Brand: Hurricane

Engine: FORD 351 WINDSOR Part Type: Connecting Rods

Center to Center Length: 157.48mm/6.200" Big End Bore Diameter: 56.52mm/2.250"

Big End Width: 23.88mm/0.940"

Small End Bore Diameter: 23.55mm /0.927"

Small End Width: 26.92mm/1.060"

Beam Style: H-beam

Connecting Rod Bolt Diameter: 7/16"

Approximate Connecting Rod Weight: 660g/piece

Advertised Horsepower Rating: 1000hp

Quantity: Sold as 8 pieces /set Material: Forged 4340 steel

Connecting Rod Finish: Shot-peened, Polished

Pin: Bronze wrist pin bushings Wrist Pin Style: Floating

Cap Retention Style: Cap screw

Weight Matched Set: Yes, Balanced +/- 1g

Magnafluxed: Yes

Private Label: Yes, available Custom design: Yes, accept

## Ford 351 6.200 connecting rods Descripition

As with all Hurricane performance connecting rods, our Ford Series h beam conrods are finished in the advance CNC machinery and designed to withstand the abuse from today's high rpm naturally aspirated engines as well as high horsepower forced induction applications. This Ford 351 6.200" connecting rods features premium 7/16" bolts. 0.927 Wrist Pin / 0.940 Big End Width / 2.225 Big End Bore.

A higher quality connecting rod will typically have a superior heat treatment that improves tensile and yield strength, also will usually have a better surface treatment that reduces the risk of stress fractures and rod failure. Hurricane ford 351 WINDSOR connecting rod have the ability to reach above standards because of the facts:

- 1.100% premium AISI4340 forged billet steel
- 2.Strict forge and heat treatment processed forgings, hardness of 34-38 HRC.
- 3..Mirco polishing and shot blasting.
- 4..Bend and twist is tightly controlled



Note: The ford small block 351 forged connecting rods are very beautiful and tough after shot peened progress.

connecting rod for ford 351 windsor Package



Those connecting rods for Ford 351 Windsor engine are balance weighted in + / -

1g and packaged in 8 pieces per set. we will put foam or cardboard in the box in order to make s ure the conrods will not collision in

transit. any question, please feel free to contact <u>hurricane sales team</u> or leave your message below. you will get replied within 24 hours.