXC0F4-3199-0	HN1001-033
149231	81.50	0.50	77.4	134.4	30.0	42.7	8.3:1	-6.6	279	T	F	JG1004-3209	HN1002-033
149214	81.00	STD	77.4	134.4	30.0	42.7	9.0:1	-1.4	270	T	F	JG1004-3189	HN1001-033
149216	81.50	0.50	77.4	134.4	30.0	42.7	9.0:1	-1.4	273	T	F	JG1004-3209	HN1002-033
149232	81.00	STD	77.4	134.4	30.0	42.7	9.5:1	1.4	271	T	F	JG1004-3189	HN1001-033
149233	81.25	0.25	77.4	134.4	30.0	42.7	9.5:1	1.4	275	T	F	JXC0F4-3199-0	HN1001-033
149234	81.50	0.50	77.4	134.4	30.0	42.7	9.5:1	1.4	281	T	F	JG1004-3209	HN1002-033
149226	81.00	STD	77.4	134.4	30.0	42.7	9.8:1	2.8	279	T	F	JG1004-3189	HN1001-033
149228	81.50	0.50	77.4	134.4	30.0	42.7	9.8:1	2.8	288	V	F	JG1004-3209	HN1002-033
149211	81.00	STD	77.4	134.4	30.0	42.7	10.5:1	6.4	290	V	F	JG1004-3189	HN1001-033
149212	81.25	0.25	77.4	134.4	30.0	42.7	10.5:1	6.4	294	V	F	JXC0F4-3199-0	HN1001-033
149213	81.50	0.50	77.4	134.4	30.0	42.7	10.5:1	6.4	296	V	F	JG1004-3209	HN1002-033

FOOTNOTES: F = Forged Side Relief, G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous

HONDA/MAZDA/AUDI/VOLKSWAGEN

HONDA B20 VTEC WITH B16A HEAD

1.0 x 1.2 x 2.8mm rings included.

.827 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
262320	84.00	STD	89.0	137.0	30.0	42.7	9.0:1	-13.0	313	T	F	JG1004-3307	HN1014-033
262321	84.00	STD	89.0	137.0	30.0	42.7	10.5:1	-3.5	312	V	F	JG1004-3307	HN1014-033
262322	84.00	STD	89.0	137.0	30.0	42.7	11.5:1	1.7	312	V	F	JG1004-3307	HN1014-033
260545	84.50	0.50	89.0	137.0	30.0	42.7	9.0:1	-13.0	319	T	F	JG1004-3327	HN1014-033
260546	84.50	0.50	89.0	137.0	30.0	42.7	10.5:1	-3.5	318	V	F	JG1004-3327	HN1014-033
260547	84.50	0.50	89.0	137.0	30.0	42.7	11.5:1	1.7	316	V	F	JG1004-3327	HN1014-033

MAZDA MX-5 MIATA 1989-1993 B6ZE

1.0 x 1.2 x 2.8mm rings included.

.787 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
331512	78.00	STD	83.6	132.95	31.75	36	8.5:1	-11.9	NEW	T	F	JG1004-3071	
331513	78.50	0.50	83.6	132.95	31.75	36	8.5:1	-12.6	NEW	T	F	JG1004-3091	
331514	79.00	1.00	83.6	132.95	31.75	36	8.5:1	-13.2	NEW	T	F	JG1004-3110	
331515	78.00	STD	83.6	132.95	31.75	36	10.5:1	-0.7	NEW	V	F	JG1004-3071	
331516	78.50	0.50	83.6	132.95	31.75	36	10.5:1	-1.2	NEW	V	F	JG1004-3091	
331517	79.00	1.00	83.6	132.95	31.75	36	10.5:1	-1.7	NEW	V	F	JG1004-3110	

MAZDA MX-5 MIATA 1994-2005 BP 1.8 LITER

1.0 x 1.2 x 2.8mm rings included.

.787 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
331519	83.00	STD	85.0	132.95	30.6	50	9.0:1	-2.0	NEW	T	F	JG1004-3268	
331520	83.50	0.50	85.0	132.95	30.6	50	9.0:1	-2.7	NEW	T	F	JG1004-3287	
331521	84.00	1.00	85.0	132.95	30.6	50	9.0:1	-3.4	NEW	T	F	JG1004-3307	
331522	83.00	STD	85.0	132.95	30.6	50	11.0:1	12.0	NEW	V	F	JG1004-3268	
331523	83.50	0.50	85.0	132.95	30.6	50	11.0:1	11.6	NEW	V	F	JG1004-3287	
331524	84.00	1.00	85.0	132.95	30.6	50	11.0:1	11.1	NEW	V	F	JG1004-3307	

AUDI A3, A4, A6, S3, TT 1.8T 20V

1.0 x 1.2 x 2.8mm rings included.

.787 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
279855	81.00	STD	86.4	144	32.66	43	9.25	-2.7	284	T	F	JG1004-3189	VW1000-051
279856	81.50	0.50	86.4	144	32.66	43	9.25	-3.1	291	T	F	JG1004-3209	VW1000-051

VOLKSWAGEN 2004+ 2.0T FSI

1.0 x 1.2 x 2.8mm rings included.

.787 x 2.250 straight wall carbon steel wrist pin included.

Part #	Bore	Oversize (mm)	Stroke (mm)	Rod (mm)	C/D (mm)	Head CC's	C/R With .040	Dish/Dome CC's	Gram	Footnote	Skirt	Ring Set#	JE Proseal Head Gasket
280167	82.50	STD	92.8	144	29.60	45	9.0:1	-7.4	292	T	F	JG1004-3250	
280168	83.00	0.50	92.8	144	29.60	45	9.0:1	-8.0	298	T	F	JG1004-3268	

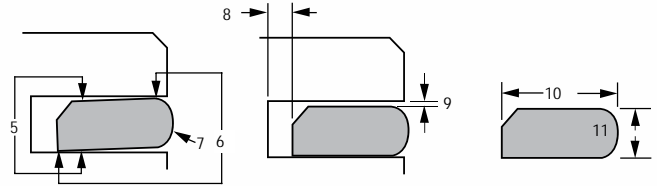
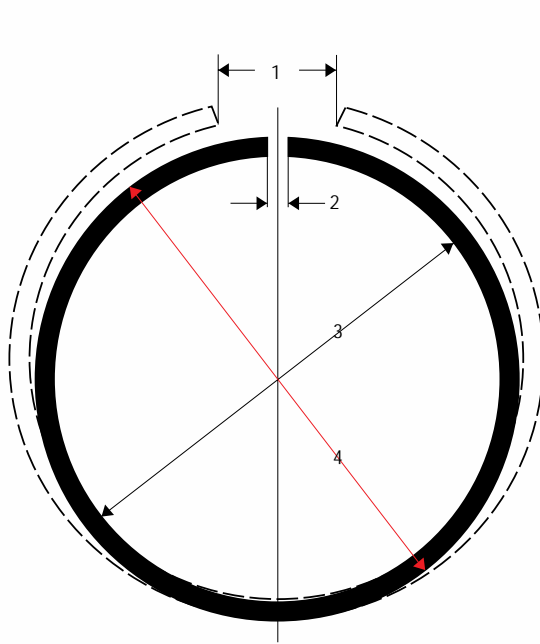
FOOTNOTES: F = FSR (Forged Side Relief), G = Stock Block Must Be Re-Sleeved, L = Limited Availability, M = Made to Order, N = Must Sleeve Block, R = Full Round Skirt, T = Accepts Turbo and Nitrous, U = Not Designed for Use with Turbo or Nitrous, V = Accepts Nitrous



JE PRO SEAL PISTON RINGS

For over 60 years, JE Pistons has been the industry leader in the design, development and manufacture of forged racing pistons. The benefit of our experience, along with the technology and data gathered over the course of those years, has enabled JE to create the perfect product to compliment our high quality pistons. JE Pro Seal Rings are the perfect ring package for your high performance engine.

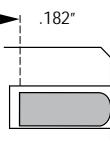
RING DIMENSIONS



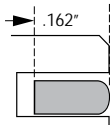
1. **FREE GAP:** The end gap clearance when the ring is not compressed
2. **END GAP:** The end gap clearance when the ring is compressed to the bore diameter
3. **INSIDE DIAMETER:** The inside diameter of the ring at bore diameter
4. **OUTSIDE DIAMETER:** The outside diameter of the ring at bore diameter
5. **RING AXIAL SIDES:** The top and bottom surfaces of the ring
6. **TORSIONAL TWIST:** The installed position of the ring due to a chamfered area on either ring side that helps the ring cross-seal
7. **RING FACE:** The section of the ring that contacts the cylinder wall
8. **BACK CLEARANCE:** Distance between the inside diameter of the ring and the back of the ring groove when the ring is flush with the ring land
9. **AXIAL CLEARANCE:** The distance between the ring axial height and the piston ring groove width
10. **RADIAL WIDTH:** The width of the ring in the radial direction
11. **AXIAL HEIGHT:** The height or the thickness of the ring in the axial direction

RING TERMINOLOGY

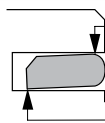
D-wall: A specification established by the Society of Automotive Engineers (S.A.E.) that dictates the radial width of a standard automotive piston ring by the use of the following formula; $\text{Bore diameter} \div 22 = \text{radial thickness}$. ($4.000" \div 22 = .182"$)



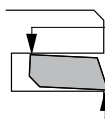
Back-cut: Used to describe a compression ring that has less than S.A.E. standard D-Wall radial thickness. Back-cutting is used to reduce natural radial ring tension. In applications with tight top ring land to piston intake valve pocket clearance problems, back cut rings allow the rings to be moved up toward the top of the piston which improves combustion efficiency and provides more power.



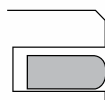
Positive Twist: An asymmetric change in the ring cross section that causes it to twist in an upward direction (towards the piston crown aiding ring sealing of the top and bottom of the ring groove. Positive twist is used only on top compression rings.



Reverse Twist: An asymmetric change in the ring cross section causing the ring to twist downward (towards the piston skirt) that enhances the second compression ring's oil scraping properties.

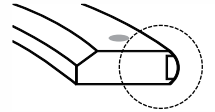


Neutral: A term used to describe a piston ring that has no torsional bias or twist.

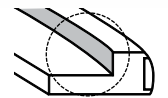


RINGFACE SHAPES

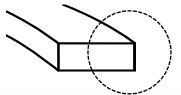
Barrel Face: Term used to describe the curved section of the ring that is in contact with the cylinder wall. Used only on top compression rings.



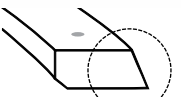
Dykes: A step cut into a top compression ring that helps to direct gas pressure to the shaded area on the back side of the ring, improving ring to cylinder wall seal.



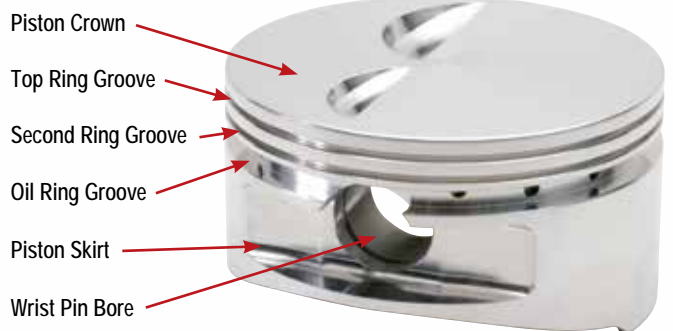
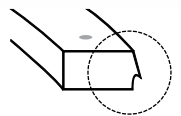
Flat Face: Simple flat rectangular shape



Taper Face: Describes the angled face of the second compression ring that scrapes excess oil from the cylinder wall surface. Used only on second rings.



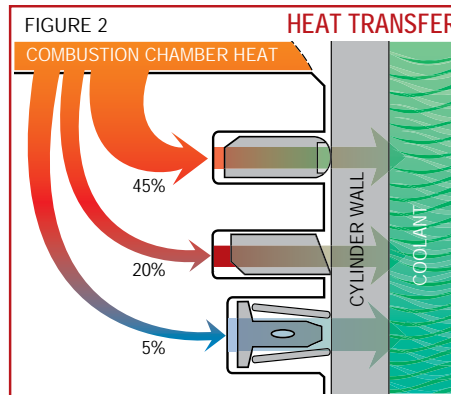
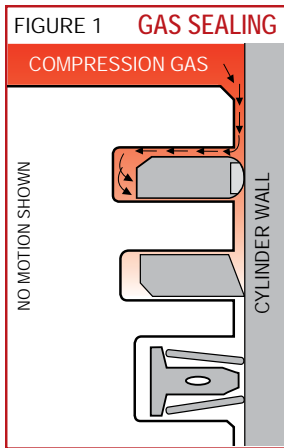
Napier: A special hooked shape found on the underside of some second compression rings used to more efficiently remove excess oil from the cylinder walls.



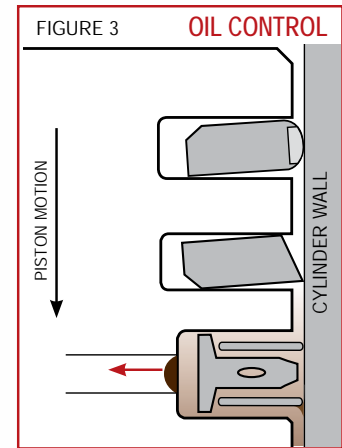
RING FUNCTIONS

Piston rings serve three basic functions in an automotive engine, gas sealing, heat transfer, and oil control. The primary duty of the top compression ring is to provide a seal that prevents combustion gas or pressure from bypassing the piston. This is achieved by maintaining contact with the cylinder wall at all times. The second compression ring also assists the top ring in its sealing function, although its main purpose is to provide a secondary form of oil control for oil that has bypassed the oil ring (fig. 1). Secondly, both compression rings and the oil control ring transfer the heat of combustion from the piston to the cylinder wall where it is then transferred to the cooling system (fig. 2). Lastly, the

second compression and oil ring also serve as an oil control system regulating the film of oil on the cylinder wall. As the piston moves downward, the sharp edges of the second ring and the two rails scrape the top layer of oil off the cylinder wall, leaving only a very thin layer behind. The excess oil is discharged by three methods. Most simply gets scraped by the lower oil ring rail back down into the oil pan. Some excess gets forced into "drain back" holes in the oil ring groove, to the interior of the piston and then back to the oil pan. If the piston has "pressurized pin oilers", the remainder gets forced into holes in the oil ring groove through the pin bosses into the wrist pin reservoir, then directly onto the wrist pin.



RINGS TRANSFER 70% OF COMBUSTION CHAMBER HEAT INTO THE CYLINDER WALL
(All figures shown are close approximations)



TOP RINGS

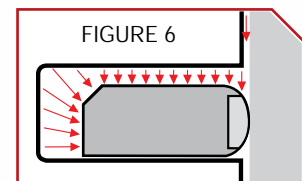
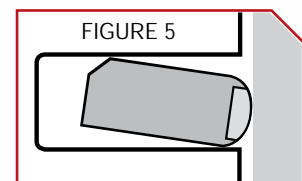
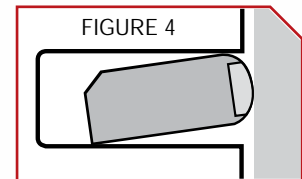
The top compression ring is responsible for creating a seal with the cylinder wall to maintain combustion chamber pressure. The top ring also transfers up to 45% of the heat generated by the combustion process to the cylinder wall en route to the engine cooling system. JE Pro Seal top compression rings are available in a variety of shapes (see illustrations below), sizes and material types that allow you to choose the most efficient and economical ring to suit your application.

Most JE Pro Seal top compression rings have a barrel face with a positive torsional twist. This twisted configuration takes up the axial clearance in the groove, providing a better cross sealing.

During most of the intake stroke, the piston ring twists upward because of the chamfer while the barrel face utilizes its lower half to maintain contact with the cylinder wall (fig. 4).

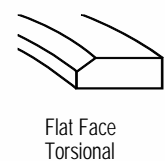
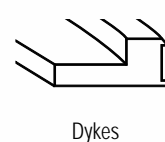
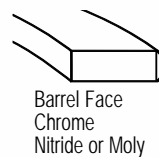
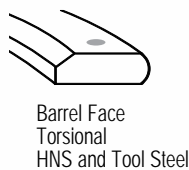
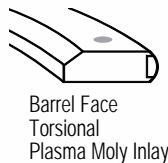
On the compression and exhaust strokes, the ring may sit flat on the groove surface (fig. 6) or be twisted upwards (fig. 4) or downwards (fig. 5), depending on the size of the chamfer, inertia forces at top and bottom of stroke and combustion chamber pressures (most notable when piston is near top dead center).

A third position is achieved during the power/combustion stroke. Although inertial forces direct the ring upward, combustion pressure forces the ring to the bottom of the ring groove and forward against the cylinder wall.



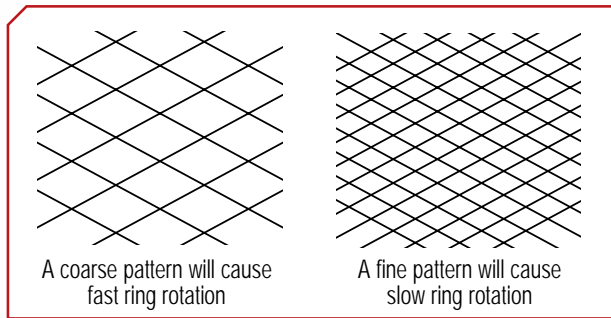
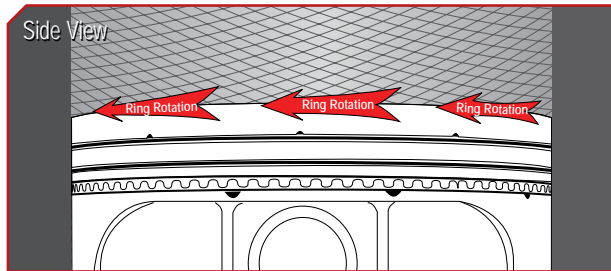
Illustrations are exaggerated for demonstration purposes

TOP RING SHAPES AND TYPES



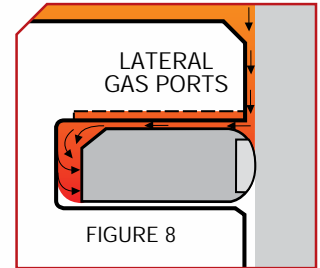
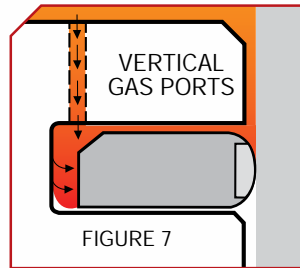
RING ROTATION

Ring rotation is critical for the distribution of heat to lower temperature sections of the piston and the cylinder wall. If the rings were stationary in the ring groove, the piston and cylinder wall would experience excessive heat in localized areas. This condition can cause scuffing of the cylinder wall, premature wear, piston to ring microwelding and possibly ring butting. The rate at which the ring rotates is determined by the piston rods, friction between the ring sides, bore finish, and cross hatch angle.



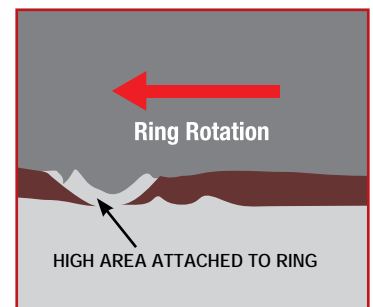
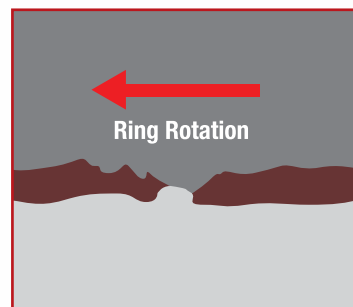
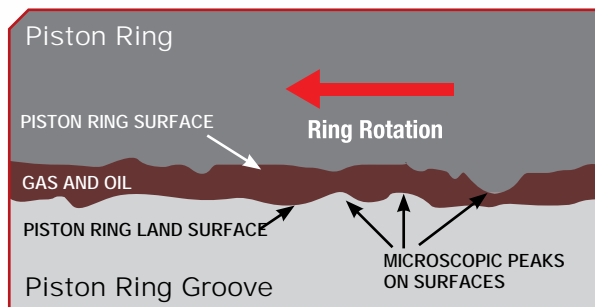
GAS PORTING

Combustion pressure can be directed behind the top ring with the addition of vertical or lateral gas ports on the piston. Vertical gas ports are small holes drilled into the top (or deck side) of the piston that lead to the back of the top ring groove. These holes allow combustion pressure to enter the top ring groove directly behind the ring on the combustion stroke forcing the ring face against the cylinder wall for maximum seal (fig. 7). Lateral gas ports perform the same function by providing a pathway for the combustion pressure to enter the ring groove with less interference (fig. 8). Gas ports are extremely beneficial when using reduced radial width and low tension top rings. They aid in ring seal on the combustion stroke while reducing friction and drag on the remaining strokes that can rob the engine of horsepower. As a general rule, vertical gas ports are mainly used in drag race applications while lateral gas ports are used for circle track and endurance racing (vertical gas ports tend to plug with carbon more than lateral gas ports and are usually application specific).



WHAT IS MICROWELDING?

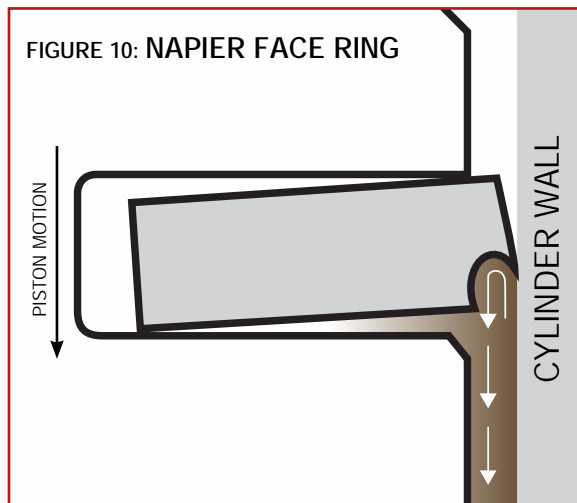
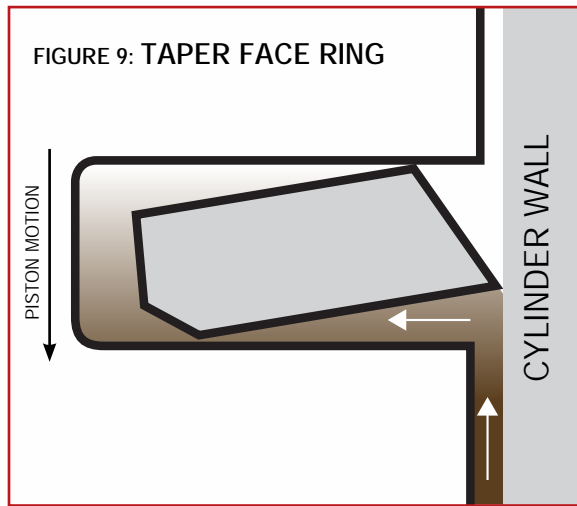
Micro-welding occurs when piston material from the ring groove transfers onto the axial side surface of the ring itself. As a result, ring rotation begins to deteriorate followed by increased blow-by due to the ring losing bore conformity and torsional twist. As material transfer continues, axial clearance disappears and the ring will eventually become lodged in place, having welded itself to the groove. Micro-welding is typically seen only on top rings and is most common where the axial clearance between the ring and its groove become too tight for the conditions or application. In order to help alleviate this problem, JE offers our exclusive Ultra Groove machining process to vastly reduce the microscopic waves and bumps left by conventional machining methods. To further improve ring groove quality, JE offers hard anodizing of the piston top ring groove, which creates a very hard, durable contact surface. When combined with our UFR or CFR rings, axial clearances can be greatly reduced while also significantly reducing the possibility of micro-welding.



SECOND RINGS

The most conventional second ring shape is a taper faced reverse-torsional twist. The tapered face of the ring acts as a wiper that scrapes excess oil from the cylinder wall (fig. 9). It is important to prevent oil from entering the combustion process as this can lead to detonation which in turn increases carbon build up and raises both piston and oil temperatures. The chamfer machined in the back, under-side of the ring produces a twist in the ring, which enhances its cross-sealing properties.

Second rings are also available from JE Pro Seal in the Napier or "hook" style ring face. This design is considered superior to a tapered face design as the hook shape actually channels oil flow back down the cylinder wall and away from the underside of the ring (fig. 10).



OIL RINGS

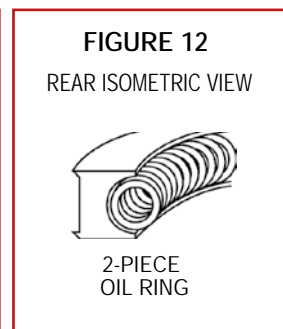
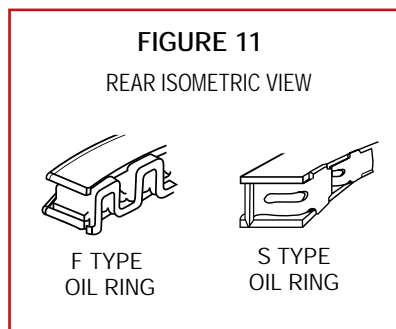
The function of an oil ring is to remove oil from the cylinder wall. In most cases, an oil ring is actually three pieces, consisting of two rails with an expander in between them. As an engine's rotating assembly continuously slings oil and creates a heavy oil mist within the crank case, oil accumulates on the cylinder walls, crank, rods, and piston skirts. However, the oil film will tend to remain in contact with the cylinder wall as the piston slides across it, so a method of scraping and scavenging this oil is necessary to keep it out of the combustion chamber. While both the oil ring rails and the 2nd ring perform this scraping function, only the oil ring has a method for scavenging this oil. A three-piece mechanism all its own, the oil ring uses piston motion to create a "pumping" action which redirects accumulated oil to drain back holes or wrist pin oiling holes drilled in the piston.

JE Pro Seal oil rings are offered in either high, standard or low tension versions. High and standard tension rings are most commonly used in street/strip wet sump style engines and engines using forced induction or bolt-on power adders. JE Pro Seal is the first to offer standard tension oil rings with a 3mm axial height.

Low tension oil rings are most commonly used in dry sump applications. The advantage of a low tension oil ring is less friction along the cylinder wall, which generally leads to more power. Because the scavenging section of the dry sump system remove so much oil from the crank case and cylinder walls, low tension rings are sufficient to provide proper oil control.

Most JE Pro Seal oil rings are equipped with chrome plated rails (non-chrome plated rails are also available). Titanium Nitride coating (TiN) of oil ring rails is also available as a custom option for any JE Pro Seal Oil ring. This coating provides additional wear resistance for extreme applications, has a very low coefficient of friction, and is compatible with Nikasil bores.

JE Pro Seal Oil Rings are available with two different types of expanders. The "F Type" style expander (fig. 11) is most commonly used in low tension oil rings and features a wave shaped pattern that alternates between the top and bottom oil ring rails. The "S Type" style expander is more common in standard tension oil rings and uses holes in the humps (fig. 4) to provide an oil passageway to the back side of the ring and ultimately out through the oil drain back holes. In some instances, specifically in horizontally opposed cylinder orientation, a 2-piece oil ring is preferred. Two-piece oil rings are the original equipment ring for Porsche® and are usually compatible with Nikasil bores. They consist of a cast iron "M-shaped" outer ring with spiralspring spacer inside (fig. 12). JE offers OE replacement ring sets with 2-piece oil rings in popular bore sizes for Porsche and other engines. Please call your JE sales representative for further information.





RING FACE COATINGS

JE offers a variety of ring face coatings specifically designed for individual operating requirements. The main types are Plasma Moly, CrN (Chromium Nitride), TiN (Titanium Nitride), and base ring material gas nitriding. These face coatings provide a wear and scuff resistant face against the cylinder wall while also providing a very low coefficient of friction. These coatings are applied using PVD and PACVD (Plasma Assisted Chemical Vapor Deposition) processes and are the premier ring coatings available today. Contact your JE Pro Seal sales representative for more details.

CrN (Chromium Nitride) – A thin film applied to the ring face which provides a moderate level of surface hardness with an extremely low coefficient of friction.

GAS NITRIDED – A process used to harden the perimeter of a ring where nitrogen atoms penetrate the base material and form an extremely hard outer layer that provides excellent wear and scuff resistance.

TiN (Titanium Nitride) – Similar to CrN coating; TiN is generally harder than CrN but w/ similar wear resistance.

PLASMA-MOLY – Is a face coating which provides a hard, wear resistant surface on a barrel shaped ring face that is able to maintain a very low coefficient of friction. The process involves spraying an alloyed powder that contains various chemistries of Molybdenum, Nickel, Chromium and small amounts of other trace elements, into a small channel on the face of the ring by forcing the powder through an electrical arc in the presence of compressed Argon or other gases. Under extreme heat, this powder turns into molten droplets and is carried to the ring on a stream of shielding gas, filling the inlay groove, bonding to the face of the ring.

RING AXIAL SIDE COATINGS

All non-stainless steel JE Pro Seal rings have a corrosive resistant coating that is specifically designed to enhance oil retention and to help prevent scuffing during early engine operation or "break in". Plasma Moly filled ductile iron rings are coated with a manganese phosphate while steel rings are coated with an iron oxide compound known as Ferrox. Both of these coatings prevent rust from accumulating while the rings are in the package and provide a porous outer layer that retains oil upon installation, to insure proper lubrication at engine start up.

RING MATERIALS

Most U.S. domestic original equipment engines use cast iron top and second compression rings. This material is fine for low rpm applications with a relatively low compression ratio.

