Brand: Hurricane

Engine: GM BBC 396/454/502 Part Type: Connecting Rods

Center to Center Length: 170.18mm/6.700" Big End Bore Diameter: 59.047mm /2.325"

Big End Width: 25.17mm/0.991"

Small End Bore Diameter: 25.146mm/0.990"

Small End Width: 28.70mm/1.130"

Beam Style: I-beam

Connecting Rod Bolt Diameter: 7/16"

Approximate Connecting Rod Weight: 740g/piece

Advertised Horsepower Rating: 1400hp

Quantity: Sold as 8 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

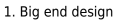
## 6.700 in. Big Block V8 Connecting Rod Description

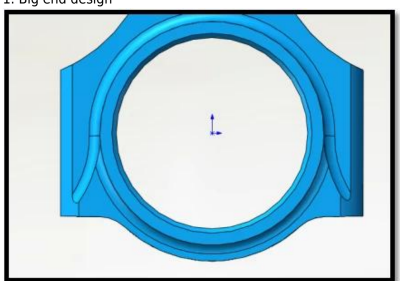
Hurricane factory is a performance chevrolet bbc forged connecting rod supplier in China, Hurricane I-beam connecting rods for GM BBC engine, made from 1-piece chromoly 4340 steel forging to ensure maximum strength and durability. Serial Number laser etached at big end shoulder to make sure every piece of connecting rod have corresponding caps. 6.700 in. Big Block V8 Connecting Rods are CNC machined, Polished and Shot Peened. Chevrolet(gm) i-beam connecting rod could support 1400 horsepower engines.



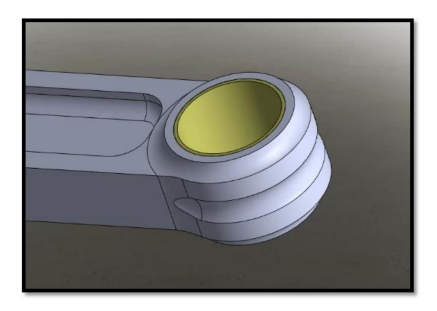
Note: GM Chevy V8 BBC forged 4340 steel connecting rods production picture.

At present, custom rods are among our best-seller list, there are three features which are most popular in 2018:





2. Small end design of I-beam



## **Design Advantages:**

Increase big end strength;

Keep pin bore round and avoid PE distortion in high engine speed applications;

Give you an edge over your competitors;

Lowest factory price to save cost

☐

Please kindly explore, any comments will be appreciated. Besides design that we show you, welcome you to share more good idea if you want to use for your own rods.

Much more this kind of connecting rod add a speical shoulder design, which provides more strength to rods and easily division from normal I beam conrods. this kind of shoulder design is sold seperately, we also have more designs can be choose, <u>leave us a message here.</u>

Note: There are some designs features, please kindly explore:

1. Connecting Rods Pin End Design

https://www.hurricanerods.com/news/Hurricane-Connecting-Rods-Pin-End-Design.html

2. Connecting Rods Big End Design

https://www.hurricanerods.com/news/Hurricane-Connecting-Rods-Big-End-Design.html

3. Connecting Rod Shoulder Design

https://www.hurricanerods.com/news/Hurricane-connecting-rod-Shoulder-Design.html

4. Hurricane Connecting Rods Features

https://www.hurricanerods.com/news/Hurricane-Connecting-Rods-Features.html

5. Hurricane Connecting Rods Features - 2

https://www.hurricanerods.com/news/Hurricane-Connecting-Rods-Features-2.html

6. Hurricane Connecting Rod Features - Various Beam Designs

https://www.hurricanerods.com/news/Hurricane-Connecting-Rod-Features-Various-Beam-Designs.html