SCAT HOLDEN V8 5.627 H-BEAM RODS (Hold. B.E's)



SCAT HOLDEN V8 5.627 H-BEAM RODS (Hold. B.E's)

Rating: Not Rated Yet

Price:

Variant price modifier:

Base price: \$ 1095.29

\$ 995.72

Price: \$ 1095.29

You save:

Ask a question about this product

Description

PAVTEK PART#SC230856272124

With ARP 7/16" or 3/8" Cap Screws, the "Bad Boy" of all Scat Rods is available for serious horsepower engines.

- 5.627" Rod Length.
- 2.124" Journal size.
- .927" Pin dia.
- .880" B.E. Width.
- Bushed
- 7/16" ARP 8740 Cap Screws.
- H-Beam design is the strongest SCAT rod available.
- Perfect for supercharged and nitrous applications.
- Special dowelled cap for Precision Alignment and sized to tight specifications.
- High Tensile 4340 Forged Material for Durability.
- Balanced at Scat to ±1 gram in steps.
- All Scat Rods are precision honed on the latest Sunnen Equipment.
- Profiled clearance for stroker applications.
- ARP 2000 bolt upgrade is available

SCAT connecting rods feature the same high-quality craftsmanship that has led Scat to the forefront of the performance industry. SCAT rods are made from a 2-piece chromoly steel forging to ensure maximum strength and durability.

Pavtek offer a complete line of Small and Big-Block Chevy, Small and Big-Block Ford, Holden and many more in both the I-Beam and H-Beam designs. Precision finished at SCAT on the newest and most modern machinery available by SCAT's master machinists.

1 / 2

CALL US FOR THE BEST DEALS ON THIS ITEM - WE WON'T BE BEATEN ON PRICE!!!

Actual item may differ from image shown

2 / 2