JE Pro Seal rings are constructed from either ductile iron, steel, or stainless steel for greater strength and elasticity. Ductile iron is a very versatile material that is good for most high performance applications. These rings are available with either a plasma moly inlay face or hardened for nitrous, turbo and blown applications.

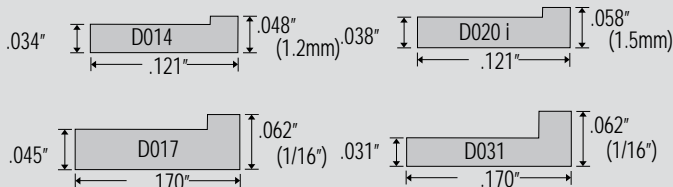
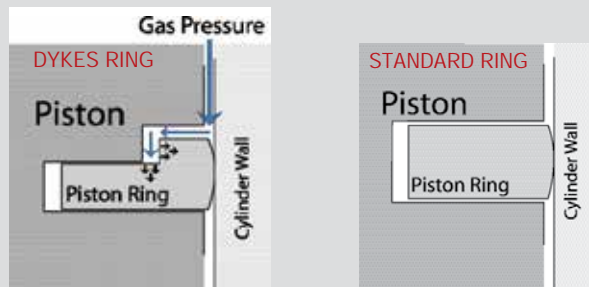
Steel and stainless steel rings are better suited for extremely high rpm applications. The higher tensile strength of steel also helps it to withstand the added abuse of high power output engines. Both steel and stainless steel are commonly used in applications where extremely thin and narrow rings are required.

Use the performance matrix on page 148 to help determine which ring material and style suits your racing engine or call your JE Pro Seal sales representative.

ABOUT DYKES RINGS

If you want maximum ring seal for your drag racing application, talk to your JE salesman about Dykes Rings. On the power and compression strokes of your engine, the gas pressure loads the ring against the cylinder wall and the bottom of the ring groove to create a better seal for increased horsepower. On the remaining two strokes, the ring relaxes giving you the reduced pressure created by the ring's natural radial tension thus reducing frictional drag.

The four most common types of Dyke cut top rings are the D017, the D031, the D014 and the D020 i. All D017 and D031 rings have an axial height of 1/16". The D014 and the D020i are metric rings and have axial heights of 1.2mm and 1.5mm respectively. Both the D017 and the D014 are for use on forced induction and nitrous applications. Although the D020 i can be used on forced induction engines as well, it is generally used on naturally aspirated engines. The D031 ring is for use only on naturally aspirated engines.



RING INSTALLATION

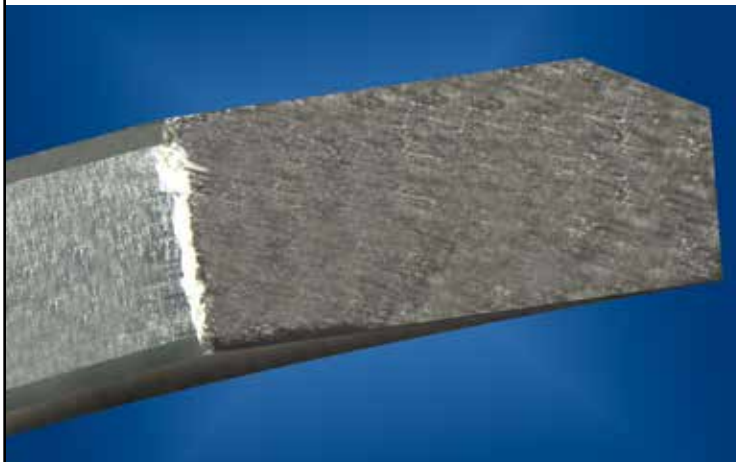
RING GAP FILING PROCEDURES

- Check the ring gap chart (below) to determine the appropriate end gap for your bore size and application.
- The preferred method of ring grinding is to use a quality electric ring grinding machine. Where costs are a consideration the use of a manual hand crank style grinder works.
- Always file from the ring face towards the inside diameter of the ring to avoid chipping and/or marring the face coating.
- File only one end of the ring, using the unfiled end as a reference point.
- Deburr all gap edges with a soft stone or Cratex type product.

RING GAP CHART	Minimum Gap Per Inch of Bore		
	Top Ring	2nd Ring	Oil Ring Rail
Application	Bore x	Bore x	Min. Gap
High-Perf. Street/Strip	.0045"	.0050"	.015"
Street Moderate Turbo/Nitrous	.0050"	.0055"	.015"
Late Model Stock	.0050"	.0053"	.015"
Circle Track/Drag Race	.0055"	.0057"	.015"
Nitrous Race Only	.0070"	.0073"	.015"
Blown Race Only	.0060"	.0063"	.015"

NOTE: The chart above is a general end gaps guideline. Each ring should be fitted to the particular cylinder in which they are to be installed. A difference in bore diameter of .001" should increase the ring gap by a factor of pi (3.1416, example: .001 x 3.1416 = .0031). The gap on the second ring should always be larger than the top ring end gap, this will help to reduce top ring flutter.

Magnified photo of incorrectly ground ring end gap. Please use extreme caution when hand grinding, it is possible to chip/flake the plasma moly out of the inlay groove.



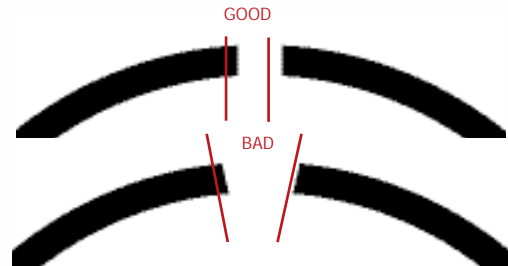
ELECTRIC RING GRINDER



ELECTRIC STYLE DEBURR WHEEL



MANUAL STYLE RING GRINDER

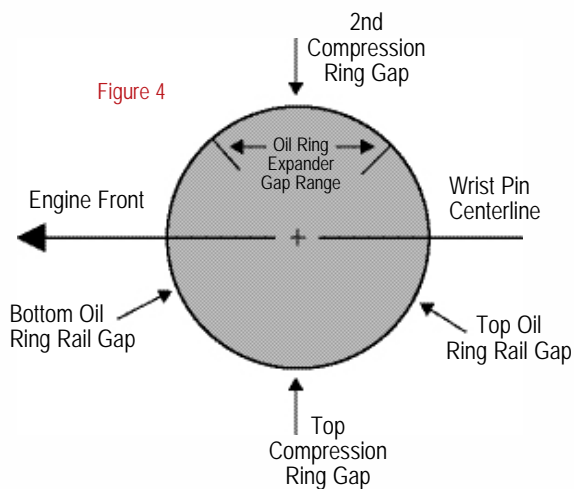
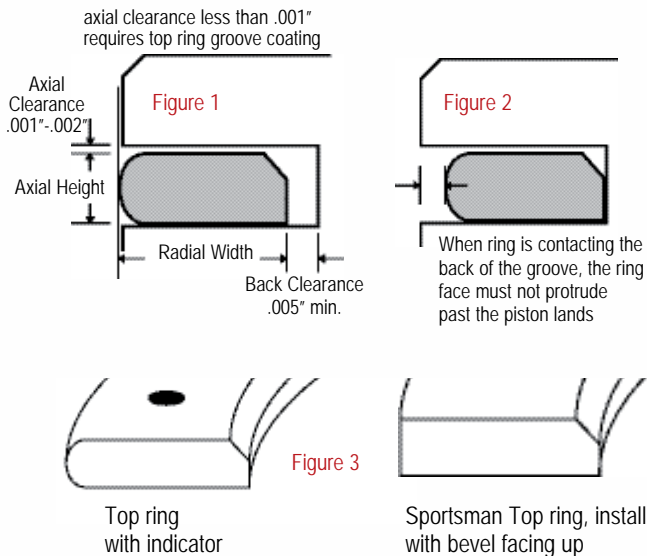


USE EXTREME CAUTION WHEN GRINDING RING END GAPS, TOO COARSE OF A STONE OR CUTTER CAN REMOVE MATERIAL TOO QUICKLY. BE SURE TO KEEP RING END GAPS SQUARE.

RING INSTALLATION

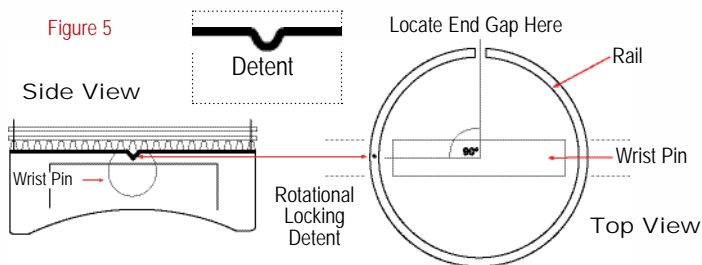
- Check each ring in its corresponding piston groove to ensure proper axial and radial clearance (fig. 1 & 2)
- Always install Pro Seal rings with indicator marks facing up (Sportsman rings without indicator should be installed as shown in fig. 3)
- Always use a ring expander when installing rings (see photos)
- Spiraling rings into ring grooves can damage both the ring and piston ring groove
- Lubricate new rings with light assembly oil or motor oil before installation
- Stagger end gaps on each compression ring, oil rails and expanders (fig. 4)

Ring Expander



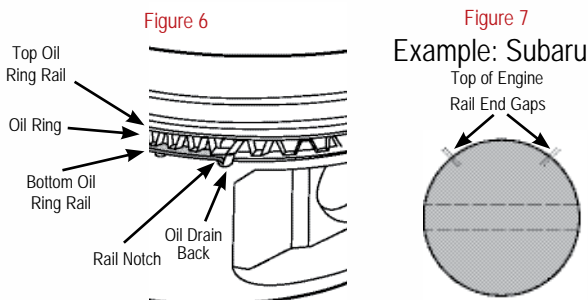
RAIL SUPPORTS

JE Pro Seal rail supports feature a special locking detent to prevent rotation of the oil rail. This detent should be positioned directly in line with the wrist pin (fig. 5). Keep the rail support gap 90° from the wrist pin bore opening.



RING SETS CONTAINING OIL RAILS WITH A TAB

When installed in a horizontally opposed engine, rail gaps should be installed as shown below (fig. 7). The rail tab must be installed below the oil ring expander with the tab facing toward the bottom of the ring groove extending into the split oil drain back hole (fig. 6). Use caution to not install the rail tab into the wrist pin oil hole.



PERFORMANCE MATRIX

Use the performance/application matrix below to assist in selecting the ring type appropriate for your application. The installation/application column lists a variety of racing series and/or types with the corresponding ring type highlighted to the right. Color-coding has been used to indicate the proper application for each ring type listed for that series or usage/engine type. Blue indicates heavy use; red indicates moderate use, and yellow, infrequent use. If there is no color block associated with the ring type then it is usually not recommended for that application.

APPLICATION	RING TYPE										
	ULTRA FINISH	CRITICAL TOLERANCE	CUSTOM BACKCUT	STEEL PLASMA MOLY	HARDENED DUCTILE IRON DYKES CUT	HARDENED DUCTILE IRON	STEEL GAS NITRIDED	STEEL CHROME FACE	PLASMA MOLY BACKCUT	PLASMA MOLY	PLASMA MOLY SPORTSMAN
NASCAR CUP/BUSCH/IRL	Blue						Blue				
ARCA, ASA, WOO SPRINT CARS								Blue			
DIRT LATE MODEL									Yellow		
LIMITED SPRINT, OVAL DIRT TRACK									Yellow		
NHRA PRO STOCK	Blue					Blue		Blue	Red		
NHRA COMP ELIMINATOR		Red							Red		
IMPORT DRAG, NMRA, NMCA		Red		Red				Blue	Red		
12/24 HR ENDURANCE	Blue			Red	Red	Blue		Red	Blue		
NHRA SUPER STOCK		Yellow	Red	Red	Yellow	Red		Blue	Red	Blue	Yellow
HIGH PERFORMANCE MARINE		Yellow	Red	Red	Yellow	Red		Yellow	Yellow	Blue	Yellow
HEAVY DUTY OFF ROAD		Yellow	Red	Yellow				Yellow	Yellow	Blue	Yellow
HIGH PERFORMANCE STREET/STRIP				Yellow				Yellow	Yellow	Blue	Red
MID PERFORMANCE STREET/STRIP				Yellow				Yellow	Yellow	Blue	Red
SPORTSMAN ENTHUSIAST				Yellow				Yellow	Yellow	Blue	Blue
O.E.M./DAILY USE							Blue				Blue

	Widely used in this category
	Good for some applications
	Infrequently used in this category
	Cost/performance prohibitive for this category

<i>ULTRACRITICAL FINISH</i>	<i>CRITICAL TOLERANCE</i>	<i>CUSTOM BACKCUT</i>	<i>SERIES 750</i>	<i>SERIES 880H</i>	<i>SERIES 800-870</i>	<i>SERIES JG</i>	<i>SERIES JC, JXC</i>	<i>SERIES 600-690, 700-770, 900-980</i>	<i>SERIES 100-500</i>	<i>SERIES S100S</i>
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JE PRO SEAL PISTON RINGS

JE Pro Seal Rings are available in a wide variety of bore sizes and material types. From street/strip applications to the ultimate in high end performance, the JE Pro Seal line is the most complete ring program in the industry.



PROFESSIONAL RACE SERIES

For the professional racer JE Pro Seal now offers ring combinations with reduced axial heights and radial widths. The combination of reduced radial and axial heights enable these rings better cylinder wall conformability. These steel rings utilize advanced materials and coatings, which help reduce friction and provide better ring seal. These ring sets include, Ultra Finish Rings (UFR), Critical Finish Rings (CFR), and Critical Tolerance Rings (CTR).

ULTRA FINISH RINGS

JE Pro Seal Ultra Finish Rings (UFR) are held to the most exacting tolerances in the industry. Specifically designed to compliment our Ultra Groove® custom piston options, these rings are finished to within +/- .000050" axial height to deliver unprecedented ring groove fit and sealing properties. The lapped Ultra Finish process also yields extremely flat, smooth ring sides that result in a surface finish of less than 4µRa (4 microinches).

CRITICAL FINISH RINGS

JE ProSeal Critical Finish Rings (CFR) present an alternative to Ultra Finish Rings with the same surface finish (< 4µRa) and a lapped axial height held within +/- .00015" at a more economical price.

CRITICAL TOLERANCE RINGS

JE Pro Seal Critical Tolerance Rings (CTR) are held to +/- .00015 axial height and an industry standard (<40µRa) surface finish. An economical alternative to our Critical Finish rings JE Pro Seal CTR's are available in many of our most popular ring types. Call your JE Pro Seal sales representative for availability.

PRO STEEL RING SETS - J750, J680

All new from JE Pro Seal, steel ring sets utilizing a high strength alloy steel top ring providing superior bore conformity, complimented by the outstanding seal and wear characteristics of a high velocity plasma moly inlay coating. Top ring weights are under 10 grams achievable as a result of reduced ring radials and short axial heights helping to minimize cylinder wall drag. Optional 2nd ring Napier hook profile design help to improve oil control and efficiency.

"HNS" HARDENED NITROUS SERIES

J820

Specially designed for use with turbo and nitrous applications these HNS top rings have 20% more tensile strength than conventional ductile iron top rings. They are available in 1/16" axial heights in both standard and reduced radial widths. D017 Dykes are in stock with custom Dykes or backcut sizes available.

PREMIUM RACE SERIES

J100, J200, J300, J400, J500, J600, J614, J615, J616, J640, J670, J690, J714, J880, J912, JG Series, JC Series

JE Premium Race Series rings feature the highest quality ductile iron top ring with the latest technology plasma-moly inlay. Taper faced reverse torsional second rings or Gapless® seconds are combined with either standard or low tension oil control rings.

SPORTSMAN SERIES - S100S

JE Pro Seal Sportsman ring packages are manufactured in our most popular bore sizes, designed with the sportsman racer in mind. Featuring a ductile iron plasma-moly inlay top, premium iron taper faced second and standard tension oil rings, these rings are only available in sets with 1/16, 1/16, 3/16 axial heights.

CUSTOM RING OPTIONS

JE Pro Seal's ring manufacturing capabilities can provide custom ring solutions to your specific high performance needs. Our Custom Ring Department is armed with the latest equipment for ring design, manufacture and analysis. JE Pro Seal offers custom back-cutting to any desired radial thickness, custom chamfering to convert any neutral ring into a torsional ring. JE Pro Seal can also manufacture custom Dykes rings, and machine special axial heights on any ring. If you can't find the ring you're looking for in the catalog, give your JE sales representative a call, chances are we can make it.

TOP RING STYLES	
Barrel Face Torsional Plasma Moly Inlay	
Barrel Face Torsional Chrome	
Barrel Face Chrome Nitride or Moly	
Dykes	
Flat Face Moly	

SECOND RINGS	
Taper Face Reverse Torsional	
Napier/Hook	
Taper Face	
Gapless®	

OIL RINGS	
F Type	
S Type	
2-piece	

JE Pro Seal Rings

RING SET TYPE DECODER

TOP RING CODES

CODE DESCRIPTION (MATERIAL, COATING, SHAPE)

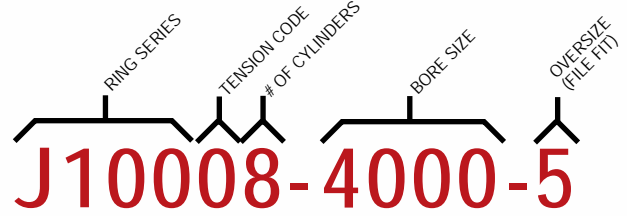
CMB	Carbon Steel, Plasma Moly, Barrel Face, D-wall, Torsional
CMR	Carbon Steel, Plasma Moly, Barrel Face, Back Cut, Torsional
CNN	Carbon Steel, Nitride, Flat Face, Neutral twist
CNR	Carbon Steel, Nitride, Barrel Face, Back Cut, Torsional
CNS	Carbon Steel, Nitride, Barrel Face, Back Cut, Neutral
CUB	Carbon Steel, Chrome, Barrel Face, D-wall, Torsional
CUR	Carbon Steel, Chrome, Barrel Face, Back Cut, Torsional
CUS	Carbon Steel, Chrome, Barrel Face, Back Cut, Neutral
DMB	Ductile Iron, Plasma Moly, Barrel Face, D-wall, Torsional
DMD	Ductile Iron, Plasma Moly, Dykes
DMK	Ductile Iron, Plasma Moly, Flat Face, Torsional
DMR	Ductile Iron, Plasma Moly, Barrel Face, Back Cut, Torsional
DNS	Ductile Iron, Nitride, Barrel Face, Back Cut, Neutral
DUH	Ductile Iron, Chrome, Barrel Face D-wall, Neutral
HPB	Hard Ductile Iron, Phosphate, Barrel Face, D-wall, Torsional
HPD	Hard Ductile Iron, Phosphate, Dykes
HPR	Hard Ductile Iron, Phosphate, Barrel Face, Back Cut, Torsional
IEB	Iron, Moly Fill, Barrel Face, D-wall, Torsional
IES	Iron, Moly Fill, Barrel Face, Back Cut, Neutral
MB	Iron, Plasma Moly, Barrel Face, D-wall, Torsional
MH	Iron, Plasma Moly, Barrel Face D-wall, Neutral
IPA	Iron, Phosphate, Taper Face, Back Cut, Neutral
PL	Iron, Phosphate, Taper Face, Positive Twist
SAS	Stainless Steel, P (CrN-soft), Barrel Face, Back Cut, Neutral
SDR	Stainless Steel, Composite Nitride, Barrel Face, Back Cut, Torsional
SGR	Stainless Steel, Titan Nitride, Barrel Face, Back Cut, Neutral
SNS	Stainless Steel, Nitride, Barrel Face, Back Cut, Neutral

SECOND RING CODES

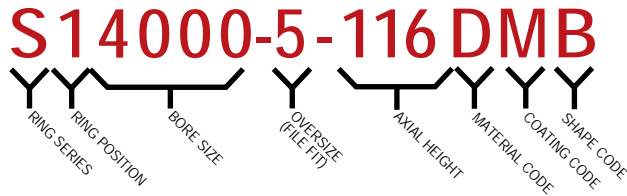
CODE DESCRIPTION (MATERIAL, COATING, SHAPE)

CUA	Carbon Steel, Chrome, Taper Face, Back Cut, Neutral
DPA	Ductile Iron, Phosphate, Taper Face, Back Cut, Neutral
DPC	Ductile Iron, Phosphate, Taper Face, Back Cut, Reverse Torsional
DPE	Ductile Iron, Phosphate, Napier, Back Cut, Neutral
IFA	Iron, Ferroxide, Taper Face, Back Cut, Neutral
FM	Iron, Ferroxide, Taper Face, Neutral
IFQ	Iron, Ferroxide, Tapered Under Cut, Neutral
IFU	Iron, Ferroxide, Tapered Undercut-NonContinuous Neutral
MT	Iron, Ferroxide, Taper Face, D-wall, Reverse Torsional
NM	Iron, Nitride, Taper Face, Neutral
IPA	Iron, Phosphate, Taper Face, Back Cut, Neutral
IPC	Iron, Phosphate, Taper Face, Back Cut, Reverse Torsional
IPE	Iron, Phosphate, Napier, Back Cut, Neutral
PG	Iron, Phosphate, Gapless
IPK	Iron, Phosphate, Flat Face, Torsional
PL	Iron, Phosphate, Taper Face, Positive Twist
PQ	Iron, Phosphate, Tapered Under Cut, Neutral
IPT	Iron, Phosphate, Taper Face, D-wall, Reverse Torsional
IPU	Iron, Phosphate, Tapered Undercut-NonContinuous Neutral
IPX	Iron, Phosphate,
IUA	Iron, Chrome, Taper Face, Back Cut, Neutral
IUL	Iron, Chrome, Taper Face, Positive Twist
IUM	Iron, Chrome, Taper Face, Neutral
IUQ	Iron, Chrome, Tapered Under Cut, Neutral
IUS	Iron, Chrome, Barrel Face, Back Cut, Neutral
IUU	Iron, Chrome, Tapered Undercut-NonContinuous Neutral
SNA	Stainless Steel, Nitride, Taper Face, Back Cut, Neutral

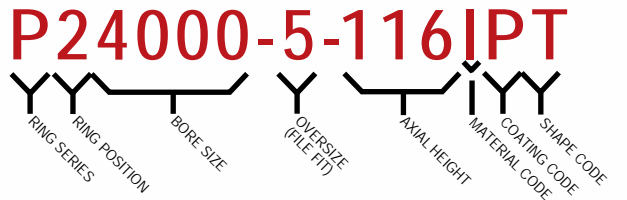
RING SERIES PART NUMBER BREAKDOWN



TOP RING PART NUMBER BREAKDOWN



SECOND RING PART NUMBER BREAKDOWN



OIL RING PART NUMBER BREAKDOWN



OIL RING TENSION CODE LEGEND

Code	Oil Tension in Pounds	Code	Oil Tension in Pounds
A	1-2	J	17-18
B	3-4	K	19-20
C	5-6	L	21-22
D	7-8	M	23-24
E	9-10	N	25-26
F	11-12	P	27-28
G	13-14	Q	29-30
H	15-16		

SHAPE CODES (OIL RINGS)

F	Flexvent
P	2 Piece
S	SS50U Style
U	U-flex

OIL RING TYPES

CODE DESCRIPTION (MATERIAL, COATING, SHAPE)

CNF	Carbon Steel, Nitride, Flex Vent
CNS	Carbon Steel, Nitride, SS50U Style
CUF	Carbon Steel, Chrome, Full Seal, Flex Vent
CUS	Carbon Steel, Chrome, SS50U Style
IPD	Iron, Phosphate, 2pc W/Inner Spring Dbl Bevel
SCF	Stainless Steel, P (CrN-Hard), Flex Vent
SNF	Stainless Steel, Nitride, Flex Vent



JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
2 283	57.99	1.0mm	0.093	CUS	1.2mm	0.106	IPA	2.5mm	0.103	CUS	1	JC3601-2283
2 362	59.99	.8mm	0.101	CUS	.8mm	0.101	DPA	1.5mm	0.095	CUF	1	XA6000
2 441	62.00	.8mm	0.101	CUS	.8mm	0.101	DPA	1.5mm	0.095	CUF	1	XA6200
2 520	64.01	.8mm	0.101	CUS	.8mm	0.101	DPA	1.5mm	0.095	CUF	1	XA6400
2 559	65.00	.8mm	0.101	CUS	.8mm	0.101	DPA	1.5mm	0.095	CUF	1	XA6500
2 559	65.00	1.0mm	0.107	CUS	1.2mm	0.115	IPA	2.8mm	0.119	CUS	1	XC6500
2 579	65.51	1.0mm	0.107	CUS	1.2mm	0.115	IPA	2.8mm	0.117	CUS	1	XC6550
2 598	65.99	.8mm	0.109	CUR	2 Ring			1.5mm	0.095	CUF	1	JC3801-2598
2 598	65.99	.8mm	0.109	CUS	.8mm	0.109	DPA	1.5mm	0.095	CUF	1	XA6600
2 598	65.99	1.0mm	0.107	CUS	1.2mm	0.115	IPA	2.8mm	0.117	CUS	1	XC6600
2 618	66.50	.8mm	0.109	CUS	.8mm	0.109	DPA	1.5mm	0.095	CUF	1	XA6650
2 637	66.98	.8mm	0.109	CUS	.8mm	0.109	DPA	1.5mm	0.095	CUF	1	XA6700
2 638	67.01	1.0mm	0.107	CUS	1.2mm	0.115	IPA	2.8mm	0.117	CUS	1	XC6700
2 657	67.49	.8mm	0.109	CUS	.8mm	0.109	DPA	1.5mm	0.095	CUF	1	XA6750
2 677	68.00	.8mm	0.109	CUR	2 Ring			1.5mm	0.095	CUF	1	JC3801-2677
2 677	68.00	.8mm	0.109	CUS	.8mm	0.109	DPA	1.5mm	0.095	CUF	1	XA6800
2 677	68.00	1.0mm	0.107	CUS	1.2mm	0.115	IPA	2.8mm	0.117	CUS	1	XC6800
2 688	68.28	.8mm	0.109	CUR	2 Ring			1.5mm	0.095	CUF	1	JC3801-2688
2 716	68.99	.8mm	0.109	CUS	.8mm	0.109	DPA	1.5mm	0.095	CUF	1	XA6900
2 756	70.00	.8mm	0.109	CUR	2 Ring			1.5mm	0.095	CUF	1	JC3801-2756
2 756	70.00	.8mm	0.109	CUS	.8mm	0.117	DPA	1.5mm	0.095	CUF	1	XA7000
2 756	70.00	1.0mm	0.107	CUS	1.2mm	0.123	IPA	2.8mm	0.117	CUS	1	XC7000
2 795	70.99	1.0mm	0.107	CUS	1.2mm	0.123	IPA	2.8mm	0.117	CUS	1	XC7100
2 834	71.98	.8mm	0.109	CUS	.8mm	0.117	DPA	1.5mm	0.095	CUF	1	XA7200
2 834	71.98	1.0mm	0.107	CUS	1.2mm	0.130	IPA	2.8mm	0.117	CUS	1	XC7200
2 855	72.52	1.0mm	0.115	CUS	1.2mm	0.115	IPC	2.8mm	0.125	CUF	4	JC4704-2855
2 874	73.00	1.0mm	0.110	CNS	1.2mm	0.122	DPE	2.8mm	0.116	CNF	4	JG1004-2874
2 874	73.00	.8mm	0.109	CUS	.8mm	0.117	DPA	1.5mm	0.095	CUF	1	XA7300
2 874	73.00	1.0mm	0.107	CUS	1.2mm	0.130	IPA	2.8mm	0.117	CUS	1	XC7300
2 894	73.51	1.0mm	0.110	CNS	1.2mm	0.130	DPE	2.8mm	0.128	CNF	4	JG1004-2894
2 894	73.51	.8mm	0.109	CUS	.8mm	0.117	DPA	1.5mm	0.095	CUF	1	XA7350
2 913	73.99	.8mm	0.109	CUS	.8mm	0.117	DPA	1.5mm	0.095	CUF	1	XA7400
2 914	74.02	1.0mm	0.107	CUS	1.2mm	0.130	IPA	2.8mm	0.117	CUS	1	XC7400
2 933	74.50	.8mm	0.109	CUS	.8mm	0.117	DPA	1.5mm	0.095	CUF	1	XA7450
2 953	75.01	1.0mm	0.118	CUS	1.2mm	0.130	IPT	2.8mm	0.130	CUF	4	JXC0F4-2953-2
2 953	75.01	1.0mm	0.110	CNS	1.2mm	0.130	DPE	2.8mm	0.128	CNF	4	JG1004-2953
2 953	75.01	1.0mm	0.107	CUS	1.2mm	0.130	IPA	2.8mm	0.117	CUS	1	XC7500
2 953	75.01	1.0mm	0.109	CUS	1.0mm	0.123	DPA	2.0mm	0.132	CUS	1	XG7500
2 953	75.01	1.0mm	0.111	CNR	1.0mm	0.123	DPA	2.0mm	0.099	CNF	1	XGN7500
2 963	75.26	1.0mm	0.114	CUS	1.2mm	0.118	IPT	2.8mm	0.125	CUF	4	JXC0F4-2963-0
2 963	75.26	1.0mm	0.109	CUS	1.2mm	0.123	IPA	2.8mm	0.105	CUS	1	XC7525
2 972	75.49	1.0mm	0.118	CUS	1.2mm	0.130	IPT	2.8mm	0.130	CUF	4	JXC0F4-2972-2
2 972	75.49	1.2mm	0.119	CUS	1.5mm	0.135	IFM	3.0mm	0.115	CUS	4	JC2304-2972
2 972	75.49	1.0mm	0.110	CNS	1.2mm	0.130	DPE	2.8mm	0.128	CNF	4	JG1004-2972
2 972	75.49	1.0mm	0.107	CUS	1.2mm	0.130	IPA	2.8mm	0.119	CUS	1	XC7550
2 992	76.00	1.2mm	0.116	CUS	2 Ring			2.0mm	0.132	CUF	1	JC3401-2992
2 992	76.00	1.0mm	0.110	CNS	1.2mm	0.130	DPE	2.8mm	0.128	CNF	4	JG1004-2992
2 992	76.00	1.0mm	0.117	CUS	1.2mm	0.138	IPA	2.8mm	0.130	CUS	1	XC7600
2 992	76.00	1.0mm	0.116	CUS	1.0mm	0.124	DPA	2.0mm	0.132	CUS	1	XG7600
3 012	76.50	1.0mm	0.117	CUS	1.2mm	0.138	IPA	2.8mm	0.130	CUS	1	XC7650
3 012	76.50	1.0mm	0.124	CUS	1.0mm	0.124	DPA	2.0mm	0.132	CUS	1	XG7650
3 031	76.99	1.2mm	0.135	CUS	1.5mm	0.131	IUQ	4.0mm	0.131	CUS	4	JC1604-3031
3 031	76.99	9mm	0.108	CUR	2 Ring			1.5mm	0.094	CUF	1	JC3301-3031
3 031	76.99	.8mm	0.113	CUR	2 Ring			1.5mm	0.106	CUF	1	JC3501-3031
3 031	76.99	1.0mm	0.117	CUS	1.2mm	0.138	IPA	2.8mm	0.130	CUS	1	XC7700
3 031	76.99	1.0mm	0.124	CUS	1.0mm	0.124	DPA	2.0mm	0.132	CUS	1	XG7700
3 031	76.99	9mm	0.108	CUR	.8mm	0.110	CUA	1.5mm	0.094	CUF	1	XU7700
3 051	77.50	1.2mm	0.135	CUS	1.5mm	0.131	IUQ	4.0mm	0.131	CUS	4	JC1604-3051
3 051	77.50	1.2mm	0.119	CNS	1.2mm	0.143	IUL	2.8mm	0.127	CNS	4	JG0004-3051
3 071	78.00	1.2mm	0.124	CUS	2 Ring			2.0mm	0.132	CUF	1	JC3401-3071

JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
3.071	78.00	1.2mm	0.123	CUS	1.2mm	0.126	IPC	2.8mm	0.130	CUF	4	JC42F4-3071
3.071	78.00	1.2mm	0.119	CNS	1.2mm	0.143	IUL	2.8mm	0.127	CNS	4	JG0004-3071
3.071	78.00	1.0mm	0.110	CNS	1.2mm	0.130	DPE	2.8mm	0.128	CNF	4	JG1004-3071
3.071	78.00	.9mm	0.115	SNS	2 Ring			1.5mm	0.106	SNF	1	JG7001-3071
3.071	78.00	1.0mm	0.122	CUS	1.2mm	0.138	IPA	2.8mm	0.128	CUS	1	XC7800
3.071	78.00	1.0mm	0.124	CUS	1.0mm	0.124	DPA	2.0mm	0.132	CUS	1	XG7800
3.091	78.51	1.2mm	0.123	CUS	1.5mm	0.135	IUA	2.8mm	0.115	CUS	4	JC3004-3091
3.091	78.51	1.2mm	0.123	CUS	1.5mm	0.135	IUA	2.8mm	0.115	CUS	6	JC3006-3091
3.091	78.51	1.0mm	0.118	CNS	1.2mm	0.130	DPE	2.8mm	0.128	CNF	4	JG1004-3091
3.110	78.99	1.2mm	0.109	CUS	1.2mm	0.131	IPQ	3.0mm	0.105	CUS	4	JC1004-3110
3.110	78.99	1.2mm	0.124	CUS	2 Ring			2.0mm	0.132	CUF	1	JC3401-3110
3.110	78.99	1.0mm	0.118	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	4	JG1004-3110
3.110	78.99	1.0mm	0.123	CUS	1.2mm	0.138	IPA	2.8mm	0.128	CUS	1	XC7900
3.110	78.99	1.0mm	0.124	CUS	1.0mm	0.124	DPA	2.0mm	0.132	CUS	1	XG7900
3.130	79.50	1.0mm	0.124	CUS	1.0mm	0.124	DPA	2.0mm	0.132	CUS	1	XG7950
3.150	80.01	1.2mm	0.143	CUS	1.5mm	0.147	IFQ	4.0mm	0.133	CUS	4	JC1704-3150
3.150	80.01	1.2mm	0.124	CUS	2 Ring			2.0mm	0.132	CUF	1	JC3401-3150
3.150	80.01	.9mm	0.115	SNS	2 Ring			1.5mm	0.106	SNF	1	JG7001-3150
3.150	80.01	1.0mm	0.130	CUS	1.2mm	0.138	IPA	2.8mm	0.130	CUS	1	XC8000
3.150	80.01	1.0mm	0.124	CUS	1.0mm	0.124	DPA	2.0mm	0.132	CUS	1	XG8000
3.169	80.49	1.0mm	0.130	CUS	1.2mm	0.138	IPA	2.8mm	0.130	CUS	1	XC8050
3.188	80.98	1/16"	0.141	IMB	1/16"	0.151	IPT	4.0mm	0.150	CUF	2	J180F2-3188
3.189	81.00	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	4	JG1004-3189
3.189	81.00	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	5	JG1005-3189
3.189	81.00	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	6	JG1006-3189
3.189	81.00	1.2mm	0.119	CNS	1.5mm	0.139	IFM	3.0mm	0.117	CNS	4	JG9004-3189
3.189	81.00	1.0mm	0.130	CUS	1.2mm	0.138	IPA	2.8mm	0.130	CUS	1	XC8100
3.189	81.00	1.0mm	0.124	CUS	1.0mm	0.132	DPA	2.0mm	0.132	CUS	1	XG8100
3.189	81.00	1.0mm	0.118	SNR	1.0mm	0.130	DPA	2.0mm	0.128	CUS	1	XGNC8100
3.198	81.23	1/16"	0.135	IMB	1/16"	0.135	IPT	4.0mm	0.150	CUF	2	J180F2-3198
3.199	81.25	1.0mm	0.127	CUS	1.2mm	0.135	IPT	2.8mm	0.130	CUF	4	JXC0F4-3199-0
3.199	81.25	1.2mm	0.119	CNS	1.5mm	0.139	IFM	3.0mm	0.117	CNS	4	JG9004-3199
3.199	81.25	1.0mm	0.127	CUS	1.2mm	0.135	IPA	2.8mm	0.111	CUS	1	XC8125
3.203	81.36	.8mm	0.110	SNR	2 Ring			1.5mm	0.104	SAF	1	JG4801-3023
3.208	81.48	1/16"	0.147	IMB	1/16"	0.147	IPT	4.0mm	0.150	CUF	2	J180F2-3208
3.209	81.51	1.0mm	0.126	CUS	1.2mm	0.138	IPT	2.8mm	0.130	CUF	4	JXC0F4-3209-2
3.209	81.51	1.0mm	0.127	CUR	1.2mm	0.135	IPU	2.8mm	0.111	CUS	4	JC2604-3209
3.209	81.51	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	4	JG1004-3209
3.209	81.51	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	5	JG1005-3209
3.209	81.51	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	6	JG1006-3209
3.209	81.51	1.2mm	0.119	CNS	1.5mm	0.139	IFM	3.0mm	0.117	CNS	4	JG9004-3209
3.209	81.51	1.0mm	0.130	CUS	1.2mm	0.138	IPA	2.8mm	0.130	CUS	1	XC8150
3.218	81.74	1/16"	0.147	IMB	1/16"	0.147	IPT	4.0mm	0.150	CUF	2	J180F2-3218
3.228	81.99	1.0mm	0.130	CUS	1.2mm	0.142	IPT	2.8mm	0.130	CUF	4	JXC0F4-3228-0
3.228	81.99	1.0mm	0.130	CUS	1.2mm	0.142	IPT	2.8mm	0.130	CUF	6	JXC0F6-3228-0
3.228	81.99	1/16"	0.152	IMB	1/16"	0.152	IPT	4.0mm	0.155	CUF	2	J180F2-3228
3.228	81.99	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	4	JG1004-3228
3.228	81.99	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	5	JG1005-3228
3.228	81.99	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	6	JG1006-3228
3.228	81.99	1.0mm	0.130	CUS	1.2mm	0.142	IPA	2.8mm	0.130	CUS	1	XC8200
3.228	81.99	1.0mm	0.124	CUS	1.0mm	0.132	DPA	2.0mm	0.132	CUS	1	XG8200
3.240	82.30	1.2mm	0.127	CNS	1.5mm	0.155	IUM	3.0mm	0.117	CNS	4	JG2604-3240
3.248	82.50	1.0mm	0.130	CUS	1.2mm	0.142	IPT	2.8mm	0.130	CUF	4	JXC0F4-3248-2
3.250	82.55	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	4	JG1004-3250
3.250	82.55	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	5	JG1005-3250
3.250	82.55	1.0mm	0.130	CUS	1.2mm	0.142	IPA	2.8mm	0.130	CUS	1	XC8255
3.268	83.01	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	4	JG1004-3268
3.268	83.01	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	5	JG1005-3268
3.268	83.01	1.0mm	0.126	CNS	1.2mm	0.138	DPE	2.8mm	0.128	CNF	6	JG1006-3268
3.268	83.01	1.2mm	0.126	CNR	1.5mm	0.146	IPQ	3.0mm	0.130	CNS	4	JG2904-3268



JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
3 268	83.01	1.0mm	0.130	CUS	1 2mm	0.142	IPA	2.8mm	0.128	CUS	1	XC8300
3 268	83.01	1.0mm	0.124	CUS	1.0mm	0.132	DPA	2.0mm	0.132	CUS	1	XG8300
3 287	83.49	1 5mm	0.135	CUR	1 5mm	0.147	IFM	3.0mm	0.115	CNS	4	JC6004-3287
3 287	83.49	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	4	JG1004-3287
3 287	83.49	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	5	JG1005-3287
3 287	83.49	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	6	JG1006-3287
3 287	83.49	1.0mm	0.130	CUS	1 2mm	0.142	IPA	2.8mm	0.128	CUS	1	XC8350
3 307	84.00	1.0mm	0.126	CUS	1 2mm	0.142	PT	2.8mm	0.130	CUF	4	JXCOF4-3307-2
3 307	84.00	1.0mm	0.126	CUS	1 2mm	0.142	PT	2.8mm	0.130	CUF	6	JXCOF6-3307-2
3 307	84.00	1 5mm	0.141	DMB	1 5mm	0.157	PT	4.0mm	0.135	CUF	4	J640F4-3307
3 307	84.00	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	4	JG1004-3307
3 307	84.00	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	5	JG1005-3307
3 307	84.00	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	6	JG1006-3307
3 307	84.00	1.0mm	0.130	CUS	1 2mm	0.142	IPA	2.8mm	0.128	CUS	1	XC8400
3 317	84.25	1 5mm	0.141	DMB	1 5mm	0.157	PT	4.0mm	0.140	CUF	4	J640F4-3317
3 327	84.51	1 5mm	0.141	DMB	1 5mm	0.150	PT	4.0mm	0.135	CUF	4	J640F4-3327
3 327	84.51	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	4	JG1004-3327
3 327	84.51	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	6	JG1006-3327
3 327	84.51	1.0mm	0.130	CUS	1 2mm	0.142	IPA	2.8mm	0.128	CUS	1	XC8450
3 346	84.99	1.0mm	0.126	CUS	1 2mm	0.142	PT	2.8mm	0.130	CUF	4	JXCOF4-3346-2
3 346	84.99	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	4	JG1004-3346
3 346	84.99	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	6	JG1006-3346
3 346	84.99	1.0mm	0.130	CUS	1 2mm	0.142	IPA	2.8mm	0.130	CUS	1	XC8500
3 347	85.01	1 5mm	0.141	DMB	1 5mm	0.150	PT	4.0mm	0.135	CUF	4	J640F4-3347
3 347	85.01	1 2mm	0.127	CNS	1 5mm	0.155	IUU	3.0mm	0.117	CNS	4	JG2704-3347
3 347	85.01	1.0mm	0.130	CNS	1 2mm	0.142	IPC	2.0mm	0.118	CUF	1	XR8500
3 366	85.50	1 5mm	0.153	DMH	1 5mm	0.152	PT	4.0mm	0.135	CUF	4	J670F4-3366
3 366	85.50	1 2mm	0.130	CUS	1 5mm	0.152	PT	3.0mm	0.105	CUF	4	JC1904-3366
3 366	85.50	1 2mm	0.131	CUS	1 2mm	0.150	PT	2.8mm	0.135	CUF	1	JC80F1-3366
3 366	85.50	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	4	JG1004-3366
3 366	85.50	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	6	JG1006-3366
3 366	85.50	1 2mm	0.127	CNS	1 5mm	0.155	IUU	3.0mm	0.117	CNS	4	JG2704-3366
3 376	85.75	1 2mm	0.130	CUS	1 5mm	0.152	PT	3.0mm	0.105	CUF	4	JC1904-3376
3 376	85.75	1 2mm	0.127	CNS	1 5mm	0.155	IUU	3.0mm	0.117	CNS	4	JG2704-3376
3 386	86.00	1 5mm	0.152	DMB	1 5mm	0.159	IPQ	4.0mm	0.145	CUF	4	J614F4-3386
3 386	86.00	1 2mm	0.119	CUS	1 2mm	0.139	IPA	2.8mm	0.117	CUS	4	JC0004-3386
3 386	86.00	1 2mm	0.133	CUS	1 5mm	0.154	PT	3.0mm	0.105	CUF	4	JC1904-3386
3 386	86.00	1 2mm	0.133	CUS	1 5mm	0.154	PT	3.0mm	0.105	CUF	6	JC1906-3386
3 386	86.00	1 5mm	0.127	CUR	1 5mm	0.149	IUM	3.0mm	0.123	CUS	4	JC2904-3386
3 386	86.00	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	4	JG1004-3386
3 386	86.00	1.0mm	0.126	CNS	1 2mm	0.142	DPE	2.8mm	0.128	CNF	6	JG1006-3386
3 386	86.00	1 2mm	0.127	CNR	1 5mm	0.155	IUQ	3.0mm	0.105	CNS	4	JG2804-3386
3 386	86.00	1 2mm	0.127	CNR	1 5mm	0.155	IUQ	3.0mm	0.105	CNS	6	JG2806-3386
3 386	86.00	1.0mm	0.130	CUS	1 2mm	0.142	IPA	2.8mm	0.130	CUS	1	XC8600
3 386	86.00	1.0mm	0.130	CNS	1 2mm	0.142	IPC	2.0mm	0.118	CUF	1	XR8600
3 405	86.49	1 5mm	0.153	DUH	1 5mm	0.161	IPX	4.0mm	0.145	CUF	4	JC11F4-3405
3 405	86.49	1 5mm	0.153	DUH	1 5mm	0.161	IPX	4.0mm	0.145	CUF	6	JC11F6-3405
3 405	86.49	1.0mm	0.134	CNS	1 2mm	0.146	DPE	2.8mm	0.128	CNF	4	JG1004-3405
3 405	86.49	1.0mm	0.134	CNS	1 2mm	0.146	DPE	2.8mm	0.128	CNF	6	JG1006-3405
3 406	86.51	1 5mm	0.153	DMB	1 5mm	0.161	IPQ	4.0mm	0.145	CUF	4	J614F4-3406
3 406	86.51	1 2mm	0.127	CUR	1 5mm	0.155	IPQ	3.0mm	0.105	CUS	4	JC2104-3406
3 406	86.51	1 2mm	0.127	CUR	1 5mm	0.155	IPQ	3.0mm	0.105	CUS	6	JC2106-3406
3 425	87.00	1 2mm	0.131	CUS	1 2mm	0.144	PT	2.8mm	0.105	CUF	4	JC0004-3425
3 425	87.00	1 5mm	0.142	DMB	1 5mm	0.142	IPK	4.0mm	0.135	CUF	4	J615F4-3425
3 425	87.00	1 2mm	0.127	CUR	1 5mm	0.155	IPQ	3.0mm	0.105	CUS	4	JC2104-3425
3 425	87.00	1 2mm	0.127	CUR	1 5mm	0.155	IPQ	3.0mm	0.105	CUS	6	JC2106-3425
3 425	87.00	1.0mm	0.134	CNS	1 2mm	0.146	DPE	2.8mm	0.128	CNF	4	JG1004-3425
3 425	87.00	1.0mm	0.134	CNS	1 2mm	0.146	DPE	2.8mm	0.128	CNF	6	JG1006-3425
3 425	87.00	1 5mm	0.135	CNS	1 5mm	0.155	IPQ	4.0mm	0.125	CNS	4	JG2104-3425
3 425	87.00	1.0mm	0.130	CUS	1 2mm	0.150	IPA	2.8mm	0.130	CUS	1	XC8700

JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
3.465	88.01	1.2mm	0.139	CUS	1.2mm	0.144	IPT	3.0mm	0.155	CUF	4	JC1204-3465
3.465	88.01	1.2mm	0.143	CMB	1.2mm	0.144	IPT	3.0mm	0.155	CUF	4	JM1004-3465
3.465	88.01	1.0mm	0.134	CNS	1.2mm	0.146	DPE	2.8mm	0.128	CNF	4	JG1004-3465
3.465	88.01	1.0mm	0.130	CUS	1.2mm	0.150	IPA	2.8mm	0.130	CUS	1	XC8800
3.484	88.49	1.0mm	0.134	CNS	1.2mm	0.146	DPE	2.8mm	0.128	CNF	4	JG1004-3484
3.484	88.49	1.5mm	0.135	CNS	1.5mm	0.151	IFU	4.0mm	0.117	CUS	6	JG2206-3484
3.484	88.49	1.0mm	0.130	CUS	1.2mm	0.150	IPA	2.8mm	0.130	CUS	1	XC8850
3.498	88.85	1/16"	0.156	IMH	1/16"	0.156	IPT	5/32"	0.182	CUF	2	J140F2-3498
3.498	88.85	1/16"	0.162	IMB	1/16"	0.156	IPT	3/16"	0.182	CUF	2	J120F2-3498
3.503	88.98	1/16"	0.153	IMH	1/16"	0.156	IPT	5/32"	0.182	CUF	2	J140F2-3503
3.504	89.00	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	4	JG1004-3504
3.504	89.00	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	6	JG1006-3504
3.504	89.00	1.5mm	0.135	CNS	1.5mm	0.161	IUM	4.0mm	0.133	CUS	4	JG2004-3504
3.504	89.00	1.0mm	0.130	CUS	1.2mm	0.154	IPA	2.8mm	0.130	CUS	1	XC8900
3.508	89.10	1/16"	0.156	IMH	1/16"	0.156	IPT	5/32"	0.187	CUF	2	J140F2-3508
3.514	89.26	1.0mm	0.130	CUS	1.2mm	0.154	IPA	2.8mm	0.130	CUS	1	XC8925
3.518	89.36	1/16"	0.157	IMH	1/16"	0.157	IPT	5/32"	0.192	CUF	2	J140F2-3518
3.518	89.36	1/16"	0.162	IMB	1/16"	0.156	IPT	3/16"	0.192	CUF	2	J120F2-3518
3.524	89.51	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	4	JG1004-3524
3.524	89.51	1.5mm	0.135	CNS	1.5mm	0.161	IUM	4.0mm	0.133	CUS	4	JG2004-3524
3.524	89.51	1.0mm	0.130	CUS	1.2mm	0.154	IPA	2.8mm	0.130	CUS	1	XC8950
3.528	89.61	1/16"	0.157	IMH	1/16"	0.157	IPT	5/32"	0.187	CUF	2	J140F2-3528
3.528	89.61	1/16"	0.162	IMB	1/16"	0.156	IPT	3/16"	0.192	CUF	2	J120F2-3528
3.534	89.76	1.0mm	0.130	CUS	1.2mm	0.154	IPA	2.8mm	0.130	CUS	1	XC8975
3.538	89.87	1/16"	0.162	IMB	1/16"	0.156	IPT	3/16"	0.192	CUF	2	J120F2-3538
3.543	89.99	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	4	JG1004-3543
3.543	89.99	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	6	JG1006-3543
3.543	89.99	1.0mm	0.130	CUS	1.2mm	0.154	IPA	2.8mm	0.130	CUS	1	XC9000
3.550	90.17	1.5mm	0.155	CMR	1.5mm	0.162	IPT	3.0mm	0.150	CUF	8	J68008-3550-5
3.551	90.20	1.5mm	0.156	ES	1.5mm	0.161	IPT	3.0mm	0.129	CUS	8	J613F8-3551
3.551	90.20	1.2mm	0.135	CNS	1.5mm	0.159	IFC	3.0mm	0.127	CUF	1	JG3201-3551-0
3.551	90.20	1.2mm	0.135	CNS	1.5mm	0.159	IFC	3.0mm	0.127	CUF	8	JG3208-3551-0
3.563	90.50	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	4	JG1004-3563
3.563	90.50	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	8	JG1008-3563
3.563	90.50	1.0mm	0.130	CUS	1.2mm	0.154	IPA	2.8mm	0.130	CUS	1	XC9050
3.570	90.68	1.5mm	0.155	CMR	1.5mm	0.167	IPT	3.0mm	0.150	CUF	8	J68008-3570-5
3.571	90.70	1.5mm	0.143	CMS	1.5mm	0.166	IPT	3.0mm	0.145	CUS	8	J101F8-3571
3.571	90.70	1.2mm	0.135	CNS	1.5mm	0.159	IFC	3.0mm	0.127	CUF	1	JG3201-3571-0
3.571	90.70	1.2mm	0.135	CNS	1.5mm	0.159	IFC	3.0mm	0.127	CUF	8	JG3208-3571-0
3.582	90.98	1.5mm	0.155	DMH	1.5mm	0.166	IPT	3.0mm	0.145	CUS	8	J617F8-3582-5
3.583	91.01	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	4	JG1004-3583
3.583	91.01	1.0mm	0.140	CUS	1.2mm	0.158	IPA	2.8mm	0.130	CUS	1	XC9100
3.587	91.11	1.2mm	0.135	CUS	1.5mm	0.155	IUM	3.0mm	0.119	CUS	4	JC2204-3587
3.587	91.11	1.5mm	0.135	CNS	1.5mm	0.155	IUA	4.0mm	0.133	CNS	4	JG2404-3587
3.602	91.50	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	4	JG1004-3602
3.602	91.50	1.0mm	0.134	CNS	1.2mm	0.150	DPE	2.8mm	0.128	CNF	6	JG1006-3602
3.606	91.59	1.2mm	0.135	CUS	1.5mm	0.155	IUM	3.0mm	0.119	CUS	6	JC2206-3606
3.622	92.00	1.2mm	0.135	CUS	1.5mm	0.151	IFA	3.0mm	0.155	CUF	4	JC9004-3622
3.622	92.00	1.5mm	0.136	DMB	1.5mm	0.151	IPT	3.0mm	0.125	CUF	4	J610F4-3622
3.622	92.00	1.5mm	0.137	DMB	1.5mm	0.162	IPQ	4.0mm	0.135	CUF	4	J614F4-3622
3.622	92.00	1.0mm	0.142	CNS	1.2mm	0.154	DPE	2.8mm	0.128	CNF	4	JG1004-3622
3.622	92.00	1.0mm	0.142	CNS	1.2mm	0.154	DPE	2.8mm	0.128	CNF	6	JG1006-3622
3.622	92.00	1.0mm	0.142	CNS	1.2mm	0.154	DPE	2.8mm	0.128	CNF	8	JG1008-3622
3.622	92.00	1.0mm	0.138	CUS	1.2mm	0.162	IPA	2.8mm	0.130	CUS	1	XC9200
3.625	92.08	1/16"	0.170	IMH	1/16"	0.170	IPT	5/32"	0.182	CUF	2	J140F2-3625
3.625	92.08	1/16"	0.170	IMH	1/16"	0.170	IPT	3/16"	0.182	CUF	2	J150F2-3625
3.625	92.08	1/16"	0.170	IMH	1/16"	0.170	IPT	3/16"	0.182	CUF	4	J150F4-3625
3.626	92.10	1.5mm	0.135	CNS	1.5mm	0.155	IUA	4.0mm	0.133	CNS	4	JG2404-3626
3.642	92.51	1.0mm	0.142	CNS	1.2mm	0.154	DPE	2.8mm	0.128	CNF	8	JG1008-3632
3.635	92.33	1/16"	0.170	DMK	1/16"	0.170	IPT	3/16"	0.187	CUF	1	J160F1-3635



JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
3.635	92.33	1/16"	0.170	DMK	1/16"	0.170	PT	5/32"	0.177	CUF	2	J170F2-3635
3.642	92.51	1.5mm	0.137	DMB	1.5mm	0.162	IPQ	4.0mm	0.140	CUF	4	J614F4-3642
3.642	92.51	1.2mm	0.135	CUS	1.5mm	0.151	IPC	3.0mm	0.135	CUF	4	J91204-3642
3.642	92.51	1.2mm	0.135	CUR	1.5mm	0.151	IPA	3.0mm	0.127	CUS	4	JC2404-3642
3.642	92.51	1.0mm	0.142	CNS	1.2mm	0.154	DPE	2.8mm	0.128	CNF	4	JG1004-3642
3.642	92.51	1.0mm	0.142	CNS	1.2mm	0.154	DPE	2.8mm	0.128	CNF	6	JG1006-3642
3.642	92.51	1.0mm	0.142	CNS	1.2mm	0.154	DPE	2.8mm	0.128	CNF	8	JG1008-3642
3.642	92.51	1.5mm	0.135	CNS	1.5mm	0.162	IUM	4.0mm	0.133	CNS	4	JG2504-3642
3.642	92.51	1.5mm	0.135	CNS	1.5mm	0.162	IUM	4.0mm	0.133	CNS	6	JG2506-3642
3.645	92.58	1/16"	0.171	IMB	1/16"	0.171	PT	3/16"	0.182	CUF	1	J120F1-3645
3.652	92.76	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	6	JG1006-3652
3.652	92.76	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	8	JG1008-3652
3.652	92.76	1.5mm	0.135	CNS	1.5mm	0.162	IUM	4.0mm	0.133	CNS	4	JG2504-3652
3.655	92.84	1/16"	0.171	IMB	1/16"	0.171	PT	3/16"	0.182	CUF	1	J120F1-3655
3.661	92.99	1.0mm	0.126	SNS	1.2mm	0.150	IUS	2.5mm	0.130	SNF	4	JG4004-3661
3.661	92.99	1.0mm	0.126	SNS	1.2mm	0.150	IUS	2.5mm	0.130	SNF	8	JG4008-3661
3.661	92.99	1.0mm	0.126	SAS	1.2mm	0.146	SNA	2.5mm	0.130	SCF	8	JG4108-3661
3.661	92.99	1.5mm	0.143	CUR	1.5mm	0.161	IPU	3.0mm	0.117	CUS	6	JC1806-3661
3.661	92.99	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	4	JG1004-3661
3.661	92.99	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	6	JG1006-3661
3.661	92.99	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	8	JG1008-3661
3.661	92.99	1.0mm	0.138	CUS	1.2mm	0.166	IPA	2.8mm	0.130	CUS	1	XC9300
3.661	92.99	1.0mm	0.126	SNS	1.2mm	0.150	IUS	2.5mm	0.130	SNF	4	JG4004-3661
3.661	92.99	1.0mm	0.126	SNS	1.2mm	0.150	IUS	2.5mm	0.130	SNF	8	JG4008-3661
3.661	92.99	1.0mm	0.126	SAS	1.2mm	0.146	SNA	2.5mm	0.130	SCF	8	JG4108-3661
3.665	93.09	1/16"	0.171	IMB	1/16"	0.171	PT	3/16"	0.182	CUF	1	J120F1-3665
3.665	93.09	1/16"	0.171	IMB	1/16"	0.171	PT	3/16"	0.182	CUF	6	J120F6-3665
3.681	93.50	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	4	JG1004-3681
3.700	93.98	1.5mm	0.162	DMK	1.5mm	0.162	PT	4.0mm	0.162	CUF	4	J630F4-3700
3.701	94.01	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	4	JG1004-3701
3.701	94.01	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	6	JG1006-3701
3.701	94.01	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	8	JG1008-3701
3.701	94.01	1.0mm	0.138	CUS	1.2mm	0.162	IPA	2.8mm	0.130	CUS	1	XC9400
3.711	94.25	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	CNF	4	JG1004-3711
3.740	95.00	1.5mm	0.164	DMK	1.5mm	0.164	PT	3.0mm	0.150	CUF	4	J62004-3740
3.740	95.00	1.5mm	0.160	IPL	1.75mm	0.160	IPE	3.5mm	0.160	IPD	6	J650U6-3740
3.740	95.00	1.2mm	0.147	CUS	1.5mm	0.167	IPA	4.0mm	0.136	CUS	1	XH9500
3.740	95.00	1.2mm	0.155	DNS	1.5mm	0.167	IPA	4.0mm	0.134	CNS	1	XJ9500
3.740	95.00	1.2mm	0.147	CUS	1.5mm	0.167	IPA	2.0mm	0.113	CUF	1	XS9500
3.740	95.00	1.2mm	0.147	CUS	2 Ring			2.0mm	0.113	CUF	1	ZS9500
3.750	95.25	1/16"	0.164	IMB	1/16"	0.164	PT	4.0mm	0.135	CUF	1	J180F1-3750
3.750	95.25	1.5mm	0.176	DMH	1.5mm	0.176	PT	2.5mm	0.150	CUF	1	XK3750
3.755	95.38	1.5mm	0.176	DMH	1.5mm	0.176	PT	2.5mm	0.150	CUF	1	XK3755
3.760	95.50	1/16"	0.164	IMB	1/16"	0.164	PT	4.0mm	0.140	CUF	1	J180F1-3760
3.760	95.50	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	6	JC2806-3760
3.760	95.50	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	8	JC2808-3760
3.760	95.50	1.2mm	0.141	CUS	2 Ring			2.5mm	0.115	CUS	1	JC3201-3760
3.760	95.50	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	DPE	6	JG1006-3760
3.760	95.50	.95mm	0.127	CNN	1.2mm	0.170	PT	2.0mm	0.106	CUF	1	JG3701-3760
3.760	95.50	1.5mm	0.176	DMH	1.5mm	0.176	PT	2.5mm	0.155	CUF	1	XK3760
3.760	95.50	.95mm	0.127	CNN	2 Ring			2.0mm	0.106	CUF	1	ZV9550
3.766	95.66	1/16"	0.172	DMB	1/16"	0.172	PT	3/16"	0.190	CUS	8	J100F8-3766-5
3.770	95.76	1/16"	0.164	IMB	1/16"	0.164	PT	4.0mm	0.145	CUF	1	J180F1-3770
3.770	95.76	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	6	JC2806-3770
3.770	95.76	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	8	JC2808-3770
3.779	95.99	1.2mm	0.147	CUS	1.5mm	0.167	IPA	4.0mm	0.136	CUS	1	XH9600
3.779	95.99	1.2mm	0.147	CUS	1.5mm	0.167	IPA	2.0mm	0.108	CUF	1	XS9600
3.779	95.99	.95mm	0.127	CNN	2 Ring			2.0mm	0.106	CUF	1	ZV9600
3.780	96.01	1.5mm	0.165	DMK	1.5mm	0.165	PT	3.0mm	0.150	CUF	4	J62004-3780
3.780	96.01	1.5mm	0.165	DMK	1.5mm	0.165	PT	4.0mm	0.140	CUF	4	J630F4-3780

