

Cubic Inches	Bore	Stroke	Rod	Comp Height	Pin Diam.	Crown Vol	Wght G	Compression Ratio	Alloy	Clearance Guide			Part No.
										Meas.	Min	Max	

HEMI 6.1L

Also works with 6.4L CYLINDER HEAD

NOTE : Piston oil squirter removal and block-off is required w/ 4.050" crank due to conrod contact with OE squirter

1.0, 1.0, 2.0mm File Fit Performance Ring Set included

										74cc			
370	4.055	3.580	6.242	1.220	0.984	-1cc	441	10.1	4032	0.250	0.0025	0.0033	930277655
371	4.060						442	10.1					930277660
420	4.065	4.050	6.125	1.095R	0.927	-12cc	422	10.1	4032	0.250	0.0025	0.0033	930277565 *
424	4.080						427	10.2					930277580 *
426	4.090						431	10.2					930277590 *

Compression Heights with "R" INCLUDE Oil Support Rails

*Hard Anodized Top Ring Groove For Extreme Duty Applications

Meas. = The location to measure piston-to-wall clearance, referenced from the bottom of the piston skirt.

"Min" and "Max" is the suggested range of clearance over the coating for each application.

Compression Ratio - calculated at zero deck and 0.040" gasket unless otherwise noted.

