

Instruction Sheet for Element Replacement


Kit Contains:

- (1) Element
- (0-3) Extension Wires (depending on kit)
- (1) Instruction Sheet

NOTE: Heat elements with a halogen lamp are no longer available. If this element is replacing a halogen element, please advise the user of the range that this replacement element will not be as bright as the old element. Cooking performance will be comparable.

IMPORTANT: Be sure to connect wires to their proper terminal designation regardless of their physical location (ie. 1A-1A, 2A-2A, etc...).

⚠ WARNING



Electrical Shock Hazard

Disconnect power before servicing.
Replace all parts and panels before operating.

Failure to do so can result in death or electrical shock.

1. Unplug range or disconnect power.
2. Mark the wires using the terminal identification numbers before removing from the old element. The terminals on your new heat element may not be in the same location as the terminals on your old element. Marking the wires will make it easier to connect wires to the new element.
3. Remove wires from the element and remove element from cooktop.

NOTE: Prior to installation of the replacement element, determine what type of epic sensor connector the failed element has. If it's different than what's on the replacement element, you will have to remove the screw that mounts the epic sensor, and the epic sensor itself, from the failed element and use it on the new replacement element. Old element may have 2 notches for bracket on epic sensor, you may need to bend tab on one side of old bracket to make it fit snug on new element. See Figure 1.

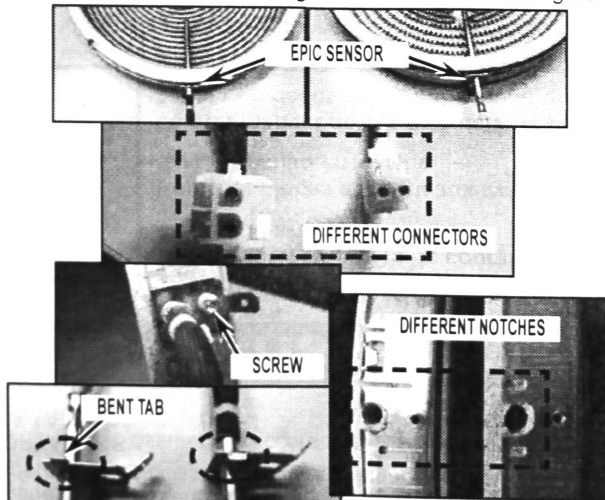


FIGURE 1

NOTE: (continued) Prior to installation of the replacement element, determine what type of limiter the failed element has. If the limiter is different than what's on the replacement element (due to the different terminal locations on the replacement element limiter), you will have to use the enclosed extension wires to add wire length where needed. See Figure 2.

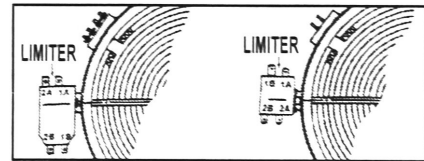


FIGURE 2

NOTE: (continued) Prior to installation of the replacement element, the hot light will also have to be removed from the failed element and mounted on the new replacement element. See Figure 3.

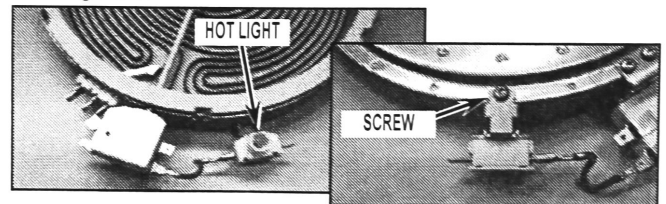


FIGURE 3

4. Replace the element. Connect wires to new heat element using identification numbers as marked in step 2. Example: The wire connected to terminal 1B on your old heat element must be connected to terminal 1B on your new element.

NOTE: If the range wire does not reach the terminal block on the heat element, use appropriate extension wire provided in the kit. Follow instructions below.

5. Connect extension wire to range harness and appropriate terminal block location. Place the tube so it completely covers the terminals. See Figure 4.

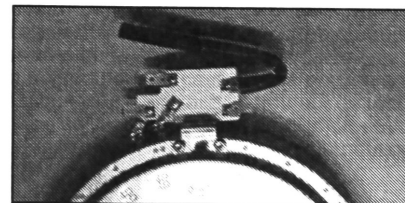


FIGURE 4

6. Replace all parts and panels.
7. Reconnect power or plug into a grounded outlet.