

ISSPRO, INC. 2515 N.E. Riverside Way, Portland OR 97211 Telephone: (503) 288-4488 ◆ Toll Free: (800) 888-8065

FAX: (503) 249-2999

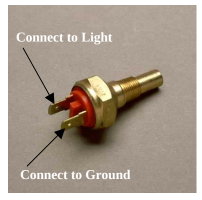
Temperature Switch Installation Instructions

- 1.) Find a location where temperature can be measured such as the existing sending unit, temperature switch, or pipe fitting normally located on the front of the intake manifold.
- 2.) Replace the old switch or pipe plug with the new switch.
 - **Important:** Many Emission Control Devices are connected to temperature senders or switches so be careful not to disable these when installing a temperature switch.
- 3.) Use 18 AWG wire (not included) to connect the switch unit to the light. All temperature switches must have the bulb end completely submersed (5/8" typical) to insure an accurate reading (1 Amp max.) Tighten units to 20Nm/15lb-in max or slightly more, if leakage occurs. Tighten 10-32 hex nut 1Nm/9lb-in max.

Standard Terminal Stud Figure 1



Isolated Ground (-03) Figure 2



Form No. IS031 (Rev. A 8/14/02) Page 1 of 1



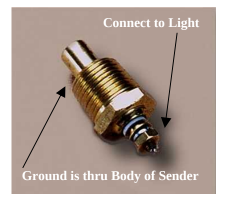
ISSPRO, INC. 2515 N.E. Riverside Way, Portland OR 97211 Telephone: (503) 288-4488 ◆ Toll Free: (800) 888-8065

FAX: (503) 249-2999

Temperature Switch Installation Instructions

- 1.) Find a location where temperature can be measured such as the existing sending unit, temperature switch, or pipe fitting normally located on the front of the intake manifold.
- 2.) Replace the old switch or pipe plug with the new switch.
 - **Important:** Many Emission Control Devices are connected to temperature senders or switches so be careful not to disable these when installing a temperature switch.
- 3.) Use 18 AWG wire (not included) to connect the switch unit to the light. All temperature switches must have the bulb end completely submersed (5/8" typical) to insure an accurate reading (1 Amp max.) Tighten units to 20Nm/15lb-in max or slightly more, if leakage occurs. Tighten 10-32 hex nut 1Nm/9lb-in max.

Standard Terminal Stud Figure 1



Isolated Ground (-03) Figure 2

