

Brand: Hurricane
Engine: GM aircooled engine
Part Type: Connecting Rods
Center to Center Length: 144.78mm/5.700"
Big End Bore Diameter: 53.97mm/2.125"
Big End Width: 22.65mm/0.892"
Small End Bore Diameter: 22.005mm /0.866"
Small End Width: 24.70mm/0.972"
Beam Style: H-beam
Connecting Rod Bolt Diameter: 3/8"
Approximate Connecting Rod Weight: 550g/piece
Advertised Horsepower Rating: 750hp
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

5.700 Rod H-beam Connecting Rod For GM Air-cooled Engine Description

These 5.700 in H-Beam Connecting Rods are forged from 4340 steel , suit for high performance GM aircooled engine , Each rod machined with high strength 3/8" bolts thread ,heat treated,polished and **shot peened** to promote fatigue strength. Much more, you can see the bolts seat roof `s arch is mellow and full. Only CNC can reach this degree.



Hurricane H-beam connecting rods are twice machined on a CNC production line. The beam part is very smooth and bright, it's hard to see any tool vestige. Our pin end oil hole is 2.5mm-3mm diameter.



We can supply 5 different length forged connecting rods for GM Chevy aircooled engine, include [5.394"](#), [5.400"](#), [5.500"](#), [5.600"](#) and 5.700" , you can look at more details on other page or [contact](#) us directly .

Hurricane Connecting Rods FAQs

Q: What is your connecting rod tolerance?

A: Main size: Center to center length: +/- 0.05mm
Big end bore: + 0.013mm
Small end bore: + 0.005mm
Big End width: +/-0.02mm
Pin End width: +/-0.05mm

No note tolerance: +/-0.15mm

Q: Can I order a single connecting rod as sample to check quality first before cooperation?

A: Yes, Of course. Please [leave us message](#) with which engine model and beam you are interested.

Green Chevy Classic Car Picture

