

Edelbrock Shaft Speed Sensor Kit Catalog # 91115, 91116 **INSTALLATION INSTRUCTIONS**

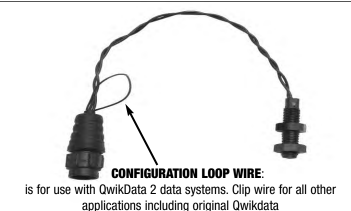
PLEASE study these instructions carefully before installing your new Edelbrock Shaft Speed Sensor Kit. If you have any guestions please contact our Technical Hotline at: 1-800-416-8628, from 7am-5pm, Monday through Friday, Pacific Standard Time.

DESCRIPTION: Edelbrock Speed Sensors are Reed type magnetically triggered sensors used for monitoring component speeds such as Engine RPM, Shaft Speeds, Wheel Speeds etc. Sensor state is normally open and closes with passing of trigger magnet creating a digital pulse output signal for use with Qwikdata, QwikData 2 or any data system with digital inputs. Sensor Body is 5/16-24 and will fit most Bell Housings for Input Shaft Speed applications. Mounting Brackets and Driveshaft Speed kits are also available from Edelbrock.

Note: Sensors will trigger from either north or south pole magnets

Kit Contents: #91115 1 - Shaft Speed Sensor		Kit Contents: #91116 1 - Shaft Speed Sensor 2 - Cobalt Magnets
<u>Pin</u>	<u>Function</u>	PIN VIEW
1	Ground	PIN 1 PIN 4
2	Signal	Me. M
3	n/c	
4	n/c	PIN 2 PIN 3

Recommended Air Gap: 0.080 to 0.120. Adjustment may be necessary to obtain clean signal...



Catalog #91115, 91116 Rev. A - 2/12 - MH/CP

Edelbrock LLC • 2700 California St. • Torrance, CA 90503 Tech Line: (800) 416-8628

©2012 Edelbrock LLC Brochure #63-91115



Edelbrock Shaft Speed Sensor Kit Catalog # 91115, 91116 **INSTALLATION INSTRUCTIONS**

PLEASE study these instructions carefully before installing your new Edelbrock Shaft Speed Sensor Kit. If you have any questions please contact our Technical Hotline at: 1-800-416-8628, from 7am-5pm, Monday through Friday, Pacific Standard Time.

DESCRIPTION: Edelbrock Speed Sensors are Reed type magnetically triggered sensors used for monitoring component speeds such as Engine RPM, Shaft Speeds, Wheel Speeds etc. Sensor state is normally open and closes with passing of trigger magnet creating a digital pulse output signal for use with Qwikdata, QwikData 2 or any data system with digital inputs. Sensor Body is 5/16-24 and will fit most Bell Housings for Input Shaft Speed applications. Mounting Brackets and Driveshaft Speed kits are also available from Edelbrock.

Note: Sensors will trigger from either north or south pole magnets

	nts: #91115 aft Speed Sensor	Kit Contents: #91116 1 - Shaft Speed Sensor 2 - Cobalt Magnets	
Pin	<u>Function</u>	PIN VIEW	
1	Ground	PIN 1 PIN 4	
2	Signal	We. M	
3	n/c		
4	n/c	PIN 2 PIN 3	
Recommended Air Gap: 0.080 to 0.120. Adjustment may be			

necessary to obtain clean signal..

