

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

LS 7.0L FLAT TOP & DISH - compatible with LS7 style heads

(Check out our NEW LSX Large Bore section for more LS7 applications)

NOTE: Stock applications with 0.925" pin Ø require rods to be honed to 0.927"

1.0, 1.0, 2.0mm	File Fit	Performance	Ring Set	Included		64cc	70cc	72cc						
428 4.125	4.000	6.067	1.181	0.927	-2.5cc	447	12.6	11.8	11.5	4032	0.500	0.0025	0.0033	930221525
429 4.130						450	12.7	11.8	11.5					930221530
430 4.135						452	12.7	11.8	11.6					930221535
428 4.125	4.000	6.125	1.105	0.927	-2.5cc	438	12.6	11.8	11.5	4032	0.500	0.0025	0.0033	930221625
429 4.130						440	12.7	11.8	11.5					930221630
430 4.135						441	12.7	11.8	11.6					930221635
428 4.125			1.105R		-25.0cc	454	10.0	9.4	9.3	2618	0.500	0.0046	0.0054	930221825*

Compression Heights with "R" INCLUDE Oil Support Rails

*2618 Alloy & 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.