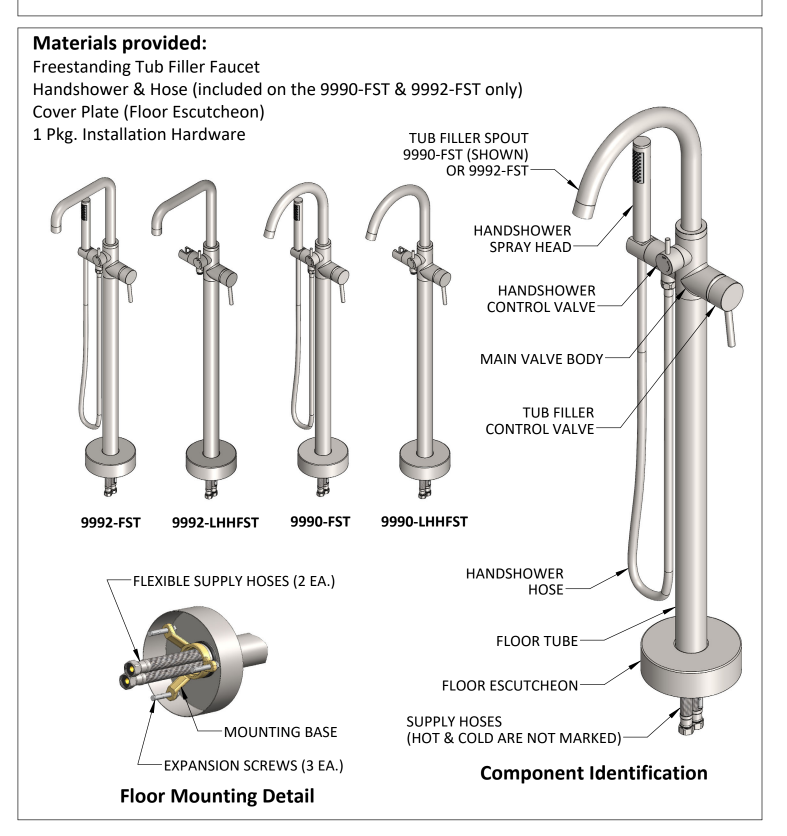
# INSTALLATION INSTRUCTIONS

### **Freestanding Tub Filler Sets**

Part #9990-FST, 9990-LHHFST, 9992-FST, 9992-LHHFST

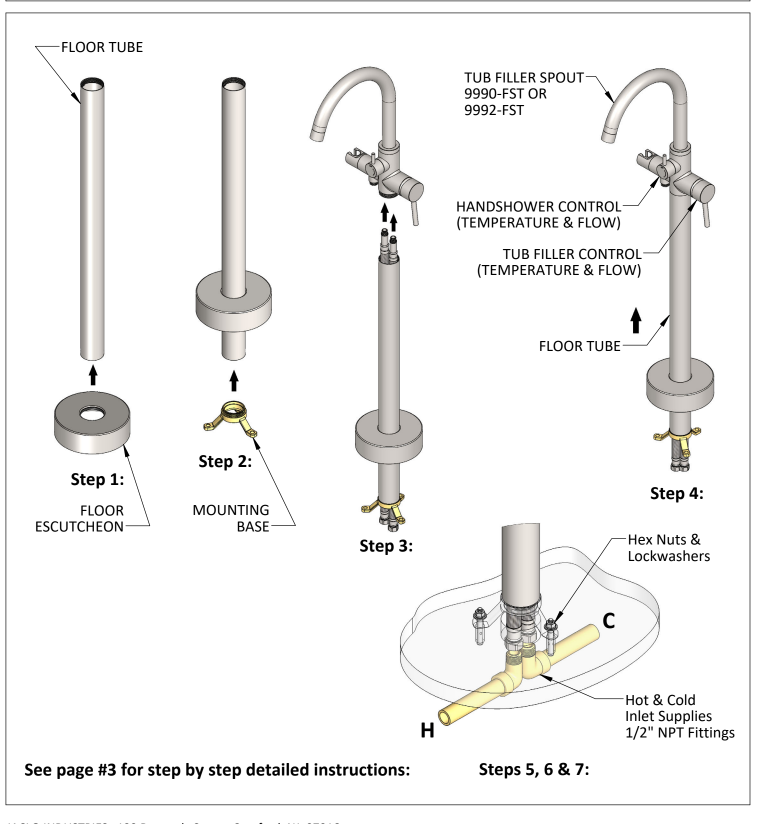




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#### **Freestanding Tub Filler Sets**



Part #9990-FST, 9990-LHHFST, 9992-FST, 9992-LHHFST

Note:	The hole size in	floor should be	a minimum 2"	diameter an	d maximum 4"	diameter.
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- Step 1: Use Mounting Base as template for hole size. Prepare plumbing in floor (see Steps 5 & 6) ensure a minimum of 1" between fittings as you will need to use 7/8" open end wrench or a basin wrench to tighten supply lines to the fittings, using appropriate sealant.
- Note: Preparation, treat this tub filler like a faucet installation, whereas separate hot and cold shut-offs are recommended to be installed up line from the ½" NPT fittings.
- *Note: Once assembled, the supply hoses protrude from the bottom of mounting base approximately 4 1/2"* Slide the Floor Escutcheon onto the Floor Tube.

**Step 2:** Thread the Mounting Base onto the Floor Tube.

- **Step 3:** Thread the hot and cold Supply Hoses up from bottom of the Floor Tube. *Note: Make the cold connection first, and mark the bottom of the hose for identification for Step 6.*
- **Step 4:** Thread the Floor Tube up and into the Valve Body.
- **Step 5:** Placing entire unit over the hole, mark the Mounting Base holes. Note: If using the fasteners provided, drill 5/16" holes, a 3/8" socket is recommended for securing the nuts.

**Step 6:** Attach hoses to the fittings.

**Step 7:** Secure the Mounting Base to the floor, then slide Floor Escutcheon down flush to the floor surface.

**IMPORTANT:** When the installation is complete, remove Handshower Spray Head and Tub Filler Spout Aerator, then flush system to avoid any waterway or control valve restrictions.