

Headset Bearing Identification Chart

Outside Diameter	41mm		41.8mm		47mm	52mm		51.8mm	50.8mm (2")
Inside Diameter	Approx 30.1mm		Approx 30.5mm	32.8mm	35mm	40mm		40mm	39.7mm (1 5/16")
Inside Chamfer <small>(See below notes on how to measure)</small>	36°	45°	45°	45°	none	36°	45°	45°	none
Required Bearing	ACB3645 1 1/8" <small>(Click here)</small>	ACB4545 1 1/8" <small>(Click here)</small>	Campy 4545 1 1/8" <small>(Click here)</small>	ACB4545 1 1/4" for Giant OD2 <small>(Click here)</small>	6807-2RS <small>(Click here)</small>	ACB3645 1.5" <small>(Click here)</small>	ACB4545 1.5" <small>(Click here)</small>	Campy 4545 1.5" <small>(Click here)</small>	B543-2RS Cannondale Lefty <small>(Click here)</small>

How To Measure The Inside Chamfer

Place the corner of a business card inside the bearing at the widest point.

If the sides of the card sit flush against the chamfer as shown:
the chamfer is 45°

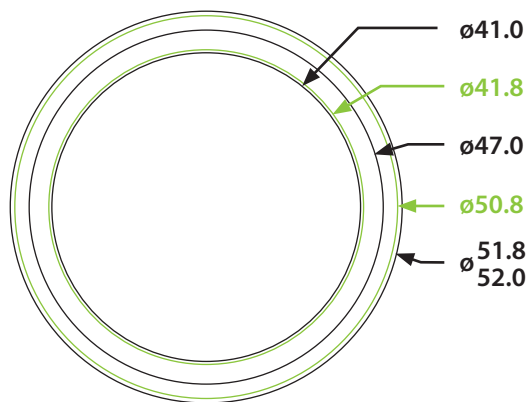


If the chamfer is steeper than the sides of the card:
the chamfer is 36°

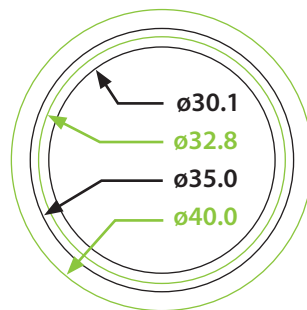


Headset Bearing Dimension Check

Outside Diameter



Inside Diameter



Place the bearing on circles above for indication of bearing outside and inside diameters.

Use calipers to confirm dimensions

About Shockcraft

Shockcraft is an engineering company specialising in bike suspension, parts and service, from Alexandra in Central Otago. We supply to retail and trade throughout New Zealand and internationally.

Our brands are Shockcraft and Monocrome. We hold agencies for Manitou suspension, Motorex Oil, RWC/Enduro bearing products and supply many other brands including IGUS and SKF.

Our services include climate controlled clean room service for forks and shocks from all major brands. Our engineering facilities enable us to repair, modify, replicate and manufacture like no one else in the industry.

Webstore: www.shockcraft.co.nz
or www.shockcraft.co.nz/dealer

Email: sales@shockcraft.co.nz

Phone: 03 976 7790