JE Pro Seal Rings

JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
3.780	96.01	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	6	JC2806-3780
3.780	96.01	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	8	JC2808-3780
3.780	96.01	1.0mm	0.142	CNS	1.2mm	0.158	DPE	2.8mm	0.128	DPE	6	JG1006-3780
3.780	96.01	.95mm	0.127	CNN	1.5mm	0.165	IPT	2.0mm	0.106	CUF	1	JG5001-3780
3.789	96.24	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	6	JC2806-3789
3.789	96.24	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	8	JC2808-3789
3.796	96.42	1/16"	0.176	DMK	1/16"	0.176	IPT	3/16"	0.192	CUF	8	J160F8-3796
3.799	96.49	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	6	JC2806-3799
3.799	96.49	1.2mm	0.141	CUS	1.2mm	0.166	IFM	2.5mm	0.113	CUS	8	JC2808-3799
3.800	96.52	1/16"	0.173	DMB	1/16"	0.173	IPT	3/16"	0.190	CUS	6	J100L6-3800-5
3.810	96.77	1/16"	0.178	DMB	1/16"	0.178	IPT	3/16"	0.190	CUS	4	J100S4-3810-5
3.810	96.77	1/16"	0.178	DMB	1/16"	0.178	IPT	3/16"	0.190	CUS	4	J10004-3810-5
3.810	96.77	1/16"	0.178	DMB	1/16"	0.178	IPT	3/16"	0.190	CUS	6	J10006-3810-5
3.810	96.77	1.5mm	0.179	DMB	1.5mm	0.165	IPT	4.0mm	0.125	CUF	4	J64004-3810
3.818	96.98	1/16"	0.179	IMH	1/16"	0.179	IPT	5/32"	0.182	CUF	1	J190F1-3818
3.819	97.00	1.0mm	0.143	CNS	1.2mm	0.159	DPE	2.8mm	0.126	CNF	4	JG1004-3819
3.819	97.00	1.0mm	0.143	CNS	1.2mm	0.159	DPE	2.8mm	0.126	CNF	6	JG1006-3819
3.819	97.00	1.2mm	0.147	CUS	1.5mm	0.171	IPA	4.0mm	0.138	CUS	1	XH9700
3.819	97.00	1.2mm	0.147	CUS	1.5mm	0.171	IPA	2.0mm	0.128	CUF	1	XS9700
3.819	97.00	1.2mm	0.147	CUS	2 Ring			2.0mm	0.128	CUF	1	ZS9700
3.820	97.03	1/16"	0.178	DMB	1/16"	0.178	IPT	3/16"	0.192	CUS	4	J100F4-3820-5
3.820	97.03	1/16"	0.178	DMB	1/16"	0.178	IPT	3/16"	0.192	CUS	6	J100F6-3820-5
3.823	97.10	1/16"	0.179	IMH	1/16"	0.179	IPT	5/32"	0.187	CUF	1	J190F1-3823
3.823	97.10	1/16"	0.179	IMH	1/16"	0.179	IPT	5/32"	0.187	CUF	1	J190F1-3823
3.830	97.28	1/16"	0.178	DMB	1/16"	0.178	IPT	3/16"	0.192	CUS	6	J100F6-3830-5
3.830	97.28	1.5mm	0.167	DMH	1.5mm	0.171	IPT	4.0mm	0.131	CUS	4	J616F4-3830
3.833	97.36	1/16"	0.180	IMH	1/16"	0.180	IPT	5/32"	0.192	CUF	1	J190F1-3833
3.833	97.36	1/16"	0.180	IMH	1/16"	0.180	IPT	5/32"	0.192	CUF	1	J190F1-3833
3.833	97.36	1.2mm	0.147	CUS	1.5mm	0.171	IPA	4.0mm	0.159	CUS	1	XH9735
3.838	97.49	1.2mm	0.147	CUS	1.5mm	0.171	IPA	4.0mm	0.138	CUS	1	XH9750
3.843	97.61	1/16"	0.180	IMH	1/16"	0.180	IPT	5/32"	0.187	CUF	1	J190F1-3843
3.843	97.61	1/16"	0.180	IMH	1/16"	0.180	IPT	5/32"	0.187	CUF	1	J190F1-3843
3.843	97.61	1.2mm	0.147	CUS	1.5mm	0.171	IPA	4.0mm	0.159	CUS	1	XH9761
3.858	97.99	1.5mm	0.167	PL	1.5mm	0.167	PL	3.0mm	0.156	IPD	6	J612U6-3858
3.858	97.99	1.2mm	0.147	CUS	1.5mm	0.171	IPA	4.0mm	0.138	CUS	1	XH9800
3.858	97.99	1.2mm	0.147	CUS	1.5mm	0.171	IPA	2.0mm	0.128	CUF	1	XS9800
3.858	97.99	.95mm	0.127	CNN	2 Ring			2.0mm	0.106	CUF	1	ZV9800
3.875	98.43	1/16"	0.183	IMH	1/16"	0.183	IPT	3/16"	0.192	CUF	6	J150F6-3875-5
3.875	98.43	1.5mm	0.181	DMH	1.5mm	0.181	IPT	2.5mm	0.150	CUF	1	XK3875
3.880	98.55	1.5mm	0.181	DMH	1.5mm	0.181	IPT	2.5mm	0.150	CUF	1	XK3880
3.898	99.01	.95mm	0.127	CNN	1.5mm	0.165	IPT	2.0mm	0.106	CUF	1	JG5001-3898
3.898	99.01	.95mm	0.127	CNN	2 Ring			2.0mm	0.106	CUF	1	ZV9900
3.900	99.06	1.5mm	0.145	CMR	1.5mm	0.165	IPT	3.0mm	0.150	CUF	8	J68008-3900-3
3.905	99.19	1.5mm	0.142	CNR	1.5mm	0.158	IPQ	3.0mm	0.150	CUF	8	JG6008-3905
3.910	99.31	1.5mm	0.151	CMR	1.5mm	0.168	IPT	3.0mm	0.155	CUF	8	J68008-3910-3
3.917	99.49	1.2mm	0.147	CUS	1.5mm	0.166	IPT	2.8mm	0.140	CUF	4	JC14F4-3917
3.917	99.49	1.2mm	0.141	CUR	1.2mm	0.162	IFQ	2.5mm	0.115	CUS	4	JC3104-3917
3.917	99.50	1.0mm	0.150	CNS	1.2mm	0.165	DPE	2.8mm	0.128	CNF	6	JG1006-3917
3.928	99.77	1.2mm	0.146	CUS	1.2mm	0.171	IPT	2.5mm	0.115	CUS	4	JC4404-3928
3.928	99.77	1.2mm	0.146	CUS	1.2mm	0.171	IPT	2.5mm	0.115	CUS	6	JC4406-3928
3.937	100.00	1.5mm	0.165	PA	1.75mm	0.165	IPE	3.0mm	0.150	IPD	6	J660U6-3937
3.937	100.00	1.0mm	0.150	CNS	1.2mm	0.165	DPE	2.8mm	0.128	CNF	6	JG1006-3937
3.937	100.00	.95mm	0.127	CNN	1.2mm	0.170	IPT	2.0mm	0.106	CUF	1	JG3701-3937
3.937	100.00	1.2mm	0.155	CUS	1.5mm	0.175	IPA	4.0mm	0.160	CUS	1	XH10000
3.937	100.00	1.2mm	0.155	CUS	1.5mm	0.175	IPA	2.0mm	0.128	CUF	1	XS10000
3.937	100.00	.95mm	0.127	CNN	2 Ring			2.0mm	0.106	CUF	1	ZV10000
3.938	100.03	1.2mm	0.147	CUS	1.2mm	0.170	IPT	2.5mm	0.120	CUS	4	JC4404-3938
3.938	100.03	1.2mm	0.147	CUS	1.2mm	0.170	IPT	2.5mm	0.120	CUS	6	JC4406-3938
3.957	100.50	1.0mm	0.150	CNS	1.2mm	0.165	DPE	2.8mm	0.128	CNF	4	JG1004-3957
3.957	100.50	1.0mm	0.150	CNS	1.2mm	0.165	DPE	2.8mm	0.128	CNF	6	JG1006-3976



JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
3.976	100.99	1.0mm	0.150	CNS	1.2mm	0.163	DPE	2.8mm	0.128	CNF	6	JG1006-3976
3.976	100.99	1.2mm	0.155	CUS	1.5mm	0.175	IPA	4.0mm	0.160	CUS	1	XH10100
3.976	100.99	1.2mm	0.154	CUS	1.5mm	0.174	IPA	2.0mm	0.128	CUF	1	XS10100
4.000	101.60	1/16"	0.187	DMB	1/16"	0.187	PT	3/16"	0.190	CUS	8	J100F8-4000-5
4.000	101.60	1/16"	0.187	DMB	1/16"	0.172	DPE	3/16"	0.150	CUF	8	J10308-4000-5
4.000	101.60	1/16"	0.187	DMB	1/16"	0.172	DPE	3/16"	0.190	CUS	8	J103F8-4000-5
4.000	101.60	1/16"	0.187	DMB	1/16"	0.187	PT	1/8"	0.184	CUS	8	J130F8-4000-5
4.000	101.60	.043"	0.187	DMB	1/16"	0.187	PT	3/16"	0.150	CUF	8	J20008-4000-5
4.000	101.60	1/16"	0.187	DMB	1/16"	0.187	PT	3.0mm	0.152	CUF	8	J30008-4000-5
4.000	101.60	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.150	CUF	8	J50008-4000-5
4.000	101.60	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.190	CUS	8	J500F8-4000-5
4.000	101.60	1.5mm	0.160	DMR	1.5mm	0.163	IPC	3.0mm	0.152	CUF	8	J60008-4000-5
4.000	101.60	1.5mm	0.160	DMR	1.5mm	0.165	IPC	3.0mm	0.152	CUF	8	J60D08-4000-5
4.000	101.60	1.5mm	0.160	DMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J61908-4000-5
4.000	101.60	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4000-5
4.000	101.60	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4000-5
4.000	101.60	1.2mm	0.145	CMR	1.5mm	0.165	IPC	3.0mm	0.152	CUF	8	J75108-4000-5
4.000	101.60	1/16"	0.187	HPB	1/16"	0.187	PT	3/16"	0.150	CUF	8	J82008-4000-5
4.000	101.60	1/16"	0.187	HPB	1/16"	0.187	PT	3/16"	0.190	CUS	8	J820F8-4000-5
4.000	101.60	1.2mm	0.145	CMR	1.2mm	0.156	DPE	3.0mm	0.152	CUF	8	J92608-4000-5
4.000	101.60	1.2mm	0.152	SGR	1/16"	0.187	PT	3.0mm	0.152	CUF	8	J95008-4000-3
4.000	101.60	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	6	JG3106-4000-7
4.000	101.60	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	JG3108-4000-7
4.000	101.60	1/16"	0.187	DMB	1/16"	0.187	PT	3/16"	0.150	CUF	8	J10008-4000-5
4.000	101.60	1.2mm	0.150	CNR	1.5mm	0.163	IPC	3.0mm	0.152	CUF	6	JG3406-4000-7
4.000	101.60	1.2mm	0.150	CNR	1.5mm	0.165	IPC	3.0mm	0.152	CUF	8	JG3408-4000-7
4.000	101.60	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4000-5
4.010	101.85	1/16"	0.187	DMB	1/16"	0.187	PT	3/16"	0.190	CUS	8	J100F8-4010-0
4.010	101.85	1/16"	0.187	DMB	1/16"	0.187	PT	3.0mm	0.152	CUF	8	J30008-4010-0
4.010	101.85	1/16"	0.187	DMB	1/16"	0.187	PT	3/16"	0.155	CUF	8	J10008-4010-0
4.010	101.85	1.2mm	0.151	CNR	1.5mm	0.170	IPC	3.0mm	0.152	CUF	8	JG3108-4010-4
4.010	101.85	1.2mm	0.151	CNR	1.2mm	0.155	DPE	3.0mm	0.152	CUF	8	JG3308-4010-4
4.016	102.01	1.5mm	0.165	PA	1.75mm	0.165	IPE	3.0mm	0.150	IPD	6	J660U6-4016
4.016	102.01	1.2mm	0.154	CUS	2 Ring			2.0mm	0.128	CUF	1	JC3401-4016
4.016	102.01	1.0mm	0.150	CNS	1.2mm	0.177	DPE	2.8mm	0.128	CNF	4	JG1004-4016
4.016	102.01	1.2mm	0.155	CUS	1.5mm	0.175	IPA	4.0mm	0.160	CUS	1	XH10200
4.016	102.01	1.2mm	0.155	CUS	1.5mm	0.175	IPA	2.0mm	0.128	CUF	1	XS10200
4.020	102.11	1/16"	0.187	DMB	1/16"	0.187	PT	3/16"	0.190	CUS	8	J100F8-4020-5
4.020	102.11	1/16"	0.187	DMB	1/16"	0.187	PT	3.0mm	0.152	CUF	8	J30008-4020-5
4.020	102.11	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.150	CUF	8	J50008-4020-5
4.020	102.11	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.190	CUS	8	J500F8-4020-5
4.020	102.11	1.5mm	0.160	DMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J61908-4020-5
4.020	102.11	.043"	0.160	DMR	.043"	0.165	IPC	3.0mm	0.152	CUF	8	J70008-4020-5
4.020	102.11	.043"	0.160	DMR	1.5mm	0.165	IPC	3.0mm	0.152	CUF	8	J70T08-4020-5
4.020	102.11	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4020-5
4.020	102.11	1.2mm	0.146	CMR	1.2mm	0.155	DPE	3.0mm	0.152	CUF	8	J92608-4020-5
4.020	102.11	1/16"	0.187	DMB	1/16"	0.187	PT	3/16"	0.150	CUF	8	J10008-4020-5
4.020	102.11	1/16"	0.189	DMB	1/16"	0.189	PT	3/16"	0.192	CUF	8	S100S8-4020-5
4.020	102.11	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4020-5
4.020	102.11	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	JG3108-4020-2
4.020	102.11	.043"	0.171	CNR	.043"	0.172	DPE	3.0mm	0.152	CUF	8	JG7708-4020-5
4.030	102.36	1/16"	0.187	DMB	1/16"	0.187	PT	3/16"	0.190	CUS	8	J100F8-4030-5
4.030	102.36	1/16"	0.187	DMB	1/16"	0.174	DPE	3/16"	0.150	CUF	8	J10308-4030-5
4.030	102.36	1/16"	0.187	DMB	1/16"	0.174	DPE	3/16"	0.190	CUS	8	J103F8-4030-5
4.030	102.36	1/16"	0.187	DMB	1/16"	0.187	PT	1/8"	0.192	CUF	8	J13008-4030-5
4.030	102.36	1/16"	0.187	DMB	1/16"	0.187	PT	1/8"	0.190	CUS	8	J130F8-4030-5
4.030	102.36	1/16"	0.187	DMB	1/16"	0.187	PT	3.0mm	0.152	CUF	8	J30008-4030-5
4.030	102.36	1/16"	0.187	DMB	1/16"	0.187	PT	3.0mm	0.146	CUF	8	J300F8-4030-5
4.030	102.36	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.150	CUF	8	J50008-4030-5
4.030	102.36	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.190	CUS	8	J500F8-4030-5

JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
4.030	102.36	1.5mm	0.160	DMR	.043"	0.165	IPC	3.0mm	0.152	CUF	8	J60108-4030-5
4.030	102.36	1.5mm	0.160	DMR	.043"	0.165	IPC	3.0mm	0.146	CUF	8	J601F8-4030-5
4.030	102.36	1.5mm	0.160	DMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J61908-4030-5
4.030	102.36	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4030-5
4.030	102.36	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J714F8-4030-5
4.030	102.36	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4030-5
4.030	102.36	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.146	CUF	8	J750F8-4030-5
4.030	102.36	1.2mm	0.145	CMR	1.5mm	0.163	IPC	3.0mm	0.152	CUF	8	J75108-4030-5
4.030	102.36	1/16"	0.187	HPB	1/16"	0.187	IPT	3/16"	0.150	CUF	8	J82008-4030-5
4.030	102.36	1/16"	0.187	HPB	1/16"	0.187	IPT	3/16"	0.190	CUS	8	J820F8-4030-5
4.030	102.36	.043"	0.187	HPB	1/16"	0.187	IPT	3/16"	0.150	CUF	8	J84008-4030-5
4.030	102.36	.043"	0.187	HPB	1/16"	0.187	IPT	3/16"	0.190	CUS	8	J840F8-4030-5
4.030	102.36	1.2mm	0.160	DMR	.043"	0.165	IPC	3.0mm	0.152	CUF	8	J91108-4030-5
4.030	102.36	1.2mm	0.160	DMR	.043"	0.165	IPC	3.0mm	0.146	CUF	8	J911F8-4030-5
4.030	102.36	1.2mm	0.146	CMR	1.2mm	0.155	DPE	3.0mm	0.152	CUF	8	J92608-4030-5
4.030	102.36	1.2mm	0.145	CMR	1.2mm	0.155	DPE	3.0mm	0.146	CUF	8	J926F8-4030-5
4.030	102.36	1.2mm	0.152	SGR	1/16"	0.187	IPT	3.0mm	0.152	CUF	8	J95008-4030-3
4.030	102.36	1.2mm	0.152	SGR	1/16"	0.187	IPT	3.0mm	0.146	CUF	8	J950F8-4030-3
4.030	102.36	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.146	CUF	6	JG31F6-4030-2
4.030	102.36	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.146	CUF	8	JG31F8-4030-2
4.030	102.36	1.2mm	0.150	CNR	1.5mm	0.155	IPE	3.0mm	0.152	CUF	8	JG3308-4030-2
4.030	102.36	1/16"	0.187	DMB	1/16"	0.187	IPT	3/16"	0.150	CUF	8	J10008-4030-5
4.030	102.36	1/16"	0.189	DMB	1/16"	0.189	IPT	3/16"	0.192	CUF	8	S100S8-4030-5
4.030	102.36	.043"	0.171	CNR	1/16"	0.187	IPT	3.0mm	0.146	HCUF	8	JG76F8-4030-5
4.030	102.36	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4030-5
4.030	102.36	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.146	CUF	8	JG77F8-4030-5
4.040	102.62	1/16"	0.187	DMB	1/16"	0.187	IPT	3/16"	0.190	CUS	8	J100F8-4040-5
4.040	102.62	1/16"	0.187	DMB	1/16"	0.174	DPE	3/16"	0.150	CUF	8	J10308-4040-5
4.040	102.62	1/16"	0.187	DMB	1/16"	0.174	DPE	3/16"	0.190	CUS	8	J103F8-4040-5
4.040	102.62	1/16"	0.187	DMB	1/16"	0.187	IPT	3.0mm	0.152	CUF	8	J30008-4040-5
4.040	102.62	1/16"	0.187	DMB	1/16"	0.187	IPT	3.0mm	0.146	CUF	8	J300F8-4040-5
4.040	102.62	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.150	CUF	8	J50008-4040-5
4.040	102.62	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.190	CUS	8	J500F8-4040-5
4.040	102.62	1.5mm	0.160	DMR	1.5mm	0.165	IPC	3.0mm	0.155	CUF	8	J600F8-4040-5
4.040	102.62	1.5mm	0.165	DMR	.043"	0.165	IPC	3.0mm	0.152	CUF	8	J60108-4040-5
4.040	102.62	1.5mm	0.165	DMR	.043"	0.165	IPC	3.0mm	0.146	CUF	8	J601F8-4040-5
4.040	102.62	1.5mm	0.160	DMR	1.5mm	0.165	IPC	3.0mm	0.152	CUF	8	J60D08-4040-5
4.040	102.62	1.5mm	0.160	DMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J61908-4040-5
4.040	102.62	1.5mm	0.160	DMR	1.5mm	0.163	IPC	3/16"	0.150	CUF	8	J69008-4040-5
4.040	102.62	1.5mm	0.160	DMR	1.5mm	0.163	IPC	3/16"	0.190	CUS	8	J690F8-4040-5
4.040	102.62	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4040-5
4.040	102.62	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J714F8-4040-5
4.040	102.62	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4040-5
4.040	102.62	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.155	CUF	8	J750F8-4040-5
4.040	102.62	1.2mm	0.145	CMR	1.5mm	0.163	IPC	3.0mm	0.152	CUF	8	J75108-4040-5
4.040	102.62	1/16"	0.187	HPB	1/16"	0.187	IPT	3/16"	0.150	CUF	8	J82008-4040-5
4.040	102.62	1/16"	0.187	HPB	1/16"	0.187	IPT	3/16"	0.190	CUS	8	J820F8-4040-5
4.040	102.62	1.2mm	0.160	DMR	.043"	0.165	IPC	3.0mm	0.152	CUF	8	J91108-4040-5
4.040	102.62	1.2mm	0.160	DMR	.043"	0.165	IPC	3.0mm	0.146	CUF	8	J911F8-4040-5
4.040	102.62	1.2mm	0.146	CMR	1.2mm	0.156	DPE	3.0mm	0.152	CUF	8	J92608-4040-5
4.040	102.62	1.2mm	0.145	CMR	1.2mm	0.146	DPE	3.0mm	0.155	CUF	8	J926F8-4040-5
4.040	102.62	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.146	CUF	6	JG31F6-4040-2
4.040	102.62	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.146	CUF	8	JG31F8-4040-2
4.040	102.62	1.2mm	0.150	CNR	1.5mm	0.156	DPE	3.0mm	0.146	CUF	8	JG33F8-4040-2
4.040	102.62	1/16"	0.187	DMB	1/16"	0.187	IPT	3/16"	0.150	CUF	8	J10008-4040-5
4.040	102.62	1/16"	0.190	DMB	1/16"	0.191	IPT	3/16"	0.187	CUF	8	S100S8-4040-5
4.040	102.62	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4040-5
4.040	102.62	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.146	HCUF	8	JG77F8-4040-5
4.050	102.87	1.2mm	0.146	CMR	1.2mm	0.156	DPE	3.0mm	0.152	CUF	8	J92608-4050-5
4.060	103.12	1/16"	0.187	DMB	1/16"	0.187	IPT	3/16"	0.190	CUS	8	J100F8-4060-5



JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
4.060	103.12	1/16"	0.187	DMB	1/16"	0.174	DPE	3/16"	0.150	CUF	8	J10308-4060-5
4.060	103.12	1/16"	0.187	DMB	1/16"	0.174	DPE	3/16"	0.190	CUS	8	J103F8-4060-5
4.060	103.12	1/16"	0.187	DMB	1/16"	0.187	PT	3.0mm	0.152	CUF	8	J30008-4060-5
4.060	103.12	1/16"	0.187	DMB	1/16"	0.187	PT	3.0mm	0.146	CUF	8	J300F8-4060-5
4.060	103.12	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.150	CUF	8	J50008-4060-5
4.060	103.12	1/16"	0.187	DMB	1/16"	0.187	IPG	3/16"	0.190	CUS	8	J500F8-4060-5
4.060	103.12	.043"	0.160	DMR	1.5mm	0.165	IPC	3.0mm	0.152	CUF	8	J70D08-4060-5
4.060	103.12	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4060-5
4.060	103.12	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J714F8-4060-5
4.060	103.12	.043"	0.160	DMR	.043"	0.165	IPC	3/16"	0.190	CUS	8	J720F8-4060-5
4.060	103.12	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4060-5
4.060	103.12	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.146	CUF	8	J750F8-4060-5
4.060	103.12	.043"	0.160	DMR	1/16"	0.187	PT	3/16"	0.152	CUF	8	J76008-4060-5
4.060	103.12	.043"	0.160	DMR	1/16"	0.187	PT	3/16"	0.146	CUF	8	J760F8-4060-5
4.060	103.12	1/16"	0.187	HPB	1/16"	0.187	PT	3/16"	0.150	CUF	8	J82008-4060-5
4.060	103.12	1/16"	0.187	HPB	1/16"	0.187	PT	3/16"	0.190	CUS	8	J820F8-4060-5
4.060	103.12	1.2mm	0.160	DMR	.043"	0.165	IPC	3.0mm	0.152	CUF	8	J91108-4060-5
4.060	103.12	1.2mm	0.160	DMR	.043"	0.165	IPC	3.0mm	0.146	CUF	8	J911F8-4060-5
4.060	103.12	1.2mm	0.146	CMR	1.2mm	0.155	DPE	3.0mm	0.152	CUF	8	J92608-4060-5
4.060	103.12	1/16"	0.187	DMB	1/16"	0.187	PT	3/16"	0.150	CUF	8	J10008-4060-5
4.060	103.12	1/16"	0.190	DMB	1/16"	0.191	PT	3/16"	0.187	CUF	8	S100S8-4060-5
4.060	103.12	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	JG3108-4060-0
4.060	103.12	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.146	CUF	8	JG31F8-4060-0
4.060	103.12	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4060-5
4.060	103.12	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.146	HCUF	8	JG77F8-4060-5
4.070	103.38	1/16"	0.189	DMB	1/16"	0.189	PT	3/16"	0.190	CUS	8	J100F8-4070-5
4.070	103.38	1/16"	0.189	DMB	1/16"	0.189	PT	3/16"	0.155	CUF	8	J100L8-4070-5
4.070	103.38	1/16"	0.189	DMB	1/16"	0.189	PT	3.0mm	0.152	CUF	8	J30008-4070-5
4.070	103.38	1.2mm	0.145	CMR	1.2mm	0.155	DPE	3.0mm	0.152	CUF	8	J92608-4070-5
4.070	103.38	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	JG31F8-4070-0
4.075	103.51	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	JG3108-4075-5
4.075	103.51	1.2mm	0.150	CNR	1.5mm	0.175	IPE	3.0mm	0.152	CUF	8	JG31F8-4075-5
4.080	103.63	1/16"	0.189	DMB	1/16"	0.189	PT	3/16"	0.190	CUS	8	J100F8-4080-5
4.080	103.63	1/16"	0.189	DMB	1/16"	0.189	PT	3.0mm	0.152	CUF	8	J30008-4080-5
4.080	103.63	1/16"	0.189	DMB	1/16"	0.189	IPG	3/16"	0.150	CUF	8	J50008-4080-5
4.080	103.63	1/16"	0.189	DMB	1/16"	0.189	IPG	3/16"	0.190	CUS	8	J500F8-4080-5
4.080	103.63	1.5mm	0.160	DMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J61908-4080-5
4.080	103.63	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4080-5
4.080	103.63	1.2mm	0.160	DMR	.043"	0.165	IPC	3.0mm	0.152	CUF	8	J91108-4080-5
4.080	103.63	1/16"	0.189	DMB	1/16"	0.189	PT	3/16"	0.150	CUF	8	J10008-4080-5
4.095	104.01	1/16"	0.191	DMB	1/16"	0.191	PT	3.0mm	0.152	CUF	8	J30008-4095-5
4.120	104.65	1/16"	0.192	DMB	1/16"	0.193	PT	3/16"	0.190	CUS	8	J100F8-4120-5
4.120	104.65	1/16"	0.192	DMB	1/16"	0.193	PT	3.0mm	0.150	CUF	8	J30008-4120-5
4.120	104.65	1/16"	0.192	DMB	1/16"	0.193	IPG	3/16"	0.150	CUF	8	J50008-4120-5
4.120	104.65	1/16"	0.192	DMB	1/16"	0.193	IPG	3/16"	0.190	CUS	8	J500F8-4120-5
4.120	104.65	.043"	0.160	DMR	.043"	0.170	IPC	3.0mm	0.150	CUF	8	J70008-4120-5
4.120	104.65	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.150	CUF	8	J70D08-4120-5
4.120	104.65	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.150	CUF	8	J70T08-4120-5
4.120	104.65	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.155	CUF	8	J70TF8-4120-5
4.120	104.65	1.2mm	0.154	CUS	1.5mm	0.167	IPC	3.0mm	0.150	CUF	8	J91208-4120-3
4.120	104.65	1.2mm	0.154	CUS	1.5mm	0.167	IPC	3.0mm	0.155	CUF	8	J912F8-4120-3
4.120	104.65	1/16"	0.192	DMB	1/16"	0.193	PT	3/16"	0.150	CUF	8	J10008-4120-5
4.125	104.78	1/16"	0.192	DMB	1/16"	0.193	PT	3/16"	0.190	CUS	8	J100F8-4125-5
4.125	104.78	1/16"	0.192	DMB	1/16"	0.193	IMT	3/16"	0.150	CUF	8	J10208-4125-5
4.125	104.78	1/16"	0.192	DMB	1/16"	0.176	DPE	3/16"	0.150	CUF	8	J10308-4125-5
4.125	104.78	1/16"	0.192	DMB	1/16"	0.176	DPE	3/16"	0.190	CUS	8	J103F8-4125-5
4.125	104.78	.043"	0.193	DMB	1/16"	0.193	PT	3/16"	0.150	CUF	8	J20008-4125-5
4.125	104.78	.043"	0.193	DMB	1/16"	0.193	PT	3/16"	0.190	CUS	8	J200F8-4125-5
4.125	104.78	1/16"	0.192	DMB	1/16"	0.193	PT	3.0mm	0.150	CUF	8	J30008-4125-5
4.125	104.78	1/16"	0.192	DMB	1/16"	0.193	PT	3.0mm	0.155	CUF	8	J300F8-4125-5

