### F4r F7r H Beam Connecting Rods Main Sizes

Brand: Hurricane*	SE Width: 23.22mm
Center to Center Length: 144mm/5.670"	- Martin -
Big End Bore Diameter: 51.6mm/2.031"	131.5mm
Big End Width: 24.89mm/0.980"	C/C length: :
Small End Bore Diameter: 21mm /0.827"	CC IS
Small End Width: 24.89mm/0.980"	
Beam Style: H-beam	BE Width: 23.22mm

## Racing Connecting Rod For Renault F4r 2.01 Features

Connecting Rod Bolt Diameter	3/8"	
Approximate Connecting Rod Weight	XXX	
Advertised Horsepower Rating	600HP	
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	

## Renault F7P F7R F4R 4340 Forged Steel H Beam Conrods Description

H beam connecting rods for renault clio f4r f7r are forged from AISI 4340 (EN24) steel. Heat treated to HRC 34-38 and then shot peened for improved fatigue life. Small ends are bushed for a fully floating pin and big ends are connected with precision alignment sleeves dowel.



#### **Racing Connecting Rod For Renault F4r 2.01 Key Features**

- Strong, light weight H-beam design
- Hurricane 3/8 rod bolt (211,829psi)
- Support 600 horsepower
- CNC machining for superior tolerances

#### F4r F7r H Beam Connecting Rods Fitting Info:

- Renault 2,0L 16V F4R
- Renault 2,0L 16V F7R
- Renault F4R CLIO RS2 2.0 16V (F4R-730)
- Renault F7R CLIO WILLIAMS

Please feel free to contact us if you have any question about this product.

# Renault Clio Race Car



Note: Picture from Car Magazine.