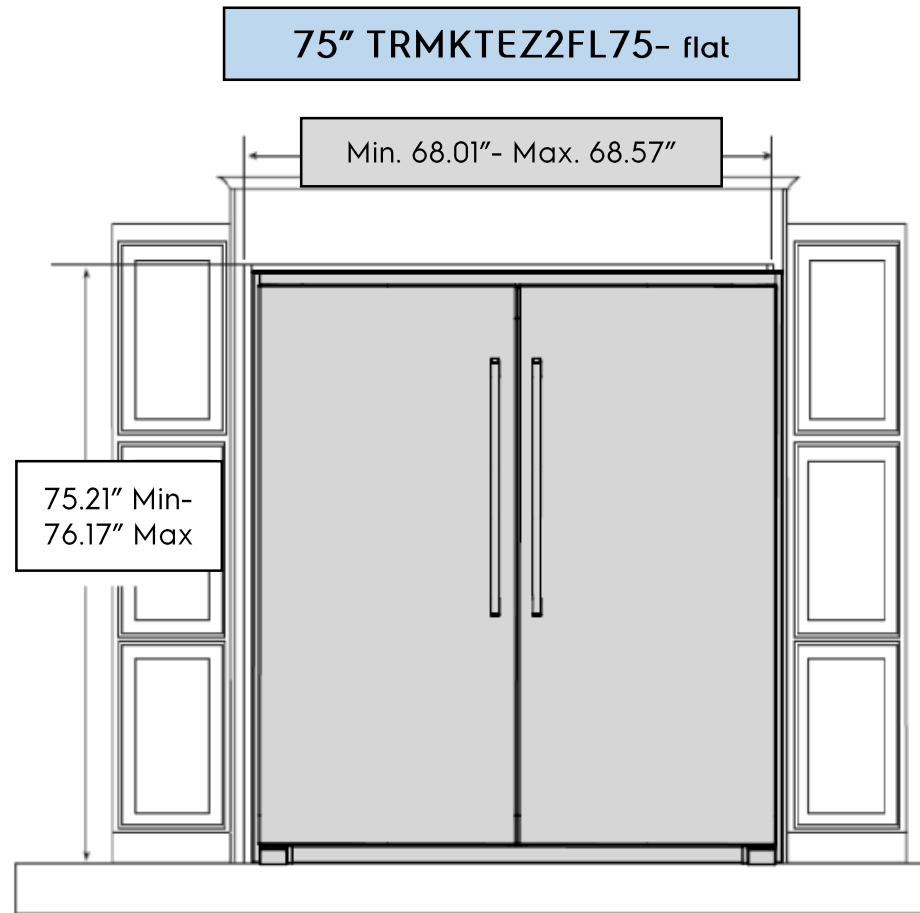


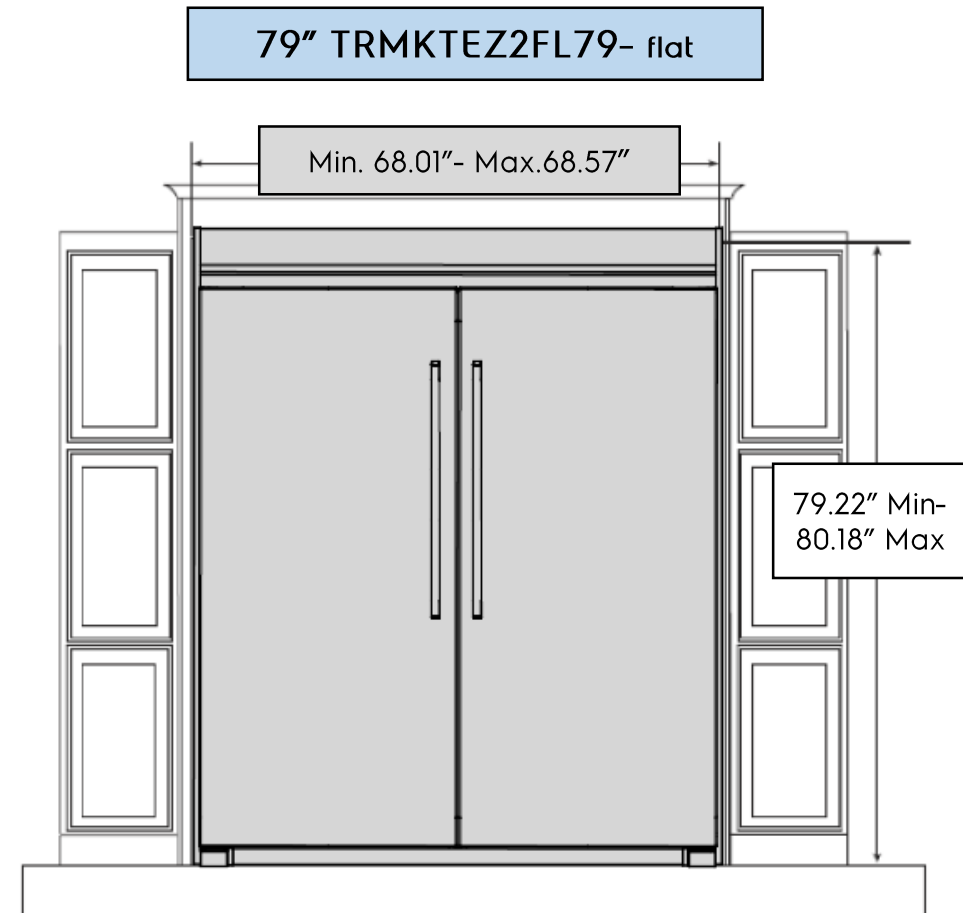
Frigidaire Professional and Electrolux 2021 Tall Twin Resource Guide

Trim Kits and Cutout Dimensions

Cutout dimensions and trim kit information- **FRIGIDAIRE PROFESSIONAL**



Recommended cutout size:
Height: 75" +/- 0.06"
Width: 66.25" +/- 0.032"
Depth: 25.25" minimum



Recommended cutout size:
Height: 79" +/- 0.06"
Width: 66.25" +/- 0.032"
Depth: 25.25" minimum