JE Pro Seal Rings

JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
4.125	104.78	.043"	0.193	DMB	1/16"	0.193	IPT	3.0mm	0.155	CUF	8	J400F8-4125-5
4.125	104.78	1/16"	0.192	DMB	1/16"	0.193	IPG	3/16"	0.150	CUF	8	J50008-4125-5
4.125	104.78	1/16"	0.192	DMB	1/16"	0.193	IPG	3/16"	0.190	CUS	8	J500F8-4125-5
4.125	104.78	1.5mm	0.160	DMR	1.5mm	0.170	IPC	3.0mm	0.152	CUF	8	J60D08-4125-5
4.125	104.78	1.5mm	0.160	DMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J61908-4125-5
4.125	104.78	1.5mm	0.160	DMR	1.5mm	0.167	IPC	3/16"	0.150	CUF	8	J69008-4125-5
4.125	104.78	1.5mm	0.160	DMR	1.5mm	0.167	IPC	3/16"	0.190	CUS	8	J690F8-4125-5
4.125	104.78	.043"	0.160	DMR	1.5mm	0.170	IPC	3.0mm	0.150	CUF	8	J70D08-4125-5
4.125	104.78	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.150	CUF	8	J70T08-4125-5
4.125	104.78	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4125-5
4.125	104.78	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J714F8-4125-5
4.125	104.78	.043"	0.160	DMR	.043"	0.170	IPC	3/16"	0.150	CUF	8	J72008-4125-5
4.125	104.78	.043"	0.160	DMR	.043"	0.170	IPC	3/16"	0.190	CUS	8	J720F8-4125-5
4.125	104.78	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.150	CUF	8	J75008-4125-5
4.125	104.78	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.155	CUF	8	J750F8-4125-5
4.125	104.78	1.2mm	0.145	CMR	1.5mm	0.167	IPC	3.0mm	0.152	CUF	8	J75108-4125-5
4.125	104.78	1.2mm	0.145	CMR	1.5mm	0.170	IPC	3.0mm	0.155	CUF	8	J751F8-4125-5
4.125	104.78	.043"	0.160	DMR	1/16"	0.193	IPT	3/16"	0.150	CUF	8	J76008-4125-5
4.125	104.78	.043"	0.160	DMR	1/16"	0.193	IPT	3/16"	0.155	CUF	8	J760F8-4125-5
4.125	104.78	1/16"	0.192	HPB	1/16"	0.193	IPT	3/16"	0.150	CUF	8	J82008-4125-5
4.125	104.78	1/16"	0.192	HPB	1/16"	0.193	IPT	3/16"	0.190	CUS	8	J820F8-4125-5
4.125	104.78	1.2mm	0.150	CNR	1.2mm	0.156	DPE	3.0mm	0.152	CUF	8	J92308-4125-2
4.125	104.78	1.2mm	0.150	CNR	1.5mm	0.167	IPC	3.0mm	0.150	CUF	8	J925F8-4125-3
4.125	104.78	1.2mm	0.146	CMR	1.2mm	0.156	DPE	3.0mm	0.150	CUF	8	J92608-4125-5
4.125	104.78	1.2mm	0.145	CMR	1.2mm	0.156	DPE	3.0mm	0.155	CUF	8	J926F8-4125-5
4.125	104.78	1.2mm	0.145	CMR	.043"	0.170	IPC	3.0mm	0.155	CUF	8	J941F8-4125-5
4.125	104.78	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.155	CUF	8	JG31F8-4125-2
4.125	104.78	1.2mm	0.150	CNR	1.5mm	0.156	IPE	3.0mm	0.152	CUF	8	JG3308-4125-2
4.125	104.78	1/16"	0.192	DMB	1/16"	0.193	IPT	3/16"	0.150	CUF	8	J10008-4125-5
4.125	104.78	1/16"	0.193	DMB	1/16"	0.194	IPT	3/16"	0.187	CUF	8	S100S8-4125-5
4.125	104.78	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.150	CUF	8	JG7708-4125-5
4.125	104.78	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.155	CUF	8	JG77F8-4125-5
4.130	104.90	1/16"	0.193	DMB	1/16"	0.193	IPT	3/16"	0.190	CUS	8	J100F8-4130-5
4.130	104.90	1/16"	0.192	DMB	1/16"	0.193	IPT	3.0mm	0.152	CUF	8	J30008-4130-5
4.130	104.90	1/16"	0.193	DMB	1/16"	0.193	IPG	3/16"	0.150	CUF	8	J50008-4130-5
4.130	104.90	1/16"	0.193	DMB	1/16"	0.193	IPG	3/16"	0.190	CUS	8	J500F8-4130-5
4.130	104.90	1.5mm	0.160	DMR	1.5mm	0.167	IPC	3/16"	0.150	CUF	8	J69008-4130-0
4.130	104.90	.043"	0.160	DMR	.043"	0.170	IPC	3.0mm	0.152	CUF	8	J70008-4130-5
4.130	104.90	.043"	0.160	DMR	1.5mm	0.170	IPC	3.0mm	0.152	CUF	8	J70D08-4130-5
4.130	104.90	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.152	CUS	8	J70T08-4130-5
4.130	104.90	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4130-5
4.130	104.90	.043"	0.160	DMR	.043"	0.170	IPC	3/16"	0.150	CUF	8	J72008-4130-5
4.130	104.90	.043"	0.160	DMR	.043"	0.170	IPC	3/16"	0.190	CUS	8	J720F8-4130-5
4.130	104.90	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4130-5
4.130	104.90	.043"	0.160	DMR	1/16"	0.193	IPT	3/16"	0.152	CUF	8	J76008-4130-5
4.130	104.90	1/16"	0.193	DMB	1/16"	0.193	IPT	3/16"	0.150	CUF	8	J10008-4130-5
4.130	104.90	.043"	0.171	CNR	.043"	0.177	DPE	3.0mm	0.152	CUF	8	JG7708-4130-5
4.135	105.03	1/16"	0.193	DMB	1/16"	0.193	IPT	3/16"	0.190	CUS	8	J100F8-4135-5
4.135	105.03	1/16"	0.193	DMB	1/16"	0.193	IPT	1/8"	0.185	CUF	8	J13008-4135-5
4.135	105.03	1/16"	0.193	DMB	1/16"	0.193	IPT	3.0mm	0.152	CUF	8	J30008-4135-5
4.135	105.03	1/16"	0.193	DMB	1/16"	0.193	IPT	3.0mm	0.154	CUF	8	J300F8-4135-5
4.135	105.03	1/16"	0.193	DMB	1/16"	0.193	IPG	3/16"	0.150	CUF	8	J50008-4135-5
4.135	105.03	1/16"	0.193	DMB	1/16"	0.193	IPG	3/16"	0.190	CUS	8	J500F8-4135-5
4.135	105.03	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.152	CUF	8	J70T08-4135-5
4.135	105.03	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.154	CUF	8	J70TF8-4135-5
4.135	105.03	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4135-5
4.135	105.03	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.154	CUF	8	J750F8-4135-5
4.135	105.03	.043"	0.160	DMR	1/16"	0.193	IPT	3/16"	0.152	CUF	8	J76008-4135-5
4.135	105.03	1.2mm	0.154	CUS	1.5mm	0.167	IPC	3.0mm	0.154	CUF	8	J912F8-4135-3
4.135	105.03	1.2mm	0.150	CNR	1.2mm	0.156	DPE	3.0mm	0.152	CUF	8	J92308-4135-2



JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
4.135	105.03	1.2mm	0.145	CMR	1.5mm	0.167	IPC	3/16"	0.150	CUF	8	J96108-4135-5
4.135	105.03	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.154	CUF	8	JG31F8-4135-2
4.135	105.03	1/16"	0.193	DMB	1/16"	0.193	PT	3/16"	0.150	CUF	8	J10008-4135-5
4.135	105.03	1.5mm	0.142	CNR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	JG6008-4135-5
4.135	105.03	1.5mm	0.142	CNR	1.5mm	0.170	IPE	3.0mm	0.154	CUF	8	JG60F8-4135-5
4.135	105.03	.043"	0.171	CNR	.043"	0.177	DPE	3.0mm	0.152	CUF	8	JG7708-4135-5
4.135	105.03	.043"	0.171	CNR	.043"	0.177	DPE	3.0mm	0.154	CUF	8	JG77F8-4135-5
4.145	105.28	1/16"	0.192	DMB	1/16"	0.193	PT	3/16"	0.190	CUS	8	J100F8-4145-5
4.145	105.28	1/16"	0.192	DMB	1/16"	0.193	PT	3.0mm	0.152	CUF	8	J30008-4145-5
4.145	105.28	1/16"	0.192	DMB	1/16"	0.193	PT	3.0mm	0.155	CUF	8	J300F8-4145-5
4.145	105.28	1/16"	0.192	DMB	1/16"	0.193	IPG	3/16"	0.150	CUF	8	J50008-4145-5
4.145	105.28	1/16"	0.192	DMB	1/16"	0.193	IPG	3/16"	0.190	CUS	8	J500F8-4145-5
4.145	105.28	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.152	CUF	8	J70T08-4145-5
4.145	105.28	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.155	CUF	8	J70TF8-4145-5
4.145	105.28	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4145-5
4.145	105.28	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J714F8-4145-5
4.145	105.28	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4145-5
4.145	105.28	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.155	CUF	8	J750F8-4145-5
4.145	105.28	1.2mm	0.145	CMR	1.5mm	0.170	IPC	3.0mm	0.152	CUF	8	J75108-4145-5
4.145	105.28	1.2mm	0.145	CMR	1.5mm	0.167	IPC	3.0mm	0.155	CUF	8	J751F8-4145-5
4.145	105.28	1.2mm	0.162	CUS	1.5mm	0.167	IPC	3.0mm	0.152	CUF	8	J91208-4145-3
4.145	105.28	1.2mm	0.162	CUS	1.5mm	0.167	IPC	3.0mm	0.155	CUF	8	J912F8-4145-3
4.145	105.28	1.2mm	0.145	CMR	1.2mm	0.155	DPE	3.0mm	0.152	CUF	8	J92608-4145-5
4.145	105.28	1.2mm	0.145	CMR	1.2mm	0.155	DPE	3.0mm	0.155	CUF	8	J926F8-4145-5
4.145	105.28	1/16"	0.192	DMB	1/16"	0.193	PT	3/16"	0.150	CUF	8	J10008-4145-5
4.145	105.28	1/16"	0.195	DMB	1/16"	0.195	PT	3/16"	0.187	CUF	8	S100S8-4145-5
4.145	105.28	.043"	0.171	CNR	.043"	0.177	DPE	3.0mm	0.152	CUF	8	JG7708-4145-5
4.145	105.28	.043"	0.171	CNR	.043"	0.177	DPE	3.0mm	0.150	CUF	8	JG77F8-4145-5
4.150	105.41	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.152	CUF	8	J70T08-4150-5
4.150	105.41	.043"	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.155	CUF	8	J70TF8-4150-5
4.155	105.54	1/16"	0.192	DMB	1/16"	0.193	PT	3/16"	0.190	CUS	8	J100F8-4155-5
4.155	105.54	1/16"	0.192	DMB	1/16"	0.178	DPE	3/16"	0.150	CUF	8	J10308-4155-5
4.155	105.54	1/16"	0.192	DMB	1/16"	0.178	DPE	3/16"	0.190	CUS	8	J103F8-4155-5
4.155	105.54	1/16"	0.192	DMB	1/16"	0.193	PT	3.0mm	0.152	CUF	8	J30008-4155-5
4.155	105.54	1/16"	0.192	DMB	1/16"	0.193	PT	3.0mm	0.155	CUF	8	J300F8-4155-5
4.155	105.54	1/16"	0.192	DMB	1/16"	0.193	IPG	3/16"	0.150	CUF	8	J50008-4155-5
4.155	105.54	1/16"	0.192	DMB	1/16"	0.193	IPG	3/16"	0.190	CUS	8	J500F8-4155-5
4.155	105.54	1.5mm	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.152	CUF	8	J60008-4155-0
4.155	105.54	1.5mm	0.160	DMR	1.5mm	0.167	IPC	3.0mm	0.155	CUF	8	J600F8-4155-0
4.155	105.54	1.5mm	0.160	DMR	1.5mm	0.167	IPC	3/16"	0.150	CUF	8	J69008-4155-0
4.155	105.54	1.5mm	0.160	DMR	1.5mm	0.167	IPC	3/16"	0.190	CUS	8	J690F8-4155-0
4.155	105.54	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4155-5
4.155	105.54	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J714F8-4155-5
4.155	105.54	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4155-5
4.155	105.54	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.155	CUF	8	J750F8-4155-5
4.155	105.54	1.2mm	0.145	CMR	1.5mm	0.167	IPC	3.0mm	0.152	CUF	8	J75108-4155-5
4.155	105.54	1/16"	0.192	HPB	1/16"	0.193	PT	3/16"	0.150	CUF	8	J82008-4155-5
4.155	105.54	1/16"	0.192	HPB	1/16"	0.193	PT	3/16"	0.190	CUS	8	J820F8-4155-5
4.155	105.54	1.2mm	0.162	CUS	1.5mm	0.167	IPC	3.0mm	0.152	CUF	8	J91208-4155-3
4.155	105.54	1.2mm	0.162	CUS	1.5mm	0.167	IPC	3.0mm	0.155	CUF	8	J912F8-4155-3
4.155	105.54	1.2mm	0.145	CMR	1.2mm	0.156	DPE	3.0mm	0.152	CUF	8	J92608-4155-5
4.155	105.54	1.2mm	0.145	CMR	1.2mm	0.156	DPE	3.0mm	0.155	CUF	8	J926F8-4155-5
4.155	105.54	1.2mm	0.145	CMR	1.5mm	0.167	IPC	3/16"	0.190	CUS	8	J961F8-4155-5
4.155	105.54	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.155	CUF	8	JG31F8-4155-3
4.155	105.54	1/16"	0.192	DMB	1/16"	0.193	PT	3/16"	0.150	CUF	8	J10008-4155-5
4.155	105.54	1/16"	0.195	DMB	1/16"	0.195	PT	3/16"	0.187	CUF	8	S100S8-4155-5
4.155	105.54	1.2mm	0.150	CNR	1.2mm	0.156	DPE	3.0mm	0.152	CUF	8	JG3308-4155-3
4.155	105.54	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4155-5
4.155	105.54	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.155	CUF	8	JG77F8-4155-5
4.165	105.79	1/16"	0.194	DMB	1/16"	0.194	PT	3/16"	0.190	CUS	8	J100F8-4165-5

JE Pro Seal Rings



JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
4.165	105.79	1/16"	0.194	DMB	1/16"	0.178	DPE	3/16"	0.150	CUF	8	J10308-4165-5
4.165	105.79	1/16"	0.194	DMB	1/16"	0.178	DPE	3/16"	0.190	CUS	8	J103F8-4165-5
4.165	105.79	1/16"	0.194	DMB	1/16"	0.194	IPT	3.0mm	0.152	CUF	8	J30008-4165-5
4.165	105.79	1/16"	0.194	DMB	1/16"	0.194	IPT	3.0mm	0.155	CUF	8	J300F8-4165-5
4.165	105.79	1/16"	0.194	DMB	1/16"	0.194	IPG	3/16"	0.150	CUF	8	J50008-4165-5
4.165	105.79	1/16"	0.194	DMB	1/16"	0.194	IPG	3/16"	0.190	CUS	8	J500F8-4165-5
4.165	105.79	.043"	0.161	CMK	.043"	0.170	DPE	3.0mm	0.152	CUF	8	J71408-4165-5
4.165	105.79	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.152	CUF	8	J75008-4165-5
4.165	105.79	1.2mm	0.145	CMR	1.5mm	0.170	IPE	3.0mm	0.155	CUF	8	J750F8-4165-5
4.165	105.79	1/16"	0.192	HPB	1/16"	0.194	IPT	3/16"	0.150	CUF	8	J82008-4165-5
4.165	105.79	1/16"	0.192	HPB	1/16"	0.194	IPT	3/16"	0.190	CUS	8	J820F8-4165-5
4.165	105.79	1.2mm	0.145	CMR	.043"	0.170	IPC	3.0mm	0.152	CUF	8	J94108-4165-5
4.165	105.79	1/16"	0.194	DMB	1/16"	0.194	IPT	3/16"	0.150	CUF	8	J10008-4165-5
4.165	105.79	1/16"	0.195	DMB	1/16"	0.195	IPT	3/16"	0.192	CUF	8	S100S8-4165-5
4.165	105.79	.043"	0.171	CNR	.043"	0.140	IPE	3.0mm	0.152	ECUF	8	JG7018-4165-5
4.165	105.79	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4165-5
4.165	105.79	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.151	CUF	8	JG77F8-4165-5
4.185	106.30	1/16"	0.192	DMB	1/16"	0.194	IPT	3/16"	0.190	CUS	8	J100F8-4185-5
4.185	106.30	1/16"	0.192	DMB	1/16"	0.178	DPE	3/16"	0.190	CUS	8	J103F8-4185-5
4.185	106.30	1/16"	0.192	DMB	1/16"	0.194	IPT	3.0mm	0.152	CUF	8	J30008-4185-5
4.185	106.30	1/16"	0.192	HPB	1/16"	0.194	IPT	3/16"	0.190	CUS	8	J820F8-4185-5
4.185	106.30	.043"	0.192	HPB	1/16"	0.194	IPT	3/16"	0.190	CUS	8	J840F8-4185-5
4.185	106.30	D017	0.173	DMD	1/16"	0.194	IPT	3/16"	0.190	CUS	8	J880F8-4185-5
4.185	106.30	D017	0.173	DMD	1/16"	0.194	IPT	3/16"	0.197	CUF	8	J880H8-4185-5
4.185	106.30	D017	0.173	DMD	1/16"	0.194	IPT	3/16"	0.190	CUS	8	J890F8-4185-5
4.185	106.30	D017	0.173	DMD	1/16"	0.194	IPT	3/16"	0.197	CUF	8	J890H8-4185-5
4.185	106.30	1.2mm	0.150	CNR	1.5mm	0.170	IPE	3.0mm	0.152	ECUF	8	JG3108-4185-3
4.185	106.30	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4185-5
4.190	106.43	.043"	0.163	DMR	.043"	0.163	IPC	3.0mm	0.152	CUF	8	J70008-4190-5
4.210	106.93	1/16"	0.194	DMB	1/16"	0.194	IPT	3/16"	0.190	CUF	8	J100F8-4210-5
4.250	107.95	1/16"	0.198	DMB	1/16"	0.198	IPT	3/16"	0.190	CUS	8	J100F8-4250-5
4.250	107.95	D017	0.173	DMD	1/16"	0.198	IPT	3/16"	0.190	CUS	8	J880F8-4250-5
4.250	107.95	D017	0.173	DMD	1/16"	0.198	IPT	3/16"	0.201	CUF	8	J880H8-4250-5
4.250	107.95	D017	0.173	DMD	1/16"	0.198	IPT	3/16"	0.190	CUS	8	J890F8-4250-5
4.250	107.95	D017	0.173	DMD	1/16"	0.198	IPT	3/16"	0.201	CUF	8	J890H8-4250-5
4.250	107.95	5/64"	0.198	DMB	5/64"	0.198	IPT	3/16"	0.190	CUS	8	JP00F8-4250-5
4.250	107.95	1/16"	0.198	DMB	1/16"	0.198	IPT	3/16"	0.150	CUF	8	J10008-4250-5
4.250	107.95	.043"	0.171	CNR	1/16"	0.215	IPT	3/16"	0.197	CUF	8	JG86L8-4625-5
4.270	108.46	5/64"	0.198	EB	5/64"	0.198	IPT	3/16"	0.190	CUF	8	JE00F8-4270-0
4.280	108.71	1/16"	0.198	DMB	1/16"	0.198	IPT	3/16"	0.190	CUS	8	J100F8-4280-5
4.280	108.71	1/16"	0.198	HPB	1/16"	0.198	IPT	3/16"	0.150	CUF	8	J82008-4280-5
4.280	108.71	1/16"	0.198	HPB	1/16"	0.198	IPT	3/16"	0.190	CUS	8	J820F8-4280-5
4.280	108.71	5/64"	0.198	EB	5/64"	0.198	IPT	3/16"	0.190	CUF	8	JE00F8-4280-0
4.280	108.71	5/64"	0.198	DMB	5/64"	0.198	IPT	3/16"	0.150	CUF	8	JP0008-4280-5
4.280	108.71	5/64"	0.198	DMB	5/64"	0.198	IPT	3/16"	0.190	CUS	8	JP00F8-4280-5
4.280	108.71	1/16"	0.198	DMB	1/16"	0.198	IPT	3/16"	0.150	CUF	8	J10008-4280-5
4.280	108.71	1/16"	0.200	DMB	1/16"	0.200	IPT	3/16"	0.200	CUS	8	S100S8-4280-5
4.310	109.47	1/16"	0.198	DMB	1/16"	0.198	IPT	3/16"	0.190	CUS	8	J100F8-4310-5
4.310	109.47	.043"	0.200	DMB	1/16"	0.198	IPT	3/16"	0.150	CUF	8	J20008-4310-5
4.310	109.47	.043"	0.200	DMB	1/16"	0.198	IPT	3/16"	0.190	CUS	8	J200F8-4310-5
4.310	109.47	1/16"	0.198	HPB	1/16"	0.198	IPT	3/16"	0.150	CUF	8	J82008-4310-5
4.310	109.47	1/16"	0.198	HPB	1/16"	0.198	IPT	3/16"	0.190	CUS	8	J820F8-4310-5
4.310	109.47	D017	0.173	DMD	1/16"	0.198	IPT	3/16"	0.190	CUS	8	J890F8-4310-5
4.310	109.47	5/64"	0.198	EB	5/64"	0.198	IPT	3/16"	0.150	CUF	8	JE0008-4310-0
4.310	109.47	5/64"	0.198	EB	5/64"	0.198	IPT	3/16"	0.190	CUF	8	JE00F8-4310-0
4.310	109.47	1/16"	0.198	DMB	1/16"	0.198	IPT	3/16"	0.150	CUF	8	J10008-4310-5
4.310	109.47	1/16"	0.202	DMB	1/16"	0.202	IPT	3/16"	0.205	CUF	8	S100S8-4310-5
4.320	109.73	1/16"	0.201	DMB	1/16"	0.201	IPT	3/16"	0.190	CUS	8	J100F8-4320-5
4.320	109.73	5/64"	0.201	EB	5/64"	0.198	IPT	3/16"	0.190	CUF	8	JE00F8-4320-0
4.320	109.73	1/16"	0.201	DMB	1/16"	0.201	IPT	3/16"	0.150	CUF	8	J10008-4320-5



JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
4 350	110.49	1/16"	0.201	DMB	1/16"	0.201	PT	3/16"	0.190	CUS	8	J100F8-4350-5
4 350	110.49	1/16"	0.201	DMB	1/16"	0.201	PT	3/16"	0.150	CUF	8	J10008-4350-5
4 350	110.49	1/16"	0.205	DMB	1/16"	0.205	PT	3/16"	0.192	CUF	8	S100S8-4350-5
4 360	110.74	1/16"	0.203	DMB	1/16"	0.203	PT	3/16"	0.190	CUS	8	J100F8-4360-5
4 360	110.74	1/16"	0.203	DMB	1/16"	0.203	PT	3/16"	0.150	CUF	8	J10008-4360-5
4 375	111.13	1/16"	0.204	DMB	1/16"	0.204	PT	3/16"	0.190	CUS	8	J100F8-4375-5
4 375	111.13	.043"	0.198	DMB	1/16"	0.204	PT	3/16"	0.150	CUF	8	J20008-4375-5
4 375	111.13	.043"	0.198	DMB	1/16"	0.204	PT	3/16"	0.190	CUS	8	J200F8-4375-5
4 375	111.13	D017	0.173	DMD	1/16"	0.204	PT	3/16"	0.190	CUS	8	J880F8-4375-5
4 375	111.13	D017	0.173	DMD	1/16"	0.204	PT	3/16"	0.197	CUF	8	J880H8-4375-5
4 375	111.13	D017	0.173	DMD	1/16"	0.204	PT	3/16"	0.190	CUS	8	J890F8-4375-5
4 375	111.13	D017	0.173	DMD	1/16"	0.204	PT	3/16"	0.197	CUF	8	J890H8-4375-5
4 375	111.13	1/16"	0.204	DMB	1/16"	0.204	PT	3/16"	0.150	CUF	8	J10008-4375-5
4 390	111.51	1/16"	0.203	DMB	1/16"	0.203	PT	3/16"	0.190	CUS	8	J100F8-4390-5
4 390	111.51	1/16"	0.203	DMB	1/16"	0.203	PT	3/16"	0.150	CUF	8	J10008-4390-5
4.440	112.78	1/16"	0.207	DMB	1/16"	0.207	PT	3/16"	0.190	CUS	8	J100F8-4440-5
4.440	112.78	.043"	0.207	DMB	1/16"	0.207	PT	3/16"	0.155	CUF	8	J20008-4440-5
4.440	112.78	.043"	0.207	DMB	1/16"	0.207	PT	3/16"	0.190	CUS	8	J200F8-4440-5
4.440	112.78	1/16"	0.207	DMB	1/16"	0.207	PT	3/16"	0.155	CUF	8	J10008-4440-5
4.468	113.49	2.0mm	0.200	DMK	1.5mm	0.200	PT	4.0mm	0.130	CUF	8	J83008-4468
4.468	113.49	2.0mm	0.200	DMK	5/64"	0.200	PT	3/16"	0.150	CUF	8	J85008-4468
4.470	113.54	1/16"	0.207	DMB	1/16"	0.208	PT	3/16"	0.205	CUF	8	J100S8-4470-5
4 500	114.30	1/16"	0.210	DMB	1/16"	0.210	PT	3/16"	0.190	CUS	8	J100F8-4500-5
4 500	114.30	.043"	0.210	DMB	1/16"	0.210	PT	3/16"	0.155	CUF	8	J20008-4500-5
4 500	114.30	.043"	0.210	DMB	1/16"	0.210	PT	3/16"	0.190	CUS	8	J200F8-4500-5
4 500	114.30	1/16"	0.210	DMB	1/16"	0.210	PT	3.0mm	0.152	CUF	8	J30008-4500-5
4 500	114.30	1/16"	0.210	HPB	1/16"	0.210	PT	3/16"	0.155	CUF	8	J82008-4500-5
4 500	114.30	1/16"	0.210	HPB	1/16"	0.210	PT	3/16"	0.190	CUS	8	J820F8-4500-5
4 500	114.30	.043"	0.210	HPB	1/16"	0.210	PT	3/16"	0.155	CUF	8	J84008-4500-5
4 500	114.30	.043"	0.210	HPB	1/16"	0.210	PT	3/16"	0.190	CUS	8	J840F8-4500-5
4 500	114.30	D017	0.173	DMD	1/16"	0.210	PT	3/16"	0.190	CUS	8	J890F8-4500-5
4 500	114.30	1/16"	0.210	DMB	1/16"	0.210	PT	3/16"	0.155	CUF	8	J10008-4500-5
4 500	114.30	1/16"	0.206	DMB	1/16"	0.206	PT	3/16"	0.200	CUF	8	S100S8-4500-5
4 500	114.30	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4500-5
4 500	114.30	.043"	0.171	CNR	1/16"	0.210	PT	3/16"	0.155	CUF	8	JG8608-4500-5
4 500	114.30	.043"	0.171	CNR	1/16"	0.210	PT	3/16"	0.190	CUS	8	JG86F8-4500-5
4 530	115.06	1/16"	0.210	DMB	1/16"	0.210	PT	3/16"	0.182	CUF	8	J100F8-4530-5
4 530	115.06	.043"	0.210	DMB	1/16"	0.210	PT	3/16"	0.150	CUF	8	J20008-4530-5
4 530	115.06	.043"	0.210	DMB	1/16"	0.210	PT	3/16"	0.182	CUS	8	J200F8-4530-5
4 530	115.06	1/16"	0.210	HPB	1/16"	0.210	PT	3/16"	0.150	CUF	8	J82008-4530-5
4 530	115.06	1/16"	0.210	HPB	1/16"	0.210	PT	3/16"	0.182	CUF	8	J820F8-4530-5
4 530	115.06	D017	0.173	DMD	1/16"	0.210	PT	3/16"	0.182	CUS	8	J890F8-4530-5
4 530	115.06	1/16"	0.210	DMB	1/16"	0.210	PT	3/16"	0.150	CUF	8	J10008-4530-5
4 530	115.06	1/16"	0.206	DMB	1/16"	0.206	PT	3/16"	0.182	CUF	8	S100S8-4530-5
4 530	115.06	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.150	CUF	8	JG7708-4530-5
4 530	115.06	.043"	0.171	CNR	1/16"	0.210	PT	3/16"	0.150	CUF	8	JG8608-4530-5
4 530	115.06	.043"	0.171	CNR	1/16"	0.210	PT	3/16"	0.182	CUF	8	JG86F8-4530-5
4 560	115.82	1/16"	0.212	DMB	1/16"	0.210	PT	3/16"	0.190	CUS	8	J100H8-4560-5
4 560	115.82	1/16"	0.212	DMB	1/16"	0.210	PT	3/16"	0.201	CUF	8	J100S8-4560-5
4 560	115.82	.043"	0.212	DMB	1/16"	0.210	PT	3/16"	0.150	CUF	8	J20008-4560-5
4 560	115.82	1/16"	0.210	HPB	1/16"	0.210	PT	3/16"	0.190	CUS	8	J820H8-4560-5
4 560	115.82	1/16"	0.212	DMB	1/16"	0.210	PT	3/16"	0.150	CUF	8	J10008-4560-5
4 560	115.82	1/16"	0.212	DMB	1/16"	0.206	PT	3/16"	0.200	CUF	8	S100S8-4560-5
4 560	115.82	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.150	CUF	8	JG7708-4560-5
4 560	115.82	.043"	0.171	CNR	1/16"	0.210	PT	3/16"	0.150	CUF	8	JG8608-4560-5
4 560	115.82	.043"	0.171	CNR	1/16"	0.210	PT	3/16"	0.197	LCUF	8	JG86F8-4560-5
4 560	115.82	.043"	0.171	CNR	1/16"	0.210	PT	3/16"	0.190	CUS	8	JG86H8-4560-5
4 580	116.33	1/16"	0.212	DMB	1/16"	0.212	PT	3/16"	0.190	CUS	8	J100F8-4580-5
4 580	116.33	.043"	0.171	CNR	1/16"	0.216	PT	3/16"	0.190	CUS	8	JG86F8-4580-5
4.600	116.84	1/16"	0.212	DMB	1/16"	0.212	PT	3/16"	0.190	CUS	8	J100L8-4600-5

