Brand: Hurricane* Engine: Toyota 3TC

Part Type: Connecting Rods

Center to Center Length: 122.81mm/4.835" Big End Bore Diameter: 51mm/2.008" Big End Width: 26.75mm/1.053"

Small End Bore Diameter: 22mm /0.866" Small End Width: 26.75mm/1.053"

Beam Style: H-beam

Connecting Rod Bolt Diameter:3/8"

Approximate Connecting Rod Weight: ~g/piece

Advertised Horsepower Rating: 550hp

Quantity: Sold as 4 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

Chrome-Moly Connecting Rods for Toyota 2TC 3TC

As a connecting rod factory, all rods made from high quality forgings, and 100% CNC machined, then you could use directly.

There is a article about how to machine rods at Hurricane factory, if you are interested, please kindly explore: "Hurricane High Performance connecting rods - Process of machining rods".

Forged 4340 steel H-beam connecting rod engineered for toyota 3TC engine , these rods produced from an ultra high-strength alloy forgings and rated to 500+ horsepower. Unique H-beam design is substantially stronger and lighter than OEM conrods, helping your engine to rotate quicker and hold up to the punishing demands of high boost applications. Includes high-strength silicon-bronze wrist pin bushing, race spec fasteners sold separately.

Hurricane factory and workshop picture





3TC connecting rods can be designed and made to all kinds of beam shape , please check with our c ustomer service online or email to marketing@hurricane-rod.com.cn. We would like to offer help for you .



Hurricane supply standard sizes conrods, custom rod can be made and provided for you too . You may also view the **The Rod FAQ** and **Custom Rod Info** pages to learn more details .