Instruction Sheet for Australia SxS Dispenser Model Jumper Wire Kit

Kit Contains:

- 1 2-pin to 6-pin Connector Jumper Wire
- 1 Instruction Sheet

AWARNING



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 refrigerator or disconnect power.
- Remove the grille by removing two (2) screws and opening the doors to 90 degrees.
- Have a towel handy to absorb any excess water. Remove old door from product.

NOTE: The white 6-pin connector on the old door must be removed from the harness to slip the two wires through the bottom hinge. Disconnect 6-pin connector from old door by using a small tool to disengage tab on terminals inside the connector or by cutting wires next to connector. See *Figure 1*.

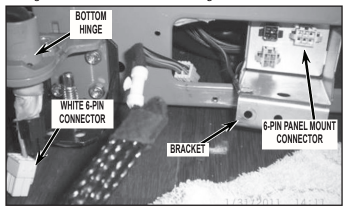


FIGURE 1

 After installing new service door, with tubes and wiring through hinge, connect 4-pin connectors to bracket. Connect 2-pin connector on jumper wire to door line voltage harness 2-pin connector on new door harness.

IMPORTANT: Route jumper wire under line voltage and low voltage harnesses. See *Figure 2*.

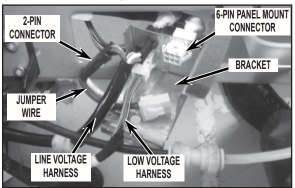


FIGURE 2

5. Connect 6-pin connector on other end of jumper wire to 6-pin panel mount connector on bracket. See *Figure 3*.

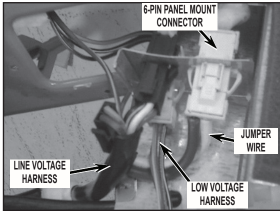


FIGURE 3

6. Re-attach clamp around wire grommets through left hole in bracket to right hole in front rail. See *Figure 4*.

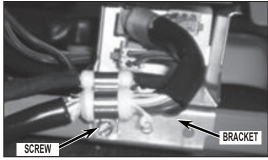


FIGURE 3

- Route water tubes over wiring and re-connect water tubes fully into quick-connect fitting until line on tube is at end of fitting.
- 8. Replace all parts and panels.
- 9. Plug in refrigerator or reconnect power.
- Check operation of ice and water dispenser and user interface.

Jumper Wire Kit for Australia SxS Dispenser Models Ending in "00"

Kit Contains:

- 1 2-pin to 6-pin Connector Jumper Wire
- 1 Instruction Sheet

AWARNING



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.