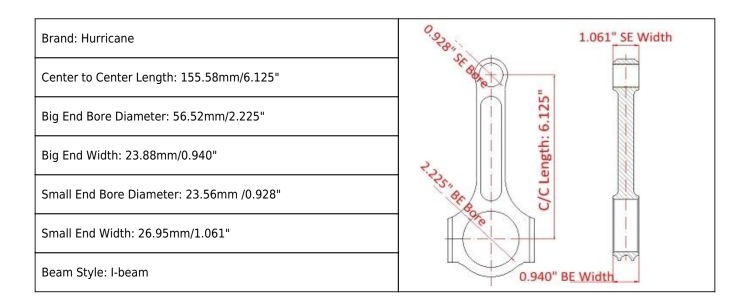
Chevrolet Small Block LS1 LS2 LS6 Connecting Rods Main Sizes



GM LS1 I beam Connecting Rods Features

Connecting Rod Bolt Diameter	7/16 "
Approximate Connecting Rod Weight	600g
Advertised Horsepower Rating	1600hp
Quantity	Sold as 8 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

GM/Chevy LS1 Connecting Rods Description

Hurricane GM LS1 I-beam connecting rods engineered from high tensile 4340 forgings, they can handle high rpm tension forces. All hurricane rods are full finished on CNC advance machinery, *Here is a short introduce for 13 major Process of machining rods*. This I beam 6.125in connecting rods are shot peened, all the steel shot selected strictly. We only use the cleanest shot which has the most suitable size. That is why our rods`surface is very bright and smooth after shot peening, also with long fatigue life.



One piece and one set LS1 6.125 I beam Connecting rods sample is available, please feel free to $\frac{drop\ us}{message}$ with your require.









If you prefer H beam connecting rod design for this engine application, <u>click here to view H-beam</u> <u>CHEVY/GM SBC 6.125" connecting rods</u>

FAQs

1, What is the bolt torque required on rods?

Hurricane LS1 6.125 I beam connecting rods use ARP2000 7/16-1.600" bolts, bolt torque: 95N*M

2, Could you provide logo printing(private label) service on connecting rods?

Yes, please send your logo file to our staff when ordering .

Please click here for more FAQs.