

KB Motorcycle Pistons Master Catalog



MOTORCYCLE PISTONS

NEW FORGED APPLICATIONS

FORGED Sportster 1200 and 883 to 1200 Conv.

FLAT TOP WITH VALVE POCKETS FOR BOTH 1200 AND 883 HEADS



Part #	Bore	Stroke	Comp Hgt.	CC	Comp. Ratio
KB935C	3.488"	3.812"	1.208"	+3	SEE NOTE

NOTE

Used as 883cc to 1200cc conversion piston with an 883cc 51cc head - 11:1 Used with 1200cc head with a 69cc chamber - 9:1

Oversizes: STD .005 .010 .020 .030 .040

FORGED Big Bore 93" Shovelhead

4-1/2" STROKE WITH STOCK LENGTH CYLINDERS



Part #	Bore	Stroke	Comp Hgt.	CC	Comp. Ratio
KB658C	3.625"	4.500"	1.175"	-42.3	8:1
KB659C	3.625"	4.500"	1.175"	-53.6	10.2:1

Designed to work with stock 5.330" length cylinders, no stroker plates required. Compression ratios are calculated with piston .085" below top of cylinder.

Oversizes: STD .005 .010 .020 .030 .040

FORGED Twin Cam 103" 10:1

WITH SCREAMIN' EAGLE® 95cc HEADS



Part #	Bore	Stroke	Comp Hgt.	CC	Comp. Ratio
KB660C	3.875"	4.375"	1.076"	-8.8	10:1

True 10:1 with Screamin' Eagle (MVA) Maximum Velocity Area Heads.

Ring Pack: 1.5mm 1.5mm 2.5mm Oversizes: STD .005 .010 .020 .030

FORGED Twin Cam 110" 10:1 WITH SCREAMIN' EAGLE® 95cc HEADS



Part #	Bore	Stroke	Comp Hgt.	CC	Comp. Ratio
KB661C	4.000"	4.375"	1.076"	-4.2	10:1

True 10:1 with Screamin' Eagle (MVA) Maximum Velocity Area Heads.

Ring Pack: 1.5mm 1.5mm 2.5mm Oversizes: STD .005 .010 .020 .030

ALL KB FORGED PISTONS ARE MADE WITH 4032 ALLOY AND HAVE OFFSET WRIST PINS.



TABLE OF CONTENTS



Tech Tips & Installation
Shovelhead Installation Tips
Hypereutectic6
Sportster6
Evolution
Knuckle, Pan and Shovelhead8
Twin Cam 88"9
Twin Cam 96"10
Indian10
Forged 11
Evo-Sportster11
Knuckle, Pan and Shovelhead12
Evolution13
Twin Cam 88"13
Twin Cam 96"14
Application Listing16
Numerical Listing17
Diametrical Listing18

SELECTING THE PISTON ALLOY FOR YOUR APPLICATION

KB Performance Pistons are offered in two materials:

Hypereutectic cast 390 Alloy found in ORANGE Section

Forged 4032 Alloy found in GRAY Section

Hypereutectic Alloy is a cast 16% high silicon content material that has very high thermal barrier properties along with a low thermal expansion rate. This alloy is perfectly suited for an air-cooled engine. Tight piston-to-cylinder clearances are used to achieve better ring seal and a quiet running engine. Hypereutectics are best suited for Street Bikes using stock or mild compression ratios to 10.5:1 running on pump fuel. With the high silicon content, these pistons will resist skirt wear the best. Models that end in a "C" come with Anti-Friction skirt coating.

Forged 4032 Alloy is an 11% silicon alloy that is formed in a forging press then fully machined. The combination of this alloy and forging process allows the piston to flex under detonation or pre-ignition, giving the best resistance to cracking. Since 4032 alloy has a low expansion rate but higher than Hypereutectic, it will require about a .001" wider piston to wall clearance. Forged pistons are suited for Street or Race with power adders such as NOS or boost. Models that end in a "C" come with Anti-Friction skirt coating.

TECH TIPS & INSTALLATION

Hypereutectic Motorcycle Application

Your KB Hypereutectic motorcycle pistons are made from a high silicon aluminum alloy. Hypereutectic alloys have less thermal expan-sion and lower thermal conductivity than a typical cast or forged piston alloy. In addition to greater thermal properties, Hypereutectic alloys have 16% silicon which gives superior wear properties. The low thermal conductivity of this alloy requires engines running hypereutectic pistons to reduce total ignition timing 2 to 4 degrees.

KB Forged Motorcycle Application

KB's Forged motorcycle line is supplied in 4032 alloy in new lightweight designs. It is important to remember that specifications for hypereutectic and forged applications be kept separate.

Clearances

MINIMUM PISTON TO WALL CLEARANCE						
The spreadsheet below is for general clearance guidelines for KB Pistons, but final sizing needs to be based on your application and conditions.						
Hypereutectic	Bore Size Forged		Bore Size			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Under 4.00"		Under 4.125"	4.125" & Above		
Aluminum Cyl w/ Steel Sleeve	.0015"	Aluminum Cyl w/ Steel Sleeve	.0025"	.0030"		
Cast Iron Cylinder	.0020"	Cast Iron Cylinder	.0025"	N/A		

Special note on STANDARD size pistons: .001" less clearance is built into the piston to allow honing of a good STANDARD bore cyl.

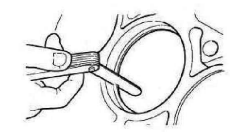
New cylinders must be checked for proper wall clearance and may require slight honing.

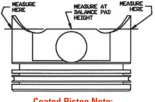
IMPORTANT!!! Ring end gaps MUST be checked for proper gap opening.

Multiply bore size by the ring end gap factor listed below for your application (i.e. 3.498" X .0065" = .022" gap)

MINIMUM TOP RING END GAP FACTORS							
Application Hypereutectic Forged							
Stock / Light Bike	.0065"	.004"					
Hi Comp / Touring	.008"	.0055"					
Boosted	.010"	.006"					

MINIMUM SECOND RING END GAP FACTORS						
All	.004"	.004"				





Coated Piston Note:

KB Hypereutectic and Premium Forged Motorcycle Pistons Nominal Clearances

The following standards are used on all KB Hypereutectic and Premium forged motorcycle non-coated pistons. All KB motorcycle pistons come with clearance built into the piston. An example is a 3.498" hypereutectic piston at .010" over would have the cylinder bored to 3.508" and we would supply the piston at 3.5065" for a clearance of .0015". Final piston clearance should be based solely on the demands of your application. Consideration should be given to such things as components being used, demands of the application, climatic conditions, fuel, desired compression ratio, just to mention a few. Typically, additional clearance is honed into the cylinder if more de-

manding applications are intended, and there may be cases where reduced clearance is acceptable. The chart above is for general clearance guidelines, but final sizing needs to be made based on your conditions. Hypereutectic and forged applications have different minimum clearance requirements.

Calculating Compression Ratios

When calculating compression ratios, KB treats a **dish** designed piston as a positive number. This is because a **dish** adds volume to the cylinder head. All KB **dish** pistons receive a positive cc volume. The reverse is true for all **dome** style pistons. Since the **dome** removes volume from the cylinder head we give all **domes** a negative cc volume.

TECH TIPS & INSTALLATION, continued

Spiral lock rings – used in all series:

- 1. Spring the lock about ½" to ¾" to get your thumb between the coils.
- 2. Insert tang into groove. Slightly twist your wrist towards the groove angling the lock downward into the groove.
- 3. Using a small flat screwdriver push down on the lock to push it into the groove. Continue in a circular rotation. Do not try to spin the lock in.







