

# 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	<b>ACB3645</b> 1 1/8" <small>(Click here)</small>	<b>ACB4545</b> 1 1/8" <small>(Click here)</small>	<b>Campy 4545</b> 1 1/8" <small>(Click here)</small>	<b>ACB4545</b> 1 1/4" for Giant OD2 <small>(Click here)</small>	<b>6807-2RS</b> <small>(Click here)</small>	<b>ACB3645</b> 1.5" <small>(Click here)</small>	<b>ACB4545</b> 1.5" <small>(Click here)</small>	<b>Campy 4545</b> 1.5" <small>(Click here)</small>	<b>B543-2RS</b> 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°**

