

Chery LS2K 15° DISH SERIES



- 3D milling on piston crowns for ready to install finish
- Inboard forging design with fully machined under crown for maximum strength
- Valve pockets designed to work with most aftermarket 15° cylinder heads
- Side gas ports for better ring seal
- Moly skirt coating for friction loss and skirt wear protection
- Top ring down dimension: .280" (1.115cd) .250" (1.053cd)
- Ratios figured for .053 head gasket
- Premium 1.5mm x 1.5mm x 3.0mm ring package included
- Premium H-13 .225W wrist pins included chamfered for round wire locks
- Valve pocket depth: 0.200" intake and .145" exhaust
- 2618 material for High HP-NOS-Boost applications - rated for 2000HP

Designed For Use With OEM and Aftermarket Blocks						COMPRESSION RATIO					
Bore	Stroke	Rod	C.D.	Weight	Pin	CC's	62cc	70cc	76cc	Ring Set	Part #
4.000	4.000	6.125	1.115	call	.927 x 2.250	-15.0cc	10.0	9.5	9.2	09054005	21536-RS
4.005	4.000	6.125	1.115	call	.927 x 2.250	-15.0cc	10.0	9.5	9.2	09054005	21537-RS
4.010	4.000	6.125	1.115	call	.927 x 2.250	-15.0cc	10.0	9.5	9.2	09024010	21538-RS
4.030	4.000	6.125	1.115	call	.927 x 2.250	-15.0cc	10.0	9.5	9.3	09054030	21539-RS
4.035	4.000	6.125	1.115	call	.927 x 2.250	-15.0cc	10.0	9.5	9.3	09054030	21540-RS
4.065	4.000	6.125	1.115	call	.927 x 2.250	-18.0cc	10.0	9.5	9.3	09054065	21541-RS
4.070	4.000	6.125	1.115	call	.927 x 2.250	-18.0cc	10.0	9.5	9.3	09054070	21542-RS
4.080	4.000	6.125	1.115	call	.927 x 2.250	-18.0cc	10.0	9.5	9.3	09054080	21543-RS
4.125	4.000	6.125	1.115	call	.927 x 2.250	-21.0cc	10.0	9.5	9.3	09054125	21544-RS
4.185	4.000	6.125	1.115	call	.927 x 2.250	-24.0cc	10.0	9.5	9.3	09054185	21545-RS
4.030	4.125	6.125	1.053	call	.927 x 2.250	-20.0cc	10.0	9.5	9.3	09054030	21546-RS
4.070	4.125	6.125	1.053	call	.927 x 2.250	-21.0cc	10.0	9.5	9.3	09054070	21547-RS
4.125	4.125	6.125	1.053	call	.927 x 2.250	-24.0cc	10.0	9.5	9.3	09054125	21548-RS

Optional H-13, M2 and TP-1 wrist pins available as a upgrade to any piston part number. Contact Diamond Pistons for tech assistance.

RACE SERIES



DiamondRacing.net
Tech support 586.792.6620

DIAMOND
Pistons