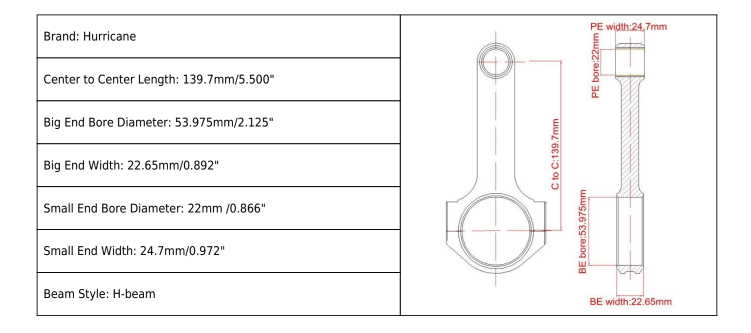
H-Beam Connecting Rods, 5.500" Length Main Sizes



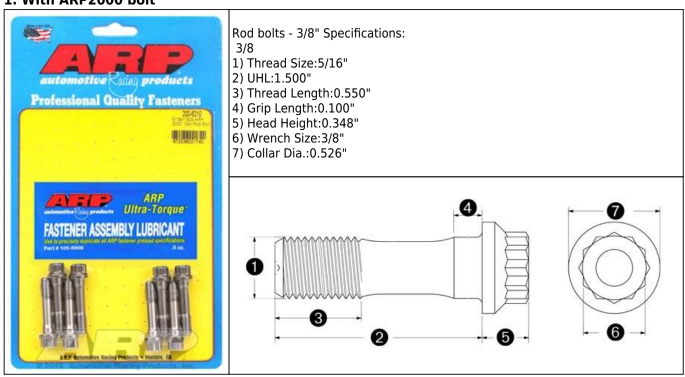
Chevy Journal 2.000"/51mm, 5.500" Connecting Rods Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	XXXg
Advertised Horsepower Rating	600hp
Quantity	Sold as 4 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

Hurricane Speed and Performance 5.500" aircooled conrods Description

5.500" 4340 Forged Chromoly H-beam Connecting Rods, Standard Bolts, Balanced, Set of 4 are machined with full CNC machine. All held together with forged 4340 ARP 3/8" bolts capable of withstanding 220,000 psi tensile load. Hurricane's H-Beam Rods are the perfect match for standard stroker crankshafts.

1. With ARP2000 bolt



2. With COPY ARP2000 bolt, 3USD/piece



Drag racing

The Beetle has been modified for use in drag racing; its rearward (RR layout) weight distribution keeps the weight over the rear wheels, maximizing grip off the starting line. The car's weight is reduced for a full competition drag Beetle, further improving the grip and also the power-to-weight ratio. Combined with the Beetle's RR layout, wheelies can be achieved easily, but time "in the air" worsens 1/4 mile time. To prevent this, "wheelie bars" were added. A notable version, campaigned in the USA was the EMPI Inch Pincher.



Related rods:

- 1. <u>Hurricane 4340 5.394" H-Beam Connecting Rods, Chevy Journals, 3/8" ARP 2000 Bolts, Balanced, Set of 4</u>
- 2. <u>5.400" 4340 Forged Chromoly H-Beam Connecting Rods, Standard Bolts, Chevy Journals, Balanced, Set of 4</u>