Mini Cooper S 1.6L 131.5mm Conrods Main Sizes

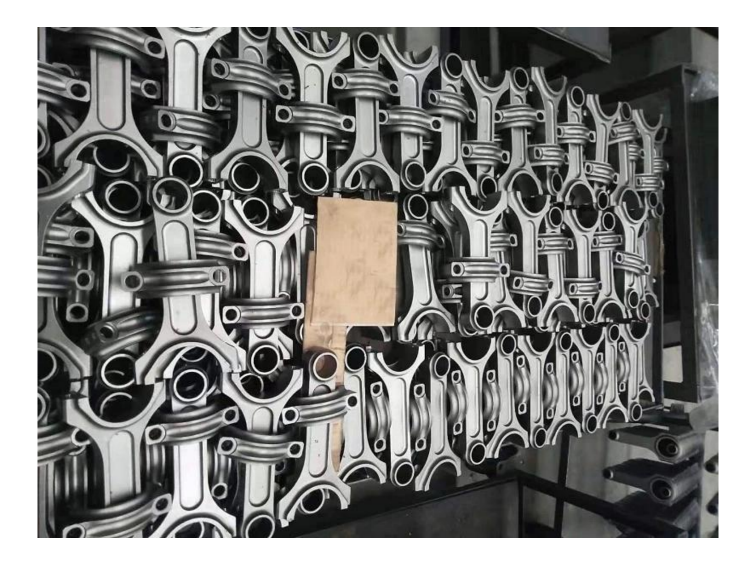
Brand: Hurricane*	SE Width: 23.22mm
Center to Center Length: 131.5mm/5.177"	E
Big End Bore Diameter: 49mm/1.929"	31.5m
Big End Width: 23.22mm/0.914"	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Small End Bore Diameter: 21mm /0.827"	C Len
Small End Width: 23.22mm/0.914"	
Beam Style: I-beam	BE Width: 23.22mm

MINI Cooper S Forged Steel Connecting Rods Features

Connecting Rod Bolt Diameter	3/8"	
Approximate Connecting Rod Weight	XXX	
Advertised Horsepower Rating	800HP	
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	

I beam Conrods For Mini Cooper S Tritec Description

Those Mini Cooper S 1.6L 131.5mm conrods are Designed by in-house engineering team for high-stress racing applications, held to very tight tolerances and weight to +/- 1 gram per end. I beam conrods for Mini Cooper S Tritec include Premium bronze wrist pin bushings and high quality hurricane fasteners. (you can check this link to see the difference between hurricane fastner and ARP bolts: <u>Hurricane</u> <u>Connecting Rod Bolt Information</u>)



I beam design for high power applications, Mini Cooper S Forged Connecting Rod Set could reach around 800 horsepower.

A wide variety of design and applications are available, please feel free to contact us.

Mini Cooper S R53 Race Car



Note: Picture from Youtube(airrex008)