Brand: Hurricane Engine: VW 4Cyl 236mm block Part Type: Connecting Rods Center to Center Length: 150mm/5.906" Big End Bore Diameter: 50.6mm/1.992" Big End Width: 24.92mm/0.981" Small End Bore Diameter: 20mm /0.787" Small End Width: 24.89mm/0.980" Beam Style: H-beam Connecting Rod Bolt Diameter: 3/8" Approximate Connecting Rod Weight: 620g/piece Advertised Horsepower Rating: 550hp Quantity: Sold as 4pieces /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

Connecting Rods for VW engine Description

Connecting rods have to be strong enough to handle the anticipated speeds and loads without bending or buckling under pressure. The connecting rod VW 150mm are fits VW 4Cyl 236mm block. They are made from high-tensile 4340 forged material and finished on advanced CNC machinery.



H beam design provides extended rigidity under vertical load. The best selling option when it comes to

forged connecting rods.



Note: Polishing surface

More beam option or added design choice, please *contact our skilled staffs*.

All Rods can be installed with STD ARP Bolts, Hurricane offer Hurricane Bolt upgrade if required. Of course, you could choose ARP2000 bolt directly. For VW 4Cyl 236mm block, you could choose ARP2000 3/8" bolt

O Thread Size (in.)	O UHL (in.)	© Thread Length (in.)	Grip Length* (in.)	G Head Height (in.)	(in.)	Collar Diameter (in.)	Material	Set Qty	Complete Set	2-Piece Pack	*NOTE: the Grip Length in
1/4	1.400	0.530	0.225	0.325	5/16	0.433	ARP3.5	8	300-6609	300-6629	undercut bolts is the distance from the head to the start of the undercut.
	1.400	0.530	0.225	0.325	5/16	0.433	Custom Age 625+	8	300-6709	300-6729	
5/16	1.500	0.550	0.150	0.348	3/8	0.526	ARP2000	8	200-6210	200-6220	
	1.500	0.550	0.150	0.348	3/8	0.526	ARP3.5	8	300-6608	300-6628	
	1.500	0.550	0.150	0.348	3/8	0.526	Custom Age 625+	8	300-6708	300-6728	
3/8	1.500	0.550	0.100	0.388	7/16	0.555	ARP2000	8	200-6207	200-6227	$\mathbf{O}(\langle () \rangle) \mathbf{O}$
	1.500	0.550	0.145	0.388	7/16	0.555	Custom Age 625+	8	300-6704	300-6724	
	1.600	0.600	0.145	0.388	7/16	0.555	ARP2000	8	200-6209	200-6219	
	1.600	0.600	0.145	0.365	7/16	0.565	ARP3.5	16	300-6602	300-6622	
	1.600	0.600	0.145	0.365	7/16	0.565	Custom Age 625+	16	300-6702	300-6722	5
	1.600	0.600	0.145	0.365	7/16	0.565	ARP3.5	8	300-6603	300-6623	
	1.600	0.600	0.145	0.365	7/16	0.565	Custom Age 625+	8	300-6703	300-6723	
	1.750	0.560	0.150	0.388	7/16	0.555	ARP2000	8	200-6208	200-6228	0