

For lighting, order light kit # 186-12A2.

For multi cylinder monitoring, order dual 2,4,6 or 8 position switch.

To prevent damage to instrument, do not connect to

any other power source.

For EGT has clamp style thermocouple, drill 3/16 inch hale in exhaust pipe approximately 6 inches from manifold of the leanest cylinder as defined by the engine manufacturer and insert probe tip into hole the tighten hose clamp. If closer mounting is required due to physical limitations, a slightly higher reading may occur. Or mount the bayonet style thermocouples in the bayonet ports, if supplied on manifold. Route thermocouple leads away from spark plug wires and hot manifolds. Support with wire ties every 12-15 inches. Use rubber grommets when going through metal.

Mount instrument in a 2-1/16 inch hole in a convenient operating place. Use U clamp to hold in place.

On the rear of the instrument there are connecting pins with corresponding numbers.

Use patch cable provided to connect the EGT thermocouples to the instrument. For the left scale, connect pin #1 to the white thermocouple lead and connect pin #8 to the black thermocouple lead. For the right scale, connect pin #4 to the white thermocouple lead and connect pin #5 to the black thermocouple lead. Slide protective tubing over connections to prevent shorting. See illustration.

Patch cable may be shortened or lengthened up to 20 feet without affecting accuracy of unit. Using 20-22 gauge stranded wire is recommended. Do not shorten the thermocouple leads.

If no reading, reverse connections.

WARRANTY

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WESTACH INSTRUMENTS are made with the highest quality material and workmanship. With reasonable care, instruments will give long and satisfactory service. WESTACH INSTRUMENTS are guaranteed against defective material and workmanship for 1 year of service or 18 months from the manufacturing date.

WARRANTY REPAIR, No charge will be made for labor and material consumed in affecting repairs in units which are covered by our varranty. Package carefully including description of malfunction and type of engine unit is used on. Include your correct return address and phone number. Our obligation is limited to correct and return instruments prepaid and covers no liability for damage from shipment, improper installation, excessive vibration, rough handling or if opened, tampered with or modified by customer. WESTBERG MFG, INC. WILL NOT REIMBURSE CUSTOMER FOR COST(S) INCURRED IN REMOVING AND/OR REINSTALLING REPLACEMENT PARTS. The manufacturer reserves the right to make changes at any time in the design and price of its equipment without notice. (For quick returns UPS- next day, send \$20, or 2nd day, send \$10.)

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## INSTRUMENT

EXAUST GAS TEMP. / EXHAUST GAS TEMP. RANGE 700-1700 F. / 700-1700 F. USE WITH 4 FOOT TYPE K THERMOCOUPLE SENDERS

## IMPORTANT!

This system is factory calibrated at 75 deg. F. The indicator measures the temperature difference between the hot end (PROBE) and the pin terminals on the other end of the thermocouple. (COLD JUNCTION).

For COLD JUNCTION temperature of 75 deg. The indicator will read the true temperature of the PROBE end of the thermocouple.

For COLD JUNCTION temperatures HIGHER than 75 deg. The indicator will read one deg. LOW for each deg. above 75

For COLD JUNCTION temperatures LOWER than 75 deg. The indicator will read one deg. HIGH for each deg. below 75

This thermocouple "error" is a normal characteristic of self powered thermocouple systems. If possible, locate the thermocouple COLD JUNCTION connection to patch cable away from heat (or extreme cold) to minimize thermal "error".

When the COLD JUNCTION is 100 deg. and the system is calibrated at 75 deg., that means the COLD JUNCTION is 25 deg. high and the indicator will read 25 deg. low. See example in illustration.