

## Pro Series 410 Pistons

Cubic Inches	Bore	Stroke	Rod	Comp Height	Pin Diam.	Crown Vol	Wght G	Compression Ratio	Alloy	Clearance Meas.	Guide Min	Max	Part No.	
<b>Small Block CHEVY 410 SPRINT Type 1</b>														
.043, .043, 3.0mm Ring Set REQUIRED (not included)														
NO pins included (HD 0.188W 6457147 / Alt. w/ DLC: 9288283)														
							44cc							
406	4.125	3.800	5.850	1.250	0.927	-6.5cc	466	15.0	2618	0.500	0.0036	0.0044	930079925	
407	4.130						468	15.1					930079930	
408	4.132						469	15.1					930079932	
408	4.135						470	15.1					930079935	
409	4.140						472	15.1					930079940	
410	4.145						475	15.2					930079945	
<b>Small Block CHEVY 410 SPRINT Type 2</b>														
1.0, 1.0, 2.0mm Ring Set REQUIRED (not included)														
Packed with HD 0.188W pins (Alt. w/ DLC: 9288283)														
							44cc							
405	4.120	3.800	5.850	1.250	0.927	-4cc	455	15.7	2618	0.500	0.0036	0.0044	930163620	
406	4.122						456	15.7					930163622	
406	4.125						457	15.7					930163625	
407	4.127						458	15.7					930163627	
407	4.130						459	15.7					930163630	
408	4.132						460	15.7					930163632	
408	4.135						461	15.7					930163635	
409	4.137						462	15.8					930163637	
409	4.140						463	15.8					930163640	
410	4.142						464	15.8					930163642	
410	4.145						465	15.8					930163645	
411	4.150						466	15.8					930163650	
405	4.120	3.800	6.000	1.100	0.927	-4cc	428	15.7	2618	0.500	0.0036	0.0044	930164020	
406	4.122						429	15.7					930164022	
406	4.125						430	15.7					930164025	
407	4.127						431	15.7					930164027	
407	4.128						431	15.7					930164028	
407	4.130						432	15.7					930164030	
408	4.132						433	15.7					930164032	
408	4.135						435	15.7					930164035	
409	4.137						436	15.8					930164037	
409	4.140						437	15.8					930164040	
410	4.142						438	15.8					930164042	
410	4.145						439	15.8					930164045	
<b>Small Block CHEVY 410 SPRINT 283-5</b>														
1.0, 1.0, 2.0mm Ring Set REQUIRED (not included)														
Packed with HD 0.188W pins (Alt. w/ DLC: 9288283)														
							44cc							
405	4.120	3.800	5.850	1.250	0.927	-5.3cc	482	17.0	2618	0.500	0.0036	0.0044	197803620	
406	4.122						484	17.0					197803622	
406	4.123						485	17.0					197803623	
406	4.125						486	17.0					197803625	
407	4.127						488	17.0					197803627	
407	4.130						490	17.0					197803630	
408	4.132						492	17.0					197803632	
408	4.135						492	17.0					197803635	
409	4.137						494	17.1					197803637	
409	4.140						496	17.1					197803640	
410	4.142						497	17.1					197803642	
410	4.145						498	17.1					197803645	
405	4.120	3.800	6.000	1.100	0.927	-5.3cc	455	17.0	2618	0.500	0.0036	0.0044	197874020	
406	4.122						456	17.0					197874022	
406	4.125						457	17.0					197874025	
407	4.127						458	17.0					197874027	
407	4.130						459	17.0					197874030	
408	4.132						459	17.0					197874032	
408	4.135						460	17.0					197874035	
409	4.137						461	17.1					197874037	
409	4.140						462	17.1					197874040	
410	4.145						463	17.1					197874045	