

Beede Electrical Instrument Company, Inc. 88 Village Street, Penacook, NH 03303-8910 Phone: (603) 753-6362 FAX: (603) 753-6201

Since 1917 Visit our WEB site http://www.beede.com ISO 9001 CERTIFIED

AGRICULTURAL •

- AUTOMOTIVE •
- INDUSTRIAL .
- - MARINF
 - TRUCK
 - BUS .

WARRANTY

Beede Electrical Instrument Co., Inc. warrants all instruments and accessories free from all defects in workmanship and materials on gauges that are less than

three (3) years old or have been in service fewer than two (2) years and, at no charge, will replace or repair at

REAR VIEW

Beede's option all instruments that fail. Contact Beede for complete details.

5" 3 In 1 WSI W/Connector Installation Instructions



Improper installation may damage the instrument and/or cause injury to the installer. If you have installation questions, please contact the factory.

Disconnect battery cables before installing the instrument.

Check for obstructions behind dash panel such as wires and hoses before cutting the mounting hole for the instrument.

MOUNTING

Recommended dash hole size: 4.65±.02 in (118.10±0.05 mm) DIA. Secure the instrument into dashboard with mounting "J" clamp and Kep nuts. If dashboard thickness exceeds clamp grip range, clamp legs may be shortened. Position instrument in dashboard prior to tightening clamp nuts to recommended torque. Maximum recommended tightening torque for all hardware: 6 lb-in (0.68 N-m). Caution, over tightening mounting hardware may damage the instrument.

MAINTENANCE

Periodically check and torque all hardware per mounting specifications. Clean glass with a soft, damp, clean cloth.

THANK YOU!

547912 REV A

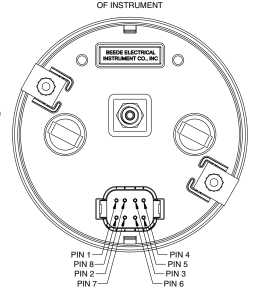
Thank you for purchasing a Beede instrument. Our instruments are made for you in the U.S.A. Visit our WEB site at www.beede.com or contact customer service for information on this or other Reede instruments KEP NUT

MOUNTING "J" CLAMP

Slide tubing completely over barb fitting and secure with cable tie. DO NOT use any adhesive or lubricant when installing tube onto the barb fitting

Instrument Wiring Table	
Pin Number	Connection Name
1	Battery +
2	Ground
3	No Connection
4	Lamp
5	No Connection
6	No Connection
7	Lower Left Gauge Sender (See Note)
8	Lower Right Gauge Sender (See Note)

Note: Gauge locations are as viewed from front of the instrument. No connection required for voltmeters.



Note:

Due to various available instrument options, not all connector pins may be present.