Pin Lubrication and Installation

- 1. Use a high quality engine assembly lube such as Torco between the pin and pin bore. Failure to properly lubricate may result in pin seizure.
- 2. Do not use grease when lubricating the pin bore. Grease acts as a dam and prevents oil from getting to the pin.
- 3. Special note for Sportster, Pan, Knuckle and Shovelhead: Both .791" and .792" diameter pins were used in these engines. Check pin fit in rod bushing before installing piston. It should slide in freely just like in the piston. If it does not the rod bushing will need to be reamed to .0006" - .0008" clearance.

Installation Rings

Top Two: Always use a ring expander tool to stretch rings over the piston, expand ring only enough to get ring over piston.

NEVER SPIRAL COMPRESSION RINGS ON



Oil Support Rail

Application where the wrist pin is intersecting the oil groove require an Oil Support Rail to bridge the gap the wrist pin cut out has made.

All three of the oil control rings are then installed on top of the Support Rail.

Special Note: The raised dimple on the Support Rail is positioned down and indexed in the open area of the wrist pin cut out.



Offset Pin Orientation

All **FORGED** pistons are supplied with offset wrist pins. Offset pins are designed to help control piston slap noise. The short offset side must always be towards the thrust face side of the engine which is to the rear of the bike.



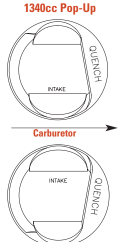
Helpful Dimensions

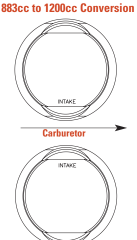
		Cylinder Length	
	Case Deck Hgt	Gasket to Gasket	Rod Length
74" Panhead	5.375"	5.330" + .200" Fire Ring	7.440"
80" Shovelhead	5.375"	5.330" + .200" Fire Ring	7.440"
Ironhead Sportster	5.070"	5.330" + .167" Fire Ring	7.440"
Evo Sportster	5.375"	4.650"	6.926"
80" EVO	5.375"	5.550"	7.440"
Twin Cam 88"-110"	6.000"	4.937"	7.667"

TECH TIPS & INSTALLATION, continued

Installation of 883cc to 1200cc Conversion and 1340cc Pop-up

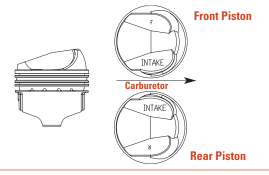
These pistons have asymmetrical valve reliefs and head designs. Put the intakes to the center of the engine and the quench toward the carburetor.





Installation of Sportster Domes

The pistons are marked front and rear. Intakes toward the middle of the engine. Dome toward the carburetor.



Installation of Motorcycle Piston with Symmetrical and Asymmetrical Valve Reliefs

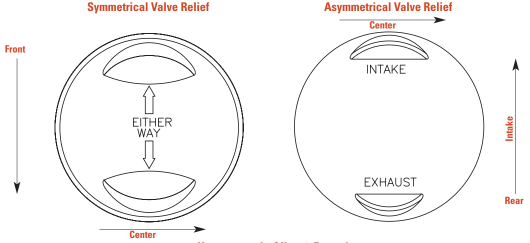
When installing KB Motorcycle Pistons that have *symmetrical* valve reliefs, the piston can be turned so either valve is pointing toward the center of the engine. The piston can be fit in either the front or rear cylinder.

If the piston has symmetrical valve reliefs but has a relief cut in the skirt tip, the cut relief must be oriented toward the center of the engine. The piston can be fit in either the front or rear cylinder.

Piston skirt tip clearance should always be checked.



When installing KB Motorcycle Pistons that have *asymmetrical* valve reliefs (intake larger than exhaust), the intake should always be oriented toward the center of the engine. The piston can be in either the front or rear cylinder.

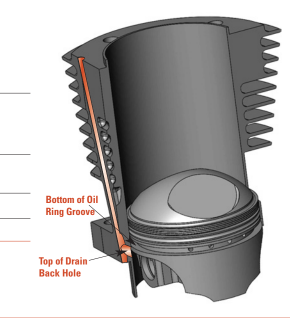


SHOVELHEAD INSTALLATION TIPS

80" thru 98" Shovelhead

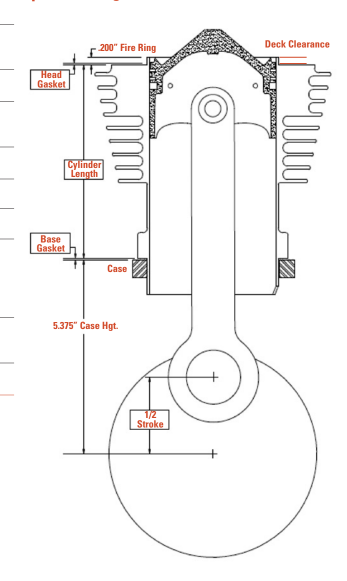
Stock and Big Bore Oil Drain Back Hole Clearance Check.

- Step 1 Measure from top of cylinder to top of oil drain back hole in cylinder.
- Step 2 Install piston without rings and place cylinder with base gasket over piston then rotate to Bottom Dead Center.
- Step 3 Measure from top of cylinder to top of outer step on piston.
- With piston back out of cylinder, measure from top of outer Step 4 step on piston to bottom of oil ring grove.
- Step 5 Add 3 and 4 together.
- Step 6 Subtract 1 from 5; this will be the clearance number.
- Note If the oil ring is allowed to go down into the drain back hole it may get overloaded with oil that it can not control which will result in high oil consumption.



Calculating Deck Clearance and Required Piston Compression Height

- 1. Measure cylinder length, gasket surface to gasket surface.
- 2. Fire ring height, typical is .200"
- 3. Base gasket thickness.
- 4. Deck Height, centerline of crank to cylinder gasket surface. Stock Shovelhead is 5.375"
- 5. Add 1, 2, 3 and 4 (this is your Case/Cylinder stack-up)
- 6. Half stroke
- 7. Rod length, stock Shovelhead rod is 7.440"
- 8. Piston compression height, centerline of pin to outer step on top of piston. (you will find the comp. hgt. on KB pistons listed in the catalog in the header of each listing)
- 9. Add 6, 7 and 8 (this is your crank, rod and piston stack-up)
- 10. Subtract 9 from 5. (this is your deck clearance.)



HYPEREUTECTIC SERIES



SPORTSTERS

Sportster 54ci / 883cc 1986-Present

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes	
3.000	3.812	6.929	1.210	2 - 1.5mm 1 - 2.8mm	.791 / Centered	STD .010 .02	0 .030 .040	
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes	
		KB408C	Flat Top with +1.2cc	9.0:1 w/49cc	Piston 253 Pin 77	Hypereutectic Alloy	Coated Skirts. Stock replacement	
	Replacement Parts piston.							
		Ring S	et	Pin#	Lock #	Oil	Ring Support	
		2M619	98 (791X216K	RRN-81	Not Used		

Sportster Ironhead 61ci / 1000cc 1972–85

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.188 3.812		7.440	1.182	2 - 1/16 1 - 3/16	.792 / Centered	STD .010 .02	0 .030 .040 .050
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB292	Dome with -48.9cc	8.2 w/110cc	Piston 335 Pin 97	Hypereutectic Alloy	Cut back Dome for improved combustion
	Replacement Parts						
		Ring S	et	Pin #	Lock #	Oil	Ring Support
		2M700)3 ()792X216K	RRN-81	Not Used	

EVO-Sportster 1200XL 1988-Present / 1100cc 1986-87

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.498	3.812	6.926	1.210	2 - 1/16 1 - 3/16	.792 / Centered	STD .005 .010 .020 .030 .040	
The state of the s		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB264	Flat Top with +0.8cc	9.0:1 w/69cc	Piston 349 Pin 97	Hypereutectic Alloy	
		KB295	Flat Top with +1.6cc	8.9:1 w/69cc	Piston 349 Pin 97	Hypereutectic Alloy	.044" deeper valve pockets than KB264
		Replace	ment Part	S			
		Ring Set		Pin #	Lock #	Oil	Ring Support
		2M612	7 0	0792X216K			R-102 / STD .005 .010 .020 R-103 / .030; R-104 / .040

