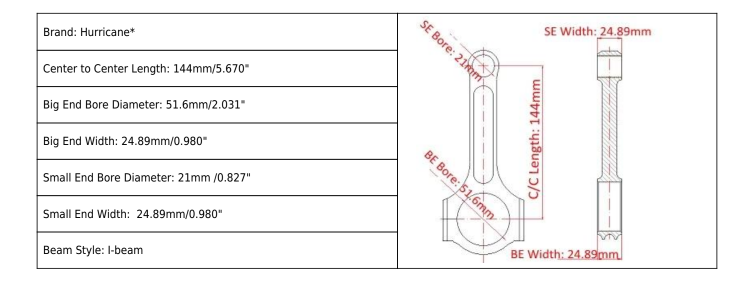
Connecting Rod Renault Clio 16V (2.0L 16V-F7P/F4R/F7R) Main Sizes



I beam forged conrods for Renault 2.0 16v F4R engine Features

Connecting Rod Bolt Diameter	3/8"	
Approximate Connecting Rod Weight	XXX	
Advertised Horsepower Rating	800HP	
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	

I-Beam Connecting rods for Renault 1.8L & 2.0L Descripition

The I-Beam Connecting rods for Renault 1.8L & 2.0L are manufactured from 4340 high tensile steel, they are designed for high performance, extreme durability and extra rigidity. Connecting Rods for Renault F4R

F7R Engine 144mm Rod Length are shot peened to relieve stress from the material and multi-stage heat treated to increase rigidity. I beam forged conrods for Renault 2.0 16v F4R engine Bend and twist is tightly controlled. They could supporting 800 horsepower engines.



Note this is our production pictures for Renault 144x21mm I-Beam Connecting Rods.

Hurricane connecting rods for Renault Engine Application:

1993-1996 For Renault Clio Williams

1996–1999 For Renault Megane

1995-1999 For Renault Sport Spider

1993-2000 For Renault Laguna IV

2003- For Renault Mégane

2003- For Renault Scenic

1996-2014 For Renault Espace

2000- For Renault Clio Sport 172 182

Hurricane factory can also offer H beam and X beam design Renault Clio conrods, feel free to *contact hurricane team* for more information.

Renault Sport 2.0L F-type Engine



Note: Picture from wikipedia.