

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](mailto:marketing@hurricane-rod.com.cn)