

Chevy • EFI Late Models

Hi-Performance Forged
Automotive Racing Pistons



Chevy • LS Series

New LS 5.3 • 3.622 Stroke (New for '09 - Rings included)

Kit Part #	Bore	Comp. Ht.	Stroke	Rod	0 Deck at	Std. Deck Ht.	Avg. Wt.	Volume	Compression ratio at:				Pin Part # (Included)	Std. Tension Rings Includes 1.2, 1.2 3mm	Valve Pocket
									58cc	61cc					
K474XS	3.780	1.300	3.622	6.098	9.209	9.240		FT -2.2	10.9	10.4		S643 .927 x 2.250	3780GFX	LS1,2,6	
K474X2	3.800			6.125	9.236										3780GFX

New LS 5.3 • 4.000 Stroke (New for '09 - Rings included)

K473XS	3.780	1.110	4.000	6.098	9.209	9.240		-7	11.2	10.8		S643 .927 x 2.250	3780GFX	LS1,2,6
K473X2	3.800			6.125	9.236									

New LS Standard Stroke • Nitrous/Turbo 2618 alloy (New for '09 - Rings included)

Kit Part #	Bore	Comp. Ht.	Stroke	Rod	0 Deck at	Std. Deck Ht.	Avg. Wt.	Volume	Compression ratio at:				Pin Part # (Included)	Std. Tension Rings Includes 1.2, 1.2 3mm	Valve Pocket
									65cc	67cc	68cc	70cc			
K447X3903	3.903	1.300	3.622	6.098	9.209	9.240		12+	12.5	12.1	12	11.6	S643 .927 x 2.250	3905GFX (x8)	LS1,2,6
K447XS	4.000													4000GFX (x8)	
K447X05	4.005													4007GFX (x8)	
K447X3	4.030													4032GFX (x8)	
K366X05	3.903	1.335	3.622	6.098	9.244	9.240	450	-2.2	10.3	10.1	10.0	9.7	S528 .945 x 2.500	3905GFX (x8)	LS1,2,6
K398X3903	3.903	1.304	3.622	6.098	9.213	9.240	423	-3.2	10.6	10.4	10.2	10.0	S643 .927 x 2.250	3905GFX (x8)	LS1,2,3,6,92
K398X3905	3.905													3905GFX (x8)	
K398XS	4.000													4007GFX (x8)	
K398X05	4.005													4007GFX (x8)	
K398X3	4.030													4032GFX (x8)	
K398X7	4.070													4072GFX (x8)	
K399X100	4.100	1.304	3.622	6.098	9.213	9.240	465	-2.8	11.0	10.8	10.6	10.4	S643 .927 x 2.250	4102GFX (x8)	LS1,2,6
K399X125	4.125	4127GFX (x8)													
Available - Spring of '09															
K ___ X125	4.125	1.300	3.622	6.098	9.213	9.240		-1	11.75	11.2	11.3	11.0	S643 .927 x 2.250	4127GFX (x8)	LS1,2,3,6,7,92
K ___ X130	4.130													4137GFX (x8)	
K ___ X155	4.155													4158GFX (x8)	
K ___ X185	4.185													4188GFX (x8)	
K ___ X200	4.200													4203GFX (x8)	
K444X3903	3.903	1.300	3.622	6.098	9.209	9.240	433	-11	9.7	9.5	9.4	9.2	S643 .927 x 2.250	3905GFX (x8)	LS1,2,3,6,92
K444XS	4.000													4007GFX (x8)	
K444X05	4.005													4007GFX (x8)	
K444X3	4.030													4032GFX (x8)	
K444X7	4.070													4072GFX (x8)	
K392X3905	3.905	1.304	3.622	6.098	9.213	9.240	445	-25	8.6	8.5	8.4	8.1	S643 .927 x 2.250	3905GFX (x8)	LS1,2,3,6,92
K392XS	4.000													4007GFX (x8)	
K392X05	4.005													4007GFX (x8)	
K392X3	4.030													4032GFX (x8)	
K392X7	4.070													4072GFX (x8)	
K393X100	4.100	1.304	3.622	6.098	9.213	9.240	495	-25	8.8	8.7	8.6	8.4	S643 .927 x 2.250	4102GFX (x8)	LS1,2,3,6,7,92
K393X125	4.125	4127GFX (x8)													

NOTE: LS-1 block has 9.240" deck • 6.0 truck block - 9.230" • LSX block - approximately 9.255"
Choose rod length accordingly.

