Brand: Hurricane Engine: Honda L15A

Part Type: Connecting Rods

Center to Center Length: 147.7mm/5.815" Big End Bore Diameter: 43.01mm/1.693"

Big End Width: 17.80mm/0.701"

Small End Bore Diameter: 18.00mm /0.709"

Small End Width: 17.83mm/0.702"

Beam Style: I-beam

Connecting Rod Bolt Diameter: 3/8"

Quantity:4 pieces per set

Approximate Connecting Rod Weight: 365g/piece

Advertised Horsepower Rating: 800hp

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

I Beam Forged 4340 Conrods for Honda L15 L15A Description

These Honda L15A FIT/JAZZ forged 4340 connecting rods engineered and forged from high quality 4340 steel material, are suitable for high performance Honda L15A racing applications. They are designed and finish-honed at Hurricane rods factory, per rod shot-peened to improve fatigue life and featured with bronze wrist pin bushings, round shoulder design to improve clearance. Built as I-

Beam shape for added strength, I-beam a large flat area that is perpendicular (90 degrees) to the side beams. The side beams of the rod are parallel to the holes in the ends for the piston pin and crank journal, providing a good combination of light weight, tensile and compressive strength to handle high rpm tension forces. Honda L15A I-Beam

147.70mm connecting rods are packaged in set of 4 and designed to fit 800 horsepower.



I-beam shape



FAQ

Q: Which express you can offer?

A: We accept FedEx, DHL, UPS, TNT, EMS and CDEK ... and Sea transportation . For some countries in Europe , we can offer Railway express ,you can view some information in here : <u>New China-Europe Freight Train Route Launched</u> .

Please feel free to *contact us* if you want to know more information about this product or have any q uestions.

Honda L15A7 Engine



Note: Picture from Wikipedia.