Brand: Hurricane

Engine: Chevy/Chevrolet SBC 283/327

Part Type: Connecting Rods

Center to Center Length: 144.78mm/5.700" Big End Bore Diameter: 56.52mm/2.225"

Big End Width: 23.92mm/0.942"

Small End Bore Diameter: 23.56mm /0.928"

Small End Width: 26.95mm/1.061"

Beam Style: H-beam

Connecting Rod Bolt Diameter: 7/16"

Approximate Connecting Rod Weight: 565g/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

H beam 5.700" forged connecting rod for chevrolet small block Description

These h beam connecting rods fits Small Block Chevrolet 323 327 engine, forged from aircraft-quality 4340 steel, profiled to remove stress risers, weight-matched to +/- 1g per set, and shot-peened. <u>High quality Race spec 7/16 Fasteners</u> sold separately.

Hurricane Rods Features:

● Hurricane connecting rod Material: 4340 forged steel/40CrNiMoA/EN24. Heat treatment: HRC34-38 with temperature:860°C~880°C



• Hurricane connecting rod Dowel, material: 40Cr,HRC40-42



● Hurricane connecting rod bushings are manufactured from QAL10-3-1.5, Main Chemistry: Al (Aluminum):8.5-10.0 Mn (manganese):1.0-2.0 Fe (Iron):2.0-4.0 Cu (Bronze)



Hurricane have finished various kinds of Chevy connecting rod, from air cooled, Small Block, Big Block and LS series, click our <u>Chevrolet Rods catalog</u> for more info. We would love to <u>hear from you</u> and help with your next project or inquiry.

Chevy 327 Engine



Note: Picture from Pinterest.