

High quality VW ABA ABF Connecting Rods 159 x 20mm Main Sizes

Brand: Hurricane	
Center to Center Length: 159mm/6.260"	
Big End Bore Diameter: 50.6mm /1.992"	
Big End Width: 24.9mm/0.9803"	
Small End Bore Diameter: 20mm/0.787"	
Small End Width: 24.9mm/0.9803"	
Beam Style: X-beam	

VW/Audi 159mm X beam steel Connecting Rods Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	610 gram
Advertised Horsepower Rating	700hp
Quantity	Sold as 4 pieces per 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, Balance weighted +/- 1 gram per set
Magnafluxed	Yes
Private Label	Yes, available
Custom design	Yes, accept

X beam conrods for Audi VW 2.0L 16V ABF ABA Description

Volkswagen ABF 4340 forged X beam connecting rod set with 6.260 inch length are build from Grade Tested (X-Ray & Sonic) forged 4340 Steel ONE Piece forging for great strength. High quality VW ABA ABF connecting rods 159 x 20mm fitted with doweled cap and silicone bronze pin end bushes for superior alignment.

Custom forged racing connecting rod for VW ABF 159mm connecting rod are use Sunnen Honing Machines

with Sunnen Diamond Honing Tooling for both big & pin end machining and sizing.

X beam conrods for Audi VW 2.0L 16V ABF ABA are design to fits 700 horsepower engines.



VW/Audi 159mm X beam steel connecting rods have 20mm small end bore, 21mm small end bore and 22mm small end bore for your choice, We also offer H beam and I beam design connecting rod for Audi VW 2.0L ABA & ABF engines, please feel free to [contact our sales team](#) for more information.

VW Audi 159mm 6.260" Connecting Rod APPLICATIONS:

VW - Golf 1993-1999.5 (MK3) 8V 2.0L & 16V 2.0L engines
VW - GTI 1993-1999.5 (MK3) 16V 2.0L engines
VW - Jetta 1993-1999 (MK3) 8V 2.0L & 16V 2.0L engines
VW - Corrado 1988-1995 (A3) 16V 2.0L engines
VW - ABA 16V/20V hybrid engine builds (requires 9A 2.0L 16V pistons)
ENGINE CODES: ABA & ABF

VW Corrado Race Car



Note: Picture from Flickr.