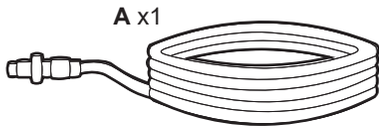


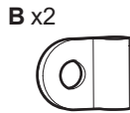


INSTRUCTION SHEET

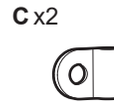
Kit Contents:



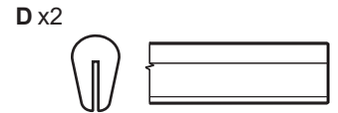
A24958807
 1/4" Green Water Line,
 16 feet



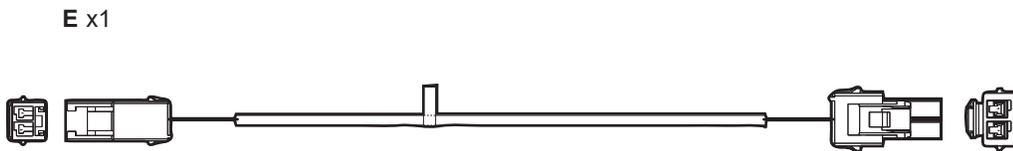
240396804
 1/4" Green Water Line
 Strain Reliefs



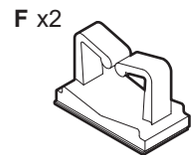
240396805
 1/8" Wiring Harness
 Strain Reliefs



A20060201
 11" Rubber Trim
 Access Cover

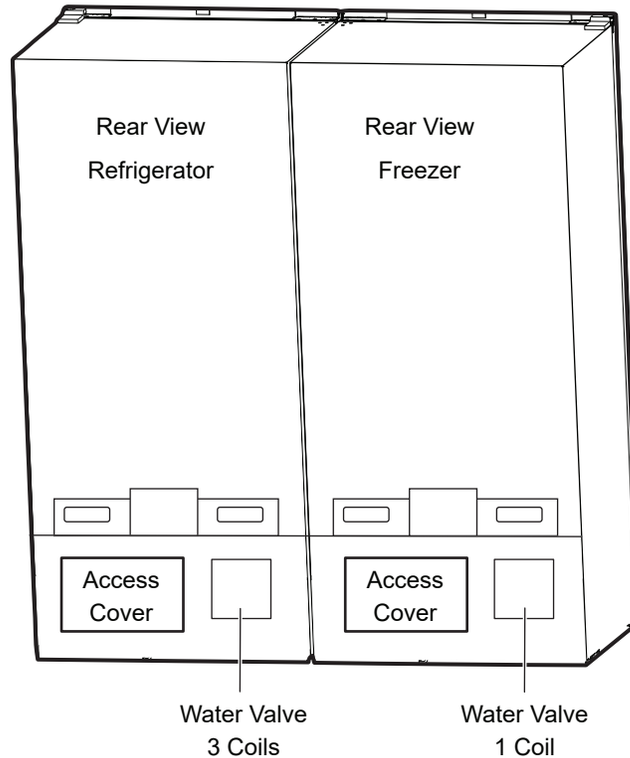


A19408101
 Wiring Harness
 19 Feet



305346-00
 Wiring Harness
 Support Clips

ORIGINAL CONFIGURATION





INSTRUCTION SHEET

NOTE

This kit is designed to provide filtered water to the freezer ice maker when a single-door freezer is installed next to a single-door refrigerator.
 An authorized service technician is recommended to install the filtered ice kit.
 Disconnect electrical power prior to servicing this product.

