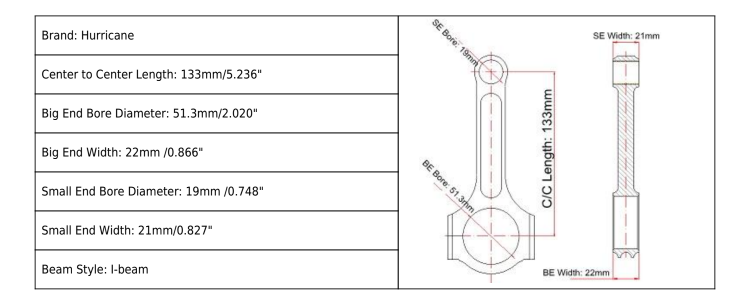
Aluminium Alloy Connecting Rods Main Sizes



Billet Aluminum Rod Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	XXXg
Advertised Horsepower Rating	1000hp
Quantity	Sold as 4 pieces /set
Material	7075 Aluminum
Connecting Rod Finish	Shot-peened, Polished
Cap Retention Style	Cap screw
Weight Matched Set	Yes ,Balanced +/- 1g
Magnafluxed	Yes
Private Label	Yes ,available
Custom design	Yes, accept

Aluminum Racing Connecting Rods Description

Hurricane is not only a steel connecting rods producer, but also Aluminium connecting rods manufacturer. Aluminium alloy connecting rods act much like a "shock absorber" under load and will suck up the pounding the piston is transmitting to both the crank and bearing during the power cycle. billet aluminum rod are designed for Racing Applications, They relieve a lot of the stress because of the rod's shock absorbing qualities. But as with anything in making Horsepower, there's always a price. the rods are changed out often. But at this extreme power level, the performance advantages gained are well worth the cost and maintenance.

If you do not find what you want in our website, or want to build your own performance connecting rods, not matter is Aluminium or Steel connecting rods, your message are quite welcome. Hurricane have the ability to custom any type of connecting rods, so feel free to *get connection with our skill staffs* to get more informations. You can also fill the custom rods informations and your requirements at this page: *Hurricane Speed & Performance - Custom Connecting Rod Form*, and our staff will answer you within 24 hours.

Here are some useful links to help you understand our factory operations.

1# News information: <u>Hurricane High Performance connecting rods - Process of machining rods</u>

2# Youtube Video: How it's made: Connecting rod

Aluminum high performance connecting rods Pictures

Here are some Hurricane finished Aluminum high performance connecting rods detail pictures for you as reference.





