


Instruction Sheet

for Australia SxS Dispenser Model Jumper Wire Kit

Kit Contains:

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

⚠ 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 refrigerator or disconnect power.
2. Remove the grille by removing two (2) screws and opening the doors to 90 degrees.
3. 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*.

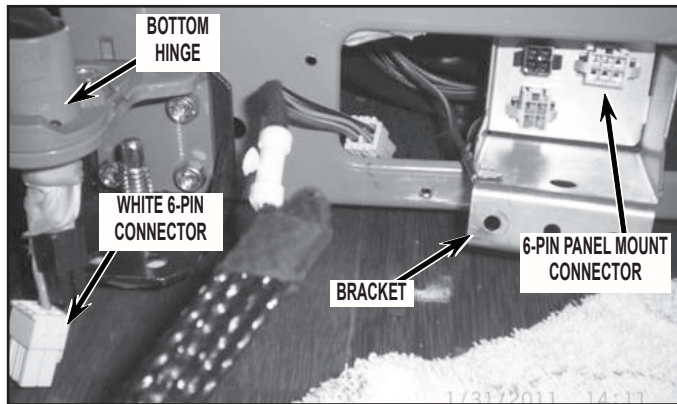


FIGURE 1

4. 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*.

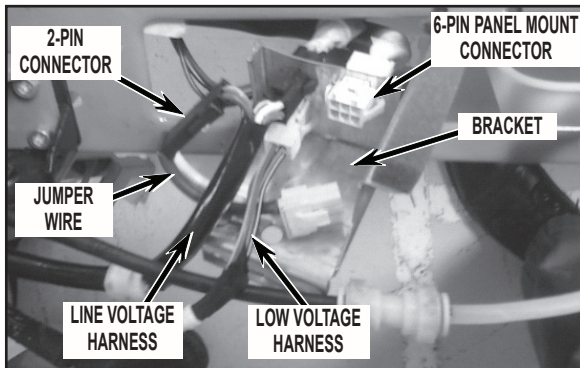


FIGURE 2

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

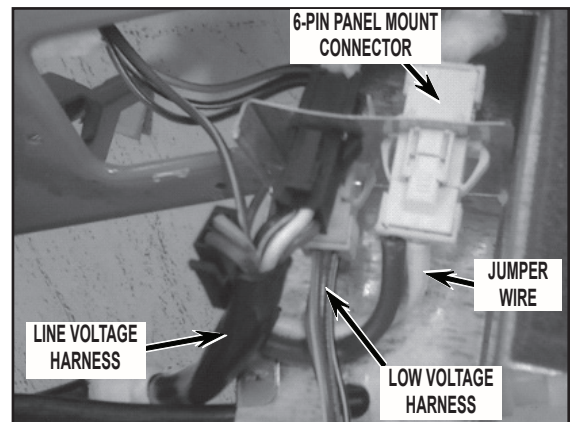


FIGURE 3

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

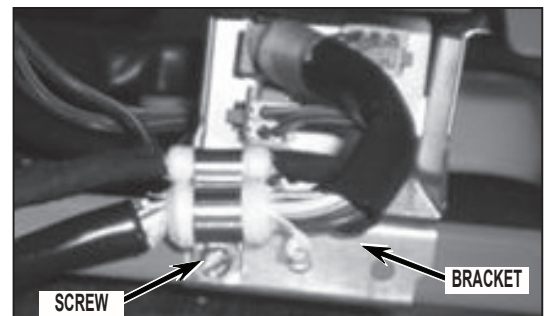


FIGURE 3

7. 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.
10. 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

⚠️ 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.**