R-102 / STD .005 .010 .020 R-103 / .030; R-104 / .04

R-104 / .040

SPORTSTERS, continued

EVO-Sportster 74ci / 883 to 1200 Conversion 1986-Present

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.498	3.812	6.926	See Notes	2 - 1/16 1 - 3/16	.792 / Centered	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB410	Flat Top with +0.05cc	9.0:1 w/51cc	Piston 310 Pin 97	Hypereutectic Alloy	Piston is .125" below deck, 1.090" Comp Hgt
		KB272	Dish with +10cc	10.0:1 w/51cc	Piston 335 Pin 97	Hypereutectic Alloy	1.210" Compression Hgt.
Replacement Parts							
		Ring S	et	Pin#	Lock #	Oil	I Ring Support

RRN-81

2M6127 0792X216K

Sportster XR1200 and BUELL 1200 2008-Present

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.498	3.812	6.926	1.210	2 - 1/16 1 - 3/16	.792 / Centered	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB414	Dome with -1cc	9.2:1 w/69cc 10.1:1 w/62cc 11:1 w/55cc	Piston 360 Pin 97	Hypereutectic Alloy	Can be used with XL1200 Heads
		Replace	ment Part	ts			
		Ring So	Set Pin#		Lock #	Oil	Ring Support
		2M612	27	0792X216K	RRN-81	R-102 / STI R-103 / .03	D .005 .010 .020 D; R-104 / .040

EVOLUTION

Evolution 80ci 1340cc 1984–99 *Stock Bore and Stroke*

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.498	4.250	7.440	1.375	2 - 1/16 1 - 3/16	.792 / Centered	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB258	Flat Top with +0.8cc	8.6:1 w/80cc	Piston 350 Pin 97	Hypereutectic Alloy	
		KB305	Dome with -9cc	9.6:1 w/80cc	Piston 392 Pin 97	Hypereutectic Alloy	Solid Dome
		KB266	Dome with -16.5cc	10.5:1 w/80cc	Piston 360 Pin 97	Hypereutectic Alloy	Hollow Dome
		Replace	ment Part	S			
		Ring S	et	Pin #	Lock #	Oil	Ring Support
		2M612	27 0	792X216K	RRN-81	Not Used	

KNUCKLE, PAN & SHOVELHEAD

Knuckle, Pan and Shovelhead 74ci FL,FLH,FX 1941-79

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.437	3.969	7.440	1.450	2 - 1/16 1 - 3/16	.792 / Centered	STD .005 .01 .060 .070 .080	0 .020 .030 .040 .050 0
		Part #	Piston Head	Comp. Ratio	Gram Wgt.	Material	Notes
4			Type/CC	with Head CC	Grain vvgt.	Waterial	Notes



op . a .				
Ring	Set	Pin#	Lock #	Piston Oversizes
2M612 2M61	6482 27.STD 27.010 27.020	0792X216K 0792X216K 0792X216K 0792X216K	RRN-81 RRN-81 RRN-81 RRN-81	STD .005 .010 .020 .030 .040 .050 .060 .070 .080

Shovelhead 80ci FL,FLH,FX 1978-84

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes		
3.498	4.250	7.440	1.285	2 - 1/16 1 - 5/32	.792 / Centered	STD .005 .01	0 .020 .030 .040		
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes		
		KB288	Hemi Dome with -29.3cc	7.2:1 w/117cc	Piston 357 Pin 97	Hypereutectic Alloy	7.2:1 at085" Deck Clearance. See page 5.		
		KB297	Hemi Dome with -45.4cc	8.3:1 w/117cc	Piston 388 Pin 97	Hypereutectic Alloy	8.3:1 at085" Deck Clearance. See page 5.		
		Replacement Parts							
		Ring S	et	Pin #	Lock #	Oil	Ring Support		
		2M6127 Prio 2M6164 2012		0792X216K 0792X216K	RRN-81 RRN-81	Not Used Not Used			

Shovelhead 88-98ci 1948-84 *BIG BORE STROKER 4.250" to 4.750"*

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.625	4.250 - 4.750	7.44	1.285	2 - 1/16 1 - 3/16	.792 / Centered	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB294	Hemi Dome with -42.3cc	8.5:1 w/117cc 9.4:1 w/117cc S		Hypereutectic Alloy	8.5:1 w/ 4.250 stroke 085" deck clearance 9.38:1 w/ 4.750 stroke 085" deck clearance
~		Ring S	et	Pin#	Lock #	Oil	Ring Sunnort

Ring Set	Pin#	Lock #	Oil Ring Support
2M5721	0792X216K	RRN-81	Not Used

TWIN CAM 88"

Twin Cam 88ci 1998–06 Stock Bore and Stroke

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.750 4.000		7.667	1.270	2 - 1/16 1 - 5/32	.927 / Centered	STD .005 .01	0 .020 .030
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB339	Flat Top with +1cc	8.8:1 w/85cc	Piston 370 Pin 144	Hypereutectic Alloy	
		KB343	Dome with -16.8cc	10.6:1 w/85cc	Piston 430 Pin 144	Hypereutectic Alloy	
		Replace	ment Par	ts		,	
		Ring Se	et	Pin#	Lock #	Oil	Ring Support
	*	2M479	3	0927X300K	PRJ100-3	Not Used	

Twin Cam 95" / Big Bore 88" 1998–06 Stock Stroke

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.875	4.000	7.667	1.270	2 - 1/16 1 - 3/16	927 / Centered	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB348	Flat Top with +1cc	9.3:1 w/85cc	Piston 408 Pin 102	Hypereutectic Alloy	
		KB411	Dome with -11.2cc	10.5:1 w/85cc	Piston 447 Pin 102	Hypereutectic Alloy	Replaces KB374
		Replace	ment Part	:s			
		Ring So	et	Pin#	Lock #	Oil	Ring Support
		2M498	5 0	0927X216K	PRJ100-3	R-108 / ST R-109 / .03	D .005 .010 .020 80 .040



TWIN CAM 96"

Twin Cam 103" / Big Bore 96" 2007-Present Stock Stroke

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.875	4.375	7.667	1.076	2 - 1.5mm 1 - 2.5mm	.927 / Centered	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB409C	Flat Top with +1.9cc	10.0:1 w/85cc	Piston 371 Pin 102	Hypereutectic Alloy	See instructions for coated piston clearances

Replacement Parts

Ring Set	Pin#	Lock #	Oil Ring Support
2M4941	0927X300K	PRJ100-3	Not Used

INDIAN

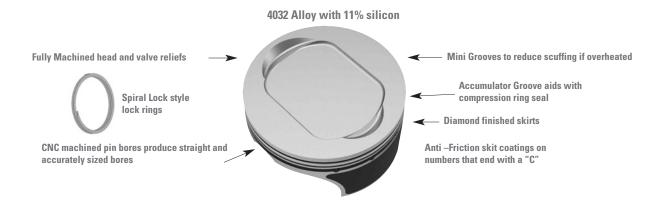
Indian Power Plus 100ci

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.875	4.250	7.440	1.400	2 - 1/16 1 - 3/16	.792 / Centered	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB412	Flat Top with +2.9cc	10.0:1 w/83cc	Piston 455 Pin 89	Hypereutectic Alloy	Replaces 2315

Replacement Parts

Ring Set	Pin #	Lock #	Oil Ring Support								
21/1/1985	0792X208K	RRN_81	Not Used								





EVO-SPORTSTER

Evo - Sportster 883 to 1200 Conversion 1986-Present

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin	(Oversizes
3.498	3.812	6.926	1.208	2 - 1/16 1 - 5/32	.791 / Offset	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB922C	Dish with +18.1cc	9.0:1 w/51cc	Piston 359 Pin 97	Coated Forged 4032 Alloy	All numbers come
		KB923C	Dish with +13.7cc	9.5:1 w/51cc	Piston 365 Pin 97	Coated Forged 4032 Alloy	reliefs so they may be used with either a 883 or 1200 head.
		KB924C	Dish with + 9.8cc	10.0:1 w/51cc	Piston 371 Pin 97	Coated Forged 4032 Alloy	Compression ratios are listed with 883 head.
		KB925C	Dish with +6.3cc	10.5:1 w/51cc	Piston 377 Pin 97	Coated Forged 4032 Alloy	See instructions for coated piston
		KB935C	Flat Top +1cc	11.0:1 w/883 head @ 51cc 9.0:1 w/1200 head @ 69cc		Coated Forged 4032 Alloy	clearances.

