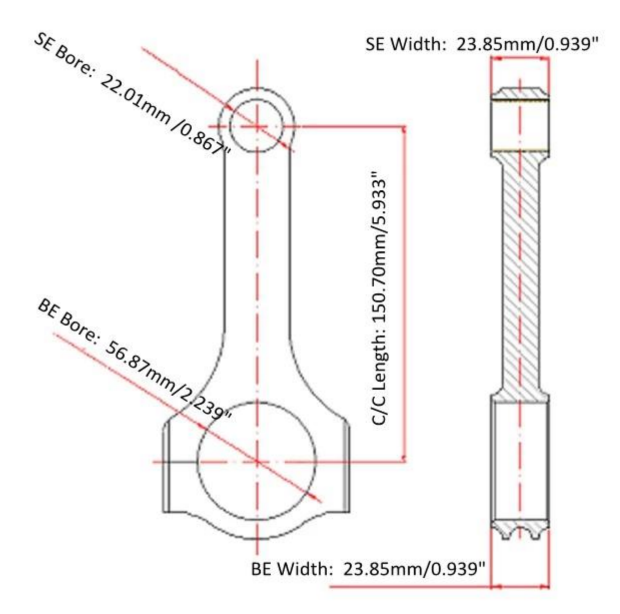
Brand: Hurricane Engine: Ford 4.6L/5.0L Part Type: Connecting Rods Center to Center Length: 150.70mm/5.933" Big End Bore Diameter: 56.87mm/2.239" Big End Width: 23.85mm/0.939" Small End Bore Diameter: 22.01mm /0.867" Small End Width: 23.85mm/0.939" Beam Style: H-beam Connecting Rod Bolt Diameter: 3/8" Approximate Connecting Rod Weight: 535g/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 Mustang 4.6 L / 5.0 L Coyote Connecting Rods Main Drawing



Hurricane Ford 4.6L engine H-Beam 5.933" Connecting Rods are manufactured from Forged 4340 steel Connecting Rod Material, designed and produced for Ford 4.6L/5.0L Coyote applications, 100% CNC machined, stress relieved and magnafluxed, they support over 1000HP for the Ford racing engines .

Ford 4.6L and 5.0L Coyote Forged H-Beam Connecting Rod Set Features:

- Manufactured from 4340 forgings, chemical element:
- Heat treated, stress relieved, shot peened and 100% magnafluxed
- Weight matched sets +/- 1 grams
- Cap fasteners are premium 3/8" ARP 8740 or optional ARP 2000 cap screws
- Horsepower range: 700 HP (ARP 8740), 750 HP (ARP 2000)

● Install QAL10-3-1.5 Bushing, chemical element: Al 8.5~10.0%, Mn 1.0~2.0%, Fe 2.0~4.0%, Remain: Cu

More Hurricane rods features, please kindly explore on $\underline{\text{NEWS}}.$



Hurricane factory offer both H beam and I beam design performance 5.933" connecting rods for Ford Coyote engine. **Featured product**: <u>I-beam connecting rods for Ford 4.6L/5.0L,5.933" length</u>

Ford Mustang GT Race Car Picture



Any question or any special requirements, please <u>contact our skilled staffs</u> for help. You will get replied within 24 hours.