

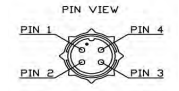
## Edelbrock Shaft Speed Sensor Kit Catalog # 91195 & 91196

## **INSTALLATION INSTRUCTIONS**

- PLEASE study these instructions carefully before installing your new Edelbrock Shaft Speed Sensor Kit. If you have any questions or problems, please contact our Technical Hotline at: 1-800-416-8628, from 7am-5pm, Monday through Friday, Pacific Standard Time, or via e-mail at: Edelbrock@Edelbrock.com.
- **DESCRIPTION:** The Edelbrock Shaft Speed Sensor Kit allows users of Qwikdata, Qwikdata 2 or other data acquisition systems the ability to monitor shaft speeds using a speed sensor and a 4 magnet aluminum trigger ring mounted to the vehicles rear end pinion yoke. **Part #91195** will mount to most standard Ford 9" rear end housings with a 1.875" diameter pinion yoke. **Part #91196** will fit 2.187" diameter, 35 spline yokes.
- Kit Contents:
  - 1 Two-Piece Aluminum Mounting Ring
  - 2 10-32 x 3/4" Cap Screws
  - 4 Magnets
  - 1 Sensor Switch Bracket
  - 1 Sensor Switch

## SENSOR CONNECTOR DETAILS

<u>Pin</u>	<u>Function</u>
1	Ground
2	Signal
3	n/c
4	n/c

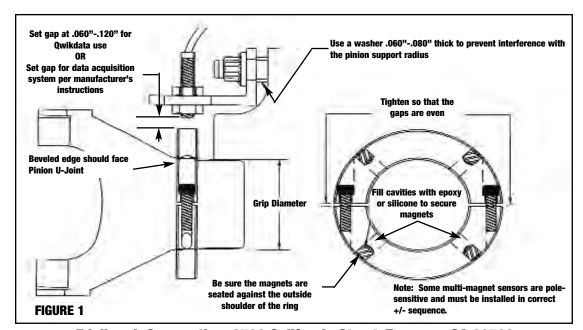




CONFIGURATION LOOP WIRE: Loop wire extending from back of Sensor connector boot is for use with QwikData 2 data systems. Clip wire for all other applications including original QwikData.

## **Installation Procedure**

- Note: Refer to Figure 1 below for reference on all steps.
- 1. Install the number of magnets you require for your data acquisition system into the ring assembly.
- The magnets are to be seated against the shoulder (towards the outside diameter of the ring), then glued with an adhesive such as epoxy, RTV silicone, hot glue, etc. (Note: Some data systems are sensitive to the magnet's north and south poles. Install magnets per requirements for your data acquisition system.)
- 3. Install the ring halves around the pinion coupler and tighten the 10-32 x 3/4" cap screws tightly. The beveled edge of the inside of the ring should face the pinion U-joint. The gap on each side of the ring should be even to ensure correct timing on multiple magnet use.
- 4. Attach the Sensor Switch Bracket to a bolt or stud on the rear end housing as shown in Figure 1. Attach Sensor Switch and adjust gap to .060"-.120" for Qwikdata use, or to your data acquisition system specification.
- Note: Sensor will trigger from either north or south pole of magnets.



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