



ISSPRO, INC. 2515 N.E. Riverside Way, Portland OR 97211

Telephone: (503) 288-4488 ♦ Toll Free: (800) 888-8065

FAX: (503) 249-2999

R8652 Outside Temperature Gauge (Not For In Dash Mounting)

The ISSPRO outside temperature gauge is designed to be an economical and easy to install unit that will give an indication to the driver of the temperature conditions outside the vehicle.

The unit comes with mounting system. It is designed for 12-volt DC use only. Please refer to the pictorial installation diagram shown below and follow the notes.

1. Disconnect vehicle power prior to making electrical connections.
2. **Very Important!!!**
Sensor mounting position is critical. Do not mount the sensor where air flow, water, ice, snow, engine, or road heat can affect the sensor. The accuracy and effectiveness of the temperature reading you get will depend directly on how well you position the sensor. The sensor can be mounted using the stick on pad included or screws. When using the pad, make sure to clean the mounting surfaces before attaching the sensor. Sensor reaction time is not immediate, do not expect or rely on the gauge to respond immediately to temperature changes. Do not rely on the gauge as an ice warning. Use the gauge as an indicator only.
3. Make all electrical connections as shown. Longer green and black wires attach to the sensor. The longer black wire should also be connected to vehicle ground. The red wire is connected to a fused and switched vehicle power source (usually ignition). The two shorter wires are for the gauge lighting. The short orange wire goes to the dash light switch and the short black wire is connected to vehicle ground.
4. Reconnect vehicle power and your installation is complete. When using the pedestal type mounting, be sure to clean mounting surfaces before using the stick on pad included. A more secure installation can be accomplished with the mounting screws. For different mounting angles the gauge can be carefully rotated in the cup.

