

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

**SMALL BLOCK CHEVY 22° ASCS 360 SPRINT DOME Gasported / Asymmetrical Valve Pockets**

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

Includes HD 0.188W pins (Alt. w/ DLC: 9288283)

357	4.125	3.340	6.000	1.330	0.927	13.6cc	485	58cc	2618	0.250	0.0055	0.0063	930165725
357	4.130						487	14.8					930165730
358	4.135						489	14.8					930165735
359	4.140						491	14.8					930165740
360	4.145						493	14.9					930165745
361	4.150						495	14.9					930165750
362	4.155						497	14.9					930165755
363	4.160						499	15.0					930165760
364	4.165			501	15.0								930165765
355	4.020	3.500	6.000	1.250	0.927	13.6cc	463	14.8	2618	0.250	0.0055	0.0063	930167520
356	4.025						465	14.8					930167525
357	4.030						467	14.9					930167530
358	4.035						469	14.9					930167535
359	4.040						471	14.9					930167540
360	4.045						472	15.0					930167545
361	4.050						474	15.0					930167550
362	4.055						476	15.0					930167555
362	4.060						478	15.0					930167560
363	4.065						480	15.1					930167565



**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.