Replacement Parts

Ring Set	Pin#	Lock #	Oil Ring Support
2M6127 Prior to 2011 2M6164 2012–Current	0791X216K	RRN-81	

Evo - Sportster 1200XL 1988-Present

				•			Oversizes
3.498	3.812	6.926	1.208	2 - 1/16 1 - 5/32	.791 / Offset	STD .005 .010	0.020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB935C	Flat Top +1cc	9.0:1 w/1200 head @ 69d	Piston 384 cc Pin 97	Coated Forged 4032 Alloy	See instructions for coated piston
The state of the s		Replace	ment Par	ts		-	clearances.

Oil Ring Support Ring Set Pin# Lock # 2M6164 2012-Current 0791X216K RRN-81

KNUCKLE, PAN & SHOVELHEAD

Knuckle, Pan and Shovelhead 74ci FL,FLH,FX 1941–79

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes	
3.437 3.969		7.440	1.450	2 - 1/16 1 - 3/16	.791 / Offset	STD .005 .01 .060 .070 .08	0 .020 .030 .040 .050 0	
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes	
		KB931	Hemi Dome with -47.6cc	8.5:1 w/112cc	Piston 456 Pin 97	Forged 4032 Alloy	8.5:1 at085 deck clearance	
		KB932	Hemi Dome with -52.7cc	9.0:1 w/112cc	Piston 470 Pin 97	Forged 4032 Alloy	9.0:1 at085 deck clearance	
		Replacement Parts						
•		Ring Se	t	Pin #	Lock #	0i	l Ring Support	
		2M648	2 (791X216K	RRN-81	Not Used		

Shovelhead 80ci FL,FLH,FX 1978-84 Stock Stroke

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.498	4.250	7.44	1.285	2 - 1/16 1 - 3/16	.791 / Offset	STD .005 .0	10 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB926	Hemi Dome with -47.4cc	8.6:1 w/117cc	Piston 416 Pin 97	Forged 4032 Alloy	8.6:1 at085 deck clearance
		KB927	Hemi Dome with -58cc	9.5:1 w/117cc	Piston 449 Pin 97	Forged 4032 Alloy	9.5:1 at085 deck clearance
		Replace	ment Part	ts			
		Ring Se	et	Pin #	Lock #	Oi	il Ring Support
		2M612	7	0791X216K	RRN-81	Not Used	

Shovelhead 88-98ci 1948-84 BIG BORE STROKER

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.625	4.250 - 4.750	7.44	*1.285 **1.175	2 - 1/16 1 - 3/16	.791 / Offset	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio w/117cc Head	Gram Wgt.	Material	Notes
		*KB928	Hemi Dome with -42.3cc	8.5:1 to 9.4:1	Piston 440 Pin 97	Forged 4032 Alloy	When used w/4.500" & 4.750" stroke longer cylinders or stroker plates must be used.
		**KB658C	Hemi Dome with -42.3cc	9.0:1	Piston 423 Pin 97	Forged 4032 Alloy	Designed for stock length 5.330" cylinders and 4.500" stroke. Coated skirts.
		*KB929	Hemi Dome with -53.6cc	9.5:1 to 10.5:1	Piston 470 Pin 97	Forged 4032 Alloy	When used w/4.500" & 4.750" stroke longer cylinders or stroker plates must be used.
		**KB659C	Hemi Dome with -53.6cc	10.2:1	Piston 453 Pin 97	Forged 4032 Alloy	Designed for stock length 5.330" cylinders and 4.500" stroke. Coated skirts.
		*KB930	Hemi Dome with -58.2cc	10.0:1 to 11.5:1	Piston 484 Pin 97	Forged 4032 Alloy	When used w/4.500" & 4.750" stroke longer cylinders or stroker plates must be used.
		Replace	ment Part	S			
		Ring Set	1	Pin#	Lock #	Oi.	l Ring Support

0791X216K

Not Used

RRN-81

12 | KB Pistons Forged

2M5721

EVOLUTION

Evolution 80ci 1984–99

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.498	4.250	7.440	1.375	2 - 1/16 1 - 3/16	.792 / Offset	STD .005 .0	10 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB919	Dish with +2.1cc	8.5:1 w/80cc	Piston 365 Pin 97	Forged 4032 Alloy	
		KB920	Dome with -8.5cc	9.5:1 w/80cc	Piston 390 Pin 97	Forged 4032 Alloy	
		KB921	Dome with -16.7cc	10.5 w/80cc	Piston 380 Pin 97	Forged 4032 Alloy	Hollow Dome Design
		Replace	ment Part	:S			
		Ring Se	t	Pin#	Lock #	Oi	I Ring Support
		2M6127	7 (792X216K	RRN-81	Not Used	

TWIN CAM 88"

Bore

Stroke

Twin Cam 95" / Big Bore 88" 1999–06 Stock Stroke

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.875	4.000	7.667	1.263	2 - 1.5mm 1 - 2.5mm	.927 / Offset	STD .005 .01	0 .020 .030 .040
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB904C	Dome with -1.0cc	9.25:1 w/85cc	Piston 350 Pin 89	Coated Forged 4032 Alloy	
		KB905C	Dome with -6.7cc	10.0:1 w/85cc	Piston 370 Pin 89	Coated Forged 4032 Alloy	See instructions for coated piston clearances.
		KB906C	Dome with -11.3cc	10.5:1 w/85cc	Piston 382 Pin 89	Coated Forged 4032 Alloy	
		Replace	ment Par	ts			
		Ring Se	et	Pin#	Lock #	Oil	Ring Support
		2M494	1	0927X208K	PRJ100-3	Not Used	

Twin Cam 107" / Big Bore 88" 1999-06 Stock Stroke

2M5157

Comp Hgt.

