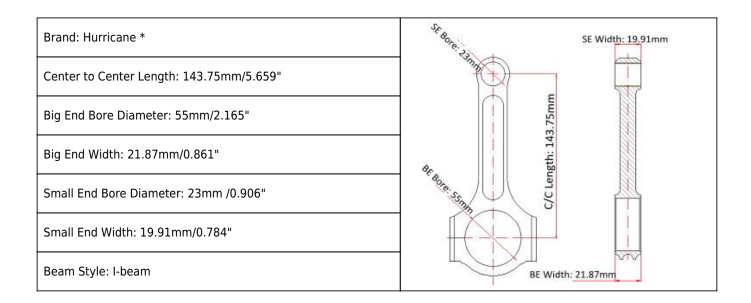
Mitsubishi 4B11T (Evo X) Connecting Rods Main Sizes



I-Beam Rods Mitsubishi 4B11T Evo 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	

Forged 4340 Steel Connecting Rods for 4B11T Engines Description

Hurricane Mitsubishi 4B11T (Evo X) Connecting Rods offer performance at an affordable price. Our race-ready connecting rods are made from 4340 forged steel, use premium bushing material and are CNC

finished in our factory. Hurricane Engineering Team designed I-Beam Rods Mitsubishi 4B11T Evo for professional racing engines and designs each rod for demanding race applications. they can reach 800 Horsepower and will not be bend or break during test.



Note: This is our normal I beam design of 4B11 EVO X Rods, it is very smooth and beautiful, You can't find any tool vestige and only CNC can reach this degree.

If you prefer H beam design for this engine, Please check this product page: <u>Mitsubishi EVO X 4B11T H</u> beam connecting rods set

If you do not like H beam nor I beam, Hurricane also offer custom designs, and those following pages maybe helpful for you:

- #1, Hurricane Connecting Rods Big End Design
- #2, Hurricane Connecting Rod Shoulder Design
- #3, <u>Hurricane Connecting Rod Features Various Beam Designs</u>

Please feel free to <u>contact us</u> with your requirements or concerns, Hurricane team is looking forward to hear from you soon.

Connecting rods for Mitsubishi Evo FAQs

Q: How to connect cap with rods?

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

Q: How many PSI your connecting Rods hold?

A: Test method: ASTM E8, standard H-beam connecting rods Average reach :15000-1600PSI, you can check our *certification page* for test report.

Q: What's heat treatment temperature when forming forgings(blanks)?

A: Degree Centigrade:860°C-880°C

Q: Can I buy connecting rod and bolt separate?

A: Yes. Of course.

Mitsubishi Race Car Picture

