

Instructions for R117

Universal Ceramic Receptacle Block



WARNING! Electrical Shock Hazard

To avoid risk of electrical shock, personal injury or death; disconnect electrical power before servicing.



1. Remove top burner, drip pan & receptacle block mounting screw.
2. Remove the old receptacle block by cutting its 2 wire leads no more than 4-1/2" from the block.
3. Slide heat shrink tubing over both wires of new receptacle block.
4. Remove 3/8" to 1/2" of insulation from both range wires and attach to the wires of the new receptacle block using high temp wire nuts. Follow correct wire nut installation procedure. (see Fig. 1)
5. Slide the heat shrink tubing over the connection as shown in Fig. 2 & 3 and heat with match or lighter. (**DO NOT** let flame touch tubing)

FIGURE 1

Correct

Let wire nut twist wires for a tight connection.



Incorrect
Wires twisted together prior to installing wire nut will not allow wires to form a tight connection.

FIGURE 2

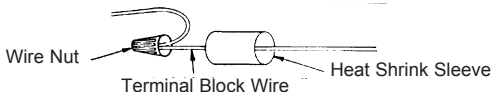


FIGURE 3

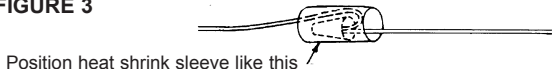
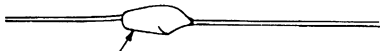


FIGURE 4



After heating, connection should look like this.