*** For replacement business, we can accommodate a 66" cutout width, but it will be a very tight fit.*

Frigidaire Professional- TRMKTEZ2FL75

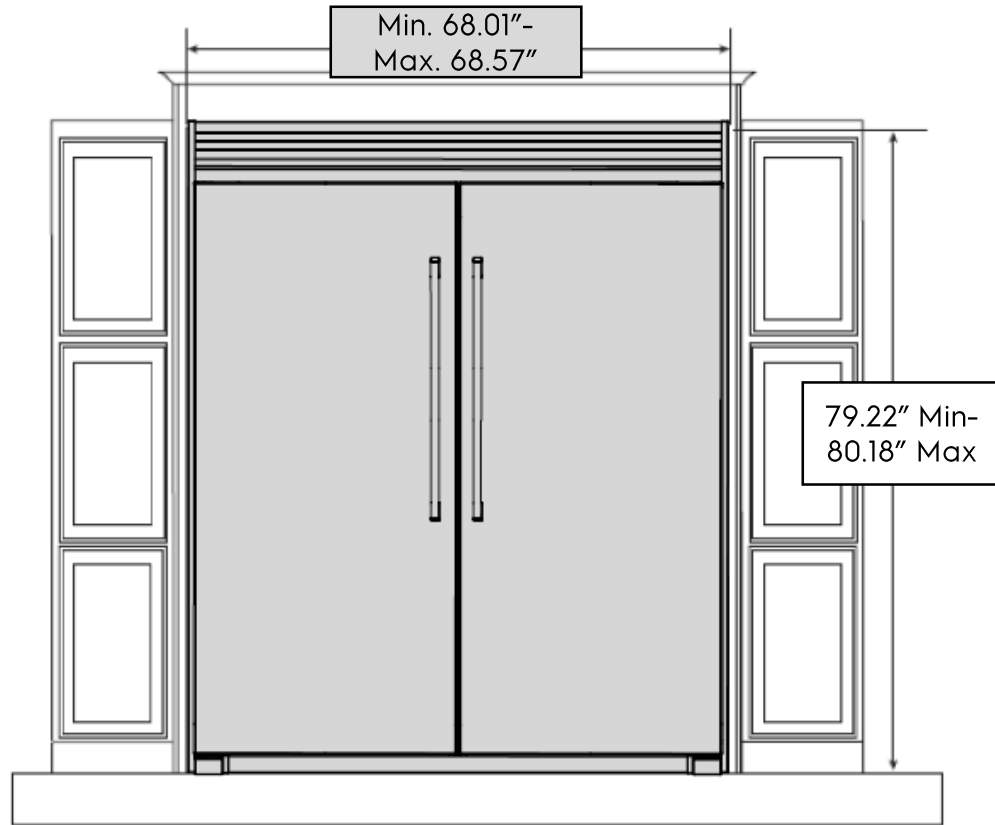


Frigidaire Professional- TRMKTEZ2FL79



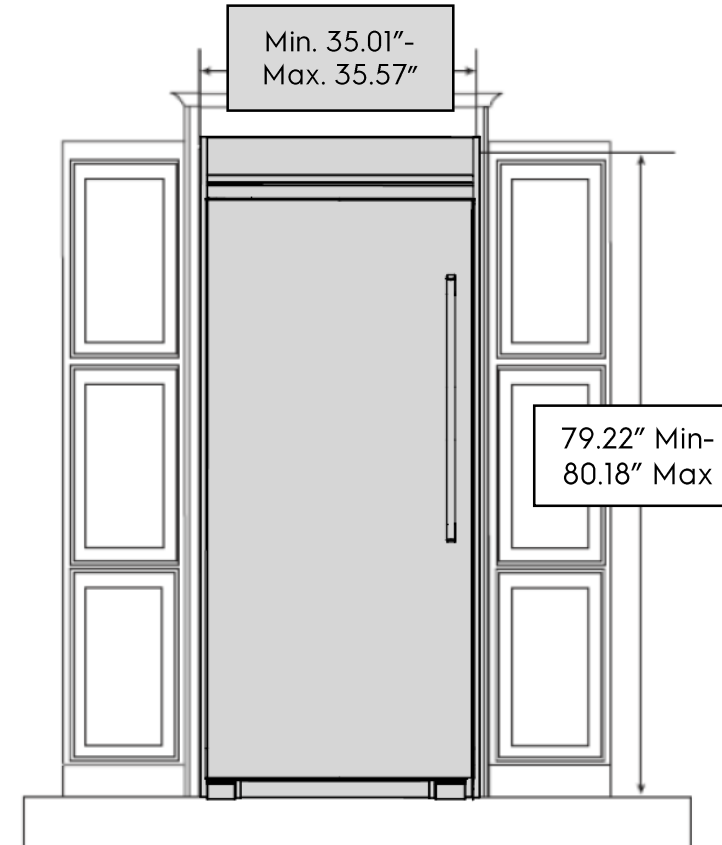
Cutout dimensions and trim kit information- **FRIGIDAIRE PROFESSIONAL**

79" TRMKTEZ2LV79-louvered



Recommended cutout size:
Height: 79" +/- 0.06"
Width: 66.25" +/- 0.032"
Depth: 25.25" minimum

79" TRMKTEZ1FL79- flat



Recommended cutout size:
Height: 79" +/- 0.06"
Width: 33" +/- 0.032"
Depth: 25.25" minimum

