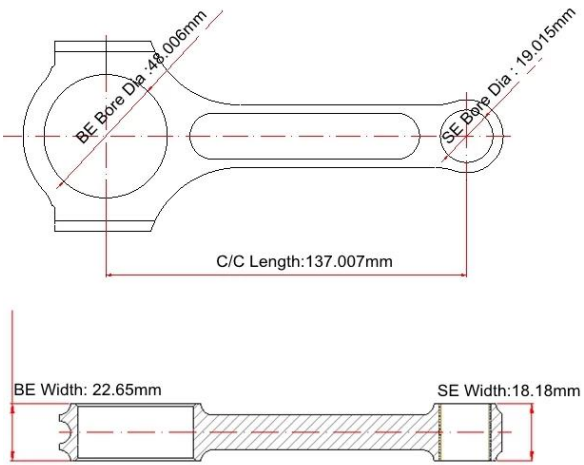


# Honda D16Z6 Connecting Rods Main Sizes

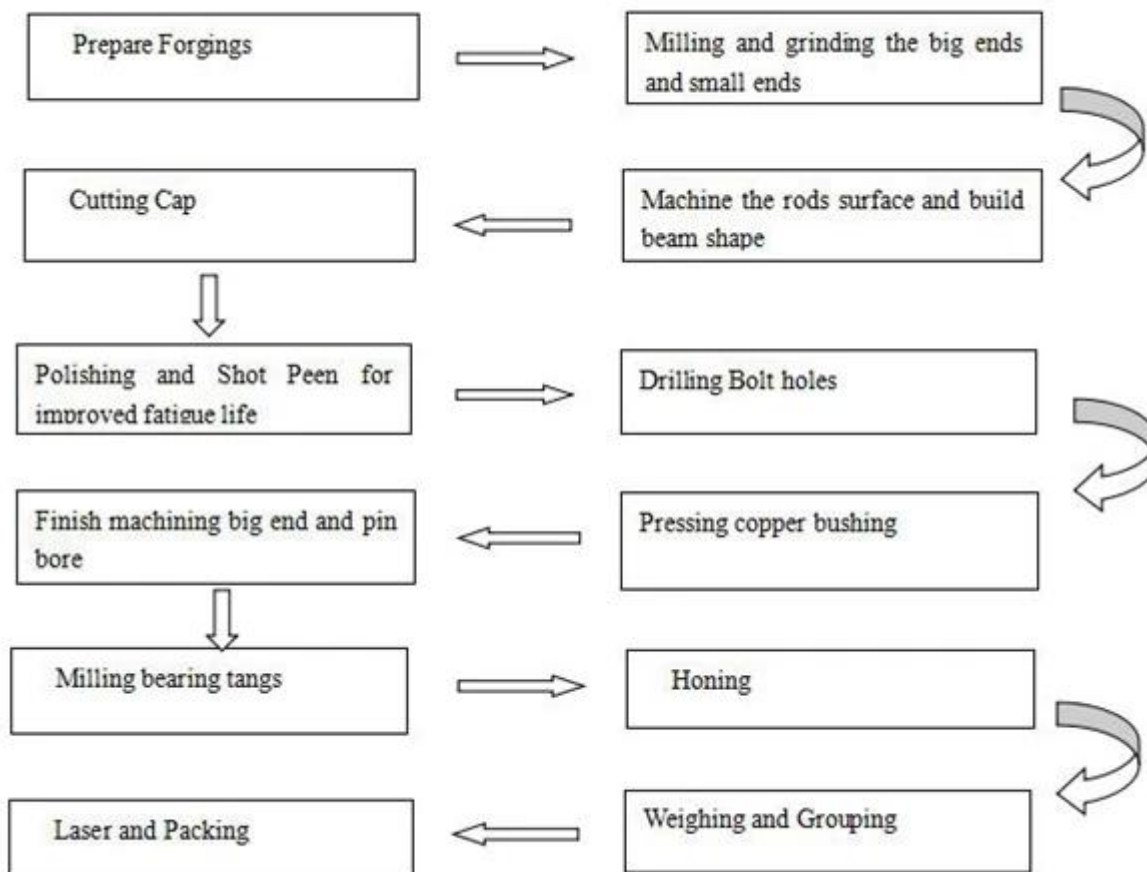
Brand: Hurricane	
Center to Center Length: 137.007mm/5.394"	
Big End Bore Diameter: 48.006mm/1.890"	
Big End Width: 22.65mm/0.892"	
Small End Bore Diameter: 19.015mm /0.749"	
Small End Width: 18.18mm/0.716"	
Beam Style: I-beam	

# Honda D16Z6 Connecting Rods Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	XXX
Advertised Horsepower Rating	750hp
Quantity	Sold as 4 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

Honda D16Z6 connecting rods used a I-beam shape for extra rigidity ; each sets are produced from SAE 4340 steel for superior strength at affordable prices ; each rod X-rayed, sonic-tested and magna-fluxed for greater strength ; Per rod polished and shot peened to increase fatigue life .

## Hurricane connecting rods production process



Hurricane can produce connecting rods based on used sample and detailed specs , if we OEM your style of connecting rods , here are some steps for your reference as below :

- 1) Hurricane received the detailed drawing or used sample , then making quote details .
- 2) if you agree our quote , then we design drawing .
- 3) each other confirm the drawing and deal details .
- 4) all confirm finished , 30% deposit required , then we make sample for you to test if necessary .
- 5) Balance payment before shipping , then we arrange shipping via your forwarder or our forwarder i n time once we received the balance payment .

If the detailed drawing or used sample is unavailable , you can [click this link](#) to send the detailed d imensions to us for checking .

**Here are some connecting rods fixtures for your reference as below :**

- 1) Beam Shape : [Hurricane Connecting Rod Features - Various Beam Designs](#)
- 2) Big End Design : [Hurricane Connecting Rods Big End Design](#)

3) Shoulder Design : [Hurricane Connecting Rod Shoulder Design](#)

4) Pin End Design : [Hurricane Connecting Rods Pin End Design](#)

Please don't hesitate to contact us if you have any further question . mail to [marketing@hurricane-rod.com.cn](mailto:marketing@hurricane-rod.com.cn) .