1. **Remove Internal Shipping Materials**

   - Remove both hex screws (2 each) from from both sides of doors.
   - Remove hex screws (2 each) from top and bottom of head drawers.
   - Remove hex screws (4 each) from toe grille.
   - Remove the screws from the toe grille and replace with the longer ones provided.

2. **Prepare For Installation**

   - Be sure to coordinate site preparation and installation with your kitchen contractor.
   - Include these minimum guidelines in your site preparation:
     - Choose a place near a grounded electrical outlet.
     - Do not use extension cord or adapter plug.
     - Avoid direct sunlight and close proximity to a range, dishwasher or other heat source.
     - Plan for easy access to counter tops when removing food.
     - For complete access to drawers and freezer.
     - Plan for easy access to counter tops when removing food.
     - The refrigerator's hot Disposer requires water supply access.

3. **Connect Water Supply Line To Ice Maker Inlet Valve**

   - 1. Disconnect refrigerator from electric power source.
   - 2. Place end of water supply line into sink or bucket. Turn ON water supply and flush supply line until water is clear. Turn OFF water supply at shutoff valve.
   - 3. Remove plastic cap from water valve inlet and discard cap.
   - 4. If you use copper tubing - Slide brass compression nut, then ferrule (sleeve) onto water supply line. Push water supply line into valve inlet at an angle as it will go (1") inside. Slide ferrule (sleeve) into valve inlet and finger tighten compression nut onto valve. Tighten another half turn with a wrench. DO NOT overtighten. See Figure 1.
   - 5. If you use stainless steel tubing - The nut and ferrule are already assembled on the tubing. Slide compression nut onto valve inlet and finger tighten compression nut onto valve. Tighten another half turn with a wrench. DO NOT overtighten. See Figure 2.
   - 6. With steel clamp and screw, secure water supply line (copper tubing only) to rear panel of refrigerator as shown.
   - 7. Coil excess water supply line (copper tubing only), about 3/4" turns, behind refrigerator as shown and arrange coils so that they do not vibrate or rub against any other surface.
   - 8. Turn ON water supply at shutoff valve and tighten any connections that leak.
   - 9. Reconnect refrigerator to electrical power source.
   - 10. To turn ice maker on, lower wire signal arm (freezer ice maker) or set the ice maker's On/Off power switch to the "ON" position (fresh food ice maker).

4. **Leveling Freezer Drawer (if necessary)**

   - 1. Check gasket seal around top, bottom, and sides of drawer front.
   - 2. If gasket is not sealed, open drawer and slightly loosen 4 drawer screws (2 on each side) to allow drawer to rotate.
   - 3. Close drawer and ratchet the seal on the gasket (A). Open the drawer grabbing by the sides in the center (B). Be careful to rotate the drawer in a circular motion.
   - 4. Tighten 4 drawer screws.
   - 5. Ratchet gasket seal.
   - 6. Inspect toe грilles by fitting into place.

5. **Remove Internal Shipping Materials**

   - Electrolux uses packing foam and tape to secure the internal parts of your refrigerator for shipping. Once the refrigerator is in position, you can remove this material.

6. **Installation Check List**

   - Doors
     - Handles are secure and tight
     - Door seals completely to cabinet on all sides
     - Fresh food doors are level
   - Leveling
     - Refrigerator is level, side to side and tilted a maximum of 1/4 inch
     - Toe grille is properly attached to refrigerator
     - Cabinet is sitting solid on all corners
   - Electrical
     - House power turned on
     - Refrigerator plugged in

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**WARNING**

To avoid electric shock, which can cause death or severe personal injury, do not connect your refrigerator to an electrical power source until you have completed Step 2 of these instructions.

**NOTE**

If you need to remove the doors to get your refrigerator into the house, please refer to “Removing Doors” in the Use & Care Guide. These installation instructions are provided only as a possible customer option. Electrolux recommends that you use a service or kitchen contracting professional to install your refrigerator.

**CAUTION**

• Shifting the refrigerator from side to side may damage flooring.
• Do not block the ice grille on the lower front of your refrigerator. Sufficient air circulation is essential for proper operation.

**IMPORTANT**

If you are installing your refrigerator without connecting it to a water supply, make sure the ice maker’s power switch is turned Off (see the Use & Care Guide for more details).

**NOTE**

Please call 1-877-435-3287 if you need assistance with this installation.

**CAUTION**

Room temperatures below 59°F (13°C) or above 119°F (47°C) will impair existing ability of your refrigerator's compressor.

**NOTE**

Check with your local building authority for recommendations on water lines and associated materials prior to installing your new refrigerator.

Depending on your local/state building codes, Electrolux recommends for homes with existing valves its Smart Choice® water line kit 5305513409 (with a 6 ft. Stainless Steel Water Line) and for homes without an existing valve, Electrolux recommends its Smart Choice® water line kit 5305510154 (with a 20 ft. Copper Water Line) with self-sealing saddle valve. Please refer to www.electroluxappliances.com for more information.

**WARNING**

To avoid electric shock, which can cause death or severe personal injury, disconnect the refrigerator from the electrical power source before connecting the water supply line to the refrigerator.

**CAUTION**

To avoid property damage:
• Copper or Stainless Steel braided tubing is recommended for the water supply line.
• Water supply tubing made of 5/8 inch (6 mm) plastic is not recommended. Using plastic tubing greatly increases the potential for water leaks, and the manufacturer will not be responsible for any damage if plastic tubing is used for the supply line.
• Do not use compression fitting Retirement or reuse the water supply tubing in areas where temperatures fall below freezing.
• Chemicals from a malfunctioning softener can damage the ice maker. If the ice maker is connected to soft water, ensure that the softener is maintained and working properly.