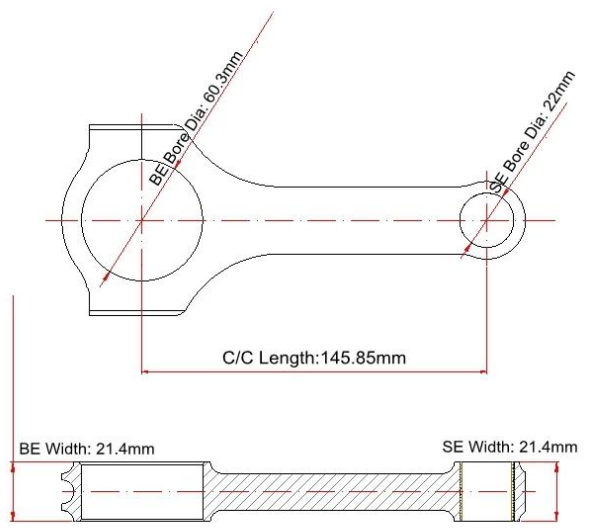


HOLDEN L67 SUPERCHARGED 3.8L V6 Main Sizes

Brand: Hurricane	
Center to Center Length: 145.85mm/5.472"	
Big End Bore Diameter: 60.3mm/2.374"	
Big End Width: 21.4mm/0.843"	
Small End Bore Diameter: 22mm/0.866"	
Small End Width: 21.4mm /0.843"	
Beam Style: H-beam	

3.8l v6 connecting rod 4340 steel connecting rod Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	XXXg
Advertised Horsepower Rating	900hp
Quantity	Sold as 6 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

Holden L67 V6 Conrods Description

Hurricane Speed and Performance is a leader in engineering con rods design, development, machine for the automotive OEM industry as well as the aftermarket industry. In addition to being a leading manufacturer of aftermarket conrods, we also offer **piston** and **crankshaft** for the engine building industry.

Features and Benefits include:

Manufactured from high quality durable materials since 2000

Professional and Precision engineers with 20 years experience

Designed for custom needs

Meets or exceeds original equipment specifications

Remanufactured premium and performance connecting rods are available for those applications that typically suffer from a broken, cracked or missing rod.

6x H-Beam connecting rods for Holden 3.8L V6 Supercharged engines.



All Hurricane Speed and Performance con rods feature:

Forged 4340 chrome alloy steel

Fully CNC machined

Heat-treated to Rockwell C34-38

Fully shot peening

Balanced weight: $\pm 1g$

Connect with aluminum-bronze wrist pin bushings

Install **copy ARP 2000 bolts**, rated to 220,000psi tensile strength



Note: As a quality rods manufacturer in racing industries, all the Hurricane connecting rods are shot peened fully with steel balls at factory to improve fatigue life to enhance strength , and also help to make the rods be more beautiful and smooth .