*** For replacement business, we can accommodate a 66" cutout width, but it will be a very tight fit.*

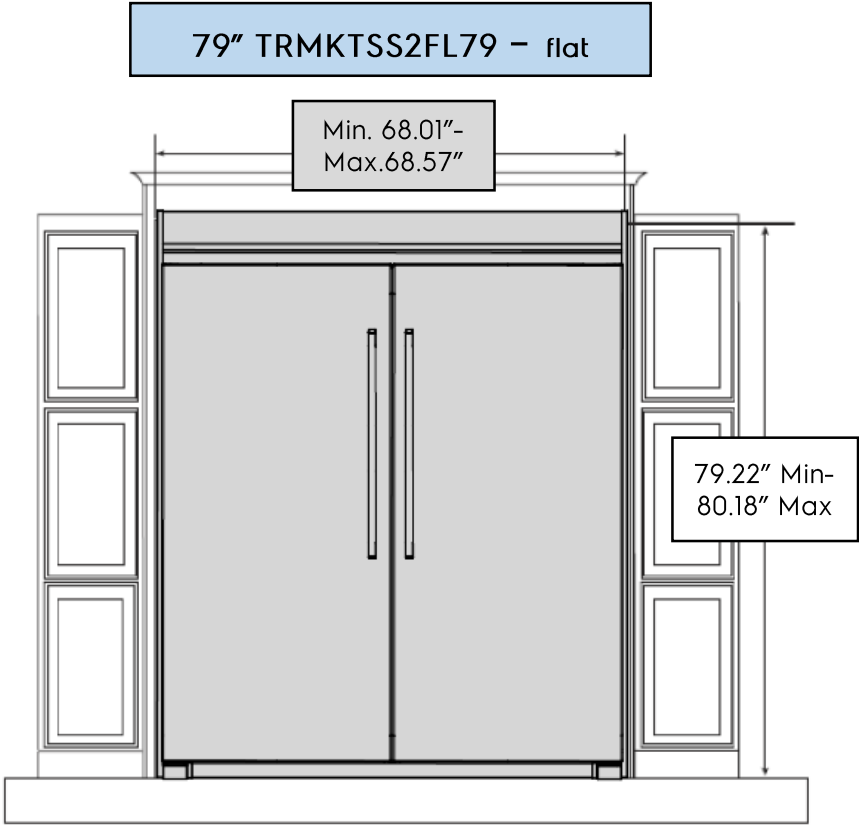
Frigidaire Professional- TRMKTEZ2LV79



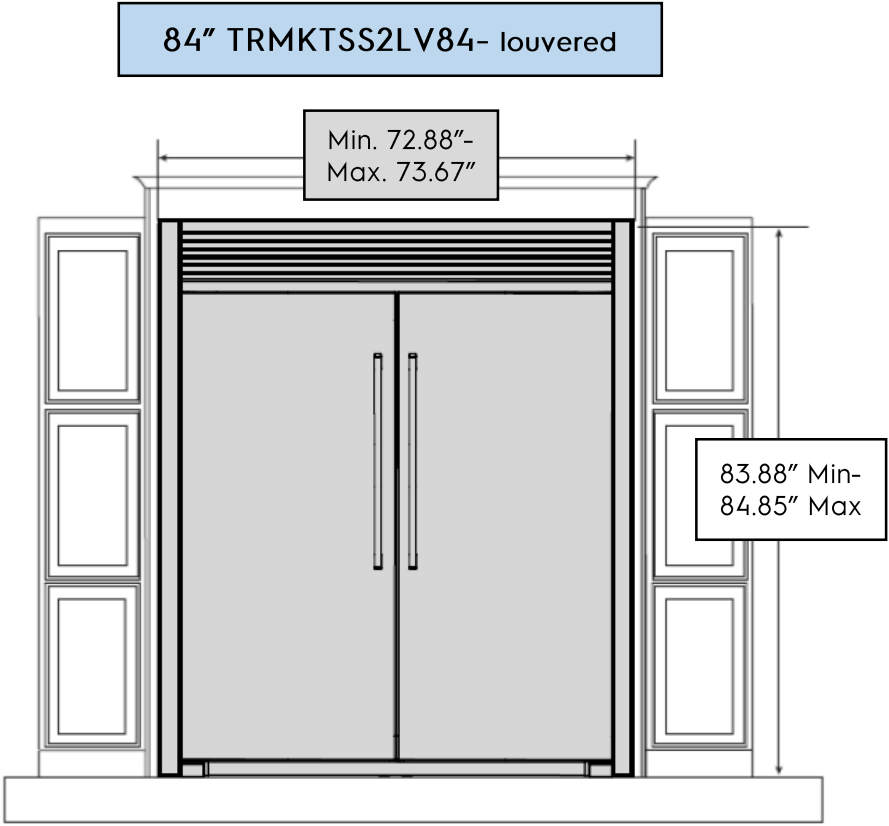
Frigidaire Professional- TRMKTEZ1FL79



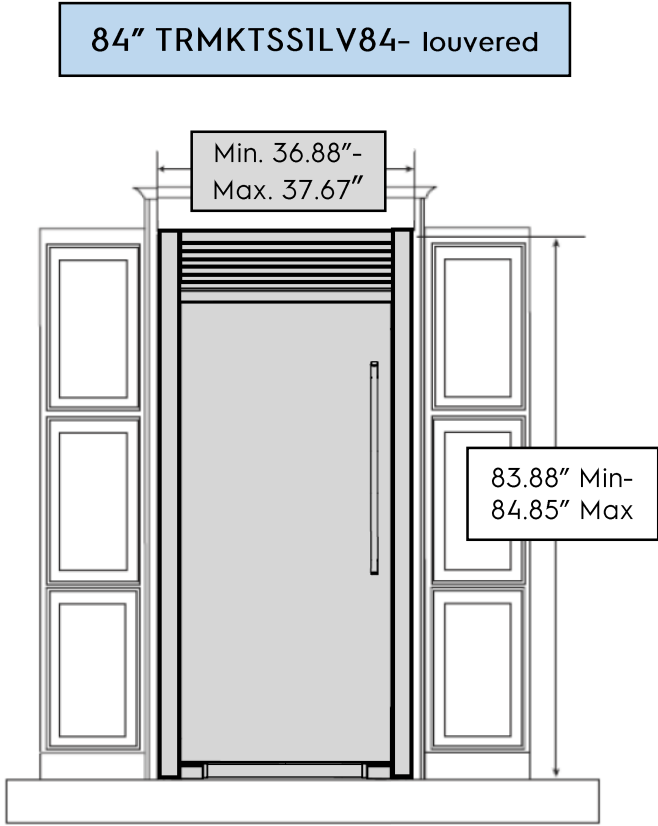
Cutout dimensions and trim kit information - **ELECTROLUX**



Recommended cutout size:
Height: 79" +/- 0.06"
Width: 66.25" +/- 0.032"
Depth: 25.25" minimum



Recommended cutout size:
Height: 83.75" +/- 0.06"
Width: 71.5" +/- 0.032"
Depth: 24.00" minimum



Recommended cutout size:
Height: 83.75" +/- 0.06"
Width: 35.5" +/- 0.032"
Depth: 24.00" minimum

