A Gagg & Sons

Established 1900

Unit C21a The Byron Industrial Estate Brookfield road Arnold Nottingham NG5 7ER

Your Chronometric or Magnetic Speedometer / Tachometer may become damaged by the use of faulty or badly manufactured cables The Inner cable may be too long, thus exerting pressure into the drive socket at the back of the instrument,

resulting in the permanent damage. If such a cable is fitted, rapid damage will result.

WHEN FITTING YOU MUST

Check the drive end of the outer cable is properly fitted ,and the inner cable end is firmly home into the drive end socket.

Then check that the amount of inner cable protruding at the instrument end is less in length than the depth of the drive socket on the instrument. There must be free space, and the inner is not tight.

Also check to see if a small piece of cable has broken off and jammed in the drive end socket at the drive end

We do not accept responsibility for restored instruments which are then damaged due to the use of faulty cables

