SKYZDRIVE



**GPS Speedometer Sensor** 

## A revolution in speedometer senders FC & CE Certified

## 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 unique calibration feature, the SKY DRIVE<sup>™</sup> 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.

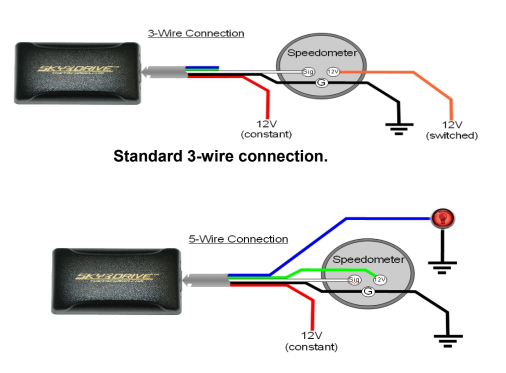


With the SKY DRIVE<sup>™</sup> GPS speedometer sensor, there is no need to know the tire size, gear ratio, or teeth on the transmission speed output of the vehicle.

## www.thetachman.com

## **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.



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

For more information please contact **C A Instruments Ltd.** Ph. 780-963-8930 Toll-Free: 1-866-963-6016 Email: info@thetachman.com Website: www.thetachman.com