Brand: Hurricane Engine: VW Air cooled Part Type: Connecting Rods

Center to Center Length: 142.24mm/5.600" Big End Bore Diameter: 57.805mm/2.276"

Big End Width: 22.65mm/0.892"

Small End Bore Diameter: 22mm /0.866"

Small End Width: 24.7mm/0.972"

Beam Style: H-beam

Connecting Rod Bolt Diameter: 3/8 "

Approximate Connecting Rod Weight: 520g/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 Speed & performance vw journal connecting rods are now available in six lengths to fit more engine combinations than ever before. include <u>5.392</u>", <u>5.394</u>", <u>5.400</u>", <u>5.500</u>", 5.600", <u>5.700</u>".

Chromoly H beam and I beam engine crankshaft connecting rods for VW Volkswagen.

Hurricane Speed and Performance H-Beam Rods are a must if you are planning on building an all out performance engine. Our new Race Rods are manufactured from 4340 Chromoly forgings and then heat treated, CNC machined, and stress relieved. Each Race Rod is then visually inspected and magnufluxed. Precision machined rods are magna fluxed and sold in matched weight sets of 4. All held together with forged ARP bolts capable of withstanding 220,000 psi tensile load. Hurricane's H-Beam Rods are the perfect match to our stroker cranks. (Torque to 26 ft. lbs.)

Related VW rods

H-Beam Rods, 5.400" Length, VW Journal 2.165"/55mm H-Beam Rods, 5.500" Length, VW Journal 2.165"/55mm

H-Beam Rods, 5.400" Length, Chevy Journal 2.000"/51mm H-Beam Rods, 5.500" Length, Chevy Journal 2.000"/51mm H-Beam Rods, 5.600" Length, Chevy Journal 2.000"/51mm H-Beam Rods, 5.700" Length, Chevy Journal 2.000"/51mm

Besides standard rods, customs conrods with laser engraved Logo can be provided too. If any interest , please feel free contact us, any question is welcome .





