Renault 2.0 16v F4R / F7R & 1.8 16v F7P PEC Steel Connecting Rods

Brand: Competition Systems

Product Code: G0015 Availability: 7 Days Weight: 4.00kg

Dimensions: 40.00cm x 30.00cm x

Phone: +613-8743-5550 - Email:

sales@compsystems.com.au

10.00cm

Price: \$975.00

Short Description

PEC rods are designed to withstand roughly 225hp per cylinder (typically 900hp on most 4cyl engines) and on the ARP 2000 series 3/8 bolts normally provided & have an 8,500 RPM safe operating limit (engine specific).

Description

In some cases, we reccomend using the ARP custom age bolts available from us. This increases the hp threshold to 250hp per cylinder and raises the RPM limit to 9,000 however as every engine is different, these numbers are not guaranteed for every configuration.

Prolonged high RPM's for drifting, or sudden bursts of torque for drag racing (as two examples) will warrant the use of the custom age bolts to help retain the clamping force between the big end cap and the connecting rod.

If in doubt, please contact us for advice.

Specification

Engine Type
Length C/C
Small End Diameter
Small End Width
Rig End Diameter

Clio / Megane 2.0 16v F4R & 1.8 16v F7R

21.00mm

21.0011111

51.59mm

Big End Width 25.00mr

Product Gallery