INSTALLATION INSTRUCTIONS for Replacing Oven Sensor



Electrical Shock Hazard

Disconnect power before servicing.

Failure to do so could result in serious injury or death.

This kit Contains:

- 1 Sensor
- 2 Wire Nuts
- 1 Instruction Sheet

Step 1

Remove screws and defective sensor.

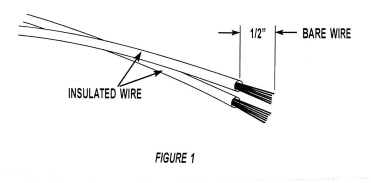
Step 4

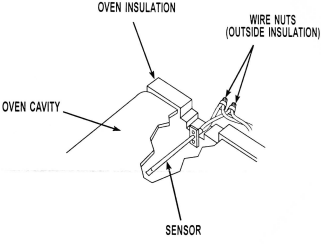
Insert wire nuts through the oven cavity and insulation at back of the cavity.

Step 2

If the connector on oven harness is different from replacement sensor harness, cut plastic terminal connector from range harness and sensor leads. Strip insulation on each wire approximately 1/2" from the end. (See Figure 1.)

IMPORTANT: Make sure the wire nuts are completely through the insulation and not touching the back of the hot oven cavity. This can be accomplished by using a long, narrow screwdriver. (See Figure 2.)





Step 3

Use the hi-temp wire nuts supplied in this kit and connect the wires of the sensor to the wires of the range harness. This sensor is non-polarized. Sensor leads and harness leads can be mated in either combination without affecting sensor operation.

Step 5

Once the wire nuts are properly positioned, reinstall the screws that were removed in step 1.

FIGURE 2