

Opel Vauxhall Conrods Main Sizes

| | |
|--|--|
| Brand: Hurricane* | |
| Center to Center Length: 147.98mm/5.826" | |
| Big End Bore Diameter: 57mm/2.244" | |
| Big End Width: 19.86mm/0.782" | |
| Small End Bore Diameter: 20mm/0.787" | |
| Small End Width: 21mm /0.827" | |
| Beam Style: I-beam | |

4340 Forged Conrods For Opel Omega Features

| | |
|-----------------------------------|-----------------------------------|
| Connecting Rod Bolt Diameter | 3/8" |
| Approximate Connecting Rod Weight | XXXg |
| Advertised Horsepower Rating | 1000hp |
| 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 |

I beam conrods for VAUXHALL OMEGA Description

#1, Fully CNC machine and shot peened for higher fatigue strength

#2, Standard equipped with the Hurricane Race Specs bolts (210,000PSI) or ARP2000 rod bolts (220,000PSI) for extra cost.

Note: You can check the following News link to know more details: [Hurricane Connecting Rod Bolt Information](#)

#3, 3X45° Shoulder Design



Note: Hurricane can also provide Round Shoulder design and Square Shoulder design. for more info, please check at: [Hurricane Connecting Rod Shoulder Design](#)

#4, Sunnen hone solution for all big bore and pin bore finishing

#5, I-beam rods are typically lighter than H-beam rods, and I-beam rods are better for high revving engines.

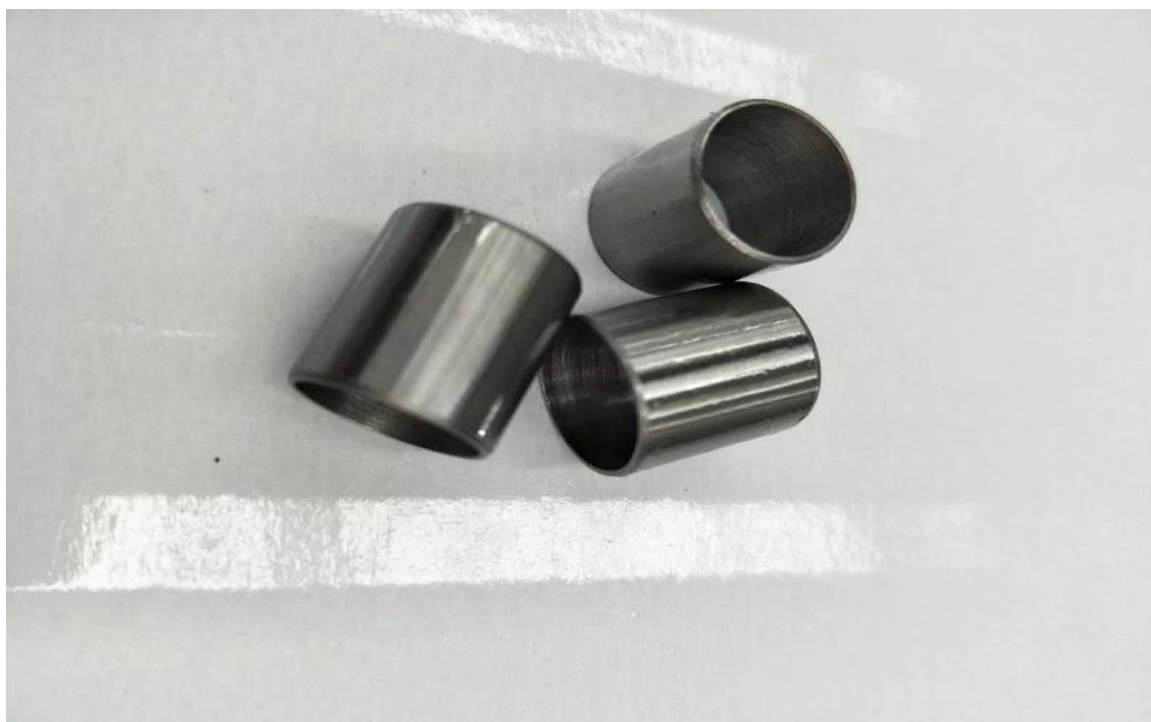


View H beam Opel Vauxhall Omega 3.0l conrods, please click: [Set Of 6,OPEL VAUXHALL OMEGA 3.0l H beam Forged Connecting Rods](#)

Connecting Rods for Opel Vauxhall Omega 3.0l FAQs

Q: How to connect cap with rods?

A: We use precision alignment sleeves dowel. material:40Cr, HRC40-42



Q: How long does it take to get a response?

A: We will respond to you in a timely manner,welcome to leave message at [contact us](#) page.

Q: Will you do inspection on CNC machining processes?

A: Yes, For connecting rod, we will do blank dimension Inspection, Tolerance Inspection, Machining Precision Inspection and Balance Weight Inspection.

Q: Which express you can offer?

A: FedEx,DHL,UPS,TNT,EMS and CDEK.

