

Brand: Hurricane
Engine: Chevy 5.3L/325 5.7L/350 6.0L/364 6.2L/376
Part type: Connecting Rods
Center to center length: 154.94mm/6.100"
Big End bore Diameter: 56.507mm/2.225"
Big end Width: 23.9mm/0.940"
Small end bore Diameter: 24.003mm/0.945"
Small end width: 26.96mm/1.061"
Beam style: H-Beam
Connecting rod bolt Diameter: 7/16"
Quantity: 8 pieces per set
Approximate connecting rod Weight: 560g/Piece
Advertised horsepower rating: 1000hp
Material: Forged 4340 Steel
Connecting rod finish: Shot-peened, polished
Pin: Bronze Wrist pine Bushings
Wrist pin Style: floating
Cape Town retention style: Cap Screw
Weight matched set: Yes, balanced +/-1 g
Magnafluxed: Yes
Private Label: Yes, available
Custom design: Yes, accept

Chevy 5.3L/325 5.7L/350 6.0L/364 6.2L/376 Connecting rods Description

These Chevrolet sbc H beam V8 connecting rods are the strongest Hurricane connecting rods, they are among our best seller list, These forged aircraft 4340 steel rods for GM V8 engines are perfect for supercharged and nitrous applications. These rods incorporate a special doweled cap for specific cap-to-rod alignment and are profiled with extra clearance for stroker applications. Per rod processed by CNC machined for high strength and reliability, shot peened for improved fatigue life, Chevy 5.3L/325 5.7L/350 6.0L/364 6.2L/376 Connecting rods can handle over 1000 horsepower.

Hurricane factory also supplying Forged Connecting Rod Set for Chevy Small Block, Big Block and LS engines. You can check [Hurricane Connecting Rod Catalog Here](#).



Per rod comes with high quality bronzed bushing suitable for floating piston pin, and dowels located at the rod cap to achieve accurate assembly. What's more, all the small ends and big ends are honed by SUNNEN honing machine to meet high tolerance standard, so they are a good choice for your high performance engines.



If you have a general question, you could find answers at our [FAQs](#), or leave an message online.

OTHER CUSTOMERS ALSO BOUGHT

[Hurricane Replacement connecting rods bolts 7/16 - 1.600 UHL](#)