

# Hemi 5.7L Dome PowerPak Plus Forged Piston Kit

Strength, added compression and durability are all available from MAHLE's latest power-adder ready line of pistons for the 5.7L Hemi, in both stock stroke and 3.800" stroker applications.

Features include:

- Unique dome shape designed to work with early 85cc 5.7L heads, the 2009+ 65cc 5.7L heads, as well as the 74cc 6.1L cylinder heads
- Cylinder head interchangeability, combined with the variety of stock and aftermarket gasket thicknesses, a large number of compression ratio combinations are achievable. CR calculations below are using the stock 0.027" gasket thickness
- Optimized ring lands for maximum durability in power adder applications
- 2618 alloy and anodized top ring groove for increased high temperature strength and durability
- 1.0, 1.0, 2.0mm ring set included; HV385 steel top, steel napier 2nd & STD tension oil rings
- Dual coated with phosphate and MAHLE's Grafal® skirt coating for reduced drag and wear



Cubic Inches	Bore	Stroke	Rod	Comp Height	Pin Diam.	Crown Vol	Wght G	Compression Ratio			Alloy	Clearance Guide Meas.		Part No.	
								65cc	74cc	85cc		Min	Max		
<b>HEMI 5.7L DOME - compatible with all 5.7L and 6.1L heads</b>															
1.0, 1.0, 2.0mm Performance Ring Set included															
CR calculated at 0.016" below deck and 0.027" head gasket thickness															
345	3.917	3.579	6.242	1.205	0.927	10.2cc	438	12.2	10.8	9.5	2618	0.500	0.0036	0.0044	930276017 *
347	3.927						442	12.2	10.8	9.5					930276027 *
349	3.937						445	12.3	10.9	9.6					930276037 *
350	3.947						448	12.3	10.9	9.6					930276047 *

\*Hard Anodized Top Ring Groove For Extreme Duty Applications

<b>HEMI 5.7L DOME stroker - compatible with all 5.7L and 6.1L heads</b>															
1.0, 1.0, 2.0mm Performance Ring Set included															
CR calculated at 0.022" below deck and 0.027" head gasket thickness															
366	3.917	3.800	6.125	1.205	0.927	10.2cc	438	12.6	11.2	9.9	2618	0.500	0.0036	0.0044	930276017
368	3.927						442	12.7	11.3	9.9					930276027
370	3.937						445	12.7	11.3	10.0					930276037
372	3.947						448	12.8	11.3	10.0					930276047

\*Hard Anodized Top Ring Groove For Extreme Duty Applications

Have more questions about this product?

Contact MAHLE Motorsport at 888-255-1942