





Included M4 (#6) Screws Not Included

TEMPERATURE METER:

Normal operation. 30-500°F (0-270°C):

Above 130°F (55°C): Alternates Current and Max Temperature display.

Below 30°F (0°C): "--- °F" or "--- °C" displayed "--- °F" or "--- °C" displayed. Sensor unplugged:

Reset MAX Temp: **Hold Button for More Than 3 Seconds**

Reset MAX Temp: Temperature Rises Above 130°F

SETUP MODE:

Press button to enter setup mode.

1: Fahrenbeit or Celcius:

Press the button to scroll through (default °F, or °C.)

Release button and wait 4 seconds to continue. >>

2: Max Temperature

Press the button to scroll through (default Auto, On, or Off.)

a) **AUTO:** Max temperature is reset each time the

temperature re-rises above 130°F (54°C.)

b) Max temperature is only reset manually. ON: c)

Max temperature is never displayed. OFF:

Release button and wait 4 seconds to finish setup mode.





INSTALL RADIATOR THERMISTOR **BOLT SENSOR**

- 1. Replace pressure relief bolt from top of radiator.
- 2. Tighten no more than +1/4 turn. Use silicone gasket sealer to prevent leaks.

