

Audi VW TDI 144 x 26mm Connecting Rods Main Sizes

Brand: Hurricane	
Center to Center Length: 144mm/5.670"	
Big End Bore Diameter: 53.70mm/2.114"	
Big End Width: 24.85mm/0.978"	
Small End Bore Diameter: 26.01mm /1.024"	
Small End Width : 24.85mm/0.978"	
Beam Style: I-beam	

Audi VW TDI 144 x 26mm Connecting Rods Features

Connecting Rod Bolt Diameter	3/8 "
Approximate Connecting Rod Weight	xxx
Advertised Horsepower Rating	600hp
Quantity	Sold as 4 pieces /set
Material	High Tensile 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

Audi VW TDI 144 x 26mm Connecting Rods Description

Hurricane manufacture high performance forged H beam connecting rod for Audi and VW vehicles, per h-beam rod designed and tested by 3D software before producing , and then engineered from high tensile 4340 Chrome Moly steel which multi-stage heat treated to guarantee high fatigue strength as well as good dimensional stability. What's more, per h-beam shape combines weight saving and high strength to help to handle extreme engine loads .

Per rod's small ends are bushed for fully floating pin and big ends are fitted with high quality ARP fasteners with different specification bolts available, and high quality dowel sleeves installed to achieve perfect fit and accurate re-assembling.



Feature product:

1. [VW 1.9L TDI 4340 Forged Rods 144mm Rods Length](#)
2. [Hurricanerods.com: VW Audi H-Beam Custom Connecting Rods for 1.9L TDI 144mm](#)
3. [VW Audi X-Beam Connecting Rods for 1.9L TDI 144mm Rod Length 4 PCS](#)
4. [Audi / VW 1.9 2.0 PD 2.0 16V CR TDi Hurricane steel connecting rods X-beam 144mm](#)

Hurricane has 18+ experience on designing and manufacturing connecting rods for professional racing engines and race applications. Except H beam , Hurricane also produces connecting rods for a wide range of applications, include **I Beam , A beam and X beam styles**. If you can not find what you want on our website , please don't hesitate to **contact** us for any of your needs on conrods .