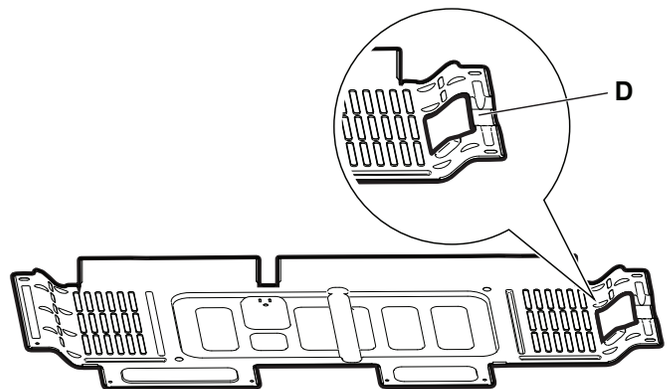
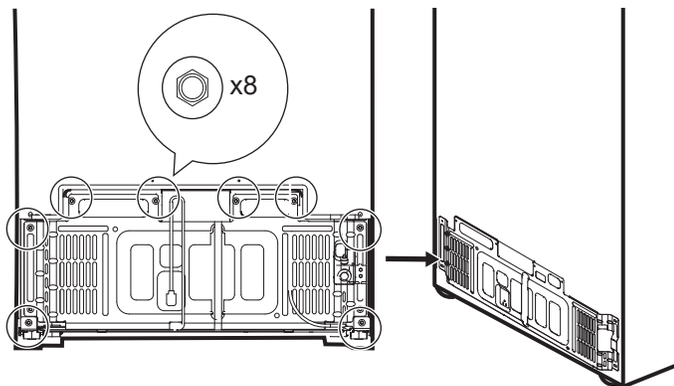
Required Tools: ¼" nut driver

Access Cover Removal

CAUTION

Wear gloves and use extreme CAUTION when installing the PROTECTIVE rubber trim. The opening may have sharp edges.

1. Remove the 8 access panelscrews on the refrigerator and the freezer.
2. Apply the protective rubber trim (D) to the inside edge of the water valve opening on both access covers.

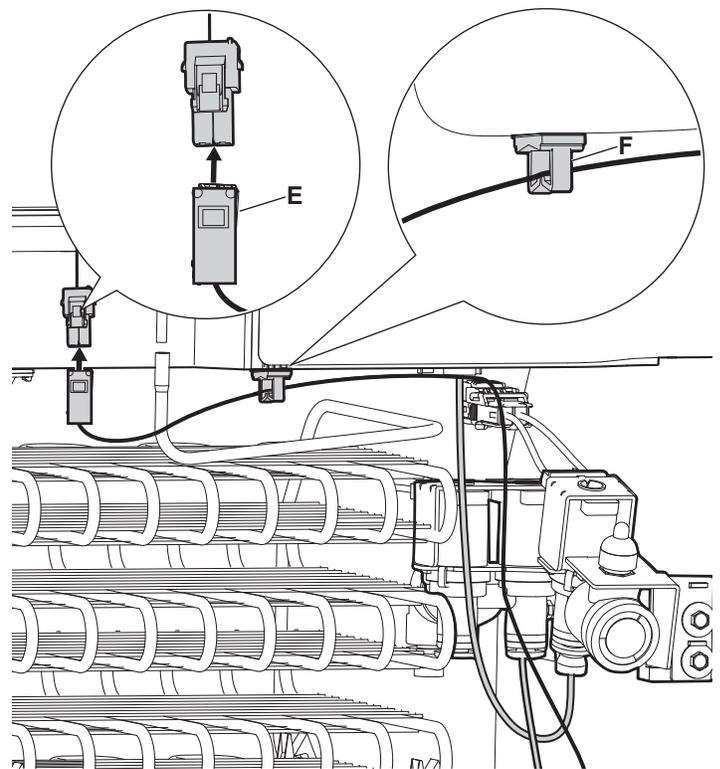
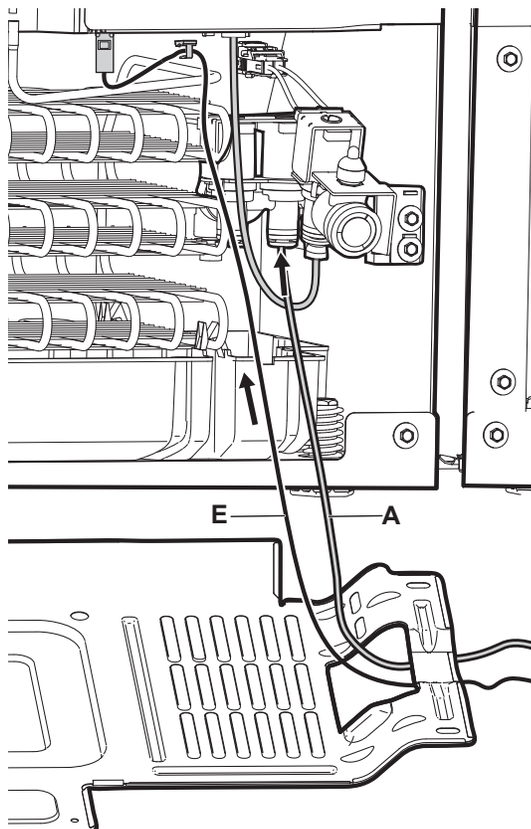




