

Chrysler • EFI Late Models
Hemi



5.7L Hemi

Kit Part #	Bore	Comp. Ht.	Stroke	Rod	0 Deck at	Std. Deck Ht.	Avg. Wt.	Volume	Compression ratio at: 85cc	Pin Part # (Included)	Std. Tension Rings (1.0, 1.2, 2.8mm)	Skirt Type
K466XS K466X2	3.917 3.937	1.205	3.580	6.243	9.238	9.250	430 439	4	9.0 9.0	S643 .927 x 2.250	9950XX 10000XX	Strutted
K467XS K467X2	3.917 3.937	1.205	3.580	6.243	9.238	9.250	432 438	21	11.0 11.0	S643 .927 x 2.250	9950XX 10000XX	Strutted
K465XS K465X2	3.917 3.937	1.080	4.080	6.125	9.245	9.250	401 403	-8	9.0 9.0	S747 .866 x 2.250	9950XX 10000XX	Strutted
K468XS K468X2	3.917 3.937	1.080	4.080	6.125	9.245	9.250	423 428	12	11.0 11.1	S747 .866 x 2.250	9950XX 10000XX	Strutted

6.1L Hemi

Kit Part #	Bore	Comp. Ht.	Stroke	Rod	0 Deck at	Std. Deck Ht.	Avg. Wt.	Volume	Compression ratio at: 73cc	Pin Part # (Included)	Std. Tension Rings (1.2, 1.2, 3mm)	Skirt Type
K472X05 K472X25	4.060 4.080	1.205	3.580	6.243	9.238	9.250	449 456	-15	9.0 9.0	S643 .927 x 2.250	4062GFX 4082GFX	Strutted
K471X05 K471X25	4.060 4.080	1.205	3.580	6.243	9.238	9.250	445 452	4	11.0 11.0	S643 .927 x 2.250	4062GFX 4082GFX	Strutted
K470X05 K470X25	4.060 4.080	1.080	4.080	6.125	9.245	9.250	435 440	-28	9.0 9.0	S747 .866 x 2.250	4062GFX 4082GFX	Strutted
K469X05 K469X25	4.060 4.080	1.080	4.080	6.125	9.245	9.250	423 429	-6.5	11.0 11.0	S747 .866 x 2.250	4062GFX 4082GFX	Strutted

- Strutted skirt design is the strongest and specially designed to run at as little as .004" clearance, with excellent skirt wear and minimal noise or rock.
- Radiused Valve Pockets for detonation resistance and increased flow around valves.
- Anti-detonation Grooves with the added benefit of keeping the top ring groove free of carbon.
- 1.2mm Nitride steel top ring, 1.2mm Napier 2nd, and Nitride 3mm oil for reduced friction for more horsepower.
- Pressure Groove for enhanced ring seal.
- Features Chrome Moly Pins and Spirolox®. (Tool steel pins optional.)
- Brush domes require minimal deburring by the engine builder.
- Wiseco ArmorGlide™ skirt coated for lower friction, reduced noise, and superior life.



Small Block