Ford - 302 Small Block V8 I-beam Connecting Rods Main Sizes

Brand: Hurricane*	Star Char
Center to Center Length: 137.16mm/5.400"	
Big End Bore Diameter: 56.870mm/2.239"	
Big End Width: 21.082mm/0.830"	d Length
Small End Bore Diameter:23.55mm /0.927"	onnecting Rod
Small End Width: ~	Com
Beam Style: I beam	Big End Width_830

Ford 302 5.400 length Connecting Rods More details

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

Ford 302 5.400 I beam rods features

Hurricane Speed&Performance I-Beam Steel Rods are precision forged of select 4340 aircraft quality steel, vacuum degassed to remove impurities. They are forged in a whole to insure proper grain flow, then all surfaces are fully CNC machined into a track proven I Beam design and shot-peened to relieve stress. Silicon Bronze bushings are then installed for increased wear resistance and precision ground alignment sleeves are added to the rod cap to prevent cap walk under high horsepower loads.

Features:

Forged of Quality 4340 Steel Full CNC machine High Strength I Beam Design Shot Peened Silicon Bronze Bushed ARP2000 3/8 12-point bolt Weight Balanced + 2 Grams

More rods features here

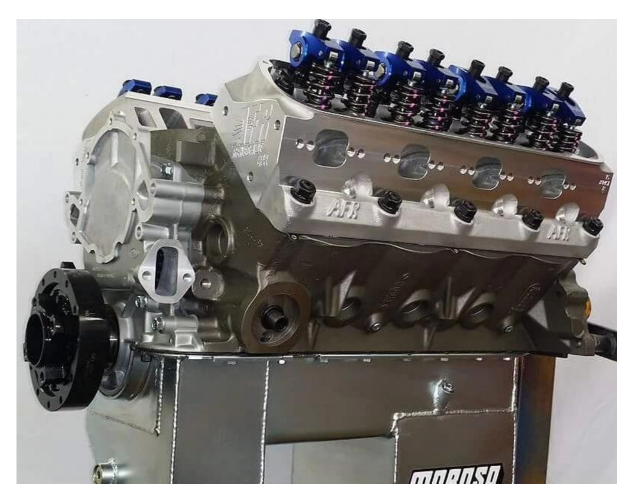
- 1. Hurricane Connecting Rods Features
- 2. Hurricane Connecting Rods Features 2
- 3. Hurricane Connecting Rod Shoulder Design
- 4. Hurricane Connecting Rods Big End Design
- 5. Hurricane Connecting Rod Features Various Beam Designs

Ford - 302 Small Block V8 Connecting Rod Length Info

Connecting rod length is measured between the centers of the big end (journal end) and the little end (piston pin end). Below is a table with Ford - 302 Small Block V8 connecting rod lengths.



Rod Length	Rod journal	Big end diameter	Big end width	Pin
5.090	2.123	2.329	0.830	.927/.912
5.315	2.123	2.329	0.830	912
5.325	2.123	2.329	0.830	.927
5.400	2.123	2.329/2.133	0.833	.927/.912



Note: Image comes from FordStrokers Jim, may be a representation of product. While we try to get as close as possible to the exact part, it is not always possible.