Rod

4.125	4.000	7.667	1.263	2 - 1.5mm 1 - 3.0mm	.927 / Offset	STD .005 .01	0 .020 .030
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB910C	Dish with +9.4cc	9.5:1 w/85cc	Piston 400 Pin 89	Coated Forged 4032 Alloy	See instructions for coated piston clearances
		KB911C	Dish with +3.6cc	10.0:1 w/85cc	Piston 384 Pin 89	Coated Forged 4032 Alloy	Stock 88" case must be machined for
		KB912C	Dome with -1.5cc	10.5:1 w/85cc	Piston 401 Pin 89	Coated Forged 4032 Alloy	4.125" cylinders
		Replace	ement Pai	rts			
		Ring S	et	Pin#	Lock #	Oil	Ring Support

0927X208K

Forged

Ring Pack

Pin

Oversizes

TWIN CAM 96"

Twin Cam 103" / Big Bore 96" 2007–Present Stock Stroke

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
3.875	4.375	7.667	1.076	2 - 1.5mm 1 - 2.5mm	.927 / Offset	STD .005 .010	0 .020 .030
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB907C	Dish with +6.9cc	9.5:1 w/85cc	Piston 335 Pin 89	Coated Forged 4032 Alloy	
		KB908C	Flat Top with +1.9cc	10.0:1 w/85cc	Piston 317 Pin 89	Coated Forged 4032 Alloy	See instructions for coated piston clearances.
		KB909C	Dome with -3.6cc	10.5:1 w/85cc	Piston 335 Pin 89	Coated Forged 4032 Alloy	
		*KB660C	Dome with -9.8cc	10.0:1 w/95cc	Piston 369 Pin 106	Coated Forged 4032 Alloy	*Designed for Screamin' Eagle 95cc Heads
		Replace	ment Part	s			3300 110003
		Ring Se	t	Pin #	Lock #	Oil	Ring Support
		2M494	1 0	927X208K	PRJ100-3	Not Used	

Twin Cam 110" / Big Bore 96" 2007–Present Stock Stroke

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
4.000	4.375	7.667	1.076	2 - 1.5mm 1 - 2.5mm	.927 / Offset	STD .005 .01	0 .020 .030
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB913C	Dish with +13.3cc	9.5:1 w/85cc	Piston 350 Pin 89	Coated Forged 4032 Alloy	Stock 96" case must be machined
		KB914C	Dish with +7.1cc	10.0:1 w/85cc	Piston 356 Pin 89	Coated Forged 4032 Alloy	for 4" bore cylin- ders.
		KB915C	Flat Top with +1.8cc	10.5:1 w/85cc	Piston 354 Pin 89	Coated Forged 4032 Alloy	Direct replacement pistons for factory 110" engines.
	*KB661	*KB661C	Dome with -4.2cc	10.0:1 w/95cc	Piston 397 Pin 88	Coated Forged 4032 Alloy	*Designed for Screamin' Eagle 95cc Heads
		Replace	ment Part	S			
		Ring Se	t	Pin#	Lock #	Oil	Ring Support
		2M508	0 0	927X208K	PRJ100-3	Not Used	

Twin Cam 117", next page ...

Twin Cam 117" / Big Bore 96" 2007–Present Stock Stroke

Bore	Stroke	Rod	Comp Hgt.	Ring Pack	Pin		Oversizes
4.125	4.375	7.667	1.076	2 - 1.5mm 1 - 3.0mm	.927 / Offset	STD .005 .010	0 .020 .030
		Part #	Piston Head Type/CC	Comp. Ratio with Head CC	Gram Wgt.	Material	Notes
		KB916C	Dish with +19.0cc	9.5:1 w/85cc	Piston 377 Pin 89	Coated Forged 4032 Alloy	Stock 96" case must be machined
1		KB917C	Dish with +11.5cc	10.0:1 w/85cc	Piston 375 Pin 89	Coated Forged 4032 Alloy	for 4.125" bore cylinders.
		KB918C	Dish with +7.2cc	10.5:1 w/85cc	Piston 369 Pin 89	Coated Forged 4032 Alloy	See instructions for coated piston clearances.
		*KB662C	Dome with -1.5cc	10.0:1 w/95cc	Piston 410 Pin 88	Coated Forged 4032 Alloy	*Designed for Screamin' Eagle 95cc Heads
		Replace	ement Par	ts			
		Ring S	et	Pin #	Lock #	0il	Ring Support
		2M51	57	0927X208K	PRJ100-3	Not Used	



APPLICATION LISTING

Application	Part #	Туре	Head Type	Comp. Ratio	Ring Type	Page #
Evo-Sportster 1100/1200	KB264	Hyper	FT +.8cc	9.0:1	2-1/16, 1-3/16	pg. 6
Evo-Sportster 1100/1200	KB295	Hyper	FT +1.6cc	8.9:1	2-1/16, 1-3/16	pg. 6
Evo-Sportster 1200XL	KB935C	Forged	FT +1cc	9.0:1	2-1/16, 1-5/32	pg. 11
Evo-Sportster 883 to 1200	KB272	Hyper	Dish +10cc	10.0:1	2-1/16, 1-3/16	pg. 7
Evo-Sportster 883 to 1200	KB410	Hyper	FT +.05cc	9.0:1	2-1/16, 1-3/16	pg. 7
Evo-Sportster 883 to 1200	KB922C	Forged	Dish +18.1cc	9.0:1	2-1/16, 1-3/16	pg. 11
