

408 C.I 3.000M WINDSOR STROKER KIT/ FORGED PISTONS/ SCAT CRANKS AND RODS / RINGS & BEARINGS



408 C.I WINDSOR STROKER KIT (OEM 3.000 MAINS)/ FORGED PISTONS/ CHOICE OF CRANK & RODS / RINGS & BEARINGS

Rating: Not Rated Yet

Price:

Variant price modifier:

Base price:

Price:

You save:

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Description

Pavtek Stroker Kit Part #	SK408 WINDSOR CUSTOM
Stroker Kit Engine Size	OEM 351W TO 408 Cubic Inches
Stroke	4.000"
Bore Size	4.030"
Kit Designed For Use With	9.480" Deck Height Block (OEM)
Crankshaft Brand	Scat
Crankshaft Material	9000 Series Cast Steel OR 4340 Steel- Choose from the drop down menu
Crankshaft Main Journals	351W OEM (3.000")
Crankshaft Big End Journals	SBC 2.100"
Crankshaft Balance	External
Requires Narrowed Bearings	Yes
Pistons	SRP FORGED
Piston Style	Flat Top Or Dish Top - Choose from the drop down menu
Piston Dome Volume	Flat Top Or Dish Top - Choose from the drop down menu
Gudgeon Pin Diameter	SBC .927"
Gudgeon Pins Supplied	Yes
Gudgeon Pin Fit	Floating
Ring Pack to Use	Choose from the drop down menu
Rings Supplied	(D)-Notes Speed Pro / Hastings / JE
Conrods Supplied	Yes
Conrod Brand	Scat
Beam Style	Either I-Beam or H-Beam - Choose from the drop down menu
Rod Centre to Centre Length	(E)-Notes (6.200" OR 6.250")- Choose from the drop down menu

Bolts	8740
Rod Bolt Diameter	7/16
Main Bearings Supplied	Yes - ACL / Clevitte RACE SERIES Or Clevite "P" Series STD Bearings
Big End Bearings Supplied	Yes - ACL / Clevitte RACE SERIES

Notes:

(D) SRP279671PS - Pistons Come with JE Rings Included

(D) SRP206061 - Pistons - Please Select PR-R9771-030 From Drop Down Menu

(E) Rod Length

(E)Using 6.200" Rods Will Require Block Deck Height To Be Machined To 9.430" For a Zero Deck Height

(E)Using 6.250" Rods Will Require Block Deck Height To Be Machined To 9.480" For a Zero Deck Height

Pavtek can custom assemble a stroker kit with various combinations of Rods -Crankes & Pistons to suit your application - Call us for the best Price on our stroker kits

Actual item may differ from image shown