

N54B30 Connecting Rods Main Sizes

Brand: Hurricane	
Center to Center Length: 145mm/5.709"	
Big End Bore Diameter: 53.6mm/2.110"	
Big End Width: 20.86mm/0.821"	
Small End Bore Diameter: 22mm /0.866"	
Small End Width: 20.86mm/0.821"	
Beam Style: X-beam	

BMW E92 335i N54 3.0L Connecting Rod Features

Connecting Rod Bolt Diameter	3/8 "
Approximate Connecting Rod Weight	xxx
Advertised Horsepower Rating	1000HP
Quantity	Sold at 6 pieces per 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

X-beam Forged Connecting Rods for BMW N54 3.0L Details

Forged 4340 Steel Connecting Rod For BMW N54B30 engine are machined from proprietary forged steel, produced through CNC machining and finished to the final specification. BMW E92 335i N54 3.0L Connecting Rod are polished, shot peened, dimensionally inspected and balance weighted in +/-1 gram per set. Hurricane N54B30 connecting rods strength, high quality, and excellent finish have satisfied many customers. These are the perfect choice for engines up to 1000 hp



Note: This is our finished Forged Connecting Rods BMW Z4 35i 135i 335i 535i N54B30 and ready for packing. X beam design adds a cross brace down the length of the rod shaft to improve rigidity and strength, X-beam Forged connecting rods for BMW N54 3.0L are very strong and resist cracking.

Fitting Info

Make	Model	Engine
BMW	E60 535i & 535xi	N54B30
BMW	E61 535xi	N54B30
BMW	E71 X6 35iX & X6 xDrive35i	N54B30
BMW	E82 1 M Coupe & 135i	N54B30
BMW	E88 135i	N54B30
BMW	E90 335i & 335xi	N54B30
BMW	E92 335i & 335is & 335xi	N54B30
BMW	E93 335i & 335is	N54B30
BMW	Z4	N54B30
BMW	F01	N54B30

Thanks for checking hurricane products at our websites, Any questions please feel free to contact [Hurricane team](#), we are waiting to hear from you.

BMW E90 335I Race Car



Note: Picture from Flickr.

RallyWays danny cruz photo