Evo-Sportster 883 to 1200	KB923C	Forged	Dish +13.7cc	9.5:1	2-1/16, 1-3/16	pg. 11
Evo-Sportster 883 to 1200	KB924C	Forged	Dish +9.8cc	10.0:1	2-1/16, 1-3/16	pg. 11
Evo-Sportster 883 to 1200	KB925C	Forged	Dish +6.3cc	10.5:1	2-1/16, 1-3/16	pg. 11
Evo-Sportster 883 to 1200	KB935C	Forged	FT +1cc	11.0:1	2-1/16, 1-5/32	pg. 11
Evolution 80ci	KB258	Hyper	FT +.8cc	8.6:1	2-1/16, 1-3/16	pg. 7
Evolution 80ci	KB266	Hyper	Dome -16.5cc	10.5:1	2-1/16, 1-3/16	pg. 7
Evolution 80ci	KB305	Hyper	Dome -9cc	9.6:1	2-1/16, 1-3/16	pg. 7
Evolution 80ci	KB919	Forged	Dish +2.1cc	8.5:1	2-1/16, 1-3/16	pg. 13
Evolution 80ci	KB920	Forged	Dome -8.5cc	9.5:1	2-1/16, 1-3/16	pg. 13
Evolution 80ci	KB921	Forged	Dome -16.7cc	10.5:1	2-1/16, 1-3/16	pg. 13
Indian Power Plus 100ci	KB412	Hyper	FT+2.9cc	10.0:1	2-1/16, 1-3/16	pg. 10
Knuckle, Pan, Shovel	KB263	Hyper	Hemi -42.3cc	8.0:1	2-1/16, 1-3/16	pg. 8
Knuckle, Pan, Shovel	KB931	Forged	Hemi -47.6cc	8.5:1	2-1/16, 1-3/16	pg. 12
Knuckle, Pan, Shovel	KB932	Forged	Hemi -52.7cc	9.0:1	2-1/16, 1-3/16	pg. 12
Shovelhead 80ci	KB288	Hyper	Hemi -29.3cc	7.2:1	2-1/16, 1-3/16	pg. 8
Shovelhead 80ci	KB297	Hyper	Hemi -45.4cc	8.3:1	2-1/16, 1-3/16	pg. 8
Shovelhead 80ci	KB926	Forged	Hemi -47.4cc	8.6:1	2-1/16, 1-3/16	pg. 12
Shovelhead 80ci	KB927	Forged	Hemi -58cc	9.5:1	2-1/16, 1-3/16	pg. 12
Shovelhead 88ci to 98ci	KB294	Hyper	Hemi -42.3cc	8.5 to 9.4:1	2-1/16, 1-3/16	pg. 8
Shovelhead 88ci to 98ci	KB928	Forged	Hemi -42.3cc	8.5 to 9.4:1	2-1/16, 1-3/16	pg. 12
Shovelhead 88ci to 98ci	KB929	Forged	Hemi -53.6cc	9.5 to 10.5:1	2-1/16, 1-3/16	pg. 12
Shovelhead 88ci to 98ci	KB930	Forged	Hemi -58.2cc	10.0 to 11.5:1	2-1/16, 1-3/16	pg. 12
Shovelhead 88-98ci	KB658C	Forged	Hemi -42.3cc	9.0:1	2-1/16, 1-3/16	pg. 12
Shovelhead 88-98ci	KB659C	Forged	Hemi -53.6cc	10.2:1	2-1/16, 1-3/16	pg. 12
Sportster 54ci	KB408C	Hyper	FT +1.2cc	9.0:1	2-1.5m, 1-2.8m	pg. 6
Sportster Ironhead	KB292	Hyper	Dome -48.9cc	8.2:1	2-1/16, 1-3/16	pg. 6
Sportster XR1200	KB414	Hyper	Dome -1.0cc	10.1:1	2-1/16, 1-3/16	pg. 7
Twin Cam 88 (107ci)	KB910C	Forged	Dish +9.4cc	9.5:1	2-1.5m, 1-3.0m	pg. 13
Twin Cam 88 (107ci)	KB911C	Forged	Dish +3.6cc	10.0:1	2-1.5m, 1-3.0m	pg. 13
Twin Cam 88 (107ci)	KB912C	Forged	Dome -1.5cc	10.5:1	2-1.5m, 1-3.0m	pg. 13
Twin Cam 88 (88ci)	KB339	Hyper	FT +1cc	8.8:1	2-1/16, 1-5/32	pg. 9
Twin Cam 88 (88ci)	KB343	Hyper	Dome -16.8cc	10.6:1	2-1/16, 1-5/32	pg. 9
Twin Cam 88 (95ci)	KB348	Hyper	FT +1cc	9.3:1	2-1/16, 1-3/16	pg. 9
Twin Cam 88 (95ci)	KB411	Hyper	Dome -11.1cc	10.5:1	2-1/16, 1-3/16	pg. 9
Twin Cam 88 (95ci)	KB904C	Forged	Dome -1.0cc	9.25:1	2-1.5m, 1-2.5m	pg. 13
Twin Cam 88 (95ci)	KB905C	Forged	Dome -6.7cc	10.0:1	2-1.5m, 1-2.5m	pg. 13
Twin Cam 88 (95ci)	KB906C	Forged	Dome -11.3cc	10.5:1	2-1.5m, 1-2.5m	pg. 13
Twin Cam 96 (103ci)	KB409C	Hyper	FT +1.9cc	10.0:1	2-1.5m, 1-2.5m	pg. 10
Twin Cam 96 (103ci)	KB660C	Forged	Dome -9.8cc	10.0:1	2-1.5m, 1-2.5m	pg. 14
Twin Cam 96 (103ci)	KB907C	Forged	Dish +6.9cc	9.5:1	2-1.5m, 1-2.5m	pg. 14
Twin Cam 96 (103ci)	KB908C	Forged	Dish +1.9cc	10.0:1	2-1.5m, 1-2.5m	pg. 14
Twin Cam 96 (103ci)	KB909C	Forged	Dome -3.6cc	10.5:1	2-1.5m, 1-2.5m	pg. 14
Twin Cam 96 (110ci)	KB661C	Forged	Dome -4.2cc	10.0:1	2-1.5m, 1-2.5m	pg. 14
Twin Cam 96 (110ci)	KB913C	Forged	Dish +13.3cc	9.5:1	2-1.5m, 1-2.5m	pg. 14
Twin Cam 96 (110ci)	KB914C	Forged	Dish +7.1cc	10.0:1	2-1.5m, 1-2.5m	pg. 14
Twin Cam 96 (110ci)	KB915C	Forged	Dish +1.8cc	10.5:1	2-1.5m, 1-2.5m	pg. 14
Twin Cam 96 (117ci)	KB662C	Forged	Dome -1.5cc	10.0:1	2-1.5m, 1-3.0m	pg. 15
Twin Cam 96 (117ci)	KB916C	Forged	Dish +19.0cc	9.5:1	2-1.5m, 1-3.0m	pg. 15
Twin Cam 96 (117ci)	KB917C	Forged	Dish +11.5cc	10.0:1	2-1.5m, 1-3.0m	pg. 15
Twin Cam 96 (117ci)	KB918C	Forged	Dish +7.2cc	10.5:1	2-1.5m, 1-3.0m	pg. 15

