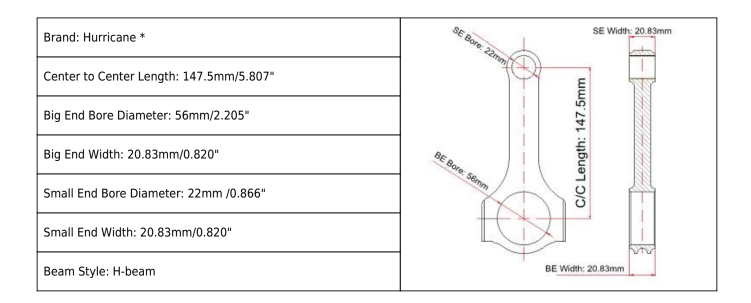
Forged 2TR-Fe Connecting Rod for Toyota 2.7L Main Sizes



2.7L Toyota 2TR-FE Connecting Rod Features

Connecting Rod Bolt Diameter	3/8"	
Approximate Connecting Rod Weight	XXXg	
Advertised Horsepower Rating	550hp	
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	

Connecting Rods for TOYOTA 2TRFE 3GRFE 1MZFE Description

Those Toyota 147.5mm connecting rods fits for 2.7L 2TR-FE, 3GRFE and 1MZFE engines. they are manufactured from aircraft 4340 chromoly steel, heat treated to Rockwell C34-38 for maximum strength and CNC machined for superior tolearances. 2.7L Toyota 2TR-FE Connecting Rod installed bronze bushings

for floating piston pin and dowel sleeves for perfect fit and accurate re-assembling. H beam design for high performance engines.



Note: The side of shoulder is also used for permanent identification marks, used specifically for re-uniting the rod and its cap after the parting tool makes it cut. You can check more progresses detailed information at: <u>Hurricane High Performance connecting rods - Process of machining rods</u> Or check our opreations at Youtube Viedo: <u>How it's made: Connecting rod</u>

Hurricane also offer custom laser marking such as serialization, text, alphanumeric serial numbers, date codes, logos, part numbers and graphics. please <u>contact our skilled staff to discuss more</u>.

Toyota 147.5mm connecting rods FAQs

1, What is your connecting rod MOQ, Could you accept customized connecting rod order?

MOQ: 100 pieces and Yes, there are 2 ways to start business:

- 1.1. Provide used sample or full drawing to us directly.
- 1.2. Download and Fill: <u>Hurricane Speed & Performance Custom Connecting Rod Form</u> If you still have any concerns, welcome to contact us online.
- 2, What is your connecting rod tolerance?

Center to center length: +/- 0.05mm

Big end bore: + 0.013mm Small end bore: + 0.005mm Big End width: +/-0.02mm Pin End width: +/-0.05mm No note tolerance: +/-0.15mm

3, Do you offer OVERSIZED RODS?

Yes, Rods which are larger than our forging either in length or width, can develop a new die to suit your requirements, or also can be made from billet material. Oversized rods are quoted per order and must be paid in advance. Welcome to *contact our skilled staff* and talk more.

Hurricane Connecting Rod Dial Test Indicator