JE Pro Seal Rings



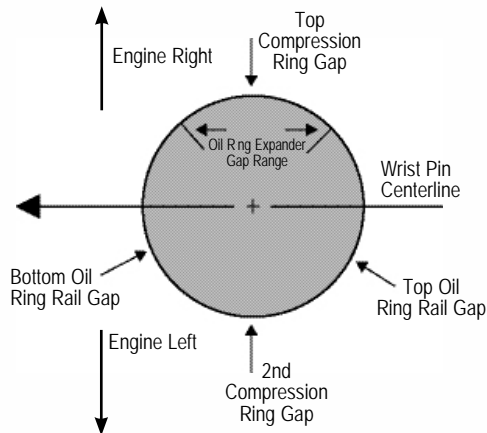
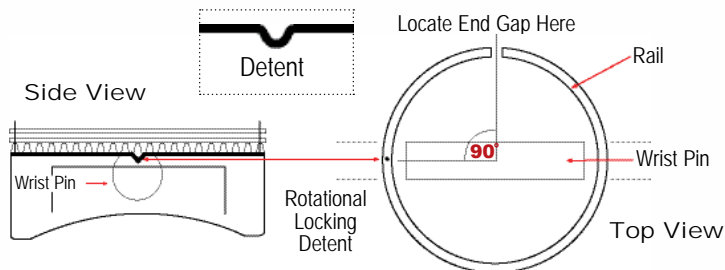
JE PRO SEAL DIAMETRIC RING CHART

Bore	Bore in mm	TOP RING			SECOND RING			OIL RING			# in Set	Ring Set Part #
		Axial Height	Radial Width	Type	Axial Height	Radial Width	Type	Axial Height	Radial Width	Type		
4.600	116.84	1/16"	0.212	DMB	1/16"	0.212	IPT	3/16"	0.201	CUF	8	J100S8-4600-5
4.600	116.84	1/16"	0.212	DMB	1/16"	0.212	IPT	3/16"	0.150	CUF	8	J100U8-4600-5
4.600	116.84	.043"	0.212	DMB	1/16"	0.212	IPT	3/16"	0.150	CUF	8	J200U8-4600-5
4.600	116.84	1/16"	0.212	DMB	1/16"	0.218	IPT	3.0mm	0.149	CUF	8	J300F8-4600-5
4.600	116.84	.043"	0.212	DMB	1/16"	0.212	IPT	3.0mm	0.149	CUF	8	J400F8-4600-5
4.600	116.84	1/16"	0.210	HPB	1/16"	0.212	IPT	3/16"	0.190	CUF	8	J82008-4600-5
4.600	116.84	1/16"	0.210	HPB	1/16"	0.212	IPT	3/16"	0.201	CUF	8	J820S8-4600-5
4.600	116.84	1/16"	0.197	DMB	1/16"	0.206	IPT	3/16"	0.187	CUF	8	S100S8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.190	CUS	8	JG71L8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.150	CUF	8	JG71U8-4600-5
4.600	116.84	.043"	0.171	CNR	.043"	0.170	DPE	3/16"	0.190	CUS	8	JG7308-4600-5
4.600	116.84	.043"	0.171	CNR	.043"	0.170	DPE	3/16"	0.150	CUF	8	JG73U8-4600-5
4.600	116.84	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.150	CUF	8	JG7708-4600-5
4.600	116.84	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.150	CUF	8	JG77F8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.150	CUF	8	JG8608-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.197	LCUF	8	JG86F8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.190	CUS	8	JG86L8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.205	CUF	8	JG86S8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.150	CUF	8	JG86U8-4600-5
4.610	117.09	1/16"	0.212	DMB	1/16"	0.212	IPT	3/16"	0.190	CUS	8	J100H8-4610-5
4.610	117.09	.043"	0.171	CNR	.043"	0.210	DPE	3/16"	0.197	CUF	8	JG7308-4610-5
4.610	117.09	.043"	0.171	CNR	.043"	0.210	IPT	3.0mm	0.153	CUF	8	JG7708-4610-5
4.610	117.09	.043"	0.171	CNR	.043"	0.210	IPT	3/16"	0.197	CUF	8	JG8108-4610-5
4.610	117.09	.043"	0.171	CNR	1/16"	0.195	DPE	3/16"	0.190	CUS	8	JG86H8-4610-5
4.610	117.09	.043"	0.171	CNR	1/16"	0.195	DPE	3/16"	0.197	CUF	8	JG86L8-4610-5
4.625	117.48	1/16"	0.215	DMB	1/16"	0.215	IPT	3/16"	0.190	CUS	8	J100F8-4625-5
4.625	117.48	1/16"	0.215	DMB	1/16"	0.215	IPT	3/16"	0.210	CUF	8	J10008-4625-5
4.625	117.48	.043"	0.171	CNR	.043"	0.170	DPE	3/16"	0.197	CUF	8	JG7308-4625-5
4.625	117.48	.043"	0.171	CNR	.043"	0.170	DPE	3/16"	0.190	CUS	8	JG73F8-4625-5
4.625	117.48	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4625-5
4.625	117.48	.043"	0.171	CNR	1/16"	0.215	IPT	3/16"	0.190	CUS	8	JG86F8-4625-5
4.600	116.84	1/16"	0.210	HPB	1/16"	0.212	IPT	3/16"	0.190	CUF	8	J82008-4600-5
4.600	116.84	1/16"	0.210	HPB	1/16"	0.212	IPT	3/16"	0.201	CUF	8	J820S8-4600-5
4.600	116.84	1/16"	0.197	DMB	1/16"	0.206	IPT	3/16"	0.187	CUF	8	S100S8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.190	CUS	8	JG71L8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.150	CUF	8	JG71U8-4600-5
4.600	116.84	.043"	0.171	CNR	.043"	0.170	DPE	3/16"	0.190	CUS	8	JG7308-4600-5
4.600	116.84	.043"	0.171	CNR	.043"	0.170	DPE	3/16"	0.150	CUF	8	JG73U8-4600-5
4.600	116.84	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.150	CUF	8	JG7708-4600-5
4.600	116.84	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.150	CUF	8	JG77F8-4600-5
4.600	116.84	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.150	CUF	8	JG80F8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.190	CUS	8	JG86L8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.205	CUF	8	JG86S8-4600-5
4.600	116.84	.043"	0.171	CNR	1/16"	0.218	IPT	3/16"	0.150	CUF	8	JG86U8-4600-5
4.610	117.09	1/16"	0.212	DMB	1/16"	0.212	IPT	3/16"	0.190	CUS	8	J100H8-4610-5
4.610	117.09	.043"	0.171	CNR	.043"	0.210	DPE	3/16"	0.197	CUF	8	JG7308-4610-5
4.610	117.09	.043"	0.171	CNR	.043"	0.210	IPT	3.0mm	0.153	CUF	8	JG7708-4610-5
4.610	117.09	.043"	0.171	CNR	.043"	0.210	IPT	3/16"	0.197	CUF	8	JG8108-4610-5
4.610	117.09	.043"	0.171	CNR	1/16"	0.195	DPE	3/16"	0.190	CUS	8	JG86H8-4610-5
4.610	117.09	.043"	0.171	CNR	1/16"	0.195	DPE	3/16"	0.197	CUF	8	JG86L8-4610-5
4.625	117.48	1/16"	0.215	DMB	1/16"	0.215	IPT	3/16"	0.190	CUS	8	J100F8-4625-5
4.625	117.48	1/16"	0.215	DMB	1/16"	0.215	IPT	3/16"	0.210	CUF	8	J10008-4625-5
4.625	117.48	.043"	0.171	CNR	.043"	0.170	DPE	3/16"	0.197	CUF	8	JG7308-4625-5
4.625	117.48	.043"	0.171	CNR	.043"	0.170	DPE	3/16"	0.190	CUS	8	JG73F8-4625-5
4.625	117.48	.043"	0.171	CNR	.043"	0.170	DPE	3.0mm	0.152	CUF	8	JG7708-4625-5
4.625	117.48	.043"	0.171	CNR	1/16"	0.215	IPT	3/16"	0.190	CUS	8	JG86F8-4625-5
4.675	118.75	.043"	0.175	DMR	.043"	0.212	IPT	3.0mm	0.152	CUF	8	J77008-4675-5



RAIL SUPPORTS AND RING PLACEMENT

JE Rail Supports feature a special locking detent to prevent rotation of the oil rail and keep the rail support gap 90° from the pin bore opening on the piston. This JE exclusive feature prevents the rail from rotating in the oil ring groove. Oil rail supports prevent the oil ring rails from spiraling off of pistons with short compression distances.

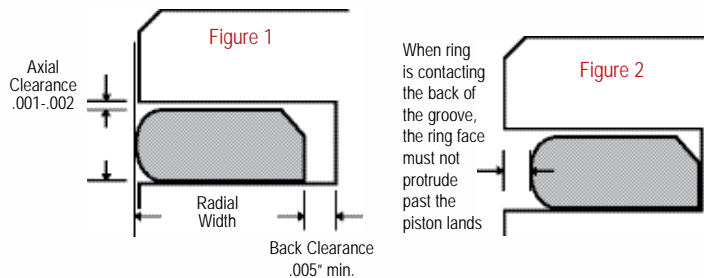


BORE RANGE	GRAMS	PART NO	BORE RANGE	GRAMS	PART NO	BORE RANGE	GRAMS	PART NO
2.999-3.039	4	3000-122	3.655-3.699	6	3655-162	4.215-4.247	8	4215-183
3.040-3.069	4	3040-122	3.700-3.747	6	3700-162	4.248-4.279	9	4250-193
3.070-3.114	4	3070-122	3.748-3.774	7	3750-162	4.280-4.309	9	4280-193
3.115-3.169	4	3115-122	3.775-3.809	7	3775-162	4.310-4.349	9	4310-193
3.170-3.229	4	3170-132	3.810-3.839	7	3812-173	4.350-4.374	9	4350-193
3.230-3.285	4	3230-122	3.840-3.874	7	3840-173	4.375-4.404	9	4375-193
3.266-3.307	4	3267-122	3.875-3.904	7	3875-173	4.405-4.437	9	4405-193
3.286-3.344	4	3285-122	3.905-3.934	7	3905-173	4.438-4.469	9	4440-203
3.345-3.384	4	3346-122	3.935-3.959	7	3935-173	4.470-4.499	9	4470-203
3.385-3.423	4	3385-122	3.960-3.998	7	3960-173	4.500-4.529	10	4500-203
3.424-3.464	4	3425-122	3.999-4.029	8	4000-183	4.530-4.559	10	4530-203
3.465-3.509	5	3465-142	4.030-4.059	8	4030-183	4.560-4.599	10	4562-203
3.498-3.559	5	3500-142	4.060-4.079	8	4060-183	4.600-4.635	10	4600-203
3.510-3.559	5	3510-142	4.080-4.119	8	4080-183	4.636-4.674	10	4636-203
3.560-3.604	6	3560-142	4.120-4.154	8	4125-183	4.675-4.700	10	4675-203
3.560-3.622	6	3562-162	4.155-4.184	8	4155-183			
3.605-3.654	6	3605-162	4.185-4.214	8	4185-183			

RING INSTALLATION GUIDELINES

IMPORTANT: BEFORE FILING RINGS – Check each individual ring in its corresponding piston ring groove to ensure proper ring groove depth (radial back clearance) and axial clearance (height) (fig. 1 & 2). Proper cylinder finish (honing), ring end-gap, and lubrication are critical to achieving optimum ring seal.

RING GAP CHART	Minimum Gap Per Inch of Bore		
	Top Ring	2nd Ring	Oil Ring Rail
Application	Bore x	Bore x	Min. Gap
High-Perf. Street/Strip	.0045"	.0050"	.015"
Street Moderate Turbo/Nitrous	.0050"	.0055"	.015"
Late Model Stock	.0050"	.0053"	.015"
Circle Track/Drag Race	.0055"	.0057"	.015"
Nitrous Race Only	.0070"	.0073"	.015"
Blown Race Only	.0060"	.0063"	.015"



END GAP

End gap is the clearance between the two ends of a piston ring as it is installed in a cylinder. Most high performance and racing engine builders purchase piston rings slightly oversized in order to file fit them to very precise end gaps. Testing has shown measurable increases in horsepower and decreases in blow-by as a result of properly fitting the ring end gap to the operating conditions. Factors such as supercharging,

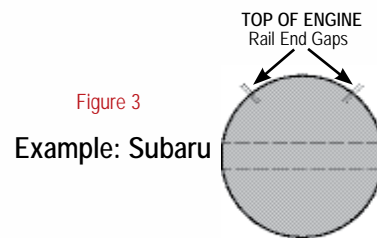
turbocharging, nitrous oxide, endurance racing and different fuels determine proper ring end gap. Proper ring end gap can be more than double from one engine to the next depending upon the above factors.

At operating temperature, the top ring end gap should be as small as possible, but never touch. Precise machining of the cylinder bores is critical, and is the reason why rings should be fitted to the cylinder in which they are to be installed. A diameter variance

from one cylinder to the next changes the end gap of the rings in that cylinder by a factor of pi (3.1416). For example, a cylinder .001" larger in diameter will increase the ring end gap by .001 x 3.1416 = .003", rounding off, which could increase cylinder leakage in that cylinder and decrease performance.

RING SETS CONTAINING OIL RAILS WITH A TAB

When installed in a horizontally opposed engine, rail gaps should be installed as shown (fig. 3). The tab rail must be installed below oil ring expander with the tab facing toward the bottom of the ring groove extending into the split oil drain back holes.



LOCKS

Most JE shelf pistons include double spiro locks as standard equipment. These locks are installed by spreading the lock between 1/8" and 1/4" and rotating the lock into the groove in the piston pin boss. Wire locks are installed in much the same manner but require chamfered wrist pins. Wire locks tend to spread side loads over more of the piston pin boss area and are considered to be a stronger method of holding the pin in place. Hook wire locks have a built in hook at the end gap. The purpose for this style of wire lock is to prevent rotation within the lock groove itself. Tru arc locks fall between these two and can be used with the stock sharp edge wrist pins. The advantage of tru-arc locks is ease of installation and they can be re-used unlike spiro locks, however they are not recommended for medium to high horsepower applications.

Spiro Locks • Spiro Locks • Tru Arc Locks • Wire Locks • Hook Locks



Alloy Steel



Carbon Steel



Carbon Steel



Chrome Silicon



Chrome Silicon

LOCK LETTER CODES

CS = Carbon Steel, Spiro Lock
AS = Alloy Steel, Spiro Lock

CT = Carbon Steel, Tru Arc Lock
MW = Chrome Silicon Wire Lock

SS = Stainless Steel, Spiro Lock
MH = Chrome Silicon Hook Wire Lock

HOOKED WIRE LOCK

PART #	DIAMETER	THICKNESS	MATERIAL
708-063-MH	.708"	.063"	CHROME SILICON
748-063-MH	.748"	.063"	CHROME SILICON
787-063-MH	.787"	.063"	CHROME SILICON
866-063-MH	.866"	.063"	CHROME SILICON
866-073-MH	.866"	.073"	CHROME SILICON
927-073-MH	.927"	.073"	CHROME SILICON

SPIRO LOCK

PART #	DIAMETER	THICKNESS	MATERIAL
490-035-CS	.490"	.035"	CARBON STEEL
728-035-CS	.748"	.035"	CARBON STEEL
748-042-CS	.748"	.042"	CARBON STEEL
812-042-CS	.812"	.042"	CARBON STEEL
866-042-CS	.866"	.042"	CARBON STEEL
866-073-CS	.866"	.073"	CARBON STEEL
927-042-AS	.927"	.042"	ALLOY
927-042-CS	.927"	.042"	CARBON STEEL
927-073-AS	.927"	.073"	ALLOY
927-042-SS	.927"	.042"	STAINLESS STEEL
990-042-CS	.990"	.042"	CARBON STEEL
990-073-CS	.990"	.073"	CARBON STEEL
990-042-SS	.990"	.042"	STAINLESS STEEL
031-037-CS	1.031"	.037"	CARBON STEEL
031-042-CS	1.031"	.042"	CARBON STEEL
062-050-CS	1.062"	.050"	CARBON STEEL
094-037-CS	1.094"	.037"	CARBON STEEL
094-050-CS	1.094"	.050"	CARBON STEEL
094-037-SS	1.094"	.037"	STAINLESS STEEL

LOCKS

TRU ARC LOCK

PART #	DIAMETER	THICKNESS	MATERIAL
490-035-CT	.490"	.035"	CARBON STEEL
748-035-CT	.748"	.035"	CARBON STEEL
812-042-CT	.812"	.042"	CARBON STEEL
866-042-CT	.866"	.042"	CARBON STEEL
905-042-CT	.905"	.042"	CARBON STEEL
927-042-CT	.927"	.042"	CARBON STEEL
990-042-CT	.990"	.042"	CARBON STEEL
031-042-CT	1.031"	.042"	CARBON STEEL
094-050-CT	1.094"	.050"	CARBON STEEL

WIRE LOCK

PART #	DIAMETER	THICKNESS	MATERIAL
512-040-AW	.512"	.040"	ALLOY
551-040-MW	.551"	.040"	CHROME SILICON
591-040-MW	.591"	.040"	CHROME SILICON
630-050-MW	.630"	.050"	CHROME SILICON
669-050-MW	.669"	.050"	CHROME SILICON
708-050-MW	.708"	.050"	CHROME SILICON
708-063-MW	.708"	.063"	CHROME SILICON
728-050-MW	.728"	.050"	CHROME SILICON
748-050-MW	.748"	.050"	CHROME SILICON
748-063-MW	.748"	.063"	CHROME SILICON
767-050-MW	.767"	.050"	CHROME SILICON
787-050-MW	.787"	.050"	CHROME SILICON
787-063-MW	.787"	.063"	CHROME SILICON
827-050-MW	.827"	.050"	CHROME SILICON
827-063-MW	.827"	.063"	CHROME SILICON
866-063-MW	.866"	.063"	CHROME SILICON
866-073-MW	.866"	.073"	CHROME SILICON
905-073-MW	.905"	.073"	CHROME SILICON
927-073-MW	.927"	.073"	CHROME SILICON
945-073-MW	.945"	.073"	CHROME SILICON
990-073-MW	.990"	.073"	CHROME SILICON
031-073-MW	1.031"	.073"	CHROME SILICON
094-073-MW	1.094"	.073"	CHROME SILICON

BUTTONS

In the past, pin buttons were most often found in blown engine applications using gas, alcohol, and nitro methane. Due to their reputation for durability under the most severe operating conditions, pin buttons have found their way into many endurance and high performance engine applications of all types. Pin buttons work well at any horsepower level; and can be used on anything from a mild 200hp street engine to an 8000hp Top Fuel application.

Due to certain or specific piston designs or applications, the use of an aluminum pin button may be necessary. The primary use of a pin button is to support the oil ring in instances where the oil ring intersects the wrist pin hole. JE can manufacture pin buttons for most any piston combination. Please note; pistons must be specifically designed to use pin buttons. The installation of pin buttons into pistons originally designed to use wire locks or spiro locks will result in severe engine damage.



JE PINS DIAMETRIC CHART

SERIES LEGEND

- 51 SERIES – 5115 LOW CARBON STEEL, CASE HARDENED, STRAIGHT WALL
- 52 SERIES – 52100 HIGH CARBON STEEL, THROUGH HARDENED, STRAIGHT WALL
- 93 SERIES – 9310 NICKEL CARBON STEEL ALLOY, STRAIGHT WALL
- 95 SERIES – 9310 NICKEL CARBON STEEL ALLOY, TAPERED WALL
- CT SERIES – S7 THROUGH HARDENED TAPERED WALL
- PS SERIES – 9310 NICKEL CARBON STEEL ALLOY PRECISION STRAIGHT WALL
- PT SERIES – 9310 NICKEL CARBON STEEL ALLOY PRECISION TAPERED WALL
- P6 SERIES – 9310 NICKEL CARBON STEEL ALLOY PRECISION TAPERED WALL DLC COATED
- 34 SERIES – DLC CASIDIAM COATED STRAIGHT WALL
- 38 SERIES – C350 CASIDIAM COATED STRAIGHT WALL
- 46 SERIES – TITANIUM DLC COATED STRAIGHT WALL
- 64 SERIES – GKHW DLC COATED STRAIGHT WALL
- 66 SERIES – GKHW DLC COATED TAPERED WALL
- 72 SERIES – 300M STRAIGHT WALL
- 94 SERIES – 9310 NICKEL CARBON STEEL ALLOY WITH DLC COATING
- 98 SERIES – 9310 NICKEL CARBON STEEL ALLOY WITH CASIDIAM COATING

PART #	DIAMETER	LENGTH	WALL THICKNESS	GRAM	FOOTNOTE
490-1908-06-51S	.490"	1.908"	.060"	22	
490-2075-09-55S	.490"	2.750"	.090"	Call	
512-1535-10-5XC	.512"	1.535"	.100"	Call	
551-1650-12-93C	.551"	1.650"	.120"	34	
591-1500-14-PTC	.591"	1.500"	.140"	Call	
591-1650-14-PCC	.591"	1.650"	.140"	Call	
591-1650-14-PTC	.591"	1.650"	.140"	40	
591-1750-10-93C	.591"	1.750"	.100"	35	
591-1750-14-PTC	.591"	1.750"	.140"	Call	
591-2050-10-52C	.591"	2.050"	.100"	42	
591-2050-11-51C	.591"	2.050"	.110"	43	
630-1500-14-93C	.630"	1.500"	.140"	42	
630-1500-14-9BC	.630"	1.500"	.140"	Call	
630-1500-14-PCC	.630"	1.500"	.140"	Call	
630-1500-14-PTC	.630"	1.500"	.140"	Call	
630-1650-12-93C	.630"	1.650"	.120"	40	
630-1650-14-PCC	.630"	1.650"	.140"	Call	
630-1650-14-PTC	.630"	1.650"	.140"	42	
630-1750-12-93C	.630"	1.750"	.120"	43	
630-1750-14-PTC	.630"	1.750"	.140"	45	
630-2050-14-95C	.630"	2.050"	.140"	53	
630-2050-14-PTC	.630"	2.050"	.140"	55	
630-2050-17-PSC	.630"	2.500"	.170"	Call	
669-1650-14-PTC	.669"	1.650"	.140"	46	
669-2050-11-52C	.669"	2.050"	.110"	51	
669-2050-12-51C	.669"	2.050"	.120"	53	
669-2050-14-52C	.669"	2.050"	.140"	60	
669-2250-11-52C	.669"	2.250"	.110"	57	
669-2250-12-51C	.669"	2.250"	.120"	59	
669-2250-14-52C	.669"	2.250"	.140"	67	
687-2250-12-PSC	.687"	2.250"	.120"	61	
708-1600-14-66C	.708"	1.600"	.140"	47	
708-1650-14-PTC	.708"	1.650"	.140"	50	
708-1750-14-PTC	.708"	1.750"	.140"	52	
708-1800-20-64C	.708"	1.800"	.200"	72	
708-1925-16-93C	.708"	1.925"	.160"	Call	
708-1925-16-9BC	.708"	1.925"	.160"	Call	
708-2000-17-38C	.708"	2.000"	.170"	75	
708-2050-10-93C	.708"	2.050"	.100"	50	
708-2050-12-51C	.708"	2.050"	.120"	58	
708-2050-12-93C	.708"	2.050"	.120"	57	

JE PINS DIAMETRIC CHART

PART #	DIAMETER	LENGTH	WALL THICKNESS	GRAM	FOOTNOTE
708-2050-14-51C	.708"	2.050"	.140"	64	
708-2050-14-93C	.708"	2.050"	.140"	65	
708-2050-16-93C	.708"	2.050"	.160"	71	
708-2050-16-9BC	.708"	2.500"	.160"	Call	
708-2250-10-52C	.708"	2.250"	.100"	55	
708-2250-12-51C	.708"	2.250"	.120"	64	
708-2250-12-52C	.708"	2.250"	.120"	63	
708-2250-14-93C	.708"	2.250"	.140"	71	
708-2250-18-PTC	.708"	2.250"	.180"	79	
708-2350-18-PTC	.708"	2.350"	.180"	83	
710-1800-20-64C	.710"	1.800"	.200"	72	
728-2250-12-52C	.728"	2.250"	.120"	64	
748-1650-14-93C	.748"	1.650"	.140"	Call	
748-1750-16-93C	.748"	1.750"	.160"	65	
748-2050-12-52C	.748"	2.050"	.120"	61	
748-2050-14-93C	.748"	2.050"	.140"	70	
748-2050-16-93C	.748"	2.050"	.160"	77	
748-2050-16-9BC	.748"	2.500"	.160"	Call	
748-2250-12-51C	.748"	2.250"	.120"	70	
748-2250-12-51S	.748"	2.250"	.120"	70	
748-2250-12-52C	.748"	2.250"	.120"	68	
748-2250-14-51C	.748"	2.250"	.140"	76	
748-2250-14-95C	.748"	2.250"	.140"	72	
748-2500-12-51C	.748"	2.500"	.120"	78	
748-2500-12-52C	.748"	2.500"	.120"	75	
748-2500-14-PTC	.748"	2.500"	.140"	79	
749-1800-18-64C	.749"	1.800"	.180"	72	
750-1800-13-52C	.750"	1.800"	.130"	Call	
750-2250-13-52C	.750"	2.250"	.130"	72	
750-2500-14-51C	.750"	2.500"	.140"	86	
750-2500-14-51S	.750"	2.500"	.140"	86	
767-2250-13-52C	.767"	2.250"	.130"	74	
787-1800-14-93C	.787"	1.800"	.140"	Call	
787-1800-18-38C	.787"	1.800"	.180"	81	
787-2000-15-64C	.787"	2.000"	.150"	Call	
787-2050-10-93C	.787"	2.050"	0.100	57	
787-2050-14-93C	.787"	2.050"	.140"	74	
787-2050-16-93C	.787"	2.050"	.160"	82	
787-2050-16-9BC	.787"	2.500"	.160"	Call	
787-2050-18-PTC	.787"	2.050"	.180"	81	
787-2050-21-93C	.787"	2.500"	.210"	Call	
787-2250-11-93C	.787"	2.250"	.110"	69	
787-2250-12-51C	.787"	2.250"	.120"	69	
787-2250-14-93C	.787"	2.250"	.140"	83	
787-2250-18-51C	.787"	2.250"	.180"	97	
787-2250-18-PTC	.787"	2.250"	.180"	90	
787-2250-21-93C	.787"	2.250"	.210"	110	
787-2350-10-93C	.787"	2.350"	.100"	66	
787-2350-14-51C	.787"	2.350"	.140"	87	
787-2350-14-93C	.787"	2.350"	.140"	87	
787-2350-18-PTC	.787"	2.350"	.180"	94	
787-2500-12-51C	.787"	2.500"	.120"	77	
787-2500-14-51C	.787"	2.500"	.140"	93	
787-2500-14-51S	.787"	2.500"	.140"	93	
787-2500-17-98C	.787"	2.500"	.170"	Call	
787-2850-14-51S	.787"	2.850"	.140"	Call	
788-1800-18-64C	.788"	1.800"	.180"	79	
790-2000-16-64C	.790"	2.000"	.160"	81	L
791-2250-11-52C	.791"	2.250"	.110"	Call	
791-2500-14-51C	.791"	2.500"	.140"	95	
791-2500-14-51S	.791"	2.500"	.140"	95	
791-2795-14-51C	.791"	2.795"	.140"	105	
791-2795-14-51S	.791"	2.795"	.140"	105	
792-2500-14-51C	.792"	2.500"	.140"	87	

