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 Aircooled Engine Descripition

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 <u>shot</u> <u>peened</u> 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 is twice machining on 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 <u>5.394</u>", <u>5.400", 5.500", 5.600"</u> and 5.700", you can look at more details on other page or <u>contact</u> 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

