

NISONGER INSTRUMENTS

Important Information

Your mechanical speedometer or tachometer will be permanently damaged if it is connected to a faulty or improperly manufactured drive cable; Nisonger's warranty does not cover such damage to its rebuilt instruments!

When re-installing the instrument, check to be certain that the inner cable is fully seated into the receiver/drive assembly at the back of the speedometer or tachometer and that (with the cable affixing nut slid back on the outer cable), without exerting any pressure on the cable housing, the end of the outer cable housing sits flush against the threaded post that the cable was inserted into. If there is any gap between the end of the cable housing and the threaded post, either:

- The inner cable is too long.
- A piece of broken cable is jammed into the drive socket at the rear of the unit.

If you are re-installing a Nisonger rebuild, there will not be any broken cable remnants in the drive assembly; and you should assume that the inner cable is too long. If the inner drive cable is too long, it will exert pressure on and quickly/permanently damage the internal cradle assembly.

Please refer to the drawing below for the correct inner cable dimension. Before checking the dimension, be certain that the inner cable is fully seated into the outer cable/housing.

