Brand: Hurricane Engine: Audi VW Scirocco/Jetta/Golf 1.8L/1.8T Part Type: Connecting Rods Center to Center Length: 144mm/5.670" Big End Bore Diameter: 50.60mm/1.992" Big End Width: 24.95mm/0.982" Small End Bore Diameter: 20mm /0.787" Small End Width: 24.95mm/0.982" Beam Style: X-beam Connecting Rod Bolt Diameter: 3/8" Quantity :4pcs/set Approximate Connecting Rod Weight: 600g/piece Advertised Horsepower Rating: 750hp 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

These X-beam rods engineered from precision forged 4340 aircraft chrome Moly steel , X-beam design helps to save weight without sacrificing strength . per rod's hardness is HRC34-38 after finished . The small end is inserted silicon bronze bushings for floating piston pin. Each forging is X-rayed, sonic tested and magnafluxed for increased strength . High quality dowels fitted in the caps to achineve accurate re-assembling .Per rod fully CNC machined at Hurricane workshop on all surfaces to produce the lightest and strongest rod .



For these VW Audi connecting rods , rifle drill could be machined for maximum lubrication , which can help to send oil through the long hole inside the rod from the large end to increase wrist pin longevity .Welcome to **contact** us for more details if you have any interest .





FAQ For VW Audi Connecting Rods

- Q: What is the bolt torque required on these rods?
- A: These 144mm con rods are available to come standard with 3/8" bolts, we usually use 75N*m torque .
- Q: Do you offer oversized rods ?

A : Yes, rods which are larger than our forging either in length or width, can develop a new die to suit your

requirements, or also can be made in billet. Oversized rods are quoted per order and must be paid in advance. Welcome to leave message or send email to our skilled staffs for any further question .

Q : Will you do inspection on CNC machining processes ?

A :Yes, we will do blank dimension Inspection, Tolerance Inspection, Machining Precision Inspection and Balance Weight Inspection etc .

For more FAQ , welcome to <u>click here</u> to view more .