

corvair connecting rod length 4.720" Main Sizes

Brand: Hurricane	<p>Technical drawing of a Corvair connecting rod. The front view (left) shows a long, narrow rod with a large circular big end and a smaller circular small end. Dimensions include: PE Bore Dia.: 0.800" (pointing to the small end), BE Bore Dia.: 1.925" (pointing to the big end), and Center to center Length: 4.720" (vertical dimension). The side view (right) shows the rod's profile with dimensions: PE width: 0.851" (top width) and BE width: 0.852" (bottom width).</p>
Center to Center Length: 119.89mm/4.720"	
Big End Bore Diameter: 48.89mm/1.925"	
Big End Width: 21.64mm/0.852"	
Small End Bore Diameter: 20.318mm /0.800"	
Small End Width: 21.610mm/0.851"	
Beam Style: H-beam	

Hurricane corvair forged connecting rod Features

Connecting Rod Bolt Diameter	5/16"
Approximate Connecting Rod Weight	XXXg
Advertised Horsepower Rating	800hp
Quantity	Sold as 6 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

Corvair Forged 4340 steel performance rods Description

Connecting rods are important components in nearly every internal combustion engine. They connect the pistons to the crankshaft, and as such must endure tremendous force during normal engine operation. Due to the high rate of speed engines operate, they also must be very precisely machined and balanced.

Corvaire connecting rods are a balanced set of six rods. These are machine with fully CNC machine and are honed for the Ross Piston floating pin. This means you do not have to heat the connecting rod to install the pin. Super easy installation!



Related rods: [I-beam CHEVROLET CORVAIRE 2.7L 164ci Connecting Rod-set of 6](#)

FAQ

Question: what kind of package will you use?

Answer: Generally, we package rods with carton by air, with iron box by ocean.

1.carton by air



2.iron box by ocean