EFI Late Models

LS Series

LS 4" Stroker • Nitrous/Turbo 2618 alloy (New for '09 - Rings included)

Kit Part #	Bore	Comp. Ht.	Stroke	Rod	0 Deck at	Std. Deck Ht.	Avg. Wt.	Volume	Compression ratio at:				Pin Part # (Included)	Std. Tension Rings Includes 1.2, 1.2 3mm	Valve Pocket
									65cc	67cc	68cc	70cc			
K448X3903	3.903												S643 .927 x 2.250	3905GFX (x8)	LS1,2,3,6,92
K448XS	4.000											4007GFX (x8)			
K448X05	4.005	1.110	4.000	6.098 6.125	9.208 9.235	9.240	5+	12.9	12.5	12.4	12.0	4007GFX (x8)			
K448X3	4.030											4032GFX (x8)			
K448X7	4.070											4072GFX (x8)			
K464X3903	3.903											S643 .927 x 2.250	3905GFX (x8)	LS1,2,3,6,7,92	
K464XS	4.000												4007GFX (x8)		
K464X05	4.005	1.110	4.000	6.098 6.125	9.208 9.235	9.240	-3.0	11.8	11.6	11.4	11.2		4007GFX (x8)		
K464X3	4.030												4032GFX (x8)		
K464X65	4.065												4067GFX (x8)		
K464X7	4.070											4072GFX (x8)			
K463X125	4.125											S643 .927 x 2.250	4127GFX (x8)	LS1,2,3,6,7,92	
K463X135	4.135												4137GFX (x8)		
K463X155	4.155	1.110	4.000	6.098 6.125	9.208 9.235	9.240	-2.8	12.6	12.3	12.2	11.9		4158GFX (x8)		
K463X185	4.185												4188GFX (x8)		
K463X200	4.200												4203GFX (x8)		
K394X3903	3.903						391					S643 .927 x 2.250	3905GFX (x8)	LS1,2,3,6,92	
K394X3905	3.905						397						3905GFX (x8)		
K394XS	4.000	1.115	4.000	6.098 6.125	9.213 9.240	9.240	438	-8	11.1	10.9	10.8		10.5		4007GFX (x8)
K394X05	4.005						440						4007GFX (x8)		
K394X3	4.030						453						4032GFX (x8)		
K395X100	4.100	1.115	4.000	6.098 6.125	9.213 9.240	9.240	440	FT -8	11.4	11.2	11.1	10.9	S643 .927 x 2.250	4102GFX (x8)	LS1,2,3,6,7,92
K395X125	4.125						451					4127GFX (x8)			
K445X3903	3.903						396					S643 .927 x 2.250	3905GFX (x8)	LS1,2,3,6,92	
K445XS	4.000						437						4007GFX (x8)		
K445X05	4.005	1.110	4.000	6.098 6.125	9.213 9.240	9.240	439	-15	10.2	10.0	9.9		9.7		4007GFX (x8)
K445X3	4.030						450						4032GFX (x8)		
K445X7	4.070						-						4072GFX (x8)		
K446X125	4.125	1.110	4.000	6.098 6.125	9.208 9.235	9.240	442	-18	10.4	10.2	10.1	10.0	S643 .927 x 2.250	4127GFX (x8)	LS1,2,3,6,7,92
K446X155	4.155						456					4158GFX (x8)			
K456XS	4.000											S643 .927 x 2.250	4007GFX (x8)	LS1,2,3,6,92	
K456X05	4.005	1.110	4.000	6.098 6.125	9.208 9.235	9.240		-20	9.7	9.6	9.5		9.3		4007GFX (x8)
K456X3	4.030												4032GFX (x8)		
K456X7	4.070												4072GFX (x8)		
K452X125	4.125	1.110	4.000	6.098 6.125	9.208 9.235	9.240		-20	10.2	10.1	10.0		9.7		S643 .927 x 2.250
K443X125	4.125						446					S643 .927 x 2.250	4127GFX (x8)	LS1,2,3,6,7,92	
K443X155	4.155	1.140	4.000	6.100	9.240	9.240	460	-23	10.0	9.8	9.7		9.6		4158GFX (x8)
K443X200	4.200						-						4203GFX (x8)		
K396X3903	3.903						415					S643 .927 x 2.250	3905GFX (x8)	LS1,2,3,6,92	
K396XS	4.000						429						4007GFX (x8)		
K396X05	4.005	1.115	4.000	6.098 6.125	9.213 9.240	9.240	431	-32	8.8	8.7	8.6		8.5		4007GFX (x8)
K396X3	4.030						445						4032GFX (x8)		
K396X7	4.070						460						4072GFX (x8)		
K397X100	4.100	1.115	4.000	6.098 6.125	9.213 9.240	9.240	413	-32	9.1	8.9	8.8	8.7	S643 .927 x 2.250	4102GFX (x8)	LS1,2,3,6,7,92
K397X125	4.125						430					4127GFX (x8)			



