Brand: Hurricane*

Engine: Mitsubishi 3.0L V6 6G72 Part Type: Connecting Rods

Center to Center Length: 141mm/ 5.551" Big End Bore Diameter: 52.98mm/2.086"

Big End Width: 20.83mm/0.820"

Small End Bore Diameter: 22.01mm /0.867"

Small End Width: 20.83mm//0.820"

Beam Style: I-beam

Connecting Rod Bolt Diameter: 3/8"
Approximate Connecting Rod Weight: xxx
Advertised Horsepower Rating: 1200hp

Quantity: Sold as 6 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

Mitsubishi 6G72 V6 3000GT Racing Connecting Rods Description

- 1) CNC machined from <u>4340 EN24 aircraft chrome moly forged steel</u>
- 2) Heat treated to HRC 34-38
- 3) 100% X-rayed, sonic tested and magnafluxed
- 4) I-Beam design for extra rigidity and greater strength
- 5) Fully Machined and Polished and Shot Peened
- 6) All big end and small ends finished with SUNNEN honing machine
- 7) Small ends installed bronzed bushing for floating piston pins
- 8) Packed in balanced sets +/- 1 gram



Forged I-Beam Rod Set for Mitsubishi 6G72 could support 1200 horsepower engine.

6G72 Connecting Rods Applications

Mitsubishi Racing Connecting Rods Bolts -made in <u>Hurricane Speed and Performance</u>

Hurricane Connecting Rods Bolts vs Genuine ARP2000 Bolts

Hurricane replacement 7/16" Connecting

Rods Bolts





Hurricane 5/16" replacement Connecting Rods

Bolts Hurricane replacement 7/16" Connecting Rods Bolts





You can click the following link to learn more about Hurricane connecting rods bolts if you are interested.

Learn rods bolt -Hurricane Speed and Performance

Hurricane Connecting Rod Bolt Information