

## Holden Nissan RB30 I beam Connecting Rods Main Sizes

Brand: Hurricane	
Center to Center Length: 152.4mm/6.000"	
Big End Bore Diameter: 52.85mm/2.081"	
Big End Width: 21.86mm/0.861"	
Small End Bore Diameter: 22mm /0.866"	
Small End Width: 21.76mm/0.857"	
Beam Style: I-beam	

## Nissan RB30 Connecting Rods Features

Connecting Rod Bolt Diameter	3/8 "
Approximate Connecting Rod Weight	560g
Advertised Horsepower Rating	1000hp
Quantity	Sold as 6 pieces /set
Material	<a href="#">Forged 4340 steel</a>
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

## Nissan RB30 Connecting Rods Description

Nissan RB30 connecting rods are precision-machined on CNC machine. Forged I-Beam Connecting Rods offer more strength for high horsepower Nissan/Holden RB30 engine application. Hurricane use precision alignment sleeves dowel to connect cap with rods. high quality Hurricane ARP2000 3/8 rod bolt provide, PSI could reach 211,819. You can [check our SGS test report here](#). They are suitable for high-performance street and competition uses.





Show our I beam finished RB30 Rods picture here, You can order a single connecting rod as sample to check quality first before cooperation, please [drop us message](#) with your requirements.





## Customer feedback

发件人：[REDACTED] >[添加到通讯录] [加入黑名单]  
收件人：“Illan” <illan@hurricane-rod.com.cn>  
时 间：2020-10-28 06:49:52 (星期三)

提示：涉及金钱交易时，请通过电话、短信等多个渠道联系对方并确认账号等信息。

Hi Illan,

We have received all the rods and they look good, we planned to run them all through our Isotropic bath to super finish them but we will run a sanding wheel over the edges first as they are a little sharp.

I'll send you a picture once we've super finished them.

If you prefer H beam connecting rod design for this engine application, [click here to view 6.000" H-beam Connecting rods set for Nissan RB30](#) Hurricane also offer other beam design, like X beam, H/I beam. please view our news page [Hurricane Connecting Rod Features - Various Beam Designs](#) for details and useful information.



Note: Picture from Hearst Communications, Inc.