LS Series

LS 4.100/4.125" Stroker - Nitrous/Turbo 2618 alloy (New for '09 - Rings included)

Kit Part #	Bore	Comp. Ht.	Stroke	Rod	0 Deck at	Std. Deck Ht.	Avg. Wt.	Volume	Compression ratio at:				Pin Part # (Included)	Std. Tension Rings Includes 1.2, 1.2 3mm	Valve Pocket
									65cc	67cc	68cc	70cc			
K451X3903	3.903													3905GFX (x8)	
K451XS	4.000													4007GFX (x8)	
K451X05	4.005	1.050	4.100 4.125	6.125		9.225 9.237		3+	12.8	12.5	12.3	12.0	S643 .927 x 2.250	4007GFX (x8)	LS1,2,3,6,92
K451X3	4.030													4032GFX (x8)	
K451X7	4.070													4072GFX (x8)	
K462X125	4.125													4127GFX (x8)	
K462X135	4.135													4137GFX (x8)	
K462X155	4.155	1.050	4.100 4.125	6.098 6.125		9.208 9.235		-2.8	13.0	12.7	12.5	12.2	S643 .927 x 2.250	4158GFX (x8)	LS1,2,3,6,7,92
K462X185	4.185													4188GFX (x8)	
K462X200	4.200													4203GFX (x8)	
K450X3903	3.903													3905GFX (x8)	
K450XS	4.000													4007GFX (x8)	
K450X3	4.030	1.050	4.100 4.125	6.125		9.225 9.237		-11	11	10.8	10.7	10.5	S643 .927 x 2.250	4032GFX (x8)	LS1,2,3,6,92
K450X7	4.070													4072GFX (x8)	
K454X3903	3.903													3905GFX (x8)	
K454XS	4.000													4007GFX (x8)	
K454X05	4.005	1.050	4.100 4.125	6.125		9.225 9.237		-14	10.7	10.5	10.3	10.1	S643 .927 x 2.250	4007GFX (x8)	LS1,2,3,6,92
K454X3	4.030													4032GFX (x8)	
K454X7	4.070													4072GFX (x8)	
K455X125	4.125													4127GFX (x8)	
K455X155	4.155	1.050	4.100 4.125	6.125		9.225 9.237		-22	10.4	10.2	10.1	10.0	S643 .927 x 2.250	4158GFX (x8)	LS1,2,3,6,7,92
K449X3903	3.903													3905GFX (x8)	
K449XS	4.000													4007GFX (x8)	
K449X05	4.005	1.050	4.100 4.125	6.125		9.225 9.237		-30	9.2	9.1	9.0	8.8	S643 .927 x 2.250	4007GFX (x8)	LS1,2,3,6,92
K449X3	4.030													4032GFX (x8)	
K449X7	4.070													4072GFX (x8)	

NOTE: LS-1 block has 9.240 deck • 6.0 truck block has 9.230 • LSX block is approximately 9.255
Choose rod length accordingly.

LS Series Ring Pkg. Codes
GK style = 1.5mm, 1.5mm, 3mm
HF style = 1/16, 1/16, 3mm

EFI Late Models

Wiseco Flow-dome Technology

