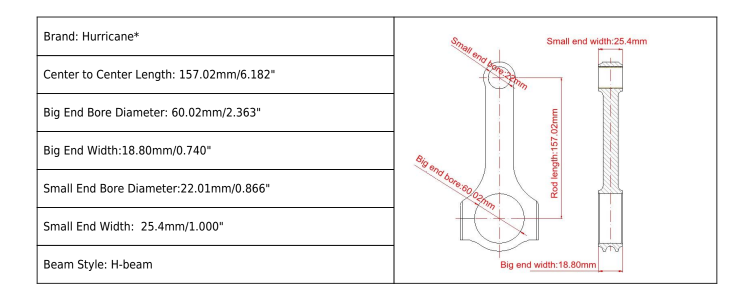
Honda J37 engine forged Connecting rods Main Sizes



Engine - Internals - Connecting Rods - Honda - J-Series J37 Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	595g
Advertised Horsepower Rating	800hp
Quantity	Sold as 6 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	Custom design Yes, accept

Honda J37 Connecting Rod Wholesale Description

Hurricane Speed and Performance began making and exporting high performance racing connecting rod ssince 2000 in Chengdu ,China. After 19 years' hard-working, Chengdu Hurricane Speed and Performance Co., Ltd., has grown to be a professional high-quality connecting rods manufacturer in automotive

aftermarket parts industry and provides products and service for many customers around the world. All Hurricane connecting rods are made from high tensile and fatigue resistance 4340 steel material, designed and evaluated by 3D software , 100% Computer Controlled Numeric(CNC) machined, polished and shot peened to meet high technical standard.



J37

The J37 uses a die-cast aluminum block with aluminum cylinder liners. Primarily due to the cylinder liners being made from aluminum instead of cast-iron the engine weighs less than the J35Z engines. The intake manifold is made from a cast magnesium alloy. Applications:

J37A1 2007-2009 Acura MDX

J37A2 2009-2013 Acura MDX

J37A2 2009-2012 Acura RL

J37A4 2009-2014 Acura TL SH-AWD

J37A5

Related products:

- 1. Forged 4340 Chrome-Moly Connecting Rod, Honda J32 (J32A1/2/3)
- 2. <u>High performance Honda J35 forged 4340 rods 6.240" length</u>
- 3. Forged 4340 Steel connecting rod set for Honda J35,158.5mm rod length