

# Small Block Ford Flat Top POWERPAK Piston Set



Cubic Inches	Bore	Stroke	Rod	Comp Height	Pin Diam.	Crown Vol	Wgt G	Compression Ratio			Alloy	Clearance Guide			Part No.
								Meas.	Min	Max					
<b>SMALL BLOCK FORD FLAT TOP</b>															
<b>1.0, 1.0, 2.0mm File Fit Performance Ring Set Included</b>															
								<b>58cc</b>	<b>64cc</b>	<b>70cc</b>					
357	4.030	3.500	5.956	1.775	0.912	-6.5cc	489	11.0	10.3	9.6	4032	0.500	0.0025	0.0033	930244030
306	4.030	3.000	5.090	1.600	0.912	-6.5cc	469	9.6	9.0	8.4	4032	0.500	0.0025	0.0033	930244130
308	4.040						474	9.6	9.0	8.4					930244140
393	4.030	3.850	5.956	1.600	0.912	-6.5cc	469	12.0	11.2	10.5	4032	0.500	0.0025	0.0033	930244130
395	4.040						474	12.1	11.2	10.5					930244140
393	4.030	3.850	6.200	1.350	0.927	-6.5cc	438	12.0	11.2	10.5	4032	0.500	0.0025	0.0033	930244230
408	4.030	4.000	6.250	1.245	0.927	-6.5cc	437	12.5	11.6	10.9	2618	0.500	0.0046	0.0054	930245130 *
410	4.040						440	12.5	11.6	10.9					930245140 *
414	4.060						448	12.6	11.7	11.0					930245160 *
408	4.030						424	12.5	11.6	10.9	4032	0.500	0.0025	0.0033	930244330
410	4.040						428	12.5	11.6	10.9					930244340
414	4.060						436	12.6	11.7	11.0					930244360
428	4.125						448	13.0	12.1	11.3	2618	0.500	0.0046	0.0054	930245225 *
434	4.155						460	13.1	12.2	11.4					930245255 *
428	4.125						435	13.0	12.1	11.3	4032	0.500	0.0025	0.0033	930244425
429	4.130						437	13.0	12.1	11.3					930244430
434	4.155						447	13.1	12.2	11.4					930244455
418	4.030	4.100	6.200	1.245	0.927	-6.5cc	437	12.8	11.9	11.1	2618	0.500	0.0046	0.0054	930245130 *
420	4.040						441	12.8	11.9	11.1					930245140 *
425	4.060						448	12.9	12.0	11.2					930245160 *
418	4.030						424	12.8	11.9	11.1	4032	0.500	0.0025	0.0033	930244330
420	4.040						428	12.8	11.9	11.1					930244340
425	4.060						436	12.9	12.0	11.2					930244360
438	4.125						448	13.3	12.3	11.5	2618	0.500	0.0046	0.0054	930245225 *
445	4.155						460	13.4	12.5	11.7					930245255 *
438	4.125						435	13.3	12.3	11.5	4032	0.500	0.0025	0.0033	930244425
439	4.130						437	13.3	12.4	11.6					930244430
445	4.155						447	13.4	12.5	11.7					930244455
332	4.030	3.250	5.400	1.165	0.927	-6.5cc	425	10.3	9.6	9.0	2618	0.500	0.0046	0.0054	930245430 *
333	4.040						429	10.4	9.7	9.0					930245440 *
332	4.030						413	10.3	9.6	9.0	4032	0.500	0.0025	0.0033	930244530
333	4.040						417	10.4	9.7	9.0					930244540
347	4.125						437	10.7	10.0	9.3	2618	0.500	0.0046	0.0054	930245525 *
347	4.125						415	10.7	10.0	9.3	4032	0.500	0.0025	0.0033	930244625
353	4.155						426	10.8	10.1	9.5					930244655
426	4.030	4.170	6.250	1.165	0.927	-6.5cc	425	13.0	12.1	11.3	2618	0.500	0.0046	0.0054	930245430 *
428	4.040						429	13.0	12.1	11.3					930245440 *
426	4.030						413	13.0	12.1	11.3	4032	0.500	0.0025	0.0033	930244530
428	4.040						417	13.0	12.1	11.3					930244540
446	4.125						437	13.5	12.5	11.7	2618	0.500	0.0046	0.0054	930245525 *
446	4.125						415	13.5	12.5	11.7	4032	0.500	0.0025	0.0033	930244625
452	4.155						426	13.6	12.7	11.9					930244655
383	4.030	3.750	6.200	1.125	0.927	-6.5cc	407	11.8	10.9	10.2	4032	0.500	0.0025	0.0033	930173130
385	4.040						411	11.8	11.0	10.3					930173140
342	4.000	3.400	5.400	1.090R	0.927	-6.5cc	401	10.6	9.9	9.3	2618	0.500	0.0046	0.0054	930245700 *
347	4.030						412	10.8	10.0	9.4					930245730 *
348	4.035						414	10.8	10.0	9.4					930245735 *
349	4.040						415	10.8	10.1	9.4					930245740 *
352	4.060						423	10.9	10.1	9.5					930245760 *
342	4.000			1.090			392	10.6	9.9	9.3	4032	0.500	0.0025	0.0033	930244700
347	4.030						402	10.8	10.0	9.4					930244730
348	4.035						404	10.8	10.0	9.4					930244735
349	4.040						405	10.8	10.1	9.4					930244740
352	4.060						412	10.9	10.1	9.5					930244760
364	4.125			1.090R			423	11.2	10.4	9.7	2618	0.500	0.0046	0.0054	930245825 *
369	4.155						435	11.3	10.5	9.8					930245855 *
364	4.125			1.090			413	11.2	10.4	9.7	4032	0.500	0.0025	0.0033	930244825
369	4.155						424	11.3	10.5	9.8					930244855

Compression Heights with "R" INCLUDE Oil Support Rails

\*Available In Multiple Alloys

Have more questions about this product?

Contact MAHLE Motorsport at 888-255-1942

**MAHLE**  
Motorsport