

New Product

Wiseco Chrysler 340-360 LA Small Block Stroker Piston Kits

Automotive



"A LEGACY OF PERFORMANCE"



Seeing a need for dedicated race-style pistons for the LA-series Chryslers, Wiseco has released an exciting new lineup of 8cc dome pistons to fit the popular 4.00" stroke applications. Available in many popular oversizes from .030" to .100" over, this will allow coverage for both 340 and 360 versions of the LA engine family. With a net volume of 8cc's it is now possible to easily have 13.5 and up compression ratios with any 18 degree heads without excessive milling. No longer is a flattop piston an only option for shelf stock availability. With modern features such as .043"/.043"/3mm rings, vertical gas ports, Armor Glide skirt coatings, and proprietary oil groove designs all incorporated into the piston, this is the most technologically advanced design available in many years for these engines. They will also be available in two versions to cover both .984" and .927" wrist pin applications. The .927 version can be used with K1 rods and cranks that use a "Chevy" rod length and journal size. As always, both versions are suitable for applications ranging from naturally aspirated to nitrous use with maximized lands, 2618 alloy, and generous valve pockets. For extreme duty/road race applications optional pins are available separately.

Price (US): Kit: \$927.97, Replacement Piston: \$127.59

Kit Part # *.927" pin	Cubic Inch	Repl. Piston	Bore Size	Stroke	Rod Lgth.	Comp. Ht.	Dome Volume	Comp. Ratio	Repl. Ring Part #
K0013B3		60013B3	4.030"	4.000	6.123"	1.460"	+8 cc	13.4:1	
K0013B4		60013B4	4.040"	4.000	6.123"	1.460"	+8 cc	13.5:1	
K0013B6		60013B6	4.060"	4.000	6.123"	1.460"	+8 cc	13.6:1	
K0013B8		60013B8	4.080"	4.000	6.123"	1.460"	+8 cc	13.7:1	
K0013B100		60013B100	4.100"	4.000	6.123"	1.460"	+8 cc	13.8:1	
Kit Part # *.984" pin	Cubic Inch	Repl. Piston	Bore Size	Stroke	Rod Lgth.	Comp. Ht.	Dome Volume	Comp. Ratio	Repl. Ring Part #
K0011B3		60011B3	4.030"	4.000"	6.123"	1.460"	+8 cc	13.4:1	
K0011B4		60011B4	4.040"	4.000"	6.123"	1.460"	+8 cc	13.5:1	
K0011B6		60011B6	4.060"	4.000"	6.123"	1.460"	+8 cc	13.6:1	
K0011B8		60011B8	4.080"	4.000"	6.123"	1.460"	+8 cc	13.7:1	
K0011B100		60011B100	4.100"	4.000"	6.123"	1.460"	+8 cc	13.8:1	