*** For replacement business, we can accommodate a 66" cutout width, but it will be a very tight fit.*

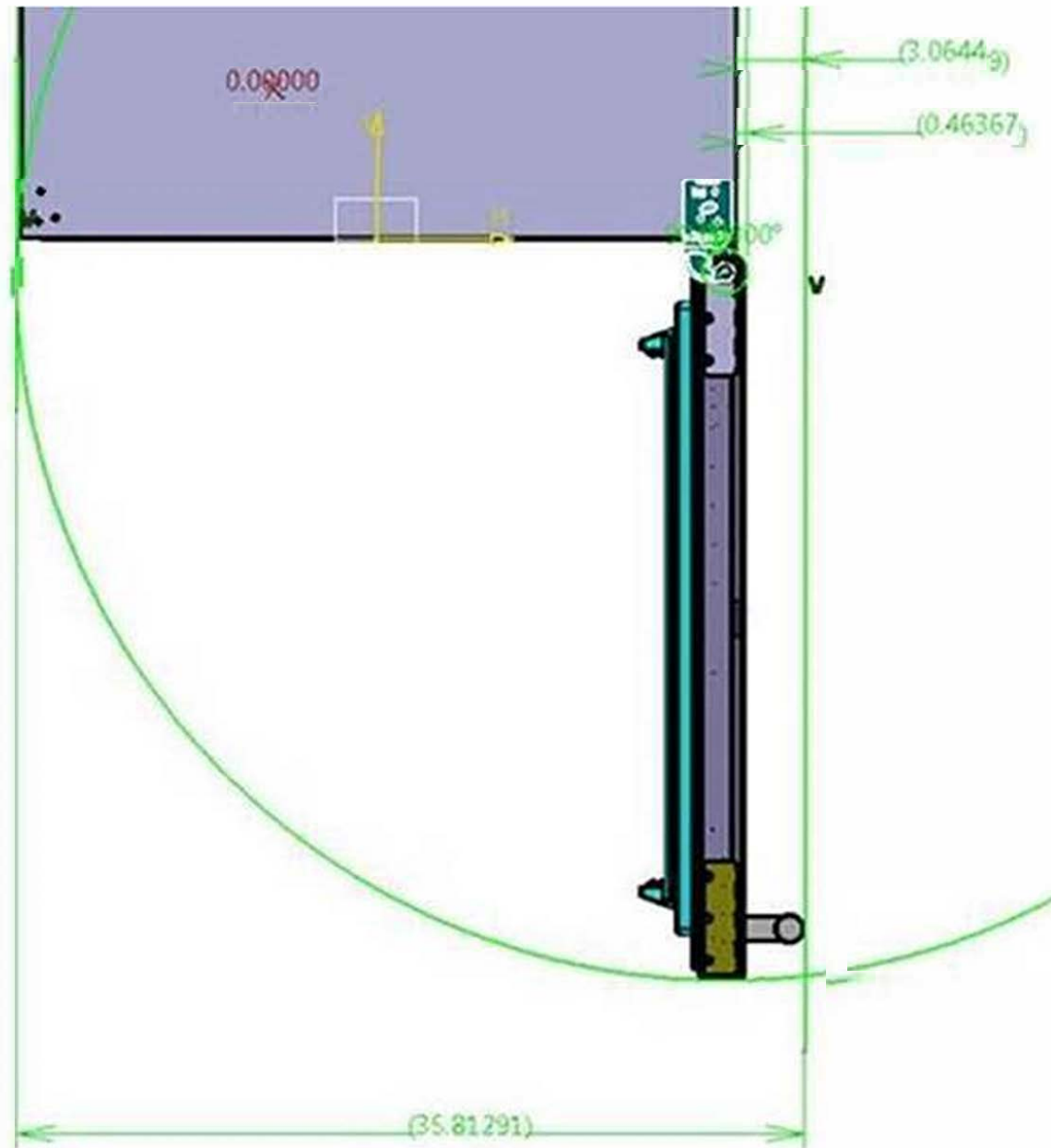
Electrolux TRMKTSS2FL79



Electrolux TRMKTSS2LV84



Installation Next To Wall



Tall Twins Single Unit

Cabinet Width 32.63"

Cabinet Width + Closed Door (overhang of door to cabinet) 32.86"

Cabinet Width + Overhand One Side + Door Open at 90 degrees 35.82

Door Opens a Maximum 130 degrees (Does not open a full 180 degrees)

When installing this unit next to a wall it is import to take into consideration the door open at 90 degrees with the handle.

Side By Side Install Pairing Kit

Tall Twins Pairing Kit



-Pairing kit is REQUIRED when units are installed next to each other.

-Pairing kit helps optimize performance and prevent the risk of condensation.

-Two Pairing Kit Options

~Option 1: To be included with dual trim kits

~Option 2: Stand-alone kit (w/o trim kits)

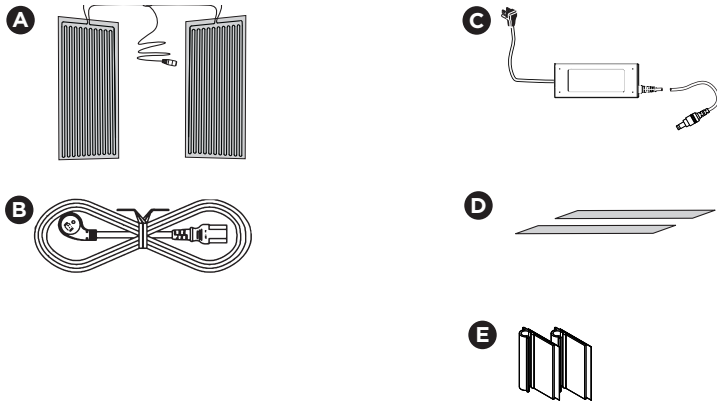
Part #: TWINSPAIRKIT:

EOC#: 912000542

Installation Instructions for
Single-Door Freezer and Refrigerator Pairing Kit

An authorized service technician is recommended to install the filtered ice kit.

Components



Contains:			
	Part	Part number	Qty.
A	Heater Assembly: 12V 10W 14.4Ω , Aluminum foil sandwich, PVC wire insulation, Acrylic adhesive, 5.5 mm x 2.5 mm barrel connector spliced in heater assembly	A21442901	1
B	AC Power Cable: Ultra low profile 6ft NEMA 5-15P to C13 Angled Power Cord, 3 pin plug	A21545701	1
C	Power Supply: 12V 60W AC/DC Adapter, 5.5mm x 2.5mm x 10.5 mm plug connector	A21545401	1
D	Double-sided Tape	316237303	2
E	Clips	218990901	6

Recommended Tool: Gloves

IMPORTANT

Make sure there are two separate outlets for the freezer and the refrigerator as specified in **IMPORTANT SAFETY INFORMATION** in the Use & Care Manual.

Installation

Before cleaning your appliance, turn off power to your appliance by unplugging the power cord from the electrical outlet. Wipe down both sides of the refrigerator and the freezer.

