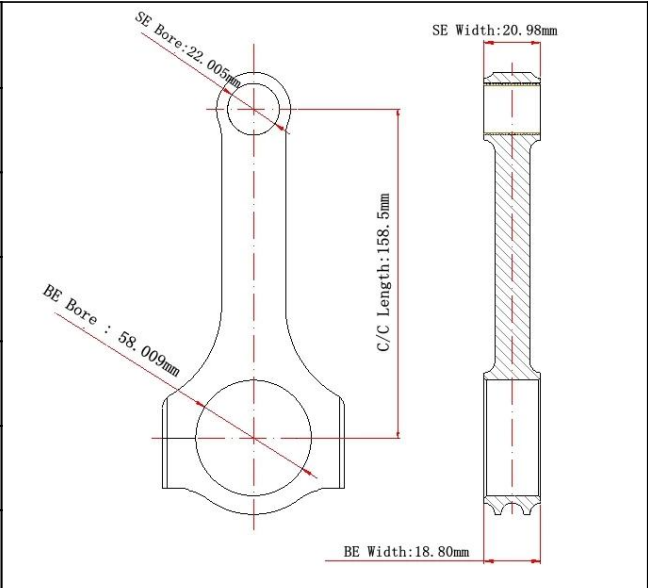


Honda J35 Connecting Rods Main Sizes

| | |
|--|--|
| Brand: Hurricane |  |
| Center to Center Length: 158.5mm/6.240" | |
| Big End Bore Diameter: 58.009mm/2.284" | |
| Big End Width: 18.80mm/0.740" | |
| Small End Bore Diameter: 22.005mm/0.866" | |
| Small End Width: 20.98mm/0.826" | |
| Beam Style: H-beam | |

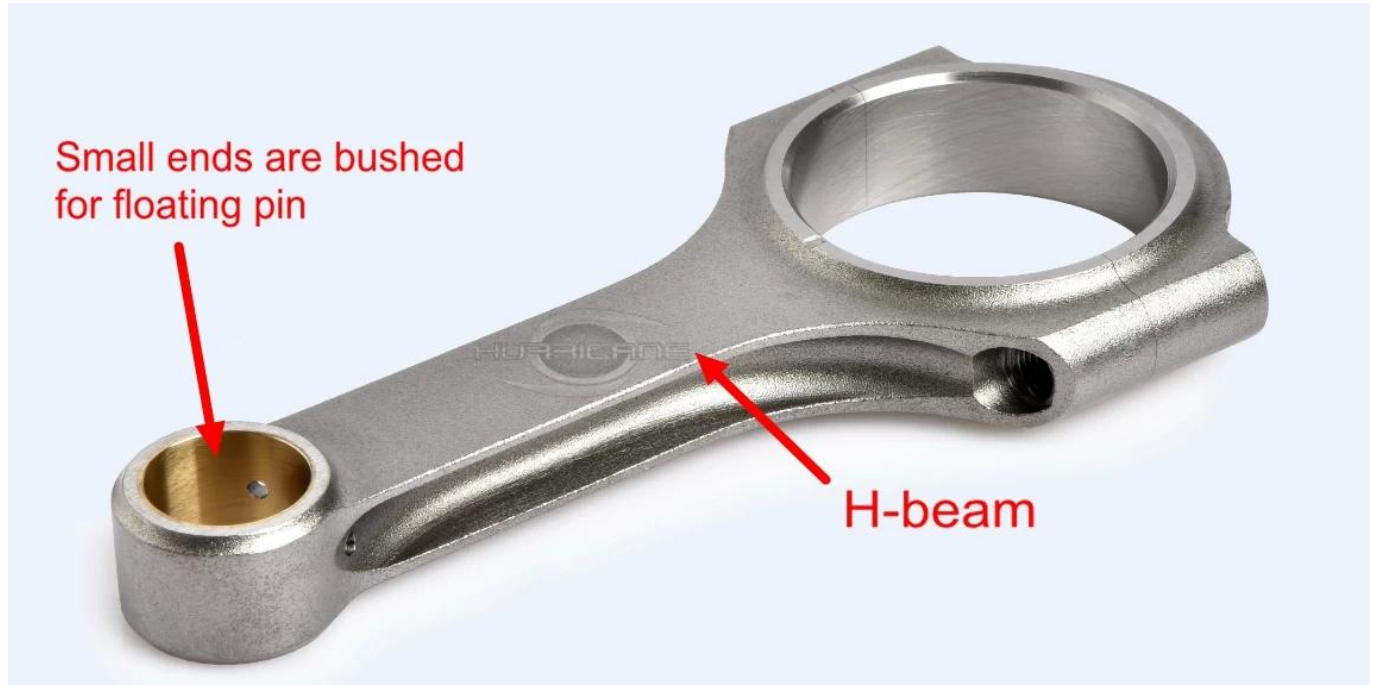
Honda J35 Connecting Rods Features

| | |
|-----------------------------------|---------------------------|
| Connecting Rod Bolt Diameter | 3/8" |
| Approximate Connecting Rod Weight | XXX |
| Advertised Horsepower Rating | 800hp |
| 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 | Custom design Yes, accept |

Honda J35 Connecting Rods Description

- 1.Manufactured from high strength [4340 Chrome Moly Steel](#)
- 2.Designed and fully processed by CNC machine
- 3.H-beam style for weight saving

4. 100% X-rayed, sonic tested and magnafluxed to insure quality
5. All big and small ends are finished with SUNNEN honing machine
6. Small ends come with the bronzed bushing suitable for the floating piston pin
7. All surfaces shot peened and stress relieved
8. Packaged in balanced per set: end to end +/- 1 gram



Hurricane Connecting Rods FAQ

1. When would the product finish if i place order?

For Custom and Batch orders, if mould and blank available, Connecting rod lead time: 60-70 days, Piston lead time: 45-60 days, Forged half finish machine crankshaft lead time: 80-85 days, Billet finish machine crankshaft lead time: 90-95 days.

If not, then Developing New Mould: 1 month for rods, cranks, pistons. Shipping by Air: 3-10 days, Shipping by Sea: 15-25 days

2. Will you do inspection on CNC machining processes?

Yes, For connecting rod, we will do blank dimension Inspection, Tolerance Inspection, Machining Precision Inspection and Balance Weight Inspection etc .

For pistons, we will do blank dimension Inspection, Tolerance Inspection, Machining Precision Inspection, Ellipticity Inspection and Piston Balance Weight Inspection etc.

For more [FAQ](#) for Hurricane products , please view it in here or send us [email](#) .