

Brand: Hurricane  
Engine: HONDA F22/H23  
Part Type: Connecting Rods  
Center to Center Length: 142mm/5.591"  
Big End Bore Diameter: 51mm/2.008"  
Big End Width: 23.75mm/0.935"  
Small End Bore Diameter: 22mm /0.8661"  
Small End Width: 23.88mm/0.9402"  
Beam Style: H-beam  
Connecting Rod Bolt Diameter: 3/8"  
Approximate Connecting Rod Weight: 560g/piece  
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

## Honda F22/H23 H Beam Connecting Rods Description

The connecting rod connects the piston to the camshaft, performing an incredibly important part of an internal combustion engine's overall process. Set of 4 forged 4340 Chrome Moly Connecting Rods for HONDA F22/H23 are designed to support 550 horsepower. Honda F22/H23 H Beam Connecting Rods fits for 1.4L I4 Honda Prelude, Accord and Rover.

### **High Performance Honda Accord F22 Engine Rods Features:**

- Machined from One Piece 4340 Steel Raw Forgings to ensure maximum strength and durability.



● Design: H-Beam design providing extended rigidity under vertical load. The best selling option when it comes to forged connecting rods.



● Alum/Sil Bronze Bushing

All rod bushings are made from Aluminum-silicon-bronze alloy providing integrity and reliability, manufactured from QAL10-3-1.5, main chemistry:

Al (Aluminum): 8.5-10.0

MN (Manganese): 1 -2,0

Fe (IRON): 2.0-4.0

Cu (bronze)



Hurricane factory produced various kinds of performance honda connecting rods, like Honda B series, D series, F series, H series, J series, K series and more. Please kindly check the [Acura and Honda Rod Page](#) for general information. You may also find [The Rod FAQ and Rod Info pages](#) helpful.

## 1996 Honda Prelude Si Car



Note: Picture from Wikipedia