



DRIVESHAFT SPEED SENSOR KIT



www.facebook.com/microtechEFI



www.instagram.com/microtechEFI



tech@microtechEFI.com

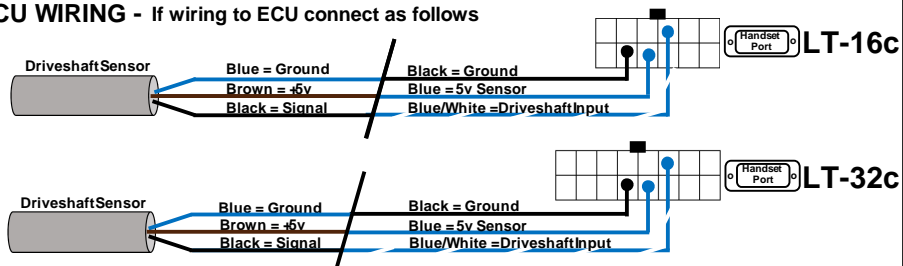
The MicroTech EFI driveshaft speed sensor kit features an 2 piece aluminium collar with 4x magnets and hall effect sensor providing a high resolution square wave rpm signal to the ECU or dash logger. The sensor kit is supplied with the 4x Magnet collar, hall effect sensor with 1800mm length shielded cable and 90 deg aluminium sensor mounting bracket.

Driveshaft collars are available in the following sizes to suit most popular diff yokes. *1.812" *1.875" *2.125" *2.187"

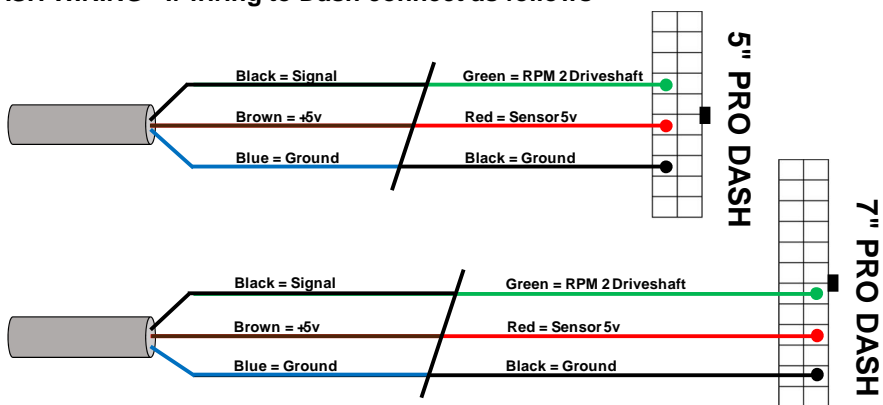
- **NOTE:** This kit is compatible with Microtech LT-16c & LT32c ECU's and 5" & 7" Pro Dash loggers manufactured from 2018 onwards (earlier model units will need to be sent in for a software update).
- **NOTE:** The sensor will trigger from either north or south pole magnets
- **NOTE:** The sensor contains an internal pull up resistor

#InjectingTheFastest

ECU WIRING - If wiring to ECU connect as follows



DASH WIRING - If wiring to Dash connect as follows



INSTALLATION

