Brand: Hurricane Engine: Honda B18 Part Type: Connecting Rods Center to Center Length: 141.33mm/5.564" End Bore Diameter: 48.01mm/1.8902" Big End Width: 23.75mm/0.935" Small End Bore Diameter: 19.99mm /0.787" Small End Width: 22.86mm/0.900" Beam Style:H-beam Connecting Rod Bolt Diameter: 3/8" Approximate Connecting Rod Weight: 535g/piece Advertised Horsepower Rating: 750hp Quantity: Sold as 4 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

Hurricane H beam Honda B18 Connecting Rods Description

Hurricane con rod material use chromoly 4340 steel, test report please <u>Click here</u>. These new Honda b18 performance con 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.



Hurricane is a performance standard and custom connecting rods manufacturer, All of our race spec connecting rods are produced on whole CNC production line.



Micro-polishing and burnishing treatment make connecting rods appearance looks smooth, also enhance connecting rods durability. If you are looking for performance Honda race rod without breaking your budget, consider us for reliable strength.



Hurricane offer various designs and specifications connecting rods for Honda B18 engines.

- #1. Hurricane H-Beam Rods Honda B18 Center to center length is 140mm
- #2. <u>H-Beam Connecting Rods Honda Long rod 5.967 B18 B20 Connecting Rod</u> Center to center length is 151.56mm
- #3. <u>Set of 4 Hurricane 4340 Chrome Moly Connecting Rods for HONDA/ACURA ACURA 1.8L LS/NON-VTEC,B18A/B</u> Center to center length is 137mm



If you want to custom design the connecting rods for your engines, please feel free to leave your requirements on : <u>Hurricane Speed & Performance - Custom Connecting Rod Form</u>