NUMERICAL LISTING

Part #	Application	Туре	Head Type	Comp. Ratio	Ring Type	Page #
KB258	Evolution 80ci	Hyper	FT +.8cc	8.6:1	2-1/16, 1-3/16	pg. 7
KB263	Knuckle, Pan, Shovel	Hyper	Hemi -42.3cc	8.0:1	2-1/16, 1-3/16	pg. 8
KB264	Evo-Sportster 1100/1200	Hyper	FT +.8cc	9.0:1	2-1/16, 1-3/16	pg. 6
KB266	Evolution 80ci	Hyper	Dome -16.5cc	10.5:1	2-1/16, 1-3/16	pg. 7
KB272	Evo-Sportster 883 to 1200	Hyper	Dish +10cc	10.0:1	2-1/16, 1-3/16	pg. 7
KB288	Shovelhead 80ci	Hyper	Hemi -29.3cc	7.2:1	2-1/16, 1-3/16	pg. 8
KB292	Sportster Ironhead	Hyper	Dome -48.9cc	8.2:1	2-1/16, 1-3/16	pg. 6
KB294	Shovelhead 88ci to 98ci	Hyper	Hemi -42.3cc	8.5 to 9.4:1	2-1/16, 1-3/16	pg. 8
KB295	Evo-Sportster 1100/1200	Hyper	FT +1.6cc	8.9:1	2-1/16, 1-3/16	pg. 6
KB297	Shovelhead 80ci	Hyper	Hemi -45.4cc	8.3:1	2-1/16, 1-3/16	pg. 8
KB305	Evolution 80ci	Hyper	Dome -9cc	9.6:1	2-1/16, 1-3/16	pg. 7
KB339	Twin Cam 88 (88ci)	Hyper	FT +1cc	8.8:1	2-1/16, 1-5/32	pg. 9
KB343	Twin Cam 88 (88ci)	Hyper	Dome -16.8cc	10.6:1	2-1/16, 1-5/32	pg. 9
KB348	Twin Cam 88 (95ci)	Hyper	FT +1cc	9.3:1	2-1/16, 1-3/16	pg. 9
KB408C	Sportster 54ci	Hyper	FT +1.2cc	9.0:1	2-1.5m, 1-2.8m	pg. 6
KB409C	Twin Cam 96 (103ci)	Hyper	FT +1.9cc	10.0:1	2-1.5m, 1-2.5m	pg. 10
KB410	Evo-Sportster 883 to 1200	Hyper	FT +.05cc	9.0:1	2-1/16, 1-3/16	pg. 7
KB411	Twin Cam 88 (95ci)	Hyper	Dome -11.1cc	10.5:1	2-1/16, 1-3/16	pg. 9
KB412	Indian Power Plus 100ci	Hyper	FT+2.9cc	10.0:1	2-1/16, 1-3/16	pg. 10
KB414	Sportster XR1200	Hyper	Dome -1.0cc	10.1:1	2-1/16, 1-3/16	pg. 7
KB658C	Shovelhead 88-98ci	Forged	Hemi -42.3cc	9.0:1	2-1/16, 1-3/16	pg. 12
KB659C	Shovelhead 88-98ci	Forged	Hemi -53.6cc	10.2:1	2-1/16, 1-3/16	pg. 12
KB660C	Twin Cam 96 (103ci)	Forged	Dome -9.8cc	10.0:1	2-1.5m, 1-2.5m	pg. 14
KB661C	Twin Cam 96 (110ci)	Forged	Dome -4.2cc	10.0:1	2-1.5m, 1-2.5m	pg. 14
KB662C	Twin Cam 96 (117ci)	Forged	Dome -1.5cc	10.0:1	2-1.5m, 1-3.0m	pg. 15
KB904C	Twin Cam 88 (95ci)	Forged	Dome -1.0cc	9.25:1	2-1.5m, 1-2.5m	pg. 13
KB905C	Twin Cam 88 (95ci)	Forged	Dome -6.7cc	10.0:1	2-1.5m, 1-2.5m	pg. 13
KB906C	Twin Cam 88 (95ci)	Forged	Dome -11.3cc	10.5:1	2-1.5m, 1-2.5m	pg. 13
KB907C	Twin Cam 96 (103ci)	Forged	Dish +6.9cc	9.5:1	2-1.5m, 1-2.5m	pg. 14
KB908C	Twin Cam 96 (103ci)	Forged	Dish +1.9cc	10.0:1	2-1.5m, 1-2.5m	pg. 14
KB909C	Twin Cam 96 (103ci)	Forged	Dome -3.6cc	10.5:1	2-1.5m, 1-2.5m	pg. 14
KB910C	Twin Cam 88 (107ci)	Forged	Dish +9.4cc	9.5:1	2-1.5m, 1-3.0m	pg. 13
KB911C	Twin Cam 88 (107ci)	Forged	Dish +3.6cc	10.0:1	2-1.5m, 1-3.0m	pg. 13
KB912C	Twin Cam 88 (107ci)	Forged	Dome -1.5cc	10.5:1	2-1.5m, 1-3.0m	pg. 13
KB913C	Twin Cam 96 (110ci)	Forged	Dish +13.3cc	9.5:1	2-1.5m, 1-2.5m	pg. 14
KB914C	Twin Cam 96 (110ci)	Forged	Dish +7.1cc	10.0:1	2-1.5m, 1-2.5m	pg. 14
KB915C	Twin Cam 96 (110ci)	Forged	Dish +1.8cc	10.5:1	2-1.5m, 1-2.5m	pg. 14
KB916C	Twin Cam 96 (117ci)	Forged	Dish +19.0cc	9.5:1	2-1.5m, 1-3.0m	pg. 15
KB917C	Twin Cam 96 (117ci)	Forged	Dish +11.5cc	10.0:1	2-1.5m, 1-3.0m	pg. 15
KB918C	Twin Cam 96 (117ci)	Forged	Dish +7.2cc	10.5:1	2-1.5m, 1-3.0m	pg. 15
KB919	Evolution 80ci	Forged	Dish +2.1cc	8.5:1	2-1/16, 1-3/16	pg. 13
KB920	Evolution 80ci	Forged	Dome -8.5cc	9.5:1	2-1/16, 1-3/16	pg. 13
KB921	Evolution 80ci	Forged	Dome -16.7cc	10.5:1	2-1/16, 1-3/16	pg. 13
KB922C	Evo-Sportster 883 to 1200	Forged	Dish +18.1cc	9.0:1	2-1/16, 1-3/16	pg. 11
KB923C	Evo-Sportster 883 to 1200	Forged	Dish +13.7cc	9.5:1	2-1/16, 1-3/16	pg. 11
KB924C KB925C	Evo-Sportster 883 to 1200 Evo-Sportster 883 to 1200	Forged Forged	Dish +9.8cc	10.0:1 10.5:1	2-1/16, 1-3/16	pg. 11
KB926	Shovelhead 80ci	Forged Forged	Dish +6.3cc Hemi -47.4cc	8.6:1	2-1/16, 1-3/16 2-1/16, 1-3/16	pg. 11
KB927	Shovelhead 80ci	Forged	Hemi -58cc	9.5:1	2-1/16, 1-3/16	pg. 12 pg. 12
KB927 KB928	Shovelhead 88ci to 98ci	Forged	Hemi -42.3cc	8.5 to 9.4:1	2-1/16, 1-3/16	pg. 12
KB929	Shovelhead 88ci to 98ci	Forged	Hemi -53.6cc	9.5 to 10.5:1	2-1/16, 1-3/16	pg. 12
KB930	Shovelhead 88ci to 98ci	Forged	Hemi -58.2cc	10.0 to 11.5:1	2-1/16, 1-3/16	pg. 12
KB931	Knuckle, Pan, Shovel	Forged	Hemi -47.6cc	8.5:1	2-1/16, 1-3/16	pg. 12
KB932	Knuckle, Pan, Shovel	Forged	Hemi -52.7cc	9.0:1	2-1/16, 1-3/16	pg. 12
KB935C	Evo-Sportster 883 to 1200	Forged	FT +1cc	11.0:1	2-1/16, 1-5/32	pg. 12
KB935C	Evo-Sportster1200XL	Forged	FT +1cc	9.0:1	2-1/16, 1-5/32	pg. 11
I/D3330	LVO OPOLISICI IZOUAL	- r orgeu	11 +100	5.0.1	2 1/10, 1-3/32	Pg. 11

