

# GM Duramax 6.420" X-beam Connecting Rods Main Sizes

Brand: Hurricane	
Center to Center Length: 163.07mm/6.420"	
Big End Bore Diameter: 66.98mm/2.637"	
Big End Width: 28.32mm/1.115"	
Small End Bore Diameter: 34.49mm /1.358"	
Small End Width: 38.99mm/1.535"	
Beam Style: X-beam	

# GM Duramax 6.420" X-beam Connecting Rods Features

Connecting Rod Bolt Diameter	7/16 "
Approximate Connecting Rod Weight	xxx
Advertised Horsepower Rating	1600hp
Quantity	Sold as 8 pieces /set
Material	<a href="#">Forged 4340 steel</a>
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

## Additional Description :

1. MOQ: 100pcs per model .
2. Designed and engineered for Duramax diesel engine .
3. 100% fully machined to handle extreme engine load.

4. High quality dowel fitted in the cap for precision alignment.
5. All forgings are X-rayed, sonic tested and magnafluxed.
6. Inspected and finished at Hurricane factory in China.
7. X-Beam shape for weight saving and improved strength .
8. All rods sold at an economical price .

#### **Duramax diesel semi-finish connecting rods**



#### **Duramax diesel 6.420" X-beam finished connecting rod**



**Some of other diesel connecting rods you may be interested :**

- #1. [4340 Chrome Moly H-beam Connecting Rods for GM ISUZU 4JJ1 3.0L](#)
- #2. [ISUZU 4JJ1 3.0L TURBODIESEL performance connecting rods](#)
- #3. [Forged CONNECTING ROD for ISUZU Diesel Engine 4JJ1](#)
- #4. [Hurricane 4340 GM 6.420 duramax diesel connecting rods I beam](#)
- #5. [GM Duramax Diesel forged H-beam connecting rod](#)
- #6. [Toyota 1HD 5.795" performance conrod X beam](#)
- #7. [Toyota 1HD 147.2mm CC Length I-beam Diesel Conrods](#)
- #8. [Toyota 1HD 5.795" H-beam Performance Con-rod 4340 Forged Rod](#)

If you have any question, please feel free [leave us message](#) and send your inquiry. Your message will be replied within 24 hours.