NOTE

Never use CHLORIDE to clean stainless steel. Clean stainless-steel front and handles with non-abrasive soapy water and a dishcloth. Rinse with clean water and a soft cloth. Wipe stubborn spots with an ammonia-soaked paper towel, and rinse. Use a non-abrasive stainless-steel cleaner, such as **Frigidaire ReadyClean™ Stainless Steel Cleaner** found on Frigidaire.com. Always follow the manufacturer's instruction

NOTE

Always, clean, wipe and dry with the grain to prevent scratching. Wash the rest of the cabinet with warm water and mild liquid detergent. Rinse well and wipe dry with a clean soft cloth.

CAUTION

The cabinet is heavy. Two people are recommended to lift or move the cabinet.

1. If you use the dual installation trim kit, install the levelers on the units before installing the heater (Fig. 1).

NOTE: Please refer to “U19 All Refrigerator and All Freezer Trim Kit Installation Instruction (A00343903--page 9 Fig, 9) for further trim kit installation instruction.

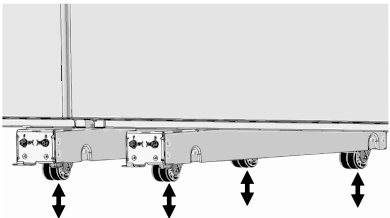


Fig. 1

NOTE: Use gloves for the next step.

2. Peel off the paper backing from the first heater.
3. Adhere the first heater to the lower right side of the left-side unit (0.5in from the bottom and 0.5in from the back wall) so the harnesses come out at the top.

NOTE: Make sure you adhere the heater completely with no air pockets (Fig. 2A).

4. Peel off the paper backing from the second heater.
5. Adhere the second heater to the upper left side of the right-side unit (0.5in from the top and 0.5in from the back wall) so the harnesses come out at the bottom.

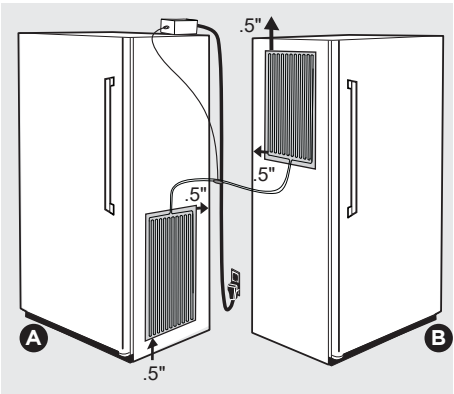


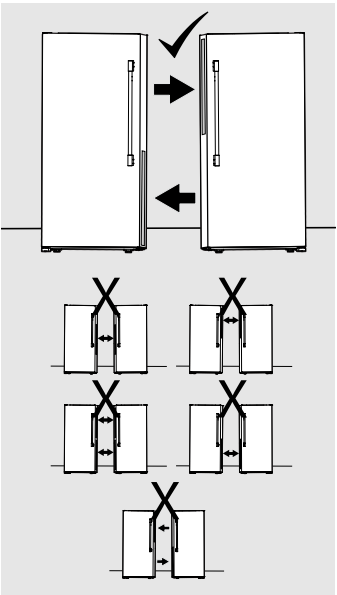
Fig. 2

NOTE: Make sure you adhere the heater completely with no air pockets (Fig. 2B).

NOTE: For the best results, please use the configurations of the heaters mentioned (Freezer- bottom right side and Refrigerator top left side).

Avoid:

- Both heaters on the Freezer
- Both heaters on the Refrigerator
- Both heaters on the top
- Both heaters on the bottom
- Both heaters in the center



6. Plug in the connector of the two heaters (A) into the power supply (B) (Fig. 3).

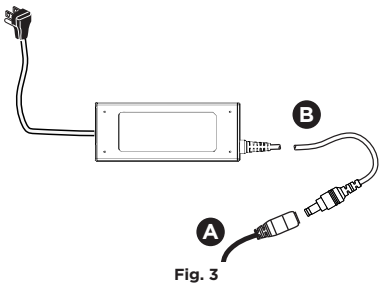


Fig. 3

NOTE: Confirm the power supply fits into the cutout when placed on top of the unit. Also confirm the power supply reaches the power outlet when placed on top of the unit (Fig. 4A).

7. Apply the 2 strips of double-sided tape to the power supply and adhere the power supply on top of the unit (Fig. 4B).

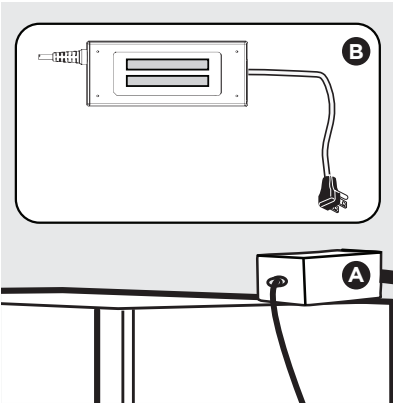


Fig. 4

8. If the power supply cannot be placed on top of the unit, adhere it vertically on the back wall of the unit and make sure the connection of the 3-prong connector to the power supply is facing down (Fig. 5).

NOTE: You cannot feel the heater temperature.

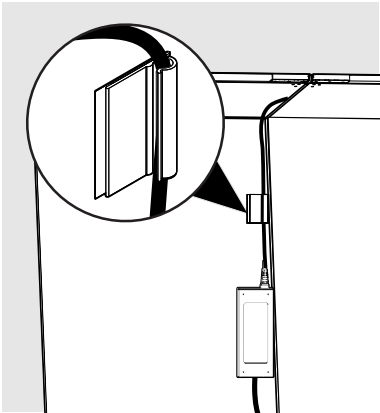


Fig. 5

9. Push the two units together.
10. Use the clips provided to hold the excess power cords to the back of the units such that all wires are away from the floor (Fig. 6).

NOTE: Make sure the harnesses and cables are cleared off the floor before the units are pushed back in place. This will prevent any damage to the wires.

NOTE: The location of clips shown is an example.

11. Plug the power supply into the main outlet before pushing the units into the final position.
12. Units can now be installed.

