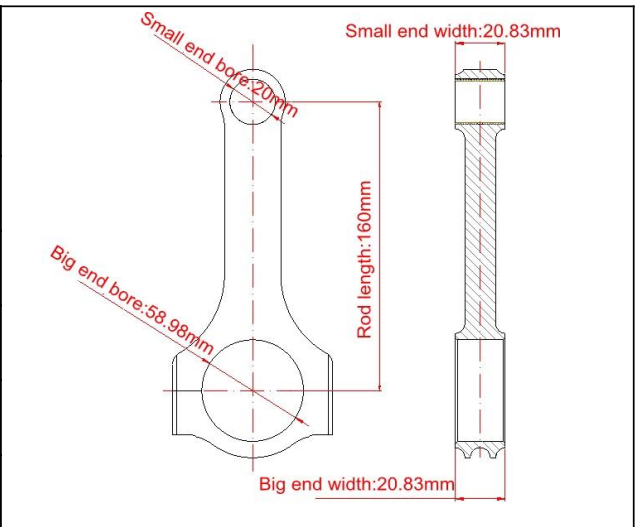


Hurricane Toyota 1GR connecting rods Main Sizes

Brand: Hurricane*	
Center to Center Length: 160mm/6.299"	
Big End Bore Diameter: 58.98mm/2.322"	
Big End Width: 20.83mm/0.820"	
Small End Bore Diameter: 20mm /0.866"	
Small End Width: 20.83mm /0.820"	
Beam Style: X-beam	

4340 Steel Performance Toyota 1GRFE Connecting Rods Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	~
Advertised Horsepower Rating	800hp
Quantity	Sold as 6pieces /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

Forged Connecting Rods Set 1GR-V6 Description

Hurricane Speed and Performance H-beam rods machine in factory directly. These rods are one of the best rods available for a 1GR-FE. These rods are designed to fit a standard crankshaft or a crankshaft with standard sized journals. Steel rods are a common upgrade for anyone who wants to gain a little more power from their 1GR-FE as standard rods may not be as reliable with the extra power. Comes with

[**Hurricane 3/8 Rod Bolts**](#) as standard.

Hurricane race 1grfe connecting rods features:

- 1.Smooth finish of BE BORE surface .it`s precision is within 0.01mm after honing. It is even used to be your mirror.
- 2.Big end surface effect. the surface is very smooth , the R part is mellow and full.It is hard to see the tool vestige.
- 3.shot-peening effect. we are strict to select steel shot. We only use the cleanest shot which has the most suitable size. The result is our rods` surface is very bright and smooth.
- 4.Bolt seat.you can see the roof`s arch is mellow and full. Only CNC can reach this degree.
5. The bolt hole and thread are made by CNC and Precise cutting-tool.You can't find any tool vestige even on the bolt hole surface.
- 6.H -beam effect. as a result of twice machining by CNC, it is very smooth. Next picture may help you get a close impression of the H-beam.
- 7.Pin end arch part surface is very smooth, it is hard to see the tool vestige.
- 8.Cooper bush of the pin end. It is smooth and beautiful.
- 9.generally,2.5mm-3mm diameter oil hole on the pin end.