INSTRUCTION SHEET

Refrigerator Connections

1. Feed the green water line (A) and wiring harness (E) through the opening of the refrigerator access cover.
2. Push the green water line into the green port of the water valve up to black line mark.
3. Connect the wiring harness (E), to the connector on the refrigerator.
4. Locate wiring harness support clip at top of refrigerator machine compartment (F), and insert wiring harness to secure.





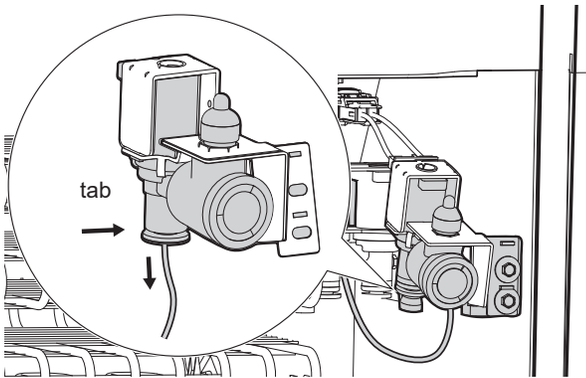
INSTRUCTION SHEET

Freezer Connections

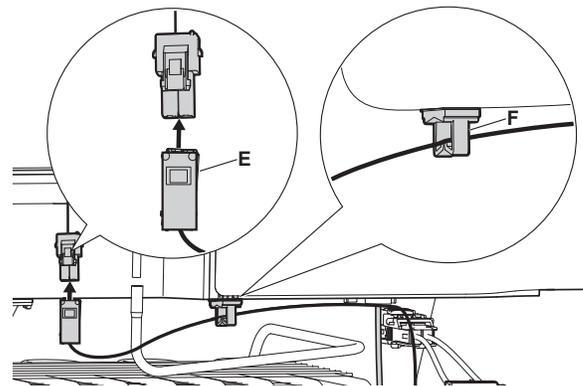
NOTE

The freezer water valve and the connecting harness are not used when this kit is installed for filtered water provided by the paired refrigerator.

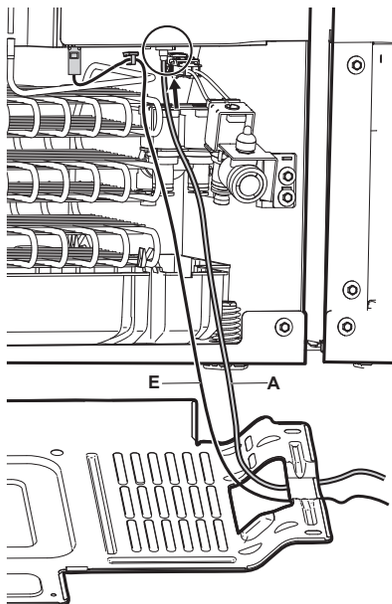
1. Disconnect and remove the 10" green water line from the valve by pushing upward on the port tab, while pulling out the line. Remove green line from cabinet by pushing in the red tab.



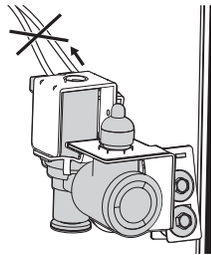
4. Connect the harness (E) from the refrigerator to the connector for the freezer. Locate wiring harness support clip at top of refrigerator machine compartment (F), and insert wiring harness to secure.



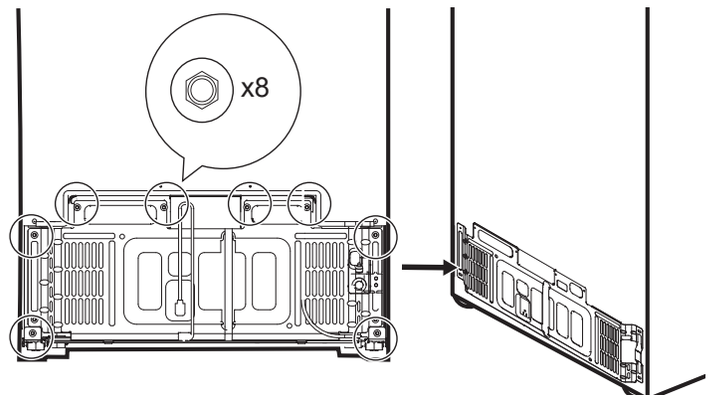
2. Feed the green water line (A) coming from the refrigerator along with the wiring harness (E) through the opening of the access cover.
3. Push green water line onto cabinet connector until it clicks.



