

Guidelines for the installation and calibration of instruments and gauges

INSTALLATION

Ensure the connections on the speedometer match the connections on the speedometer cable. There are three possible connections on the reverse of the speedometer:

- (1) A trigger/snap-on connector (as featured on the 100mm Smiths Classic Speedometer)
- (2) An SAE cable connection (as featured on the 80mm Smiths Classic and AC Cobra Speedometers)
- (3) A mini thread connection.

Connections are not interchangeable. It is far easier and cheaper to change your Speedo cable to match the back of the instrument than the other way round. We can have new Speedo cables made up for you at a competitive price.

CALIBRATION

Speedometers cannot just be changed from one vehicle to another. They only read accurately when used on the unmodified vehicle for which they were originally calibrated.

Even when used on the original vehicle, any changes that may have been made to the wheels, tyres, gearbox or other related parts can seriously affect the speedometer readings to the extent that the vehicle will fail to pass an SVA test or may result in a speeding fine. In this case, the speedometer will need to be re-calibrated.

To ensure that your speedometer reads accurately when fitted to your particular vehicle, we will need to calculate the required "revolutions per mile" >>>>

For calibration of a new instrument, or re-calibration of an existing instrument, we will need you to provide the following information from your vehicle...

(1) Take the measurement from the centre of the hub of a drive wheel to the ground, with the tyre pumped to normal pressure.

ANSWER:(1) _____ distance in Inches

(2) Put a chalk mark at the bottom of the measured wheel also marking on the ground where it meets. Push the vehicle forward one revolution of the chalk mark and record the distance travelled

Answer:(2) _____ distance in Inches

(3) Now disconnect the speedometer and place a cardboard arrow on the end of the protruding inner speedometer cable.

Put a chalk mark at the bottom of the measured wheel and then push the car straight forward (with gear in neutral), counting exactly 6 revolutions of the wheel, whilst a partner counts the number of times that the arrow on the cable revolves.

ANSWER:(3) _____ number of turns of the cable. (N.B. include parts of a turn e.g. seven and a quarter turns)



*** DO NOT DO THIS BY JACKING UP THE WHEEL AS THIS GIVES COMPLETELY FALSE RESULTS ***

Now send us the values that you recorded for Answer(1), Answer(2) and Answer(3) above.