

# Smart Choice®

## 6' Stainless Steel Refrigerator Water Line Kit

BEFORE BEGINNING INSTALLATION, READ ALL MANUFACTURER'S INSTALLATION INSTRUCTIONS THOROUGHLY.

### **⚠ DANGER**

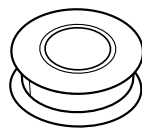
#### **FIRE AND ELECTROCUTION HAZARD**

INSTALLATION AND SERVICE MUST BE PERFORMED BY A QUALIFIED INSTALLER. THESE INSTRUCTIONS ARE INTENDED FOR PROFESSIONAL INSTALLATION ONLY. IF YOU DO NOT POSSESS THE NECESSARY QUALIFICATIONS AND CERTIFICATION, DO NOT ATTEMPT THE INSTALLATION YOURSELF!

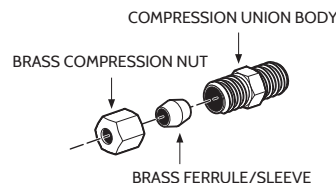
This Kit Includes:



6' Braided  
Stainless Steel  
Water Line



Teflon Tape



Two 1/4" x 1/4" Unions



1/4" Sleeve  
for PEX Tubing

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### **⚠ WARNING**

This product contains lead, a substance known to the State of California to cause birth defects or other reproductive harm.

# INSTALLATION INSTRUCTIONS

## Preinstallation Requirements

Tools and materials needed for installation:



Adjustable  
Wrench

## IMPORTANT

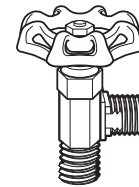
Do not overtighten.

## Determine the Water Supply Configuration

1. Shut Off Valve
2. PEX Supply Tubing
3. Copper Supply Tubing

### (1) Installation Instructions for Supply Shut Off Valve

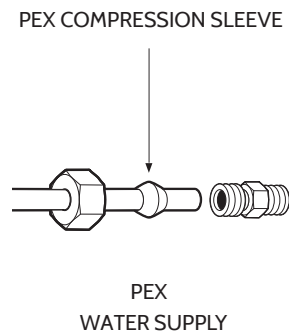
1. Shut off the cold water supply.
2. Connect either end of the stainless steel water line to the water supply valve.
3. Connect the other end of the stainless steel connector directly to the ice maker inlet located on the back of the refrigerator (See Page 3)



WATER  
SUPPLY VALVE

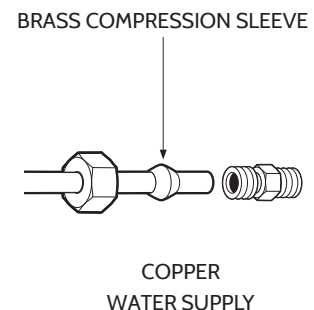
### (2) Installation Instructions for PEX Supply Line

1. Shut off the cold water supply.
2. Ensure that the PEX tubing has a clean cut at the connection point. Do not re-use preexisting compression nuts or sleeves.
3. Take nut from end of compression union and place nut on PEX water supply tube.
4. Slide the supplied PEX compression sleeve onto the PEX water supply tube. Do not use the brass compression sleeve with the PEX water line.
5. Place tubing squarely into body of compression union. Slide sleeve and nut into position on threads and tighten. Remove nut and sleeve from other end of compression union and discard.
6. Connect either end of the stainless steel water line to the other end of the compression union.
7. Connect the other other end of the stainless steel water line directly to the ice maker inlet located on the back of the refrigerator (See Page 3)



### (3) Installation Instructions for Copper Supply Line

1. Shut off the cold water supply.
2. Ensure that the copper tubing has a clean cut at the connection point. Do not re-use preexisting compression nuts or sleeves.
3. Take nut and sleeve from end of compression union and place nut first, then sleeve, on copper water supply tube.
4. Place tubing squarely into body of compression union, slide sleeve and nut into position on threads and tighten. Remove nut and sleeve from other end of compression union and discard.
5. Connect either end of the stainless steel water line to the other end of the compression union.
6. Connect the other end of the stainless steel connector directly to the ice maker inlet located on the back of the refrigerator (See Page 3)



# INSTALLATION INSTRUCTIONS

Connect the other end of the stainless steel water line directly to the ice maker inlet located on the back of the refrigerator (Figure A) unless :

...the refrigerator icemaker inlet has 1/4" copper tube (Figure B). Then use the 1/4" brass compression union enclosed:

- A. Take nut and sleeve from end of compression union and place nut first, then sleeve, on tube from refrigerator .
- B. Place tubing squarely into body of compression union, slide sleeve and nut into position on threads and tighten.
- C. Remove nut and sleeve from other end of compression union and discard.
- D. Connect the end of the stainless steel connector to the other end of compression union and tighten.
- E. Turn on water supply and check for leaks. If leaks occur, tighten connection and recheck for leaks.

...the refrigerator icemaker inlet has 1/4" plastic tube (Figure B).  
Then use a 1/4" brass compression union enclosed:

- A. Remove nut and sleeve from one end of compression union.
- B. Take compression nut and sleeve provided with the compression union and place nut first, then sleeve, on tube from refrigerator .
- C. Slide the brass insert provided with the refrigerator inside the plastic tubing.
- D. Place tubing squarely into body of compression union, slide sleeve and nut into position on threads and tighten.
- E. Remove nut and sleeve from other end of compression union and discard.
- F. Connect the end of the stainless steel connector to the other end of compression union and tighten.
- G. Turn on water supply and check for leaks. If leaks occur, tighten connection and recheck for leaks.

...the refrigerator icemaker inlet has 90° Water Supply Adapter (Figure C). Then use a 1/4" brass compression union enclosed:

- A. Remove brass nut and sleeve from 90° water supply adapter.
- B. Remove the compression nuts and sleeves from the brass compression union.
- C. Wrap Teflon tape around one side of the compression union threads.
- D. Insert the wrapped threads of the body of the compression union into the 90° water supply adapter and tighten.
- E. Remove nut and sleeve from other end of compression union and discard.
- F. Connect the end of the stainless steel connector to the other end of the compression union and tighten.
- G. Turn on water supply and check for leaks. If leaks occur, tighten connection and recheck for leaks.

## IMPORTANT

Do not overtighten.