5. Disconnect the harness that connects to the water valve. You no longer need the freezer water valve. The refrigerator water valve will supply the water.



6. Reinstall access cover for both units

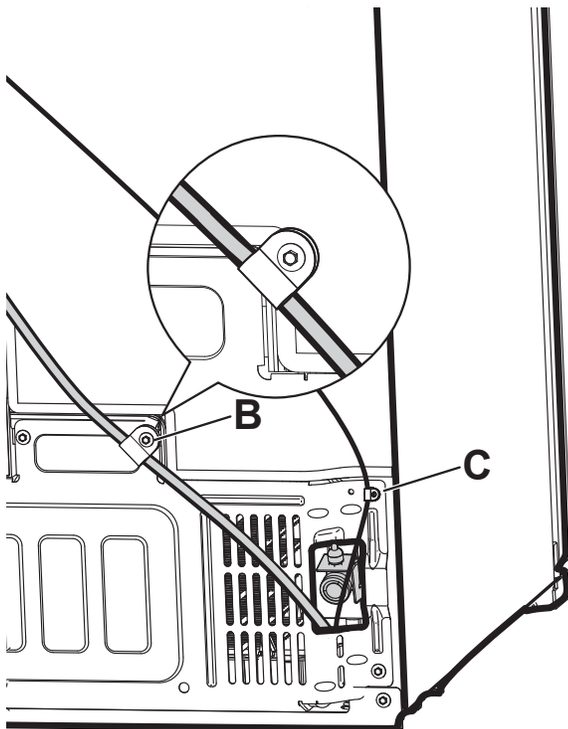




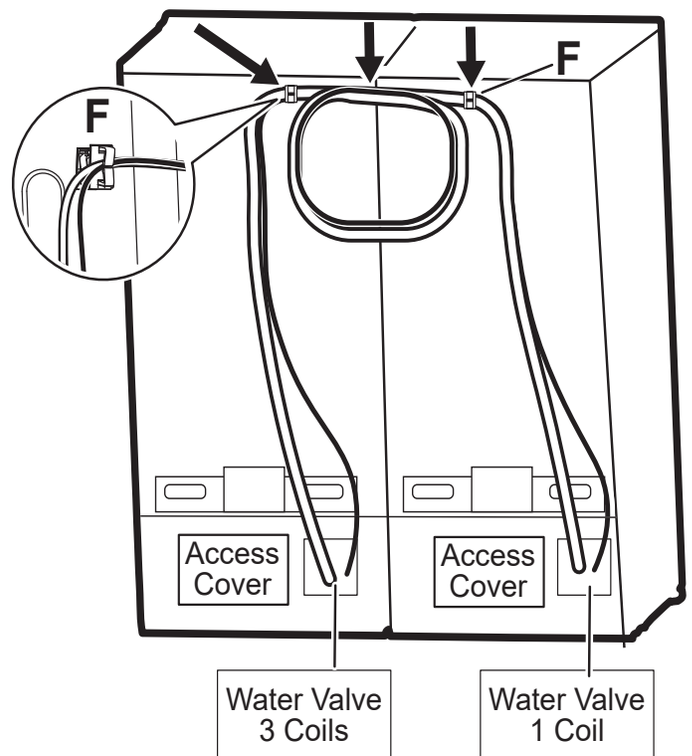
INSTRUCTION SHEET

Water Line Final Connections

1. Fasten the strain reliefs for green water line (B) and for wiring harness (C) on each unit.



2. Attach the 2 adhesive support clips (F) and insert the green water line and harness.
3. Loop the water line and wire harness in the center of the 2 units.



4. Connect and turn on the home water supply.
5. Purge air from the water lines by dispensing water from the refrigerator water dispenser.
 (See Use and Care Manual for details on water dispenser operation and purging method).