DIAMETRICAL LISTING

3.188	pg. 6 pg. 6 pg. 8 pg. 12 pg. 12 pg. 7 pg. 6 pg. 7 pg. 7 pg. 8 pg. 7 pg. 8 pg. 7 pg. 7 pg. 8 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 13 pg. 11 pg. 11 pg. 11
3.437 1.450 KB263 Knuckle, Pan, Shovel Hyper Hemi -42.3cc 3.437 1.450 KB931 Knuckle, Pan, Shovel Forged Hemi -47.6cc Image: Pan, Shovel Forged Hemi -47.6cc Image: Pan, Shovel Forged Hemi -52.7cc Image: Pan, Shovel Hyper FT +.8cc 3.498 1.375 KB258 Evolution 80ci Hyper FT +.8cc 3.498 1.210 KB266 Evolution 80ci Hyper Dome -16.5cc 3.498 1.210 KB272 Evo-Sportster 883 to 1200 Hyper Hemi -29.3cc 3.498 1.285 KB288 Shovelhead 80ci Hyper Hemi -29.3cc 3.498 1.210 KB295 Evo-Sportster 1100/1200 Hyper Hemi -45.4cc 3.498 1.285 KB297 Shovelhead 80ci Hyper Hemi -45.4cc 3.498 1.375 KB305 Evolution 80ci Hyper Dome -9cc 3.498 1.210 KB410 Evo-Sportster 883 to 1200 Hyper FT +.05cc 3.498 1.210 KB414 Sportster XR1200 Hyper Dome -1.0cc 3.498 1.375 KB919 Evolution 80ci Forged Dish +2.1cc Image: Pan, Shovelhead 80ci Forged Dome -8.5cc Image: Pan, Shovelhead 80ci Forged Dome -8.5cc Image: Pan, Shovelhead 80ci Forged Dome -16.7cc Image: Pan, Shovelhead 80ci Forged Dome -16.7cc Image: Pan, Shovelhead 80ci Forged Dish +18.1cc Image: Pan, Shovelhead 80ci Forged Dish +18.1cc Image: Pan, Shovelhead 80ci Forged Dish +18.1cc Image: Pan, Shovelhead 80ci Forged Dish +6.3cc Image: Pan, Shovelhead 80ci Forged Hemi -47.4cc Image: Pan, Shovelhead 80ci Forged Hemi -58cc Image: Pan, Shovelhead 80ci Forged Hemi -47.4cc Image: Pan, Shovelhead 80ci Forged Hemi -	pg. 8 pg. 12 pg. 12 pg. 7 pg. 6 pg. 7 pg. 7 pg. 8 pg. 6 pg. 7 pg. 8 pg. 6 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11 pg. 11
3.437	pg. 8 pg. 12 pg. 12 pg. 7 pg. 6 pg. 7 pg. 7 pg. 8 pg. 6 pg. 7 pg. 8 pg. 6 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11 pg. 11
3.437	pg. 12 pg. 7 pg. 6 pg. 7 pg. 7 pg. 8 pg. 6 pg. 8 pg. 7 pg. 7 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11
3.498	pg. 7 pg. 6 pg. 7 pg. 7 pg. 8 pg. 6 pg. 8 pg. 7 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 13
3.498	pg. 6 pg. 7 pg. 7 pg. 8 pg. 6 pg. 8 pg. 7 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11
3.498	pg. 7 pg. 7 pg. 8 pg. 6 pg. 8 pg. 7 pg. 7 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11 pg. 11
3.498	pg. 7 pg. 7 pg. 8 pg. 6 pg. 8 pg. 7 pg. 7 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11 pg. 11
3.498	pg. 8 pg. 6 pg. 8 pg. 7 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 13
3.498	pg. 6 pg. 8 pg. 7 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11
3.498	pg. 8 pg. 7 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11
3.498	pg. 7 pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11
3.498	pg. 7 pg. 7 pg. 13 pg. 13 pg. 13 pg. 11
3.498	pg. 7 pg. 13 pg. 13 pg. 13 pg. 11 pg. 11
3.498 1.375 KB919 Evolution 80ci Forged Dish +2.1cc [7] 3.498 1.375 KB920 Evolution 80ci Forged Dome -8.5cc [7] 3.498 1.375 KB921 Evolution 80ci Forged Dome -16.7cc [7] 3.498 1.208 KB922C Evo-Sportster 883 to 1200 Forged Dish +18.1cc [7] 3.498 1.208 KB923C Evo-Sportster 883 to 1200 Forged Dish +9.8cc [7] 3.498 1.208 KB924C Evo-Sportster 883 to 1200 Forged Dish +9.8cc [7] 3.498 1.208 KB925C Evo-Sportster 883 to 1200 Forged Hemi -47.4cc [7] 3.498 1.285 KB926 Shovelhead 80ci Forged Hemi -58cc [7] 3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc [7] 3.498 1.208 KB935C Evo-Sportster 1200XL Forged FT +1cc [7]	pg. 13 pg. 13 pg. 13 pg. 11 pg. 11
3.498 1.375 KB920 Evolution 80ci Forged Dome -8.5cc [7] 3.498 1.375 KB921 Evolution 80ci Forged Dome -16.7cc [8] 3.498 1.208 KB922C Evo-Sportster 883 to 1200 Forged Dish +18.1cc [8] 3.498 1.208 KB923C Evo-Sportster 883 to 1200 Forged Dish +9.8cc [8] 3.498 1.208 KB924C Evo-Sportster 883 to 1200 Forged Dish +9.8cc [9] 3.498 1.208 KB925C Evo-Sportster 883 to 1200 Forged Hemi -47.4cc [9] 3.498 1.285 KB926 Shovelhead 80ci Forged Hemi -58cc [9] 3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc [9] 3.498 1.208 KB935C Evo-Sportster 1200XL Forged FT +1cc [9]	pg. 13 pg. 13 pg. 11 pg. 11
3.498 1.375 KB921 Evolution 80ci Forged Dome -16.7cc Forged 3.498 1.208 KB922C Evo-Sportster 883 to 1200 Forged Dish +18.1cc Forged 3.498 1.208 KB923C Evo-Sportster 883 to 1200 Forged Dish +13.7cc Forged 3.498 1.208 KB924C Evo-Sportster 883 to 1200 Forged Dish +9.8cc Forged 3.498 1.208 KB925C Evo-Sportster 883 to 1200 Forged Hemi -47.4cc Forged 3.498 1.285 KB926 Shovelhead 80ci Forged Hemi -58cc Forged 3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc Forged 3.498 1.208 KB935C Evo-Sportster 1200XL Forged FT +1cc FT	pg. 13 pg. 11 pg. 11
3.498 1.208 KB922C Evo-Sportster 883 to 1200 Forged Dish +18.1cc proged 3.498 1.208 KB924C Evo-Sportster 883 to 1200 Forged Dish +13.7cc proged 3.498 1.208 KB924C Evo-Sportster 883 to 1200 Forged Dish +9.8cc proged 3.498 1.208 KB925C Evo-Sportster 883 to 1200 Forged Hemi -47.4cc proged 3.498 1.285 KB926 Shovelhead 80ci Forged Hemi -58cc proged 3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc proged 3.498 1.208 KB935C Evo-Sportster 1200XL Forged FT +1cc proged	pg. 11 pg. 11
3.498 1.208 KB923C Evo-Sportster 883 to 1200 Forged Dish +13.7cc Forged 3.498 1.208 KB924C Evo-Sportster 883 to 1200 Forged Dish +9.8cc Forged 3.498 1.208 KB925C Evo-Sportster 883 to 1200 Forged Hemi -47.4cc Forged 3.498 1.285 KB926 Shovelhead 80ci Forged Hemi -58cc Forged 3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc Forged 3.498 1.208 KB935C Evo-Sportster 1200XL Forged FT +1cc FT	pg. 11
3.498 1.208 KB923C Evo-Sportster 883 to 1200 Forged Dish +13.7cc Forged 3.498 1.208 KB924C Evo-Sportster 883 to 1200 Forged Dish +9.8cc Forged 3.498 1.208 KB925C Evo-Sportster 883 to 1200 Forged Hemi -47.4cc Forged 3.498 1.285 KB926 Shovelhead 80ci Forged Hemi -58cc Forged 3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc Forged 3.498 1.208 KB935C Evo-Sportster 1200XL Forged FT +1cc FT	pg. 11
3.498 1.208 KB925C Evo-Sportster 883 to 1200 Forged Dish +6.3cc Forged 3.498 1.285 KB926 Shovelhead 80ci Forged Hemi -47.4cc Forged 3.498 1.285 KB927 Shovelhead 80ci Forged Hemi -58cc Forged 3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc 3.498 1.208 KB935C Evo-Sportster 1200XL Forged FT +1cc	og. 11
3.498 1.285 KB926 Shovelhead 80ci Forged Hemi -47.4cc proper pr	
3.498 1.285 KB927 Shovelhead 80ci Forged Hemi -58cc Forged 3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc FT +1cc 3.498 1.208 KB935C Evo-Sportster 1200XL Forged FT +1cc	pg. 11
3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc F	pg. 12
3.498 1.208 KB935C Evo-Sportster 883 to 1200 Forged FT +1cc FT +1cc 3.498 1.208 KB935C Evo-Sportster 1200XL Forged FT +1cc FT +1cc	pg. 12
· · · · · · · · · · · · · · · · · · ·	pg. 11
	pg. 11
3.625 1.285 KB294 Shovelhead 88ci to 98ci Hyper Hemi -42.3cc	pg. 8
3.625 1.175 KB658C Shovelhead 88-98ci Forged Hemi -42.3cc	pg. 12
	pg. 12
3.625 1.285 KB928 Shovelhead 88ci to 98ci Forged Hemi -42.3cc	pg. 12
	pg. 12
3.625 1.285 KB930 Shovelhead 88ci to 98ci Forged Hemi -58.2cc	pg. 12
3.750 1.270 KB339 Twin Cam 88 (88ci) Hyper FT +1cc	pg. 9
3.750 1.270 KB343 Twin Cam 88 (88ci) Hyper Dome -16.8cc	pg. 9
3.875 1.270 KB348 Twin Cam 88 (95ci) Hyper FT +1cc	pg. 9
3.875 1.076 KB409C Twin Cam 96 (103ci) Hyper FT +1.9cc p	pg. 10
3.875 1.270 KB411 Twin Cam 88 (95ci) Hyper Dome -11.1cc	pg. 9
3.875 1.400 KB412 Indian Power Plus 100ci Hyper FT+2.9cc p	pg. 10
3.875 1.076 KB660C Twin Cam 96 (103ci) Forged Dome -9.8cc	pg. 14
3.875 1.263 KB904C Twin Cam 88 (95ci) Forged Dome -1.0cc p	pg. 13
	pg. 13
	pg. 13
	pg. 14
	pg. 15
	pg. 13
	pg. 13
	pg. 13
	pg. 15
4.125 1.076 VD017C Train Com 06 /117ai\ Farrad Dish .11.5a	og 15
	pg. 15 pg. 15







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