Brand: Hurricane
Engine: Chevy 7.4L/454 6.5L/396 7.0L/427 6.6L/402
Part Type: Connecting Rods
Center to Center Length: $155.83 \mathrm{~mm} / 6.135^{\prime \prime}$
Big End Bore Diameter: $59.047 \mathrm{~mm} / 2.325^{\prime \prime}$
Big End Width: $25.170 \mathrm{~mm} / 0.991$ "
Small End Bore Diameter: 25.146mm /0.990"
Small End Width: 28.7mm/1.130"
Beam Style: I-beam
Connecting Rod Bolt Diameter: 7/16"
Quantity :8pcs/set
Approximate Connecting Rod Weight: 720g/piece
Advertised Horsepower Rating: 1200hp
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

## 4340 I-beam Rods 6.135" Length specs

Free your engine's horsepower on the wings of Hurricane I-beam connecting rods, 4340-certified steel construction provides outstanding strength. Each rod is multi-stage heat-treated, magnafluxed, 100 percent machined, and then shot-peened to stress-relieve the metal.


The rods have precision cap alignment sleeves to positively locate each rod cap, silicon bronze bushings for floating pin models-and are available in stroker models that allow additional cam-to-rod clearance for large stroke combinations.


They could come standard with 190,000 psi rated ARP 8740 and 230,000 psi rated ARP 2000 rod bolts, or 265,000 psi rated ARP L-19 bolts as upgrades. Instructions and rod bolt lubrication are included.


Order the model designed for your vehicle make and engine application, contact us: Marketing@hurricane-rod.com.cn

## FAQ

A: What is your connecting rod tolerance?
B: Main size: Center to center length: $+/-0.05 \mathrm{~mm}$;
Big end bore:+ 0.013 mm ;
Small end bore:+ 0.005 mm ;
Big End width: $+/-0.02 \mathrm{~mm}$;
Pin End width: $+/-0.05 \mathrm{~mm}$;
No note tolerance: $+/-0.15 \mathrm{~mm}$