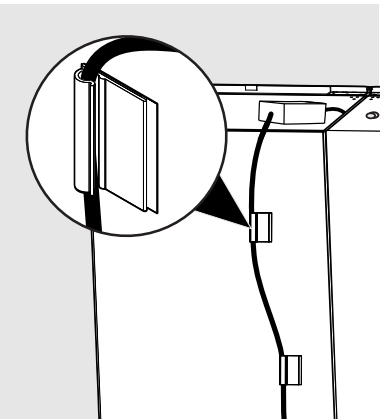


Fig. 6

Final Checklist

- ☐ Wipe down units
- ☐ Heater 1 on bottom right side of the freezer
- ☐ Heater 2 on top left side of the refrigerator
- ☐ Heater plugged into power supply
- ☐ Power supply adhered to desired position
- ☐ Power cables held away from the floor with the help of clips
- ☐ Power supply plugged into the outlet and green LED on

Filtered Water and Ice Kit Install



Electrolux

INSTRUCTION SHEET

Models: FPFU19F8WF
FPRU19F8WF
EI33AF80WS
EI33AR80WS

Kit Contents:



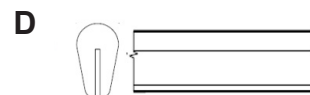
(1x) 218976831
1/4" Green water line,
16 feet



(2x) 240396804
1/4" Green water line
strain relief



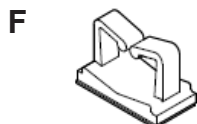
(2x) 240396805
1/8" Wiring harness
strain relief



(2x) A20060201
11" Rubber trim
access cover

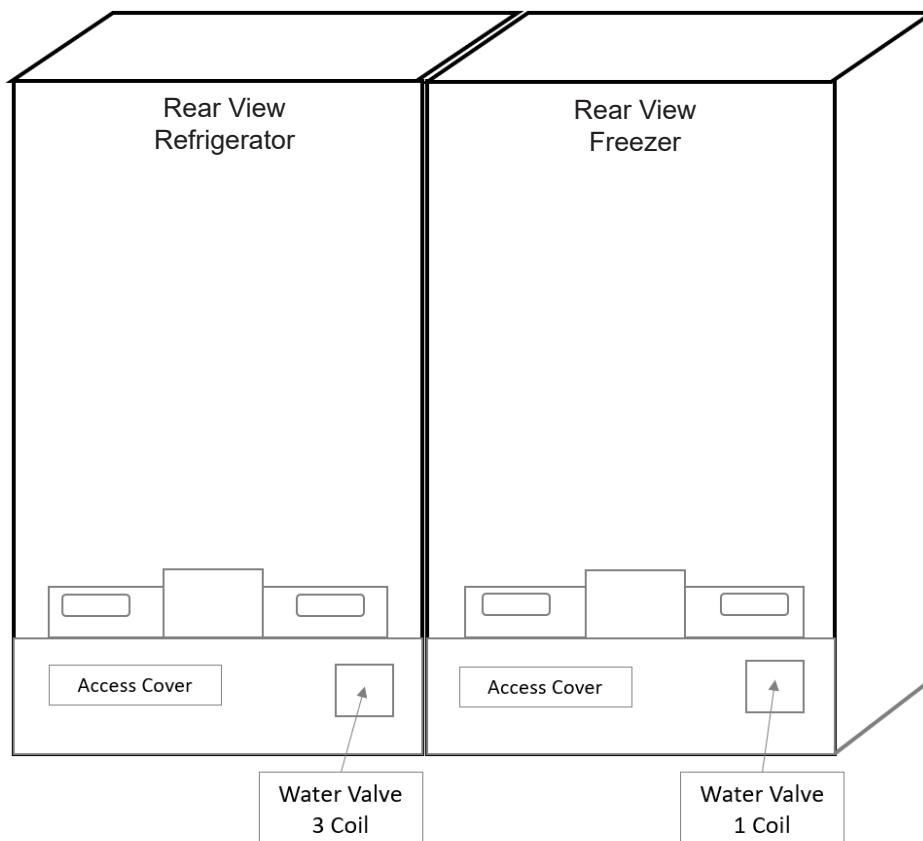


(1x) A19408101
Wiring Harness
19 Feet



(2x) 305346-00
Wiring Harness
support clips

ORIGINAL CONFIGURATION





Electrolux

INSTRUCTION SHEET

Models: FPFU19F8WF
FPRU19F8WF
EI33AF80WS
EI33AR80WS

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.

NOTE: An authorized service technician is recommended to install the filtered ice kit.

NOTE: Disconnect electrical power prior to servicing this product.

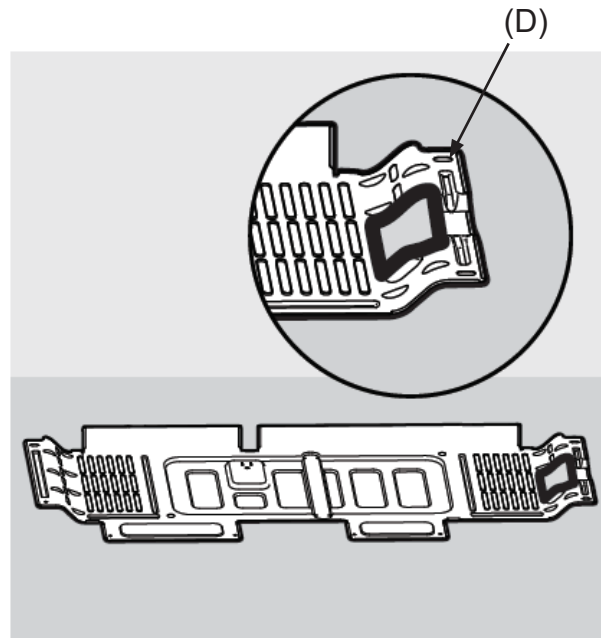
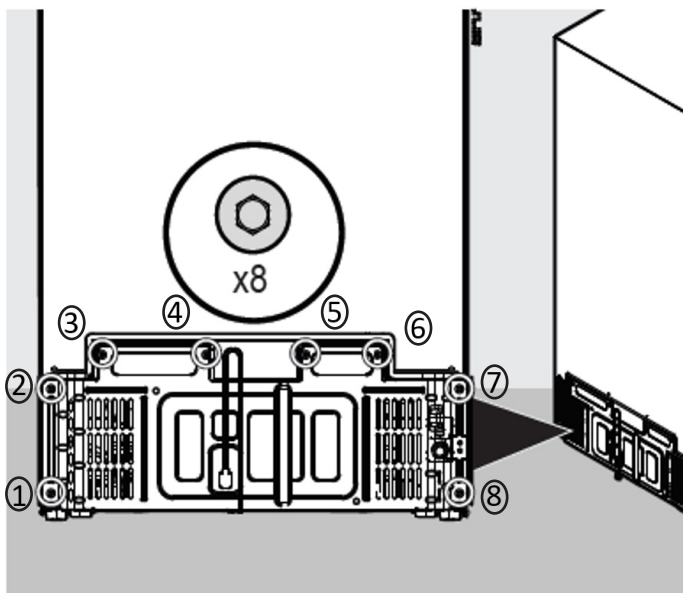
Tools Required: 1/4" nut driver

