

Brand: Hurricane
Engine: Ford 5.4L Modular
Part Type: Connecting Rods
Center to Center Length: 169.088mm/6.657"
Big End Bore Diameter: 56.87mm/2.239"
Big End Width: 23.85mm/0.939"
Small End Bore Diameter: 22.01mm /0.867"
Small End Width: 23.85mm/0.9392"
Beam Style: H-beam
Connecting Rod Bolt Diameter: 3/8"
Quantity :8pcs/set
Approximate Connecting Rod Weight: 620g/piece
Advertised Horsepower Rating: 1000hp
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 6.657 Connecting Rods Description

The Hurricane H-Beam is a Popular Choice of Connecting Rod with the 4.6/ 5.4 Modular Crowd. The became very well known when **Ford** used them in the 03-04 Cobra and then again in the Ford GT Super car. Hurricane Speed And Performance is a performance Ford connecting rods manufacturer, All our performance 4340 steel connecting rods are prodced on CNC advance manchiny, fully machined, heat treated, stress relieved, shot peened, and magnafluxed.



Note: This is one of our machining progress, mill conrods beam part, to view more of our whole production progress, please check Hurricane Youtube Video: [VERSION 2 How it's made: 4340 forged connecting rod with CNC machine](#) or check our News Page [Hurricane High Performance connecting rods - Process of machining rods](#)

Hurricane finished 4340 Ford 5.4L modular 6.657 H beam ConRods come with Hurricane standard 3/8" ARP2000 Cap Screws, Tensile Strength could reach 210,000PSI, also will perfectly fits with the original ARP 2000 Cap Screw for an even higher horsepower capability. Hurricane H beam Ford 6.657" performance connecting rods are sold in set of 8, horsepower could safely reach 1000HP. If you are looking for connecting rods manufacturer in China, Hurricane will be one of your best choice! please feel free to [contact us](#) if you have interests or concerns.



Ford Modular Car Picture Share

