

Ford 7.5L/460 Connecting Rods Main Sizes

Brand: Hurricane	
Center to Center Length: 167.77mm/6.605"	
Big End Bore Diameter: 67.37mm/2.652"	
Big End Width: 25.3mm/0.996"	
Small End Bore Diameter: 26.385mm /1.039"	
Small End Width: 25.3mm/0.996"	
Beam Style: H-beam	

Ford 7.5L/460 Connecting Rods Features

Connecting Rod Bolt Diameter	7/16 "
Approximate Connecting Rod Weight	750g
Advertised Horsepower Rating	1200hp
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 7.5L/460 Connecting Rods Description

Hurricane Ford 6605 connecting rods are made from 1-piece chromoly 4340 steel to ensure maximum strength and durability, finished in the CNC advance machinery.



Rifle Drilled(oiling channel from big end to piston pin), Also referred to as Forced Pin Oiling(FPO), rifle drilling increases wrist pin longevity by providing additional lubrication, this upgrade is highly recommended for street-driven cars that see mileage put on them, this kind of rifle drilling application is sold separately and available for all hurricane connecting rods, if you do not want this design on your Ford 7.5L/460 connecting rods, no problem, just feel free to let us know your requirements.





The bolt hole and thread are made by CNC and Precise cutting-tool. You can't find any tool vestige even on the bolt hole surface. Hurricane connecting rods ford 460 use ARP2000 7/16 bolts. take our 3/8 rod bolts as reference, PSI could reach 211,829. We do not supply original ARP bolts, but if you ship us original ARP bolts to us, we can help installed on connecting rods before packing.



Ford 7.5L/460 Connecting Rods FAQs

1,What is the difference between COPY ARP2000 bolt and Original ARP bolt

Bolts	YIELD STRENGTH	TENSILE STRENGTH
ARP8740	180,000PSI	220,000PSI
Hurricane COPY ARP2000 3/8		211,829PSI

ARP 2000	200,000PSI	220,000PSI
ARP L19	220-230,000PSI	260,000PSI
CUSTOM AGE 625+	235-255,000PSI	260,000 PSI
ARP AERMET	260-280,000PSI	290-310,000PSI

2,What is the bolt torque required on rods?

Copy ARP2000 7/16-1.600" 95N*m

For more information, [please visit our FAQs page](#)

If you do not find what you want through our website, welcome to [leave us message](#) and send your inquiry, if you are looking for a high performance custom connecting rods, welcome to fill in our [custom connecting rod order form](#), our skilled staff will contact you shortly.