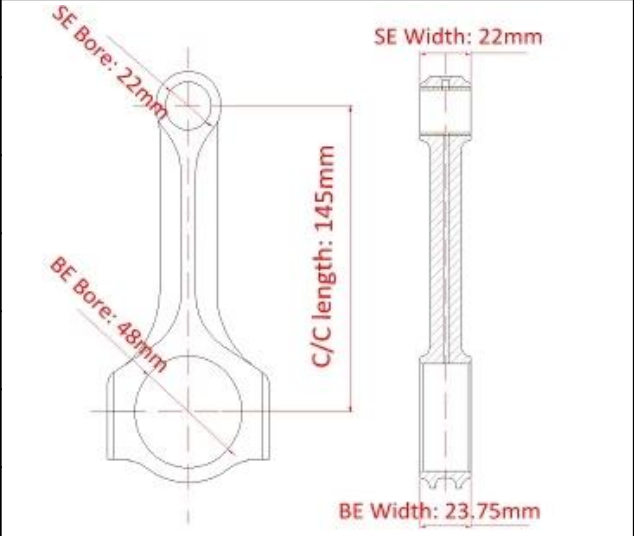


## Honda F20B Connecting Rods Main Sizes

Brand: Hurricane	
Center to Center Length: 145mm/5.709"	
Big End Bore Diameter: 48.00mm/1.890"	
Big End Width: 23.75mm/0.935"	
Small End Bore Diameter: 22.00mm /0.866"	
Small End Width: 22.00mm /0.866"	
Beam Style: X-beam	

## 4x F20B Forged Rods Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	~
Advertised Horsepower Rating	700hp
Quantity	Sold as 4 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

## Honda Accord F20B Performance Conrods Description

The connecting rod is the vital link between the piston and power. When engine output is increased, the demands placed on the connecting rod increase as well. To ensure engine reliability in all conditions, original connecting rods should be replaced with heavy duty specification parts. Alpha Series Connecting Rods for Honda's F20B engine are capable of 700 horsepower per set. 4x f20b forged rods are manufactured from high strength 4340 (EN24) steel and machined to exacting tolerances. Using

Hurricane's one piece forging design also ensures a uniform flow of the material grain which ensures maximum strength.



- Grade Tested (X-Ray & Sonic) 4340 forged Steel ONE Piece Forging
- Quenched and Heat Treated
- Shot-peened for reduced fatigue
- Doweled Cap for Superior Alignment
- Silicone Bronze Pin End Bushes
- Balanced to Within a +/- 1 Gram Tolerance Per Set
- Sunnen Honing Machines Along with Sunnen Diamond Honing Tooling are used for both Big & Pin End Machining and Sizing
- 100% CNC Profiling
- 100% CNC Drilling & Tapping



F20B X BEAM ROD

SET ARE READY FOR PACKING, For more Honda B,D,F,H,K series performance conrods, please check o  
ur [Online catalog](#).

**Honda Accord Race Car**





Note: picture from Honda-Tech