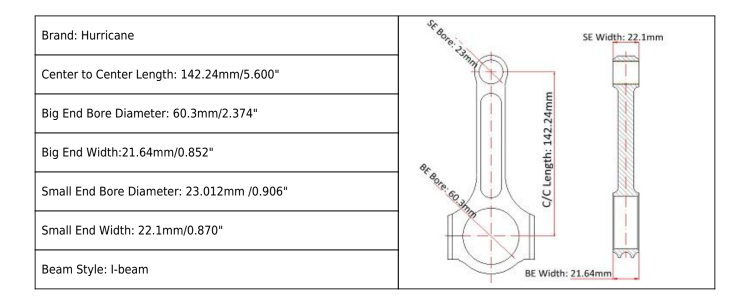
## Buick V6 connecting rods Main Sizes



## Buick V6 I beam forged steel connecting rods Features

Connecting Rod Bolt Diameter	3/8 "
Approximate Connecting Rod Weight	xxx
Advertised Horsepower Rating	1000hp
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	Yes, accept

## BUICK 3.8L/231 GM V6 Connecting Rods Description

The Hurricane 5.600 I-Beam Connecting Rod is built to support in excess of 1000 horsepower for Buick Grand National, Buick Turbo Regal and turbo Buick Regal T-Type vehicles. the I beam forged steel connecting rods are also designed for maximum abuse from high cylinder pressure and minimum

distortion under high inertial load from high speed engine use. All Buick V6 connecting rods are developed and produced in our factory on advanced CNC machinery, some pictures and progress introduction at below:



Note: This is a progress of drill Performance Replacement Forged Steel Connecting Rods for Buick engines big and small ends bore, which acts as a reliable locator in all process.





Note: Burring, polishing, and shot blasting are all crucial operations in the making of a competition connecting rod. You can <u>check What is shot peening?</u> page to get more information.





Note: This is a step of separate the beam from its cap. For more progress introduction please check: <u>Hurricane High Performance connecting rods</u> - <u>Process of machining rods</u>

If you prefer H beam connecting rod design for Buick V6 engine application, Please <u>click here to view Buick</u> <u>V6 Connecting Rods Hurricane Buick Turbo V6 Rods</u>

Please feel free to contact us or inquiry sample, Please <u>leave us message</u> here.