

Brand: Hurricane
Engine: Honda F20C/S2000
Part Type: Connecting Rods
Center to Center Length: 152.98mm/6.023"
Big End Bore Diameter: 51mm/2.008"
Big End Width: 23.85mm/0.939"
Small End Bore Diameter: 23mm /0.906"
Small End Width: 22mm/0.866"
Beam Style: X-beam
Connecting Rod Bolt Diameter: 3/8 "
Approximate Connecting Rod Weight: 640g/piece
Advertised Horsepower Rating: 900hp
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

Honda Series Rods are forged from select [4340 chromoly steel](#) and feature a X-beam design, resulting in the ultimate strength-to-weight ratio. 4340 chromoly is one of the strongest materials available, however, not all 4340 chromoly is the same. Such as, Hurricane relies on extensive material testing and works closely with its foundry to produce high-quality rods at an affordable price. Comprehensive heat-treating, tempering, and shot-peening processes together ensure that each Honda Series Rod remains consistent and strong. Finally, each rod with a balance weight ensure integrity and that each process has been completed thoroughly and according to rigid specifications.

Hurricane Speed and Performance 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.

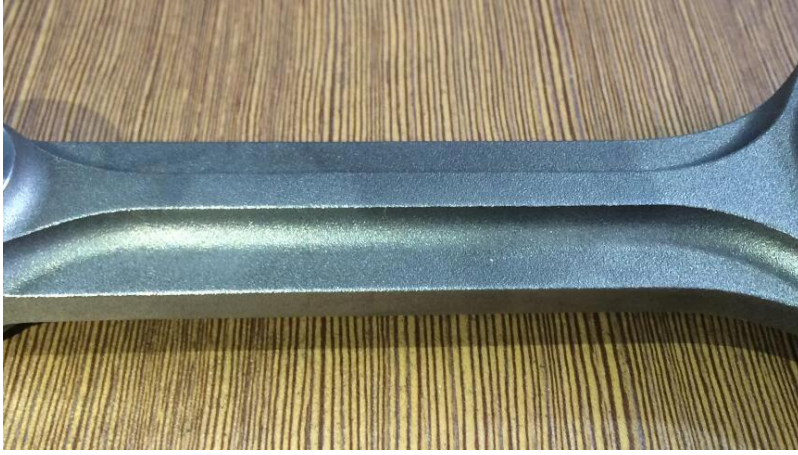
4. Bolt seat. you can see the roof's arch is mellow and full. Only CNC can reach this degree.



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. Big end arch part surface is also very smooth and we make the shoulder into arc shaped.

7. X-beam effect. as a result of twice machining by CNC, it is very smooth.



8.Pin end arch part surface is very smooth, it is hard to see the tool vestige.

9.Cooper bush of the pin end. It is smooth and beautiful.

10.Generally,2.5mm-3mm diameter oil hole on the pin end.