

Brand:Hurricane
Engine Model: Chevy small block Gen I
Crankshaft Material: 4340 Forged steel
Stroke: 4.125"
Main Journal Diameter (in): 2.449"
Rod Journal Diameter (in): 2.100"
Rod Length: 6.000"
Weight: ~lbs
Rear Main Seal Style: 2-piece
Crank Reluctor Wheel Included: NO
Engine Balance:Internal
Crankshaft Snout Style:Standard
Quantity:Sold individually

4.125 inch Stroke Chevy Small Block 350 Forged 4340 Steel Crankshafts Description

These chevrolet forged 4340 steel crankshafts from Hurricane Specialty Products are great for high performance applications. They feature non-twist forging, go through a multi-stage heat-treatment process, and are stress-relieved and shot-peened. These cranks are X-rayed, magnafluxed, and sonic-tested, so you know you're getting a top-quality piece. Each crankshaft has cross-drilled and chamfered oil holes for improved oiling, a .125 in. radius on rod and main journals for increased strength, and the journals are precision-ground and micro-polished to less than 5 R.A. A target bob weight of +/- 2 percent greatly reduces balancing time.



Suggested parts:

[H Beam race 6.000 "2.225" 0.927 "4340 connecting rods for Chevy SBC 350](#)



Hurricane also offer 3.250" stroke and 4.100" stroke performance crankshafts for Chevy SBC 350 engine.

1. [Hurricane 4340 Forged Steel Crankshaft, Chevrolet 350 Main, 3.250" Stroke, 5.700" and up Rod Length](#)
2. [Small-Block Chevy 350 Block, 4340 Forged Steel Crankshaft](#)

If you have any needs for our performance connecting rods and crankshafts, please feel free to contact Hurricane sales team at marketing@hurricane-rod.com.cn