

Brand: Hurricane
Engine: Honda Acura Integra D16 1.6L/ D15B
Part Type: Connecting Rods
Center to Center Length: 137mm/5.394"
Big End Bore Diameter: 48mm/1.890"
Big End Width: 22.65mm/0.892"
Small End Bore Diameter: 19mm /0.748"
Small End Width: 18.18mm/0.716"
Beam Style: H-beam
Connecting Rod Bolt Diameter: 3/8 "
Approximate Connecting Rod Weight: 440g/piece
Advertised Horsepower Rating: 750hp
Quantity: Sold as 4pieces /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

All Hurricane Connecting Rods are manufactured from a ONE-PIECE FORGING.



The forging process forces the grain into the shape of a connecting rod, resulting in a superior fatigue life.

The rod cap is forged separately so that the grain runs perpendicular to the load forces, which strengthens the connecting rod. Many aftermarket connecting rods are manufactured from 4340 steel. 4340 specs allow a range of different materials to achieve the desired results. Although it is a more expensive process, all hurricane rods 3-D connecting rods also include higher content of nickel & chrome, which increases the strength & fatigue life without making the connecting rod brittle.

Please contact us first so we can help you determine the best setup for your build.

Related product:

1. [4340 Chrome-Moly Connecting rod H-beam for Honda D16L](#)
2. [4340 Connecting rod H-beam for Honda D16A](#)
3. [Hurricane Speed&Performance Honda D16Z6 connecting rods H-beam forged 4340 steel](#)
4. [Hurricane I-beam Connecting Rods For Honda Civic D16Z6](#)
5. [I-Beam Connecting Rods \(4 PCS\) For Honda D16L Engine, 5.459" Rod Length](#)
6. [Forged 4340 Connecting Rod for Honda D16L □138.66mm Rod Length](#)
7. [Honda D16Z6 5.394" X-beam 4340 Forged Steel Con Rods](#)

If you didn't find rods that you want, please feel free to tell me on Live Chat or Leave a message, we would like to reply you as soon as possible.

At present, as a high quality conrods factory in China, any custom rods will be made, if you need, please show us these information to email: marketing@hurricane-rod.com.cn

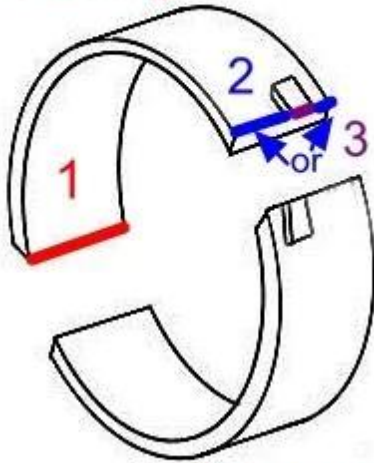
1. A full drawing;
2. One piece sample;
3. Fill [hurricane custom rods](#) form out online.

FAQ

A. With decrease the width of big end, does it need to be even less the distance from the side of the rod to bearing tang because of the narrower cap width?

B. Yes, of course, the distance have to change. And to ensure that the change is right, you should give these information below:

Rod bearing



Cap bearing

1. bearing width=
2. width from the side of the bearing to the bearing tang=
3. the bearing tang width=
4. three sizes of cap bearing same with cap bearing?