Brand: Hurricane
Engine: Chevy/Chevrolet SBC 283/327
Part Type: Connecting Rods
Center to Center Length: $144.78 \mathrm{~mm} / 5.700^{\prime \prime}$
Big End Bore Diameter: $56.52 \mathrm{~mm} / 2.225^{\prime \prime}$
Big End Width: $23.92 \mathrm{~mm} / 0.942^{\prime \prime}$
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 323327 engine, forged from aircraft-quality 4340 steel, profiled to remove stress risers, weight-matched to $+/-1 \mathrm{~g}$ per set, and shot-peened.
High quality Race spec 7/16 Fasteners sold separately.

## Hurricane Rods Features:

- Hurricane connecting rod Material: 4340 forged steel/40CrNiMoA/EN24. Heat treatment: HRC34-38 with temperature: $860^{\circ} \mathrm{C} \sim 880^{\circ} \mathrm{C}$

- 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 Chevrolet Rods catalog for more info. We would love to hear from you and help with your next project or inquiry.

Chevy 327 Engine


Note: Picture from Pinterest.

