Brand:Hurricane

Engine Model: Chevrolet Small Block Crankshaft Material: 4340 Forged steel

Stroke: 3.250"

Main Journal Diameter (in): 2.449" Rod Journal Diameter (in): 2.100" Rod Length: 5.700" and up

Weight: ~lbs

Crank Reluctor Wheel Included: NO

Engine Balance:Internal

Crankshaft Snout Style:Standard

Quantity:Sold individually

Hurricane Forged 4340 Steel Crankshaft, Chevrolet SB 350 Main

Hurricane forged 4340 steel crankshafts offer the maximum strength at an affordable cost. These cranks are made from a non-twist forging, using only certified 4340 steel. Multi-stage heat treated for greater strength, x-rated and sonic tested to ensure quality. All snout, rod, and main journals filet radius are .125" for added strength (requires narrowed bearings). They are fully nitrided for greater longevity and micropolished to a 3 r.a. or less to maximize bearing life.

- •Non-Twist Certified 4340 Steel Forgings
- Multi-Stage Heat Treated for Greater Strength
- Large .125" filet radius for Added Strength
- •X-Rayed and Sonic Tested to Ensure Quality
- Fully Nitrided for Greater
- •Micro Polished to a 3 r.a. or Better to Maximize Bearing Life

All Chevy series before we done will upload one by one, links: http://www.hurricanerods.com/products/Crankshafts.htm

Hurricane Chevy 350 3.250" crankshaft Pictures



These 3.250 sbc crankshaft feature a Light Weight design. All cranks are ground to exacting tolerances, magnafluxed and balanced.



All the flank and outline have been CNC machined and shot peened, the appearance is very smooth and beautiful.



Here is our finished 4340 forged steel crankshaft for Chevy 350 sbc engine. except 3.250" stroke, we can also offer

#1, 4.100" stroke. Small-Block Chevy 350 Block, 4340 Forged Steel Crankshaft
#2, 4.125" stroke. Small-Block Chevy 350 4.125 in 4340 forged steel Crankshaft

For more info, please feel free to *contact us*.