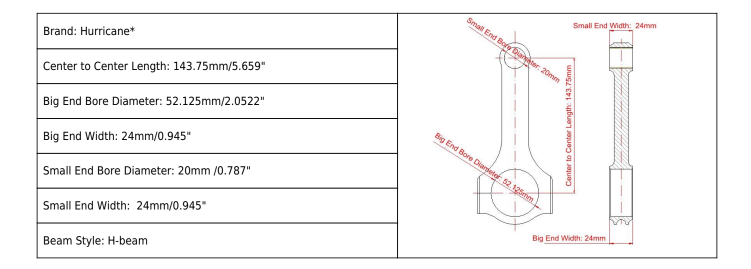
GM 2.4L ecotec performance parts - Connecting Rods Main Sizes



GM Ecotec 2.4L LE5/LE9 engine - Connecting Rods Features

| Connecting Rod Bolt Diameter | 3/8" |
|-----------------------------------|---------------------------|
| Approximate Connecting Rod Weight | XXX |
| 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 |

Hurricanerods.com 2.4L Forged Connecting Rods Description



Hurricane Speed and Performance H Beam GM LE5/LE9 Ecotec 2.4L connecting rods are machined from 4340 Chrome-Moly, and then heat treatment with HRC34-38 to provide improved strength. To make the rods even stronger, they are shot peened to which also increases fatigue life. All Hurricane GM 2.4L LE5/LE9 connecting rods are fitted with highly durable premium Alum/Sil Bronze Bushing for providing integrity and reliability. Each rod set for the 2.4 Ecotec LE5/LE9 engines are packaged with set of 4 Rods.

All Hurricane GM LE5/LE9 Ecotec 2.4L connecting rods are finished in China at Hurricane Speed and Performance Factory in Sichuan directly. Critical rod dimensions are are held to very precise tolerances of +/- .0.005mm, which is the tightest tolerance you will find in the performance and racing aftermarket. These rods are an excellent upgrade component for high performance and racing LE5/LE9 series 2.4L four cylinder engines.

With std design, custom rods can be made and provided for you also. If you are interested, please feel free to contact us online or email to marketing@hurricane-rod.com.cn.

Related Link:

- 1. Hurricane Connecting Rods Features 1
- 2. Hurricane Connecting Rods Features 2
- 3. Hurricane Connecting Rods Big End Design
- 4. <u>Hurricane Connecting Rod Features Various Beam Designs</u>
- 5. Hurricane Connecting Rods Pin End Design