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PART #	DIAMETER	LENGTH	WALL THICKNESS	GRAM	FOOTNOTE
792-2795-14-51C	.792"	2.795"	.140"	97	
792-2795-14-51S	.792"	2.795"	.140"	97	
812-2050-13-PTC	.812"	2.050"	.130"	68	
812-2250-12-52C	.812"	2.250"	.120"	74	
812-2250-13-PSS	.812"	2.250"	.130"	Call	
812-2250-14-51C	.812"	2.250"	.140"	86	
812-2250-14-51S	.812"	2.250"	.140"	86	
812-2250-14-95C	.812"	2.250"	.140"	79	
812-2250-15-98C	.812"	2.250"	.150"	Call	
812-2485-15-PSC	.812"	2.485"	.150"	Call	
812-2500-12-52C	.812"	2.500"	.120"	84	
812-2500-12-52S	.812"	2.500"	.120"	83	
812-2500-14-51C	.812"	2.050"	.140"	95	
812-2500-15-PSC	.812"	2.500"	.150"	99	
827-2050-12-51C	.827"	2.050"	.120"	73	
827-2050-12-93C	.827"	2.050"	.120"	71	
827-2050-15-93C	.827"	2.050"	.150"	81	
827-2050-15-94C	.827"	2.050"	.150"	81	
827-2050-18-51C	.827"	2.050"	.180"	95	
827-2050-21-93C	.827"	2.050"	.210"	106	
827-2250-13-93C	.827"	2.250"	.130"	82	
827-2250-15-51C	.827"	2.250"	.150"	91	
827-2250-15-51S	.827"	2.250"	.150"	91	
827-2250-15-93C	.827"	2.250"	.150"	90	
827-2250-15-T8C	.827"	2.250"	.150"	Call	
827-2250-21-93C	.827"	2.250"	.210"	116	
827-2350-15-51C	.827"	2.350"	.150"	95	
827-2500-15-51C	.827"	2.500"	.150"	101	
827-2500-17-93C	.827"	2.500"	.170"	113	
827-2500-17-93S	.827"	2.500"	.170"	113	
827-2500-21-93C	.827"	2.500"	.210"	Call	
827-2850-13-PTS	.827"	2.850"	.130"	98	
866-1850-15-52C	.866"	1.850"	.150"	Call	
866-2000-17-72S	.866"	2.000"	.170"	Call	
866-2000-17-94C	.866"	2.000"	.170"	95	
866-2000-17-98C	.866"	2.000"	.170"	Call	
866-2000-18-34C	.866"	2.000"	.180"	102	
866-2050-12-51C	.866"	2.050"	.120"	74	
866-2050-12-52C	.866"	2.050"	.120"	74	
866-2050-15-51C	.866"	2.050"	.150"	89	
866-2050-15-52C	.866"	2.050"	.150"	89	
866-2050-15-93C	.866"	2.050"	.150"	89	
866-2050-15-PSC	.866"	2.500"	.150"	Call	
866-2050-18-51C	.866"	2.050"	.180"	103	
866-2050-21-93C	.866"	2.500"	.210"	Call	
866-2050-23-93C	.866"	2.500"	.230"	Call	
866-2250-12-52C	.866"	2.250"	.120"	81	
866-2250-15-51C	.866"	2.250"	.150"	98	
866-2250-15-93C	.866"	2.250"	.150"	97	
866-2250-15-94C	.866"	2.250"	.150"	96	
866-2250-15-98C	.866"	2.250"	.150"	97	
866-2250-17-52C	.866"	2.250"	.170"	106	
866-2250-17-94C	.866"	2.250"	.170"	106	
866-2250-18-51C	.866"	2.250"	.180"	Call	
866-2250-22-93C	.866"	2.250"	.220"	Call	
866-2250-23-93C	.866"	2.250"	.230"	132	
866-2350-15-51C	.866"	2.350"	.150"	103	
866-2350-17-93C	.866"	2.350"	.170"	112	
866-2500-10-52C	.866"	2.500"	.100"	77	
866-2500-12-52C	.866"	2.500"	.120"	90	
866-2500-12-52S	.866"	2.500"	.120"	90	
866-2500-15-51C	.866"	2.500"	.150"	109	
866-2500-15-51S	.866"	2.500"	.150"	109	
866-2500-15-52S	.866"	2.500"	.150"	110	

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PART #	DIAMETER	LENGTH	WALL THICKNESS	GRAM	FOOTNOTE
866-2500-15-93C	.866"	2.500"	.150"	108	
866-2500-15-93S	.866"	2.500"	.150"	110	
866-2500-15-95C	.866"	2.500"	.150"	100	
866-2500-15-98C	.866"	2.500"	.150"	Call	
866-2500-17-93C	.866"	2.500"	.170"	119	
866-2500-17-93S	.866"	2.500"	.170"	119	
866-2500-18-51C	.866"	2.500"	.180"	125	
866-2500-21-93C	.866"	2.500"	.210"	138	
866-2750-15-51C	.866"	2.750"	.150"	121	
866-2750-15-51S	.866"	2.750"	.150"	121	
866-2850-15-51C	.866"	2.850"	.150"	125	
867-2500-18-98C	.867"	2.500"	.180"	Call	
868-2250-15-PSC	.868"	2.250"	.150"	99	
875-2500-12-52C	.875"	2.500"	.120"	90	
875-2500-12-52S	.875"	2.500"	.120"	90	
875-2500-15-51S	.875"	2.500"	.150"	113	
875-2500-16-PTC	.875"	2.500"	.160"	109	
875-2850-15-51S	.875"	2.850"	.150"	129	
886-2250-18-51C	.886"	2.250"	.180"	Call	
886-2250-22-93C	.886"	2.250"	.220"	Call	
905-2050-15-51C	.905"	2.050"	.150"	97	
905-2050-15-52C	.905"	2.050"	.150"	91	
905-2050-18-51C	.905"	2.050"	.180"	106	
905-2050-21-93C	.905"	2.050"	.210"	120	
905-2250-15-51C	.905"	2.250"	.150"	106	
905-2250-15-52C	.905"	2.250"	.150"	99	
905-2250-18-51C	.905"	2.250"	.180"	117	
905-2250-18-51S	.905"	2.250"	.180"	117	
905-2250-18-93C	.905"	2.250"	.180"	118	
905-2250-18-93S	.905"	2.250"	.180"	118	
905-2250-21-93C	.905"	2.250"	.210"	132	
905-2250-21-93S	.905"	2.250"	.210"	132	
905-2250-21-94S	.905"	2.250"	.210"	Call	
905-2350-15-51C	.905"	2.350"	.150"	111	
905-2500-15-51C	.905"	2.500"	.150"	118	
905-2500-15-51S	.905"	2.500"	.150"	118	
905-2500-15-52C	.905"	2.500"	.150"	112	
905-2500-18-93C	.905"	2.500"	.180"	130	
905-2500-18-93S	.905"	2.500"	.180"	130	
905-2500-21-93C	.905"	2.500"	.210"	147	
912-2250-14-51C	.912"	2.250"	.140"	99	
912-2500-12-52S	.912"	2.500"	.120"	97	
912-2500-14-51S	.912"	2.500"	.140"	111	
912-2500-14-PTS	.912"	2.500"	.140"	98	
912-2750-12-52S	.912"	2.750"	.120"	108	
912-2750-14-51S	.912"	2.750"	.140"	123	
912-2750-15-52S	.912"	2.750"	.150"	127	
922-2250-15-51S	.922"	2.250"	.150"	Call	
922-2750-15-51S	.922"	2.750"	.150"	Call	
927-2000-13-51C	.927"	2.000"	.130"	82	
927-2000-15-93C	.927"	2.000"	.150"	90	
927-2000-18-94C	.927"	2.000"	.180"	107	
927-2250-15-51C	.927"	2.250"	.150"	106	
927-2250-15-93C	.927"	2.250"	.150"	102	
927-2250-15-94C	.927"	2.250"	.150"	104	
927-2250-15-98C	.927"	2.250"	.150"	105	
927-2250-17-51C	.927"	2.250"	.170"	116	
927-2250-17-52C	.927"	2.250"	.170"	113	
927-2250-17-94C	.927"	2.250"	.170"	116	
927-2250-18-93C	.927"	2.250"	.180"	123	
927-2250-18-PSC	.927"	2.250"	.180"	Call	
927-2250-20-93C	.927"	2.250"	.200"	131	
927-2350-13-93C	.927"	2.350"	.130"	100	
927-2350-15-51C	.927"	2.350"	.150"	111	

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PART #	DIAMETER	LENGTH	WALL THICKNESS	GRAM	FOOTNOTE
927-2400-13-51C	.927"	2.400"	.130"	103	
927-2500-12-95S	.927"	2.500"	.120"	92	
927-2500-13-51S	.927"	2.500"	.130"	108	
927-2500-13-52C	.927"	2.500"	.130"	104	
927-2500-13-93S	.927"	2.500"	.130"	106	
927-2500-15-51C	.927"	2.500"	.150"	118	
927-2500-15-51S	.927"	2.500"	.150"	118	
927-2500-15-52C	.927"	2.500"	.150"	116	
927-2500-15-93C	.927"	2.500"	.150"	113	
927-2500-15-93S	.927"	2.500"	.150"	114	
927-2500-15-94C	.927"	2.500"	.150"	117	
927-2500-15-95C	.927"	2.500"	.150"	110	
927-2500-15-95S	.927"	2.500"	.150"	110	
927-2500-15-98C	.927"	2.500"	.150"	Call	
927-2500-17-93C	.927"	2.500"	.170"	126	
927-2750-12-95S	.927"	2.750"	.120"	99	
927-2750-13-93C	.927"	2.750"	.130"	115	
927-2750-13-93S	.927"	2.750"	.130"	117	
927-2750-15-51C	.927"	2.750"	.150"	130	
927-2750-15-51S	.927"	2.750"	.150"	130	
927-2750-15-52C	.927"	2.750"	.150"	128	
927-2750-15-52S	.927"	2.750"	.150"	128	
927-2750-15-93C	.927"	2.750"	.150"	125	
927-2750-15-93S	.927"	2.750"	.150"	126	
927-2750-15-94C	.927"	2.750"	.150"	127	
927-2750-15-98C	.927"	2.750"	.150"	Call	
927-2750-17-93C	.927"	2.750"	.170"	139	
927-2750-17-93S	.927"	2.750"	.170"	139	
927-2750-17-94C	.927"	2.750"	.170"	141	
927-2750-18-52C	.927"	2.750"	.180"	150	
927-2750-18-52S	.927"	2.750"	.180"	150	
927-2750-18-95C	.927"	2.750"	.180"	140	
927-2750-18-95S	.927"	2.750"	.180"	139	
927-2750-20-93C	.927"	2.750"	.200"	Call	
927-2750-20-TSS	.927"	2.750"	.200"	Call	
927-2850-15-51S	.927"	2.850"	.150"	134	
927-2950-15-51C	.927"	2.950"	.150"	140	
927-2950-15-51S	.927"	2.950"	.150"	139	
927-2950-15-52C	.927"	2.950"	.150"	136	
927-2950-15-72C	.927"	2.950"	.150"	Call	
927-2950-15-93C	.927"	2.950"	.150"	134	
927-2950-15-93S	.927"	2.950"	.150"	135	
927-2950-17-93C	.927"	2.950"	.170"	148	
927-2950-17-93S	.927"	2.950"	.170"	150	
927-2950-17-94C	.927"	2.950"	.170"	Call	
927-2950-18-52S	.927"	2.950"	.180"	Call	
927-2950-18-93S	.927"	2.950"	.180"	162	
927-2950-18-95S	.927"	2.950"	.180"	151	
927-2950-20-93C	.927"	2.950"	.200"	172	
927-2950-20-93S	.927"	2.950"	.200"	172	
928-2350-15-51C	.928"	2.350"	.150"	112	
928-2500-13-52S	.928"	2.500"	.130"	106	
928-2500-15-51C	.928"	2.500"	.150"	118	
928-2500-15-51S	.928"	2.500"	.150"	118	
928-2500-15-52C	.928"	2.500"	.150"	117	
928-2500-15-52S	.928"	2.500"	.150"	118	
928-2750-13-52S	.928"	2.500"	.130"	115	
928-2750-15-51S	.928"	2.750"	.150"	131	
928-2750-15-93C	.928"	2.750"	.150"	125	
928-2750-15-93S	.928"	2.750"	.150"	125	
928-2750-15-94C	.928"	2.750"	.150"	129	
928-2750-15-98C	.928"	2.750"	.150"	Call	
928-2750-17-93S	.928"	2.750"	.170"	Call	
928-2950-13-72C	.928"	2.950"	.130"	123	

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PART #	DIAMETER	LENGTH	WALL THICKNESS	GRAM	FOOTNOTE
928-2950-13-72S	.928"	2.950"	.130"	123	
928-2950-15-51C	.928"	2.950"	.150"	140	
928-2950-15-51S	.928"	2.950"	.150"	140	
928-2950-15-93C	.928"	2.950"	.150"	136	
928-2950-17-93C	.928"	2.950"	.170"	154	
929-2500-11-52S	.929"	2.500"	.110"	95	
929-2500-13-52S	.929"	2.500"	.130"	107	
929-2500-15-93S	.929"	2.500"	.150"	114	
929-2750-13-52S	.929"	2.750"	.130"	116	
929-2750-17-93C	.929"	2.750"	.170"	Call	
929-2950-15-93C	.929"	2.950"	.150"	139	
929-2950-15-93S	.929"	2.950"	.150"	135	
929-2950-17-93S	.929"	2.950"	.170"	Call	
930-2500-13-52S	.930"	2.500"	.130"	106	
930-2500-15-52C	.930"	2.500"	.150"	Call	
930-2500-15-93S	.930"	2.500"	.150"	Call	
930-2750-15-51S	.930"	2.750"	.150"	132	
930-2950-15-52S	.930"	2.950"	.150"	139	
930-2950-15-93C	.930"	2.950"	.150"	136	
930-2950-17-93C	.930"	2.950"	.170"	155	
931-2950-15-52S	.931"	2.950"	.150"	Call	
931-2950-17-93C	.931"	2.950"	.170"	Call	
940-2500-16-51C	.940"	2.500"	.160"	Call	
940-2500-16-51S	.940"	2.500"	.160"	125	
940-2750-16-51S	.940"	2.750"	.160"	137	
945-2250-15-51C	.945"	2.250"	.150"	105	
945-2250-15-5AC	.945"	2.250"	.150"	Call	
945-2500-14-51C	.945"	2.500"	.140"	116	
945-2500-14-51S	.945"	2.500"	.140"	117	
945-2500-14-52C	.945"	2.500"	.140"	116	
945-2500-18-52C	.945"	2.500"	.180"	138	
945-2750-14-51S	.945"	2.750"	.140"	128	
945-2850-14-51C	.945"	2.850"	.140"	132	
975-2750-16-51S	.975"	2.750"	.160"	144	
975-2930-16-51S	.975"	2.930"	.160"	154	
980-2750-15-51S	.980"	2.750"	.150"	135	
980-2930-16-51S	.980"	2.930"	.160"	156	
984-2500-15-51C	.984"	2.500"	.150"	125	
984-2750-15-51S	.984"	2.750"	.150"	138	
984-2930-16-51S	.984"	2.930"	.160"	158	
990-2500-15-52C	.990"	2.500"	.150"	123	
990-2500-18-51C	.990"	2.500"	.180"	Call	
990-2500-20-93C	.990"	2.500"	.200"	Call	
990-2500-23-93C	.990"	2.500"	.230"	Call	
990-2750-13-52S	.990"	2.750"	.130"	125	
990-2750-15-51S	.990"	2.750"	.150"	141	
990-2750-18-51S	.990"	2.750"	.180"	164	
990-2800-20-93C	.990"	2.800"	.200"	Call	
990-2930-13-52S	.990"	2.930"	.130"	133	
990-2930-15-51C	.990"	2.930"	.150"	150	
990-2930-15-52C	.990"	2.930"	.150"	146	
990-2930-15-52S	.990"	2.930"	.150"	144	
990-2930-15-95S	.990"	2.930"	.150"	139	
990-2930-15-CPC	.990"	2.930"	.150"	Call	
990-2930-18-51C	.990"	2.930"	.180"	Call	
990-2930-18-51S	.990"	2.930"	.180"	174	
990-2930-18-52C	.990"	2.930"	.180"	172	
990-2930-18-52S	.990"	2.930"	.180"	172	
990-2930-18-93C	.990"	2.930"	.180"	173	
990-2930-18-93S	.990"	2.930"	.180"	173	
990-2930-18-94C	.990"	2.930"	.180"	Call	
990-2930-18-95C	.990"	2.930"	.180"	161	
990-2930-18-95S	.990"	2.930"	.180"	164	
990-2930-18-PTC	.990"	2.930"	.180"	Call	

JE PINS DIAMETRIC CHART

PART #	DIAMETER	LENGTH	WALL THICKNESS	GRAM	FOOTNOTE
990-2930-20-52C	.990"	2.930"	.200"	186	
990-2930-20-52S	.990"	2.930"	.200"	186	
990-2930-20-93C	.990"	2.930"	.200"	Call	
990-2930-20-93S	.990"	2.930"	.200"	190	
990-2930-20-94C	.990"	2.930"	.200"	Call	
990-2930-20-PSS	.990"	2.930"	.200"	Call	
990-2930-24-93S	.990"	2.930"	.240"	215	
991-2930-15-52S	.991"	2.930"	.130"	144	
991-2930-18-52S	.991"	2.930"	.180"	172	
991-2930-20-52S	.991"	2.930"	.200"	184	
992-2930-15-51S	.992"	2.930"	.150"	151	
992-2930-15-52S	.992"	2.930"	.150"	146	
992-2930-18-51S	.992"	2.930"	.180"	175	
992-2930-18-52S	.992"	2.930"	.180"	173	
993-2930-18-51S	.993"	2.930"	.180"	176	
993-2930-18-52S	.993"	2.930"	.180"	174	
000-2750-16-51C	.0"	2.750"	.160"	Call	
000-2750-16-51S	1.000"	2.750"	.160"	146	
000-2930-16-51S	1.000"	2.930"	.160"	156	
024-2250-14-51S	1.024"	2.250"	.140"	113	
024-2500-20-51S	.24"	2.500"	.200"	Call	
024-2950-18-TSS	.24"	2.950"	.180"	Call	
031-2750-15-51S	1.031"	2.750"	.150"	151	
031-2925-20-TSS	.31"	2.925"	.200"	Call	
031-2930-17-51S	1.031"	2.930"	.170"	175	
040-2930-18-51S	1.040"	2.930"	.180"	180	
094-2930-13-52S	1.094"	2.930"	.130"	147	
094-2930-15-51S	1.094"	2.930"	.150"	170	
094-2930-15-52S	1.094"	2.930"	.150"	166	
094-2930-19-51S	1.094"	2.930"	.190"	201	
094-2930-22-52S	.94"	2.930"	.220"	Call	
094-3000-22-52S	1.094"	3.000"	.220"	230	
094-3125-19-51S	1.094"	3.125"	.190"	214	
094-3125-25-TSS	.94"	3.125"	.250"	Call	
094-3250-29-CTS	1.094"	3.250"	.290"	294	

FOOTNOTES: L = Limited Availability,

JE PRO SEAL[®] GASKETS

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JE PRO SEAL DOMESTIC GASKETS

CHRYSLER - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
CR1000-039	C5622-040	Chrysler Small Block - 318, 340, 360	-	4.080	103.60	0.039	1.00	
CR1001-039	C5457-040	Chrysler Small Block - 318, 340, 360	-	4.125	104.80	0.039	1.00	
CR1002-039	C5461-040	Chrysler Big Block - 361, 383, 400, 413, 426, 440	-	4.380	111.30	0.039	1.00	
CR1003-039	C5462-040	Chrysler Big Block - 361, 383, 400, 413, 426, 440	-	4.415	112.10	0.039	1.00	
CR1004-039	C5464-040	Chrysler Big Block - 361, 383, 400, 413, 426, 440	-	4.500	114.30	0.039	1.00	
CR1005-039	C5454-040	Chrysler 426 Hemi	-	4.280	108.70	0.039	1.00	M
CR1006-039	C5455-040	Chrysler 426 Hemi	-	4.375	111.10	0.039	1.00	M
CR1007-039		Chrysler Hemi 5.7L - Left	2002-2011	4.050	102.90	0.039	1.00	
CR1008-039		Chrysler Hemi 5.7L - Right	2002-2011	4.050	102.90	0.039	1.00	
CR1009-039	C5876-04	Chrysler Hemi 6.1L	2005-2011	4.100	104.10	0.039	1.00	
CR1010-039		Chrysler Hemi 6.1L	2005-2011	4.185	106.30	0.039	1.00	

JE PRO SEAL DOMESTIC GASKETS

FORD - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
FD1000-039	C5511-040	Ford Small Block 289, 302, 351W Non SVO	-	4.030	102.36	0.039	1.00	
FD1001-039	C5514-040	Ford Small Block 289, 302, 351W Non SVO	-	4.100	104.14	0.039	1.00	
FD1018-039	C5515-040	Ford Small Block 289, 302, 351W Non SVO	-	4.155	105.54	0.039	1.00	
FD1002-039	C5359-040	Ford 302, 351W SVO with Yates Pockets - Right	-	4.100	104.14	0.039	1.00	
FD1003-039	C5358-040	Ford 302, 351W SVO with Yates Pockets - Left	-	4.100	104.14	0.039	1.00	
FD1004-039	C5369-040	Ford 2.3L SOHC	-	3.830	97.28	0.039	1.00	M
FD1020-039		Ford 2.0 16V ZETEC	-	3.394	86.20	0.039	1.00	
FD1010-039		Ford Modular 4.6/5.4 2V/4V - Left	1991-2004	3.630	92.20	0.039	1.00	
FD1011-039		Ford Modular 4.6/5.4 2V/4V - Right	1991-2004	3.630	92.20	0.039	1.00	
FD1012-039		Ford Modular 4.4/5.4 3V - Left	2005-2010	3.630	92.20	0.039	1.00	
FD1013-039		Ford Modular 4.4/5.4 3V - Right	2005-2010	3.630	92.20	0.039	1.00	
FD1014-039	C5286-040	Ford Coyote 5.0 - Left	2011+	3.755	95.40	0.039	1.00	
FD1015-039	C5287-040	Ford Coyote 5.0 - Right	2011+	3.755	95.40	0.039	1.00	
FD1017-039	C5667-040	Ford 429/460	1968-1988	4.500	114.30	0.039	1.00	

FOOTNOTES: M = Made to Order

GM - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
GM1025-039		Chevrolet Small Block 350 - LT1 Only	1992-1997	4.040	102.60	0.039	1.00	
GM1026-039		Chevrolet Small Block 350 - LT1 Only	1992-1997	4.110	104.40	0.039	1.00	
GM1024-039	C5245-040	Chevrolet Small Block 350	1959-1991	4.060	103.10	0.039	1.00	
GM1002-039	C5247-040	Chevrolet Small Block 400	1959-1991	4.125	104.78	0.039	1.00	
GM1003-039	C5248-040	Chevrolet Small Block 400	1959-1991	4.165	105.80	0.039	1.00	
GM1004-039	C5249-040	Chevrolet Small Block 400	1959-1991	4 200	106.68	0.039	1.00	
GM1004-051		Chevrolet Small Block 400	1959-1991	4 200	106.68	0.051	1.00	
GM1015-039	C5475-040	GM LSL1 / LS6	1997+	3 945	100.20	0.039	1.00	
GM1015-051	C5475-051	GM LSL1 / LS6	1997+	3 945	100.20	0.051	1.30	
GM1016-039		GM LSL1 / LS2 / LS3 / LS6	2005-2011	4.100	104.10	0.039	1.00	
GM1016-051		GM LSL1 / LS2 / LS3 / LS6	2005-2011	4.100	104.10	0.051	1.30	
GM1005-051	C5318-051	GM LSL1 / LS2 / LS3 / LS6	1997+	4.160	105.66	0.051	1.30	
GM1006-051	C5317-051	GM LSL1 / LS2 / LS3 / LS6	1997+	4.130	104.90	0.051	1.30	
GM1017-051	C5934-051	LSX 376 - Left	-	4.125	104.80	0.051	1.30	
GM1018-051	C5933-051	LSX 376 - Right	-	4.125	104.80	0.051	1.30	
GM1019-051	C5936-051	LSX 454 - Left	-	4 200	106.70	0.051	1.30	
GM1020-051	C5935-051	LSX 454 - Right	-	4 200	106.70	0.051	1.30	
GM1021-051	C5889-051	LS7	2006+	4.160	105.70	0.051	1.30	
GM1009-039	C5329-040	Chevrolet Big Block - Mark IV & Bowtie	-	4 375	111.13	0.039	1.00	
GM1010-039	C5330-040	Chevrolet Big Block - Mark IV & Bowtie	-	4 540	115.31	0.039	1.00	
GM1011-039	C5331-040	Chevrolet Big Block - Mark IV & Bowtie	-	4.630	117.60	0.039	1.00	
GM1012-039	C5332-040	Chevrolet Big Block - Mark V & VI	-	4 375	111.13	0.039	1.00	M
GM1013-039	C5333-040	Chevrolet Big Block - Mark V & VI	-	4 540	115.31	0.039	1.00	M
GM1014-039	C5334-040	Chevrolet Big Block - Mark V & VI	-	4.630	117.60	0.039	1.00	M

FOOTNOTES: M = Made to Order



JE PRO SEAL SPORT COMPACT GASKETS

AUDI / VOLKSWAGEN - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
VW1000-055	C4558-051	VW 1.8T 20V	1996-2005	3.268	83.00	0.055	1.40	
VW1001-055	C4559-051	VW 1.8T 20V	1996-2005	3.299	83.80	0.055	1.40	
VW1002-026		VW VR6 12V	-	3.311	84.10	0.026	0.65	
VW1003-026		VW VR6 12V	-	3.248	82.50	0.026	0.65	
VW1004-055	C4246-051	VW KR/PL 1.8L 16V	1978+	3.299	83.80	0.055	1.40	
VW1005-055	C4247-051	VW KR/PL 1.8L 16V	1978+	3.268	83.00	0.055	1.40	

BMW - COOPER SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
BM1008-079		S14B23 (EVO 1)	86-91	3.740	95.00	0.079	2.00	M
BM1008-079		S14B23	86-91	3.740	95.00	0.079	2.00	M
BM1003-063		M50 Series E36, E34	N/A	3.346	85.00	0.063	1.60	M
BM1004-079		M50 Series E36, E34	N/A	3.327	84.50	0.079	2.00	M
BM1005-079		M50 Series E36, E34	N/A	3.386	86.00	0.079	2.00	M
BM1006-079		M50 Series E36, E34	N/A	3.425	87.00	0.079	2.00	M
BM1007-079		M20 Series B25, B27	N/A	3.366	85.50	0.079	2.00	M
BM1000-071		B30	92-01	3.429	87.10	0.071	1.80	M
BM1000-071		B32	92-01	3.429	87.10	0.071	1.80	M
BM1001-079		M30	78-UP	3.665	93.10	0.079	2.00	M
BM1002-079		M30	78-UP	3.724	94.60	0.079	2.00	M
BM1009-048	N/A	BMW E46 S54B32	00-UP	3.445	87.50	0.048	1.20	M

COSWORTH - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
FD1007-039	C4218-040	Cosworth DOHC YB / SOHC OHC/NEP 92.5mm	-	3.642	92.50	0.039	1.00	
FD1007-045	C4218-045	Cosworth DOHC YB / SOHC OHC/NEP 92.5mm	-	3.642	92.50	0.045	1.15	
FD1007-051	C4218-051	Cosworth DOHC YB / SOHC OHC/NEP 92.5mm	-	3.642	92.50	0.051	1.30	
FD1008-045		Cosworth DOHC YB / SOHC OHC/NEP 93.5mm	-	3.681	93.50	0.045	1.15	M
FD1008-051		Cosworth DOHC YB / SOHC OHC/NEP 93.5mm	-	3.681	93.50	0.051	1.30	
FD1009-045		Cosworth DOHC YB / SOHC OHC/NEP 94.5mm	-	3.720	94.50	0.045	1.15	M
FD1009-051		Cosworth DOHC YB / SOHC OHC/NEP 94.5mm	-	3.720	94.50	0.051	1.30	

FIAT / LANCIA - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
FT1002-051		Fiat Punto Turbo 1.4L 82.5mm	1989-1999	3.248	82.50	0.051	1.30	M
FT1002-067		Fiat Punto Turbo 1.4L 82.5mm	1989-1999	3.248	82.50	0.067	1.70	M
FT1003-063		Lancia Delta 85.3mm	1986-1999	3.358	85.30	0.063	1.60	M
FT1005-063		Lancia Delta 87mm	1986-1999	3.425	87.00	0.063	1.60	M
FT1006-051		Fiat Punto 1.6L Turbo 88mm	-	3.465	88.00	0.051	1.30	M
FT1006-067		Fiat Punto 1.6L Turbo 88mm	-	3.465	88.00	0.067	1.70	M

