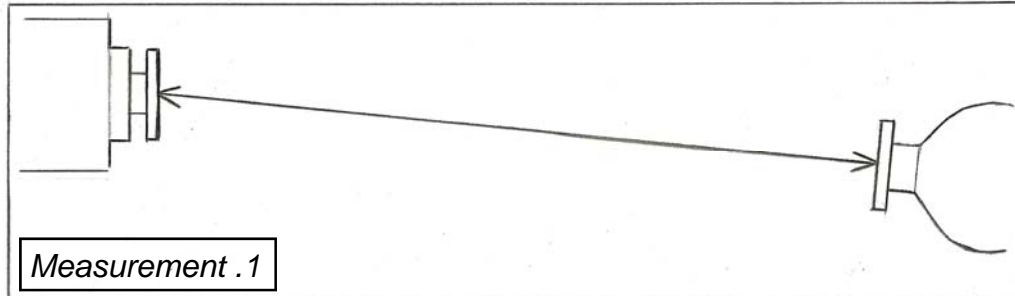


How to measure your Prop Shaft lengths

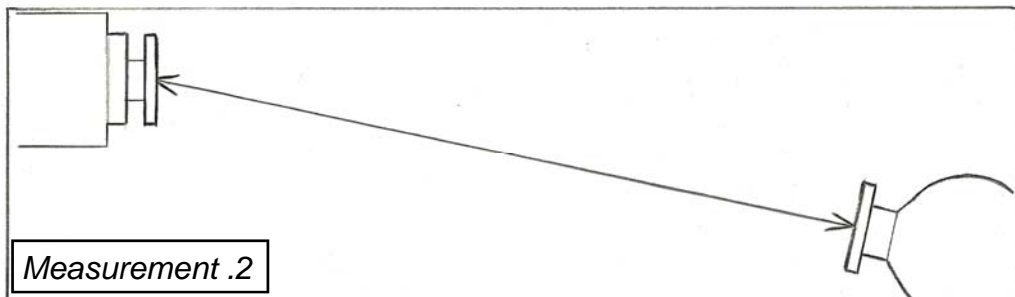


Working Length:

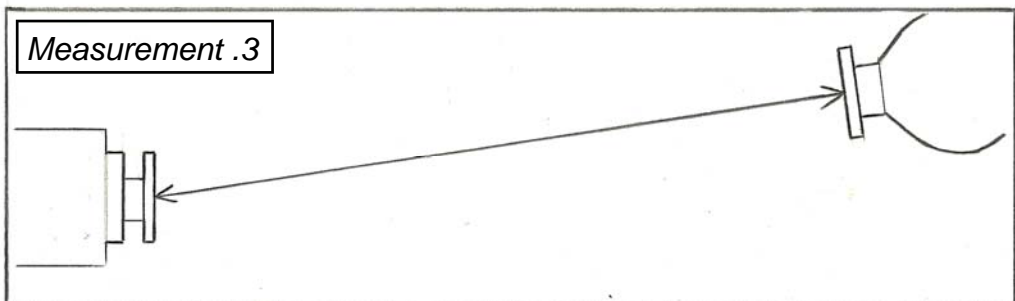
This is the measurement we need to determine what length Prop Shaft you will need. Take your measurement across from gear box drive flange to diff drive flange, you must measure from the 3 or 9 O'clock positions of each flange as show above, (flange face to flange face)

To measure accurately you need to park your Land Rover on level ground, make sure your Land Rovers hand brake is properly engaged and or wheels are securely chocked before going underneath. (You don't have to remove the Prop to take the measurement)

The Measurements below will only be required for highly modified vehicles, for example if you are using non standard length arms, altering suspension geometry or mounting your gear box in a non standard position.



This measurement is axle fully dropped.



This Measurement is axle fully up to bump stops.
To get this measurement it may be necessary to remove springs.