Brand: Hurricane Engine: Honda F20B

Part Type: Connecting Rods

Center to Center Length: 145mm/5.709" Big End Bore Diameter: 48.00mm/1.890"

Big End Width: 23.75mm/0.935"

Small End Bore Diameter: 22.015mm /0.867"

Small End Width: 22.00mm/0.866"

Beam Style: H-beam

Connecting Rod Bolt Diameter: 3/8"

Approximate Connecting Rod Weight: 490g/piece

Advertised Horsepower Rating: 550hp

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

High Quality Connecting Rod for Honda F20B Description

These H-beam 4340 forged connecting rod set for the Honda F20b engine, each rod bronze bushed for floating piston pin, dimensionally inspected , magnaflux inspected and 100% machined to ensure enough strength and extreme reliability. Every piece of honda JDM f20b connecting rods are fully polished and shot peened to reduce stress for increased fatigue life .



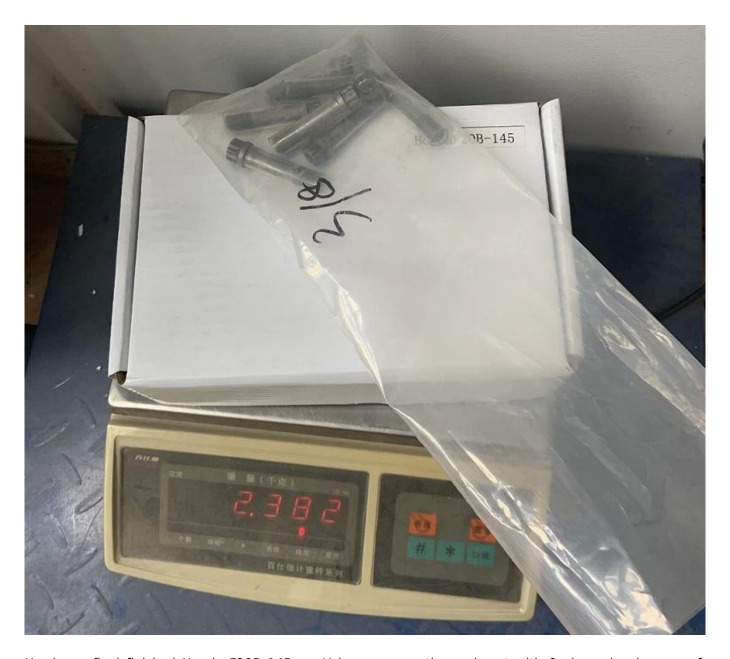
This is our H beam F20B connecting rods after CNC milled.



This is hurricane H beam conrods after shot peenning.



Two small oil holes drilled in the small end beam cut for well lubrication.



Hurricane final finished Honda F20B 145mm H beam connecting rods set with 8 pieces hurricane perf ormance replacement 3/8-1.6 inch bolts weight is 2.4kg. If you need our bolts, please check: <u>Hurrica ne Performance Replacement Connecting rods bolts Size: 3/8 x 1.600" inch</u>

Hurricane factory have over 20years experience on designning and manufacturing performance connecting rods, especially for Honda B-series, D-series, F-series, H-series, K-series and more. our engineers have independent ability to make various design for connecting rods, welcome to contact us for your custom needs if necessary, Hurricane can produce perfect rods for your high performance engine at reasonable price.