Brand: Hurricane\*

Engine: Chrysler Mopar ,440 Part Type: Connecting Rods

Center to Center Length: 171.7mm/6.760" Big End Bore Diameter: 60.30mm/2.374"

Big End Width: 25.58mm/1.007"

Small End Bore Diameter: 25.146mm /0.990"

Small End Width: 25.58mm/1.007"

Beam Style: H-beam

Connecting Rod Bolt Diameter: 7/16" Advertised Horsepower Rating: 1200hp

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

These H-beam connecting rods are designed for Chrysler Mopar 440 engines, per rod built from high quality 4340 steel material .





Each rods are finish-honed by SUNNEN equipment with high tolerance standrad at <a href="https://hurricane"><u>Hurricane</u></a>
<a href="factory">factory</a>, polished and shot-peened to improve fatigue life, and featured with bronze bushings for floating pin . Those rods can hold approx 1200hp, so it will be a good choice for your high performance applications at same price range . More importantly , they are available with <a href="https://example.com/ARP 2000 and ARP L19">ARP 2000 and ARP L19</a> rod bolts to meet higher strength chrysler applications .



Hurricane offer custom service, custom connecting rods can be made as your specified needs. As a connecting rods leading manufacturer with 20+ years experience in China, our engineers team have the ability and confidence to design and make perfect rods for your performance engines. Here are

e our custom connecting rods specs sheet , welcome to  $\underline{\text{contact}}$  us if any needs for racing connecting rods .



## Hurricane Speed & Performance - Custom Connecting Rod Form

