

Small Block Chevy 23° Dome Gasported / Asymmetrical PowerPak Piston Set



Cubic Inches	Bore	Stroke	Rod	Comp Height	Pin Diam.	Crown Vol	Wght G	Compression Ratio			Alloy	Clearance Guide			Part No.					
								58cc	64cc	70cc		Meas.	Min	Max						
SMALL BLOCK CHEVY 23° DOME Gasported / Asymmetrical Valve Pockets PowerPak Plus																				
1.0, 1.0, 2.0mm File Fit Performance Ring Set Included																				
357	4.030	3.500	6.000	1.250	0.927	12.0cc	474	14.5	13.1	12.0	2618	0.500	0.0055	0.0063	197754130					
359	4.040						478	14.5	13.2	12.1					197754140					
361	4.050						481	14.6	13.2	12.1					197754150					
362	4.060						485	14.6	13.3	12.2					197754160					
374	4.125						12.0cc	482	15.0	13.6					12.5	2618	0.500	0.0055	0.0063	197836025
376	4.135						486	15.1	13.7	12.5					197836035					
378	4.145						490	15.1	13.7	12.6					197836045					
380	4.155						494	15.2	13.8	12.6					197836055					
381	4.165						497	15.2	13.8	12.7					197836065					
385	4.185						505	15.3	13.9	12.8					197836085					
357	4.030	3.500	6.125	1.125	0.927	12.0cc	455	14.5	13.1	12.0	2618	0.250	0.0055	0.0063	197754330					
359	4.040						459	14.5	13.2	12.1					197754340					
361	4.050						463	14.6	13.2	12.1					197754350					
362	4.060						466	14.6	13.3	12.2					197754360					
400	4.125						9.0cc	446	14.3	13.0					12.0	2618	0.250	0.0055	0.0063	197754525
403	4.135						450	14.3	13.1	12.0					197754535					
405	4.145						454	14.4	13.1	12.1					197754545					
407	4.155						457	14.4	13.2	12.1					197754555					
409	4.165						461	14.5	13.2	12.2					197754565					
385	4.185						468	14.6	13.3	12.3					197754585					
383	4.030	3.750	6.000	1.125	0.927	12.0cc	455	15.4	14.0	12.8	2618	0.250	0.0055	0.0063	197754330					
385	4.040						459	15.5	14.0	12.9					197754340					
386	4.050						463	15.5	14.1	12.9					197754350					
388	4.060						466	15.6	14.2	13.0					197754360					
400	4.125						9.0cc	446	15.2	13.9					12.8	2618	0.250	0.0055	0.0063	197754525
403	4.135						450	15.3	13.9	12.8					197754535					
405	4.145						454	15.3	14.0	12.9					197754545					
407	4.155						457	15.4	14.0	12.9					197754555					
409	4.165						461	15.5	14.1	13.0					197754565					
413	4.185						468	15.6	14.2	13.1					197754585					
388	4.125	3.625	6.125	1.062R	0.927	4.0cc	428	13.6	12.5	11.6	2618	0.250	0.0055	0.0063	197754925					
389	4.135						432	13.7	12.6	11.7					197754935					
391	4.145						435	13.8	12.6	11.7					197754945					
393	4.155						439	13.8	12.7	11.8					197754955					
395	4.165						442	13.9	12.7	11.8					197754965					
399	4.185						450	14.0	12.8	11.9					197754985					
388	4.125						9.0cc	442	14.7	13.5					12.4	2618	0.250	0.0055	0.0063	197754725
389	4.130						444	14.8	13.5	12.4					197754730					
389	4.135						445	14.8	13.5	12.4					197754735					
390	4.140						447	14.8	13.5	12.5					197754740					
391	4.145	449	14.9	13.6	12.5	197754745														
392	4.150	450	14.9	13.6	12.5	197754750														
393	4.155	452	14.9	13.6	12.5	197754755														
394	4.160	454	14.9	13.6	12.5	197754760														
395	4.165	456	15.0	13.7	12.6	197754765														
396	4.170	458	15.0	13.7	12.6	197754770														
397	4.175	460	15.0	13.7	12.6	197754775														
398	4.180	461	15.1	13.7	12.6	197754780														
399	4.185	463	15.1	13.8	12.7	197754785														
414	4.125	3.875	6.000	1.062R	0.927	4.0cc	428	14.5	13.3	12.4	2618	0.250	0.0055	0.0063	197754925					
416	4.135						432	14.6	13.4	12.4					197754935					
418	4.145						435	14.6	13.4	12.4					197754945					
420	4.155						439	14.7	13.5	12.5					197754955					
422	4.165						442	14.7	13.6	12.5					197754965					
426	4.185						450	14.9	13.7	12.6					197754985					
414	4.125						9.0cc	442	15.7	14.3					13.2	2618	0.250	0.0055	0.0063	197754725
415	4.130						444	15.7	14.3	13.2					197754730					
416	4.135						445	15.8	14.4	13.2					197754735					
417	4.140						447	15.8	14.4	13.2					197754740					
418	4.145	449	15.8	14.4	13.3	197754745														
419	4.150	450	15.8	14.4	13.3	197754750														
420	4.155	452	15.9	14.5	13.3	197754755														
421	4.160	454	15.9	14.5	13.3	197754760														
422	4.165	456	15.9	14.5	13.4	197754765														
423	4.170	458	16.0	14.6	13.4	197754770														
425	4.180	461	16.0	14.6	13.4	197754780														
426	4.185	463	16.1	14.6	13.5	197754785														
428	4.125	4.000	6.000	1.000R	0.927	6.0cc	422	15.4	14.1	13.0	2618	0.250	0.0055	0.0063	197830025					
429	4.130						424	15.4	14.1	13.1					197830030					
430	4.135						426	15.5	14.2	13.1					197830035					
432	4.145						429	15.5	14.2	13.1					197830045					
433	4.150						431	15.6	14.3	13.2					197830050					
434	4.155						433	15.6	14.3	13.2					197830055					
435	4.160						435	15.6	14.3	13.2					197830060					
436	4.165						437	15.7	14.3	13.2					197830065					
440	4.185						444	15.8	14.5	13.3					197830085					

Compression Heights with "R" INCLUDE Oil Support Rails

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

Have more questions about this product?

Contact MAHLE Motorsport at 888-255-1942

