

BMW N20 connecting rods Main Sizes

Brand: Hurricane*	
Center to Center Length: 144.35mm/5.683"	
Big End Bore Diameter: 53.620mm/2.111"	
Big End Width: 20.88mm/0.822"	
Small End Bore Diameter: 22mm /0.866"	
Small End Width: 20.88mm /0.822"	
Beam Style: X-beam	

144.35mm BMW N20 X Beam Conrods Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	~
Advertised Horsepower Rating	700hp
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

BMW F30 328i N20 2.0L Connecting Rod Description

Hurricane factory is a high performance bmw connecting rods manufacturer, we produced various kinds of connecting rods for BMW engine with different designs. All components are manufactured in-house using top of the line computer numerical controlled machinery and our BMW F30 328i N20 2.0L connecting rods are high quality finished, shot blasted, honed. BMW N20B20 F22 228i F25 X3 forged steel

conrods are tough and strong, the advice horsepower is around 700HP.



N20 Connecting Rods Fitting Info

Make	Model	Submodel	Engine
BMW	E84	X1 sDrive28i	N20 2.0L
BMW	E84	X1 xDrive28i	N20 2.0L
BMW	F10	528i	N20 2.0L
BMW	F10	528i	N52 3.0L
BMW	F10	528i xDrive	N20 2.0L
BMW	F22	228i	N20 2.0L
BMW	F22	228i xDrive	N20 2.0L
BMW	F23	228i	N20 2.0L
BMW	F23	228i xDrive	N20 2.0L
BMW	F25	X3 sDrive28i	N20 2.0L
BMW	F25	xDrive2.8i	N52 3.0L
BMW	F26	X4 xDrive28i	N20 2.0L
BMW	F30	320i	N20 2.0L
BMW	F30	320i xDrive	N20 2.0L
BMW	F30	328i	N20 2.0L
BMW	F30	328i xDrive	N20 2.0L

BMW	F31	328i xDrive	N20 2.0L
BMW	F32	428i	N20 2.0L
BMW	F32	428i xDrive	N20 2.0L
BMW	F33	428i	N20 2.0L
BMW	F33	428i xDrive	N20 2.0L
BMW	F34	328i xDrive	N20 2.0L
BMW	F36	428i	N20 2.0L
BMW	F36	428i xDrive	N20 2.0L
BMW	Z4	sDrive28i	N20 2.0L

BMW F30 Race Car



Note: picture by F30.bimmerpost forums grantk41 south africa.