



GPS Speedometer Sensor

A revolution in speedometer senders

Features:

- Makes any speedometer into a GPS speedometer
- Replaces any conventional electric speedometer sender
- Works on all pulsed electric speedometers
- Accurate calibration in under a minute
- Can be configured for mph, kph, or knots
- Easy installation
- Requires as few as 3 wires to install

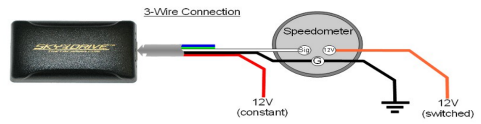
State-of-the art GPS technology allows the SKY DRIVE™ speedometer sensor to drive *any* electronic speedometer quickly and easily. Using our <u>unique calibration feature</u>, the SKY DRIVE™ can be calibrated to match the requirements of your speedometer in *seconds*, no driving required. Calibration can done in the comfort and safety of your own driveway or shop.



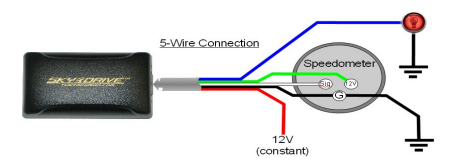
With the SKY DRIVE™ GPS speedometer sensor, there is no need to know the tire size, gear ratio, or teeth on the transmission speed output of the vehicle.

Optional Features:

- Multi-use output provides one of two optional features:
 - dual speed signal output.
 - ignition power source, providing automatically switched battery voltage based on the motion of the vehicle.
- Calibratable over-speed warning output to drive a lamp or relay in the event of over speeding.
- ▶ Both the alternative ignition and over-speed warning wires are capable of driving a load up to 1.2 amps.



Standard 3-wire connection.



5-wire connection, Sky Drive provides ignition power and is connected to an over-speed warning lamp.