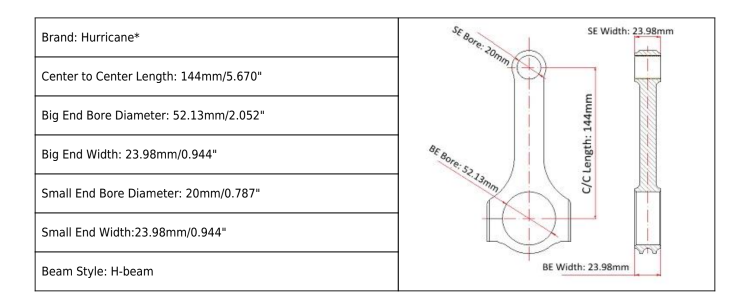
#### Opel 2.4L performance forged Conrods Main Sizes

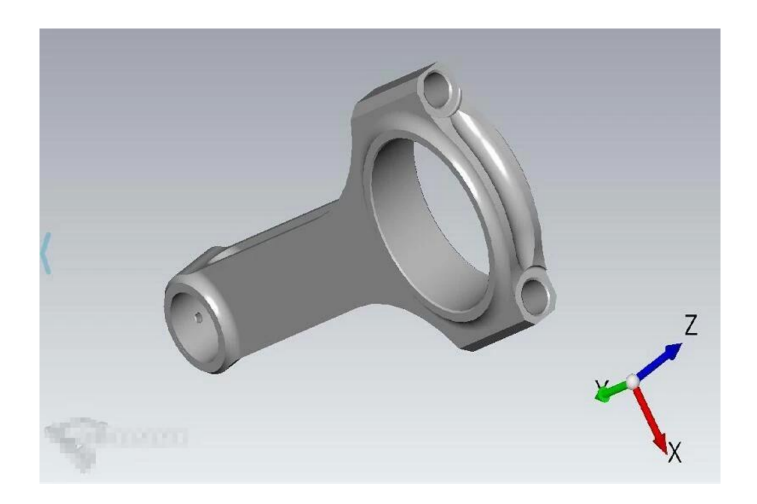


### H beam steel connecting rods 144mm Features

	2./2/
Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	XXXg
Advertised Horsepower Rating	550hp
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

## Opel 2.4L 144mm h beam conrods Description

Hurricane Opel 2.4L performance forged conrods are engineered from high tensile 4340 forged steel. H-beam connecting rods for Opel 2.4L are Shot peened for improved fatigue life, and Shot peened for relieve stress. 3D software re-designed critical C-bore area, special CNC machining ensure smooth connection and free of sharp edge, significantly improved strength. The Opel 2.4L 144mm h beam conrods could reach around 550 horsepower and Suitable for high-performance street.



you can click our **Opel/Vauxhall Rods Catalog** to view more Hurricane Opel h beam connecting rods.

Hurricane also offer H beam steel connecting rods 144mm for VW and BMW engine models, such as:

- #1, Hurricanerods.com: VW Audi H-Beam Custom Connecting Rods for 1.9L TDI 144mm
- #2, BMW M5/M6 S38B36 3.5L 144mm H-Beam Connecting Rods, Forged Steel Conrods
- #3, Forged Steel Connecting rod set for BMW M5/M6 S-88, rod length 144mm
- #4, H-Beam Connecting Rod for BMW E30 M3 S14 Engine 144mm Length 2.0 2.3L
- #5, Audi/VW 1.8T H-beam rods,144mm rod length,20mm pin end
- #6, 4pcs Hurricane 144mm Audi/VW 1.8T Connecting Rods

## H-beam connecting rods for Opel 2.4L FAQs

Q: What is the difference between Hurricane race specs connecting rod bolt and Original ARP bolt? A: ARP8740 bolt 180,000PSI(YIELD STRENGTH) 200,000PSI(TENSILE STRENGTH) Hurricane COPY ARP2000 3/8 bolt 211,829PSI(TENSILE STRENGTH) ARP 2000 bolt 200,000PSI(YIELD STRENGTH) 220,000PSI(TENSILE STRENGTH) ARP L19 bolt 220-230,000PSI(YIELD STRENGTH) 260,000PSI(TENSILE STRENGTH) CUSTOM AGE 625+ bolt 235-255,000PSI(YIELD STRENGTH) 260,000 PSI(TENSILE STRENGTH) ARP AERMET bolt 290-310,000PSI(TENSILE STRENGTH) 260-280,000PSI(YIELD STRENGTH)

You can check this News link to get more information: <u>Hurricane Connecting Rod Bolt Information</u>

Q: What is the bolt torque required on rods?

A: Copy ARP2000 5/16-1.500" 45N\*m Copy ARP2000 3/8 -1.600" 75N\*m Copy ARP2000 7/16-1.600" 95N\*m

Q: What's your connecting rod balance weight?

A: Balance weight +/-1g

# Opel Race Car Picture Share