Access Cover Removal

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

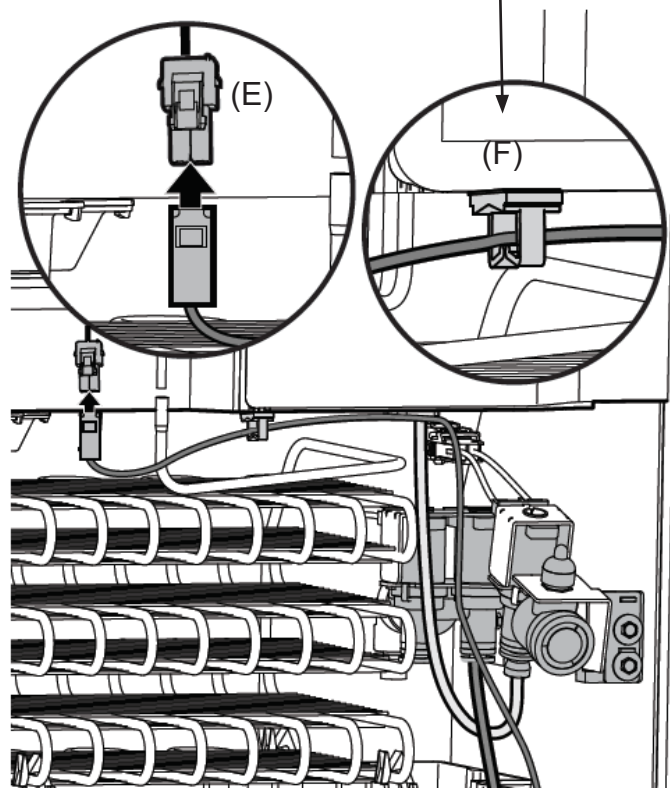
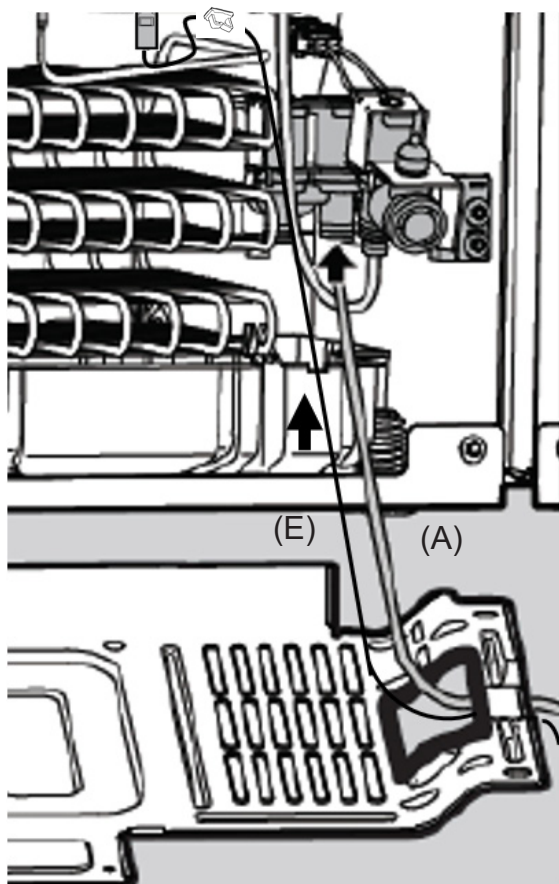
1. Remove the 8 access panel screws on the refrigerator and Freezer.

2. Apply the protective rubber trim (D) to the inside edge of 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.
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.





Electrolux

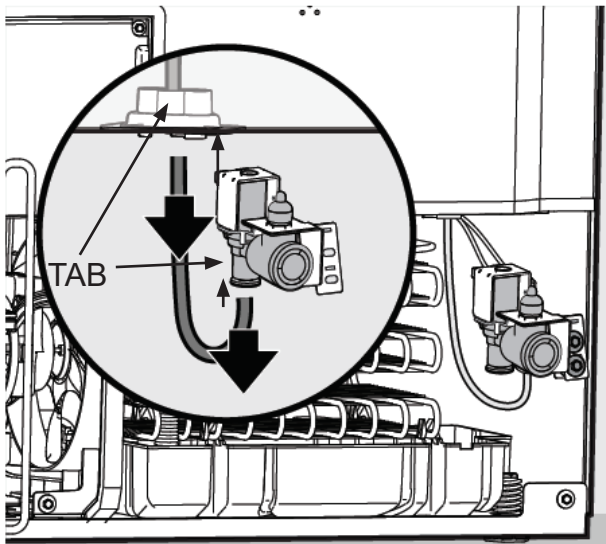
INSTRUCTION SHEET

Models: FPFU19F8WF
FPRU19F8WF
EI33AF80WS
EI33AR80WS

Freezer Connections

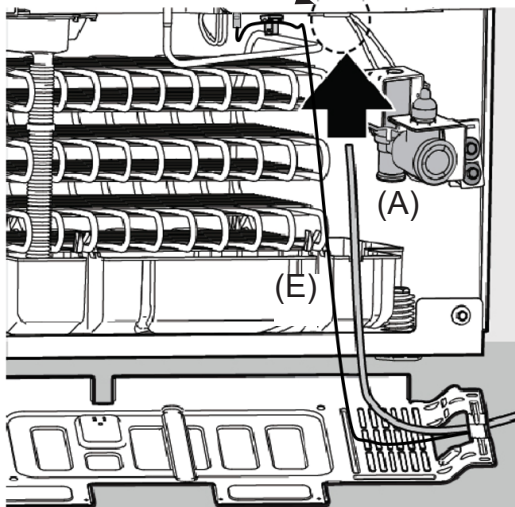
NOTE: The freezer water valve and the connecting harness are not used when this kit is installed for filtered water provided by the paired refrigerator.

1. Disconnect and remove the 10" green water line by pushing upward on the port tab, while pulling out the line.

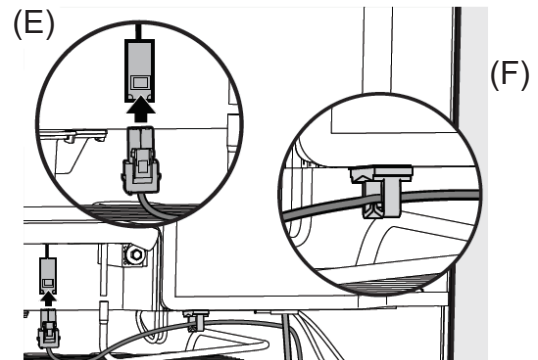


2. Feed the green water line (A) coming from the refrigerator along with the wiring harness (E) through the opening of the access cover.

