

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

LS 6.0L FLAT TOP

LSX COMBO pockets - compatible with LS1/2/6 style cathedral port heads & LS3 / L92 style rectangular port heads

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

								62cc	65cc	71cc					
364	4.000	3.622	6.098	1.330	0.945	-5.8cc	427	10.8	10.4	9.8	4032	0.500	0.0025	0.0033	930227700
365	4.005						429	10.8	10.5	9.8					930227705
366	4.010						431	10.9	10.5	9.8					930227710
370	4.030						439	10.9	10.6	9.9					930227730
364	4.000					-5.8cc	440	10.8	10.4	9.8	2618	0.500	0.0046	0.0054	930227000*
365	4.005						442	10.8	10.5	9.8					930227005*
366	4.010						444	10.9	10.5	9.8					930227010*
370	4.030						452	10.9	10.6	9.9					930227030*
364	4.000	3.622	6.125	1.304	0.927	-5.8cc	426	10.8	10.4	9.8	4032	0.500	0.0025	0.0033	930227800
365	4.005						428	10.8	10.5	9.8					930227805
366	4.010						430	10.9	10.5	9.8					930227810
370	4.030						438	10.9	10.6	9.9					930227830
364	4.000					-5.8cc	439	10.8	10.4	9.8	2618	0.500	0.0046	0.0054	930226800*
365	4.005						441	10.8	10.5	9.8					930226805*
366	4.010						443	10.9	10.5	9.8					930226810*
370	4.030						451	10.9	10.6	9.9					930226830*
402	4.000	4.000	6.125	1.110	0.927	-5.8cc	402	11.8	11.4	10.7	4032	0.500	0.0025	0.0033	930227900
403	4.005						404	11.9	11.4	10.7					930227905
404	4.010						406	11.9	11.5	10.7					930227910
408	4.030						413	12.0	11.6	10.8					930227930
402	4.000			1.110R		-5.8cc	412	11.8	11.4	10.7	2618	0.500	0.0046	0.0054	930227500*
403	4.005						414	11.9	11.4	10.7					930227505*
404	4.010						416	11.9	11.5	10.7					930227510*
408	4.030						423	12.0	11.6	10.8					930227530*
415	4.000	4.125	6.125	1.050R	0.927	-5.8cc	403	12.2	11.7	11.0	2618	0.500	0.0046	0.0054	930227200
416	4.005						405	12.2	11.8	11.0					930227205
417	4.010						407	12.2	11.8	11.0					930227210
421	4.030						414	12.3	11.9	11.1					930227230

Compression Heights with "R" INCLUDE Oil Support Rails

*Available In Multiple Alloys



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.