FOOTNOTES: M = Made to Order

JE PRO SEAL SPORT COMPACT GASKETS

HONDA - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
HN1000-033	C4232-030	Honda B Series Vtec 81.5mm	1988-2001	3.189	81.50	0.033	0.85	
HN1001-033	C4168-030	Honda B Series Vtec 82mm	1988-2001	3.228	82.00	0.033	0.85	
HN1002-033	C4189-030	Honda B Series Vtec 83mm	1988-2001	3.268	83.00	0.033	0.85	
HN1003-033	C4188-030	Honda B Series Vtec 84mm	1988-2001	3.307	84.00	0.033	0.85	
HN1004-033	C4182-030	Honda B Series Vtec 85mm	1988-2001	3.346	85.00	0.033	0.85	
HN1005-033	C4237-030	Honda B18A w/Vtec Head 81mm	1990-2001	3.189	81.00	0.033	0.85	
HN1006-033	C4191-030	Honda B18A w/Vtec Head 82mm	1990-2001	3.228	82.00	0.033	0.85	
HN1007-033	C4192-030	Honda B18A w/Vtec Head 83mm	1990-2001	3.268	83.00	0.033	0.85	
HN1008-033	C4193-030	Honda B18A w/Vtec Head 84mm	1990-2001	3.307	84.00	0.033	0.85	
HN1009-033	C4194-030	Honda B18A w/Vtec Head 85mm	1990-2001	3.346	85.00	0.033	0.85	
HN1010-033	C4238-030	Honda B18A non Vtec 81mm	1990-2001	3.189	81.00	0.033	0.85	
HN1011-033	C4173-030	Honda B18A non Vtec 82mm	1990-2001	3.228	82.00	0.033	0.85	
HN1012-033	C4181-030	Honda B18A non Vtec 83mm	1990-2001	3.268	83.00	0.033	0.85	M
HN1013-033	C4180-030	Honda B18A non Vtec 84mm	1990-2001	3.307	84.00	0.033	0.85	
HN1014-033	C4175-030	Honda B18A non Vtec 85mm	1990-2001	3.346	85.00	0.033	0.85	M
HN1015-033	C4250-030	Honda B20B4 / B20Z2 85mm	1997-2001	3.346	85.00	0.033	0.85	
HN1016-033	C4118-030	Honda D13B / D15B / D16A6-A7 / D16Z1-Z2 76mm	1987-1997	2.992	76.00	0.033	0.85	
HN1017-033	C4119-030	Honda D13B / D15B / D16A6-A7 / D16Z1-Z2 77mm	1987-1997	3.031	77.00	0.033	0.85	
HN1018-033	C4120-030	Honda D13B / D15B / D16A6-A7 / D16Z1-Z2 78mm	1987-1997	3.071	78.00	0.033	0.85	
HN1019-033	C4121-030	Honda D13B / D15B / D16A6-A7 / D16Z1-Z2 79mm	1987-1997	3.110	79.00	0.033	0.85	M
HN1020-033	C4195-030	Honda D15Z1 / D16Y5-Y8 76mm	1991-2001	2.992	76.00	0.033	0.85	
HN1021-033	C4196-030	Honda D15Z1 / D16Y5-Y8 77mm	1991-2001	3.031	77.00	0.033	0.85	
HN1022-033	C4167-030	Honda D15Z1 / D16Y5-Y8 78mm	1991-2000	3.071	78.00	0.033	0.85	M
HN1023-033	C4335-030	Honda F20C / F22C 89mm	1999-2009	3.504	89.00	0.033	0.85	
HN1024-033		Honda K20/K24 88.5mm	2002+	3.484	88.50	0.033	0.85	

HYUNDAI - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
MI1005-039		Hyundai Genesis Coupe 4B11T Theta 87.5mm	2008-2014	3.445	87.50	0.039	1.00	

MITSUBISHI - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
MI1000-039	C4157-040	Mitsubishi 4G63 EVO IV-VIII (4-8) 85.3mm	1996-2005	3.358	85.30	0.039	1.00	
MI1000-045	C4157-045	Mitsubishi 4G63 EVO IV-VIII (4-8) 85.3mm	1996-2005	3.358	85.30	0.045	1.15	
MI1000-051	C4157-051	Mitsubishi 4G63 EVO IV-VIII (4-8) 85.3mm	1996-2005	3.358	85.30	0.051	1.30	
MI1001-039	C4156-040	Mitsubishi 4G63 EVO IV-VIII (4-8) 86.3mm	1996-2005	3.398	86.30	0.039	1.00	
MI1001-045	C4156-045	Mitsubishi 4G63 EVO IV-VIII (4-8) 86.3mm	1996-2005	3.398	86.30	0.045	1.15	
MI1001-051	C4156-051	Mitsubishi 4G63 EVO IV-VIII (4-8) 86.3mm	1996-2005	3.398	86.30	0.051	1.30	
MI1002-039		Mitsubishi 4G63 EVO IV-VIII (4-8) 87.5mm	1996-2005	3.437	87.50	0.039	1.00	
MI1002-045		Mitsubishi 4G63 EVO IV-VIII (4-8) 87.5mm	1996-2005	3.437	87.50	0.045	1.15	M
MI1002-051		Mitsubishi 4G63 EVO IV-VIII (4-8) 87.5mm	1996-2005	3.437	87.50	0.051	1.30	M
MI1003-039		Mitsubishi 4G63 EVO IV-VIII (4-8) 88.3mm	1996-2005	3.476	88.30	0.039	1.00	
MI1003-045		Mitsubishi 4G63 EVO IV-VIII (4-8) 88.3mm	1996-2005	3.476	88.30	0.045	1.15	M
MI1003-051		Mitsubishi 4G63 EVO IV-VIII (4-8) 88.3mm	1996-2005	3.476	88.30	0.051	1.30	M
MI1004-039		Mitsubishi 4G63 EVO IX (9) 86.3mm	2005-2007	3.398	86.30	0.039	1.00	
MI1005-039		Mitsubishi 4B11T EVO X (10) 87.5mm	2007+	3.445	87.50	0.039	1.00	

FOOTNOTES: M = Made to Order

JE PRO SEAL SPORT COMPACT GASKETS

NISSAN - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
NI1000-047	C4320-051	Nissan RB26 87.5mm	1989-2002	3.445	87.50	0.047	1.20	M
NI1000-059	C4320-059	Nissan RB26 87.5mm	1989-2002	3.445	87.50	0.059	1.50	
NI1006-047		Nissan TB48DE	2001+	4.035	102.50	0.047	1.20	
NI1001-033	C4130-030	Nissan SR20DET FWD 87mm	1991-2002	3.484	88.50	0.033	0.85	
NI1002-039	C4324-040	Nissan SR20DET RWD VTC 87mm	1991-2002	3.484	88.50	0.039	1.00	
NI1003-039	C4324-040	Nissan SR20DET RWD 87mm	1991-2002	3.445	87.50	0.039	1.00	
NI1004-037		Nissan VR38DETT 100.5mm - Left	2009+	3.957	100.50	0.037	0.95	
NI1005-037		Nissan VR38DETT 100.5mm - Right	2009+	3.957	100.50	0.037	0.95	

OPEL - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
OP1000-039		Opel X20XEV 2.0L Turbo 87.5mm	1995-2000	3.445	87.50	0.039	1.00	
OP1000-045		Opel X20XEV 2.0L Turbo 87.5mm	1995-2000	3.445	87.50	0.045	1.15	M
OP1000-051		Opel X20XEV 2.0L Turbo 87.5mm	1995-2000	3.445	87.50	0.051	1.30	M
OP1000-075		Opel X20XEV 2.0L Turbo 87.5mm	1995-2000	3.445	87.50	0.075	1.90	M
OP1001-045		Opel X20XEV 2.0L Turbo 88.5mm	1995-2000	3.484	88.50	0.045	1.15	
OP1001-051		Opel X20XEV 2.0L Turbo 88.5mm	1995-2000	3.484	88.50	0.051	1.30	M
OP1002-039		Opel Z16LEL/R/T - Z18LET/R 80mm	-	3.150	80.00	0.039	1.00	
OP1004-051		OPEL C20XE	1991-UP	3.445	87.50	0.051	1.30	
OP1003-051		Opel C H 2.0L 97mm	1977-1988	3.819	97.00	0.051	1.30	M

SUBARU - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
SB1000-039	C4261-040	Subaru EJ20 94mm	1992-2004	3.701	94.00	0.039	1.00	
SB1000-051	C4261-051	Subaru EJ20 94mm	1992-2004	3.701	94.00	0.051	1.30	
SB1001-039	C4264-040	Subaru EJ25 / EJ257 100mm	1998+	3.937	100.00	0.039	1.00	
SB1001-051	C4264-051	Subaru EJ25 / EJ257 100mm	1998+	3.937	100.00	0.051	1.30	
SB1002-039		Subaru EJ25 / EJ257 102.3mm	1998+	4.028	102.30	0.039	1.00	

TOYOTA - MLS SERIES GASKETS

PART #	COMETIC PART #	APPLICATION	YEAR	GASKET BORE (INCH)	GASKET BORE (mm)	THICKNESS (INCH)	THICKNESS (mm)	FOOTNOTE
TY1005-047	N/A	Toyota 1FZ-FE	1992-1998	4.055	103.00	0.047	1.20	
TY1004-051	C4276-051	Toyota 2JZ-GE / 2JZ-GTE	1993-1998	3.453	87.70	0.051	1.30	
TY1000-039	C4314-040	Toyota 3S-GE / 3S-GTE 87mm	1989-1997	3.425	87.00	0.039	1.00	
TY1000-047	C4314-051	Toyota 3S-GE / 3S-GTE 87mm	1989-1997	3.425	87.00	0.047	1.20	M
TY1000-055	C4314-060	Toyota 3S-GE / 3S-GTE 87mm	1989-1997	3.425	87.00	0.055	1.40	M
TY1001-039	C4170-040	Toyota 4A-GE / 4A-GEC 81mm	1984-1992	3.189	81.00	0.039	1.00	
TY1002-039	C4166-040	Toyota 4A-GE / 4A-GEC 83mm	1984-1992	3.268	83.00	0.039	1.00	
TY1003-047		Toyota 4E-FE Turbo 75.5mm	1992-1997	2.972	75.50	0.047	1.20	M
TY1003-055		Toyota 4E-FE Turbo 75.5mm	1992-1997	2.972	75.50	0.055	1.40	M
TY1003-075		Toyota 4E-FE Turbo 75.5mm	1992-1997	2.972	75.50	0.075	1.90	M

FOOTNOTES: M = Made to Order



SHIRTS

Select either the 100% cotton silk-screened t-shirt, the 100% cotton pique embroidered polo, or our sweatshirts.

A = Sm, B = Med, C = L, D = XL, E = XXL



Polo



T-shirts



Long Sleeve T-shirts



Hooded Gray Sweatshirt J116



JE Retro Shirt J106 (Gray) J104 (Tan)



JE RETRO SHIRT FRONT POCKET



Light-Weight Jacket J203



Black Sweatshirt J112



Keyring J400X
Keep a JE Piston with you at all times. Custom machined just like the real ones, only smaller.



Banner J901X
Show your true colors. JE colors that is. This durable 4' x 3 1/2' vinyl banner with brass grommets, shows your support for the number one piston in the world.

Fitted Hats



- J322X / Flat bill, Red, L/XL: 52
- J323X / Flat bill, Red, S/M: 20
- J324X / Flat bill, Black, L/XL: 52
- J325X / Flat bill, Black, S/M: 20
- J326X / Curved bill, Red, L/XL: 52
- J327X / Curved bill, Red, S/M: 20
- J328X / Curved bill, Black, L/XL: 52
- J329X / Curved bill, Black, S/M: 20

Visors



- J313X / White Visor Style
- J315X / Black Visor Style

Beanies



- J317X / Black (Silver Logo)
- J316X / Red (Silver Logo)
- J320X / Navy Blue (Color Logo)
- J319X / Black (Color Logo)



CALCULATING COMPRESSION RATIO

$$CR = \frac{\text{SWEPT VOL.} + \text{TDC VOL.}}{\text{TDC VOL.}}$$

Swept Volume = $3.1416 \times \text{Bore} \times \text{Bore} \times \text{Stroke} \div 4$

TDC Volume = Cylinder Head Volume + Gasket Volume + Deck Volume + Piston Dish (-Dome) Volume

Gasket Volume = $3.1416 \times \text{Gasket Bore} \times \text{Gasket Bore} \times \text{Compressed Gasket Thickness} \div 4$

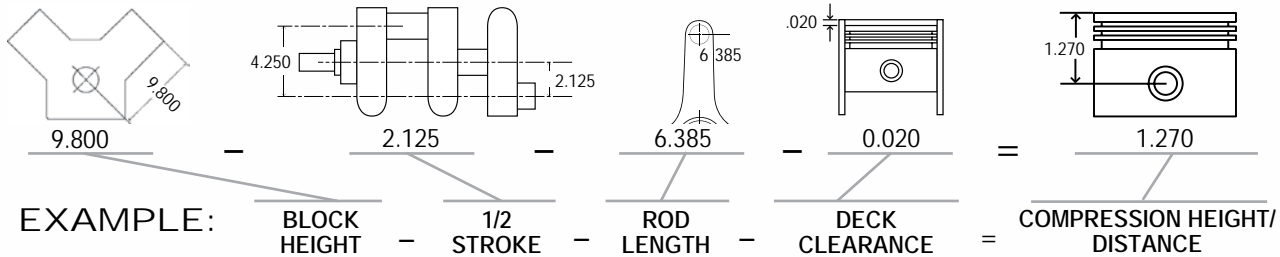
Deck Volume = $3.1416 \times \text{Bore} \times \text{Bore} \times \text{Deck Clearance} \div 4$

Piston volume = as published in JE catalog $\times .061$

Head volume = as published in cc's $\times .061$

Always use cc's or ci's, do not mix the two. To convert cc's to ci's multiply cc's by .061

CALCULATING COMPRESSION HEIGHT/DISTANCE



PISTON/DOME TO HEAD AND SPARK PLUG CLEARANCE

Always check piston/dome to head and spark plug clearance to assure proper clearance (See fig.1). Minimum clearance for steel rod = .040", aluminum = .060". Check using clay with piston installed on rod at TDC, be sure to rock the piston back and forth in the bore to get total minimum running clearance.

PISTON TO VALVE CLEARANCE

Piston to valve clearance is determined by cam lift, lobe separation, duration, valve margin, head design, and aftermarket milling of cylinder head. Minimum recommended clearance for intake & exhaust valve is .100" in depth and .050" radially. Check by using clay or follow cam manufacturers recommendations for checking clearance, making sure the cam is degreed exactly as it will be during operation.

CRANK COUNTERWEIGHT TO PISTON CLEARANCE

Always check crank counterweight to piston clearance at BDC. Recommended minimum is .060".

CONNECTING ROD TO PISTON CLEARANCE

Due to the large variation in rod widths and material thickness above pin, always check for proper piston to rod clearance on OEM, aftermarket steel rods and aluminum rods. Recommended clearance is .050" min per side and .050" min from top of rod to piston. With the piston installed on the rod, rock the piston side to side and rotate forward and backward to ensure proper clearance. See figure 2.

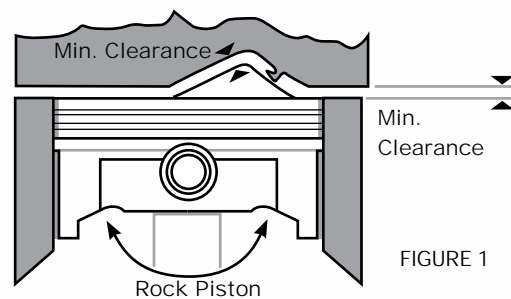


FIGURE 1

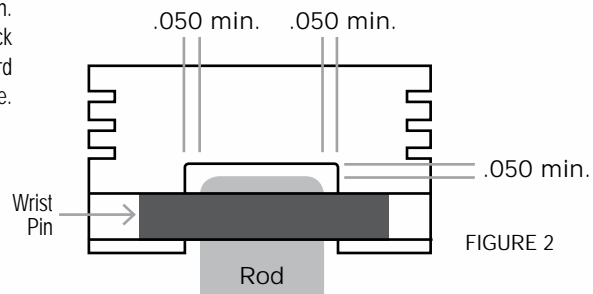


FIGURE 2



HOW TO

Convert from Cubic Centimeters to Cubic Inches

Multiply by .0610237

Example $1835\text{cc} \times .0610237 = 111.98$

Convert from Cubic Inches to Cubic Centimeters

Multiply by 16.387064

Example $350\text{ci} \times 16.387064 = 5735.47$

Convert from Inches to Millimeters

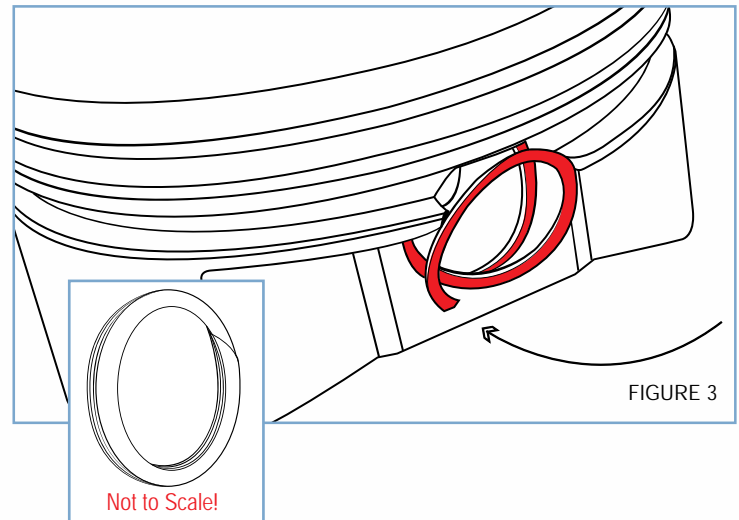
Multiply by 25.4

Example $3.189 \times 25.4 = 81.00\text{mm}$

Convert from Millimeters to Inches

Multiply by .0393701

Example $81\text{mm} \times .0393701 = 3.1889$



INSTALLING ROUND WIRE LOCKS

Using the 4 o'clock position of the pick lock groove as a reference, install one end of the lock at 1 o'clock. (The end gap of the lock should span from 1 o'clock to 3 o'clock) Position the rest of the lock as close to the wrist pin hole as possible. Insert a pick lock tool or small screwdriver into the pick lock groove and leverage the lock into place. Once the first lock is in place, install the wrist pin. Seat the lock by placing a brass or aluminum drift against the pin and strike the drift firmly with a hammer. Perform this function on a cloth towel or soft rubber pad to prevent damage to the piston. Remove the pin and re-install with the connecting rod attached. Install and seat the second lock using the same procedure, then re-seat each lock a second time.

INSTALLING SPIRO LOCKS

Begin with the leading tip of the lock in the 12 o'clock position. Insert your thumb through the center of the lock and hook it under your thumbnail at the 10 o'clock position (roughly 1/2" to the left of the leading tip). Install the leading tip into the 11 o'clock position of the groove. (If the wrist pin hole intersects the oil ring groove, lock installation is slightly more difficult as the lock will catch on the bottom ring land) The leading edge of the lock should catch in the groove allowing it to stay on its own. Continue installing the lock by applying pressure in a circular, counter-clockwise motion (fig. 3) until it fully snaps into place. Most JE Pistons are made for double Spiro Locks, requiring 4 locks per piston (two at each end of the pin). For pistons made to accept Round Wire Locks, see the installation instructions below. The correct number of Spiro Locks must be installed in each piston or severe engine damage may occur. Do not over-stretch or re-use Spiro Locks. Do not install Spiro Locks in press-fit pin applications.

FREQUENTLY ASKED QUESTIONS

1. Are your pistons forged?

Yes. All JE and SRP pistons are forged in the U.S.A. at a state-of-the-art facility in either 2618 or 4032 high-purity aluminum alloy.

2. Why do I have an extra set of Spiro Locks?

You don't! JE/SRP supplies double Spiro Locks (4 per piston) with most shelf-stocking pistons. Some of our pistons use different lock types such as round wire locks, single Spiro Locks, Tru-Arc locks or buttons. To verify which lock type your piston requires, find the part number in the catalog and refer to the description at the top of the section.

3. What is the difference between JE & SRP?

The SRP product line is manufactured as shelf-stocking only. Custom SRP pistons are NOT available. The "net" forgings used for SRP pistons are designed to reduce manufacturing time. Since time is money, you win by paying less money for a quality part.

4. Are rings included with your pistons?

Since there are so many ring options, we do not include them with our pistons. We believe the customer should have the benefit of choosing which rings best suit their specific application. Options include High Performance Sportsman rings, Premium Race Series rings and Nitrous Series rings, among others.

5. How much lift will your piston take?

There are many variables that affect piston to valve clearance. In general, the valve pocket depths will provide sufficient clearance for most flat-tappet and hydraulic roller camshafts. Please refer to the tech page for procedures on checking piston to valve clearance.

6. What is the number on the underside of the piston?

The number on the bottom is simply a raw forging number. It does not contain specific information about the finished part, only what family the raw forging is from. In order to give you specific information on a finished part, the part number or job number is required. This is a six-digit number that is laser-etched into the bottom of the pin tower if your pistons were produced after late 2004. If produced prior to this time, the number will appear on the box the pistons came in, the spec sheet that came in the box and the packing slip/invoice that accompanied the shipment.

7. What kind of ring end gap should I run?

We supply ring spec sheets with all of our ring sets which include end gap recommendations. If you misplace it, or would like specific gap recommendations for your combination, our experienced and helpful sales and technical staff can help you.

8. How do I know my piston to wall clearance, and where do I get the measurement?

A piston spec sheet comes in each box of JE and SRP pistons to use as a guideline for piston to wall clearances. In most cases, the gauge point is .500" above the bottom of the skirt. The clearance given on the spec sheet is a recommended minimum, more clearance should be added for turbo, supercharged, nitrous, marine, endurance or filled block applications. Our experienced and helpful sales and technical staff can answer any questions you may have.

FORMULA FOR MPH

$$\text{MPH} = \text{TIRE RADIUS} \div 168 \times \text{ENGINE RPM} \div \text{GEAR RATIO}$$

Example: What MPH at 6500 RPM with a 4.9 rear axle and 14 inch radius tire in 4th (1:1) gear?

$$\text{MPH} = 14 \div 168 \times 6500 \div 4.90 \div 1 = 111 \text{ MPH}$$

Example: In 3rd gear (1.34)?

$$\text{MPH} = 14 \div 168 \times 6500 \div 4.90 \div 1.34 = 83 \text{ MPH}$$

Note: Tire Radius is distance, in inches, from center of wheel to top of the tire.

Note: Gear Ratio is Rear Axle ratio divided by transmission Gear Ratio.

FORMULA FOR RPM

$$\text{RPM} = 168 \times \text{GEAR RATIO} \times \text{MPH} \div \text{TIRE RADIUS}$$

Example: Using the first example, what will be the RPM after shift from 3rd to 4th gear at 83 MPH?

$$\text{RPM} = 168 \times 4.90 \times 83 \div 14 = 4880 \text{ RPM}$$

FORMULA FOR GEAR RATIO

$$\text{GEAR RATIO} = \text{TIRE RADIUS} \times \text{RPM} \div 168 \div \text{MPH}$$

Example: Using the first example, what gear ratio is required for 120 MPH at 6500 RPM?

$$\text{GR} = 14 \times 6500 \div 168 \div 120 = 4.51$$

FORMULA FOR TIRE RADIUS

$$\text{TIRE RADIUS} = 168 \times \text{MPH} \times \text{GEAR RATIO} \div \text{RPM}$$

Example: Using the first example, what tire radius for 120 MPH at 6000 RPM with a 4.11 gear?

$$168 \times 110 \times 4.11 \div 6000 = 12.7 \text{ inches}$$

Note: Approximately a 25" diameter tire. Remember that the tire radius will be less during hard acceleration than when the vehicle is standing still. Also, radius will be greater at high speed due to tire expansion from centrifugal force.

FORMULA FOR HPQ

$$\text{HPQ} = (0.00426 \times \text{MPH})^3 \times \text{WEIGHT}$$

HPQ = Engine horsepower required to reach MPH in quarter mile

Note: understates HP required at speeds exceeding 100mph

Note: assumes engine HP must be 2 x the HP required at drive wheels

Example: What engine HP is required to achieve 110 MPH in a 3200 pound vehicle in 1/4 mile?

$$\text{HPQ} = (0.00426 \times 110) \times (0.00426 \times 110) \times (0.00426 \times 110) \times 3200 = 329 \text{ engine HP}$$

FORMULA FOR HP AND TORQUE

$$\text{HP} = \text{TORQUE} \times \text{RPM} \div 5252 \quad \text{TORQUE} = \text{HP} \times 5252 \div \text{RPM}$$

Example: What torque is required to generate 329 HP at 6000 RPM?

$$T = 329 \times 5252 \div 6000 = 288 \text{ foot pounds @ 6000 RPM}$$

Example: What torque is required for 296 HP at 4880 RPM?

$$T = 296 \times 5252 \div 4880 = 319 \text{ foot pounds @ 4880 RPM}$$

FORMULA FOR CID (Cubic Inch Displacement)

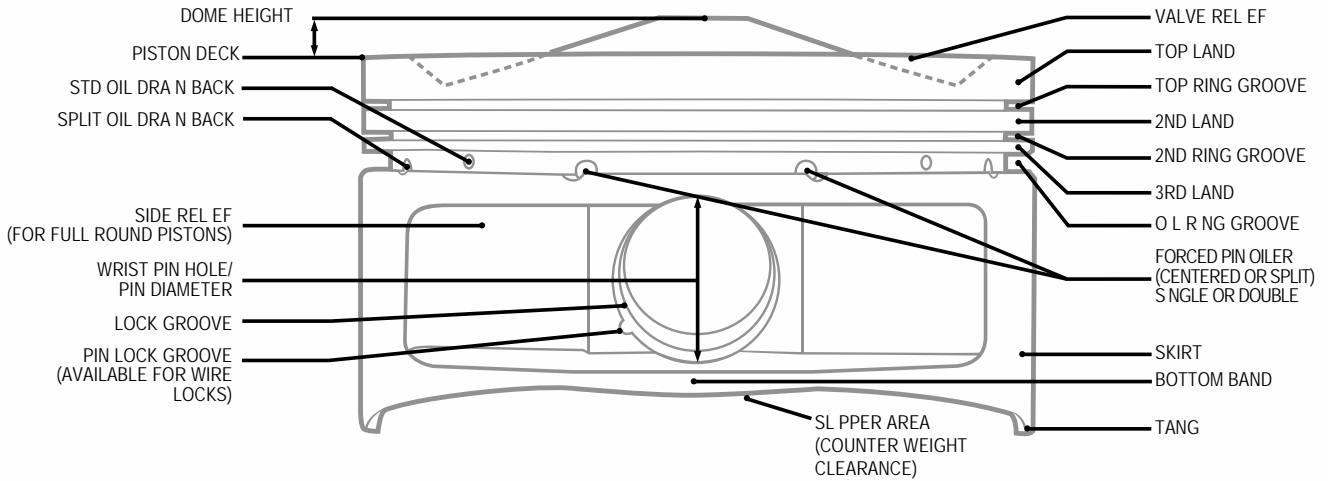
$$\text{CID} = \text{NUMBER OF CYLINDERS} \times \text{SWEEPED VOLUME}$$

Note: CID = N x 0.7854 x bore x bore x stroke (all in inches)

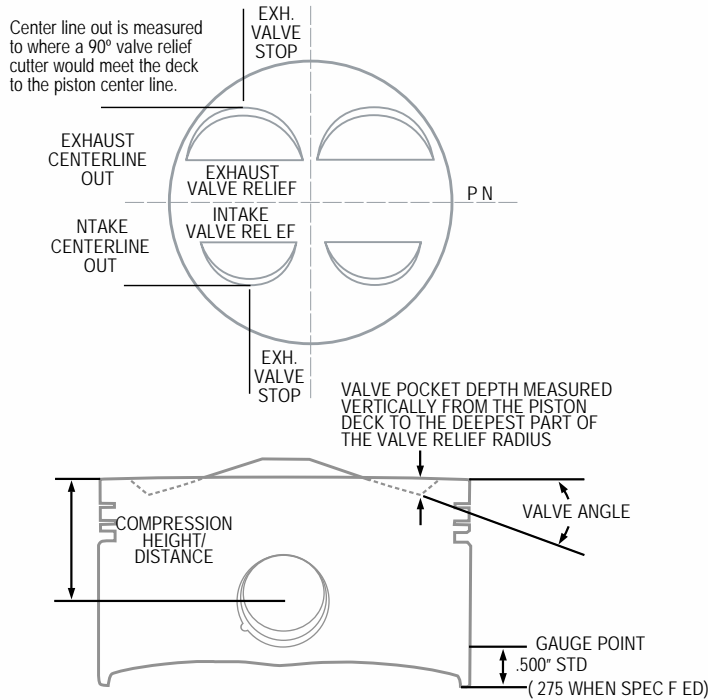
Example: What is C D of a V8 with a "30 over", 4 inch bore and 3.48 inch stroke?

$$\text{CID} = 8 \times 0.7854 \times 4.030 \times 3.48 = 355 \text{ cu. inches}$$

PISTON TERMINOLOGY



VALVE LOCATION TERMINOLOGY



PISTON TO WALL CLEARANCE

4032 ALLOY PISTONS

	Bore Range	Min. Clearance
Sport Compact	2.500 to 3.625	.0022 to .0028
Sport Compact	3.626 to 3.999	.0025 to .0035

4032 ADDITIONAL CLEARANCE GUIDE LINES

Drag Race	+ .0010 - .0020
Turbo/Nitrous	+ .0005 - .0010
Road Race	+ .0005 - .0010

2618 ALLOY PISTONS

	Bore Range	Min. Clearance
Sport Compact	2.500 to 3.625	.0025 to .0035
Sport Compact	3.626 to 3.999	.0030 to .0040

4032 ALLOY PISTONS

Drag Race	+ .0010 - .0020
Forced Induction/Nitrous	+ .0015 - .0025
Turbo/Nitrous	+ .0015 - .0020
Road Race	+ .0015 - .0025

COMPRESSION HEIGHT