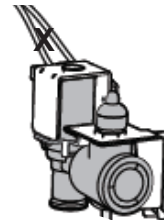
3. Push the green water line into cabinet tube connection.



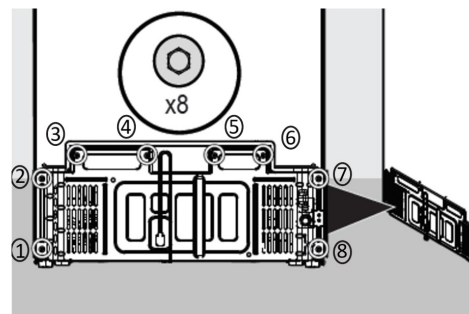
4. Connect the harness (E) from the refrigerator to the connector for the freezer. Locate wiring harness support clip at top of refrigerator machine compartment (F), and insert wiring harness to secure.



5. Disconnect the harness connection from the water valve. Not required. Water will be supplied from the refrigerator water valve.



6. Reinstall access cover for both units.





Electrolux

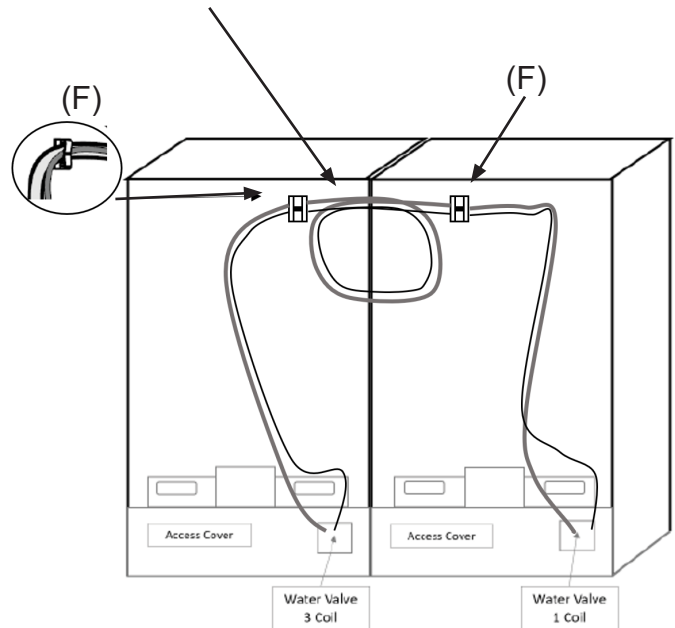
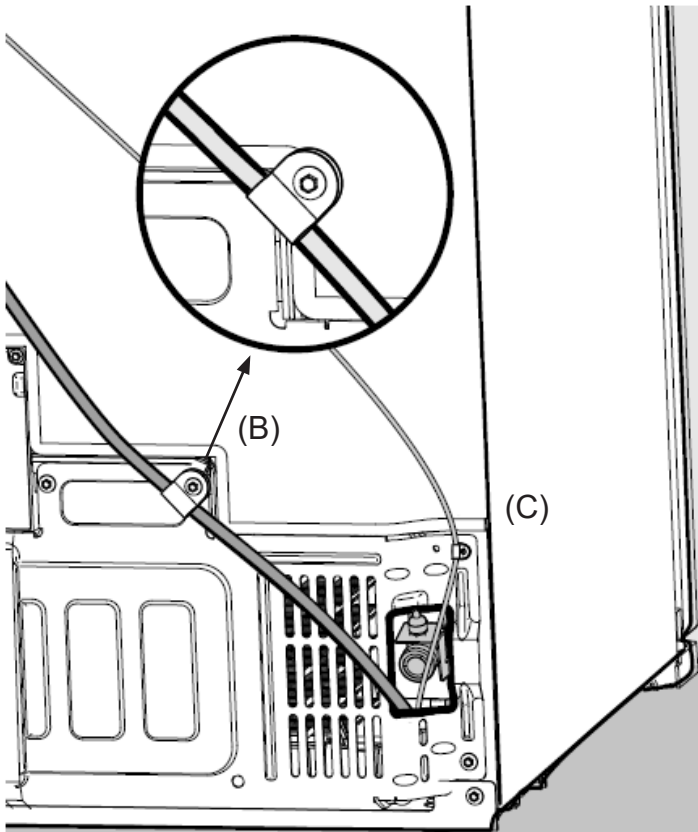
INSTRUCTION SHEET

Models: FPFU19F8WF
FPRU19F8WF
EI33AF80WS
EI33AR80WS

Water Line Final Connections

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

2. Attach the two 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 two units.



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

Trim Kits and Accessories

Trim Kit			
Single/ Double	Design	2021 Model #	SAP/EOC Model #
Double (Pro)	Flat	TRMKTEZ2FL79	912000494
Double (Pro)	Louvered	TRMKTEZ2LV79	912000495
Single (Pro)	Flat	TRMKTEZ1FL79	912000499
Double (Pro)	Flat	TRMKTEZ2FL75	912000498
Double (Elux)	Flat	TRMKTSS2FL79	912000496
Double (Elux)	Louvered 84	TRMKTSS2LV84	912000497
Single (Elux)	Louvered 84	TRMKTSS1LV84	912000500
Accessories			
Accessory	Filtered Ice Kit	TTFLTRICEKIT	912000503
Accessory	Gallery Handle Kit	TTGALHDLKIT	912000502
Side by Side Install Accessory	Pairing Kit	TWINSPAIRKIT	912000542
Ref Left Hinged Door (Handle on Right)*	Pro Door Rvrs Kit	TTDRRVFRKIT	912000516
Frz Right Hinged Door (Handle on Left)*	Pro Door Rvrs Kit	TTDRRVFFKIT	912000517
Ref Left Hinged Door (Handle on Right)*	Elux Door Rvrs Kit	TTDRRVERKIT	912000518
Frz Right Hinged Door (Handle on Left)*	Elux Door Rvrs Kit	TTDRRVEFKIT	912000519
*Each kit includes: Finished Door, Top Hinge, Top Hinge Cover, Door stopper, Lower Hinge, Lower Hinge Cover			