

Chrysler 440 Connecting Rods Main Sizes

Brand: Hurricane	
Center to Center Length: 171.7mm/6.760"	
Big End Bore Diameter: 60.30mm/2.374"	
Big End Width: 25.58mm/1.007"	
Small End Bore Diameter: 25.146mm /0.990"	
Small End Width: 25.58mm/1.007"	
Beam Style: I-beam	

Chrysler 440 Connecting Rods Features

Connecting Rod Bolt Diameter	7/16 "
Approximate Connecting Rod Weight	xxx
Advertised Horsepower Rating	1000hp
Quantity	Sold as 8 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

These Chrysler 440 connecting rods made for high performance and racing engines, at reasonable prices. Per rod forged from premium 4340 forged steel and 100% CNC machine at advanced equipment for high strength and reliability . Shaped by I-beam to provide good combination of light weight and strength, and also help to handle higher compressive loads and provide better tensile strength .



At present , some rods manufacturer only produce H-beam, Some rods manufacture only produce I-beam rods . Then customer maybe will wonder which one is better between H-beam and I-beam rod ? well , it is hard to say clearly which one is better , choosing connecting rods for a performance engine is not as simple as it thinks . You have to consider many factors, such as The type of engine you are building (drag, circle track, street, endurance, diesel or marine); The maximum rpms your engine will turn ;The type of rods you or your customer want, or the style of rods that are available to fit the engine you are building ([I-Beam, H-Beam, A-Beam or other beams](#)) ; The type of rod material you or your customer want, or is available to fit the engine you are building ([4340 or 300M forged or billet steel, aluminum, titanium](#)); How much you or your customer can afford to spend on a set of rods etc .

So far , Hurricane provided I-beam and H-beam for different Chrysler applications ,the details as below :

1. [Chrysler Mopar Small Block 6.123 inch Rod Length 8PCS I-Beam Connecting Rods](#)
2. [Chrysler Mopar 426 Hemi H Beam Connecting Rods with 174.24mm C/C length](#)
3. [Forged H-Beam Connecting Rod For Chrysler 440 engines](#)
4. [H beam connecting rods for Chrysler RB 426 440 HEMI, 6.860 rod length](#)
5. [Forged Steel Chrysler BIG BLOCK 7.2L/440 6.760 H beam connecting rods](#)
6. [Set of 8, H beam connecting rods for Chrysler 6.4L/392 HEMI 6.950](#)
7. [Hurricane 4340 H-Beam Connecting Rods -Chrysler 7.100 Length](#)
8. [CHRYSLER 5.9L/360 MOPAR SMALL BLOCK LA H-beam Connecting Rods](#)

