

## Mitsubishi 4B10 Rods Main Sizes

Brand: Hurricane *	
Center to Center Length: 153.52mm/6.044"	
Big End Bore Diameter: 51.00mm/2.008"	
Big End Width: 21.84mm/0.860"	
Small End Bore Diameter: 21.01mm/0.827"	
Small End Width: 21.84mm/0.860"	
Beam Style: I-beam	

## Mitsubishi connecting rods Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	XXX
Advertised Horsepower Rating	800hp
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

## 4B10 4B12 forged connecting rods conrods for Mitsubishi Description

Hurricane I beam connecting rods initial quality assurance starts with the selection of steel, followed by a strict forging and a heat treating process. They're profiled for stroker clearance, which makes them ideal for high-compression, nitrous, and supercharged applications. 4B10 4B12 forged connecting rods conrods for Mitsubishi are designed for a 21mm (.827") floating piston wrist pin.

Hurricane connecting rods are under the control of a rigorous Quality Assurance system. Each Hurricane rod is subjected to a variety of inline quality checks to ensure dimensions and meet stringent tolerance requirements. Name a few testing equipment: Hurricane Connecting Rod Dial Test Indicator, Hurricane

Three Coordinate Measuring System, Digital display height scale and more, List some test equipment picture below:



Hurricane also offer H beam design for Mitsubishi 4B10 engines, Please check our product page: [4340 Chrome-Moly Connecting Rods Mitsubishi 4B10 LANCER](#)

Any Inquiry or Questions, Please [leave us message](#) directly.

## Mitsubishi Race Car Picture

