Ford 6.657 Connecting Rods Main Sizes

Brand: Hurricane	SE Width:0.939"
Center to Center Length: 169.088mm/6.657"	ore: 0 the second secon
Big End Bore Diameter: 56.87mm/2.239"	(H) (
Big End Width: 23.85mm/0.939"	angthi6
Small End Bore Diameter: 22.01mm /0.867"	C/C Leng
Small End Width: 23.85mm/0.9392"	
Beam Style: I-beam	BE Width:0.939"

Ford Modular Forged Connecting Rods Features

Connecting Rod Bolt Diameter	7/16"
Approximate Connecting Rod Weight	XXX
Advertised Horsepower Rating	1600HP
Quantity	Sold as 8 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 Connecting Rods Ford 5.4L Modular 6.657 Description

Ford Modular forged Connecting Rods are manufactured from Grade Tested (X-Ray & Sonic) 4340 Billet Steel ONE Piece Forging, Sunnen Honing Machines are used for both Big & Pin End Machining and Sizing. Bend and twist is tightly controlled. These I Beam Connecting Rods Ford 5.4L Modular 6.657 are one of the strongest steel conrods available on the market and are capable of handling 1600 HP. We suggest them for all 5.4L / 5.8L applications.



Ford Modular 5.4L 5.8L Connecting Rods are fitted with hurricane 7/16 bolts and silicone bronze wrist pin bushes to ensure reliability. each set are balance weighted in +/-1 gram.

Ford 6.657 connecting rod Set RECOMMENDED MATCHED COMPONENTS

Hurricane Replacement connecting rods bolts 7/16 - 1.600 UHL

Hurricane factory produced lots of performance Connecting Rods throughout the world since 2000. We have both H beam and I beam design for Ford Small Block, Big Block, Modular connecting rods. Please feel free to <u>contact us</u> if you have any concerns or do not find what you need through our website.

Ford Modular 5.4L 4 Valve DOHC Supercharged V8 Engine



Note: Picture from Wikiwand.