

# EVERHOT®

## LVH700, LVH750, LVH1000 LVH1080 and LVH1100

### SUPPLEMENTAL INSTALLATION INSTRUCTIONS

(See red colored numbers on installation instructions  
and modify as noted below)

**Note:** If you have any questions regarding these instructions, call our Service Department at 800-322-9283 extensions 115 or 132 **BEFORE** proceeding with the installation.

# 1 Clear is changed to clear/neoprene plastic tube

# 2 Parts list has changed as follows:

**LVH700 & LVH750** has one Faucet, one EverHot Tank Assembly, one 1-3/8" X 5/16" Quick-Connect Reducing Union, one escutcheon, and one brass (Flanged nut) metal washer.

**LVH1000, LVH1080 & LVH1100** has one Faucet, one EverHot Tank Assembly, one 1-3/8" X 5/16" Quick-Connect Reducing Union, and one escutcheon with "o" ring (LVH1000 & LVH1080 only), one threaded shank, one half moon washer, and one brass locking nut.

# 3 Number 3 does not apply to the LVH700, LVH750, LVH1000, LVH1080 or LVH1100.

# 4 Number 4 is changed as follows:

**LVH700 & LVH750** Position the escutcheon above the sink. From underneath the sink, tighten the brass-flanged nut onto the faucet shank until the faucet is solid to the sink surface. Do **not** use putty.

**LVH1000 & LVH1080 From underneath the sink, slide the half moon washer onto the threaded shank and tighten the brass locking nut. A water tight sink seal is accomplished by the “o” ring.**

**LVH1100 From underneath the sink, tighten the brass-flanged nut onto the faucet shank until the faucet is solid to the sink surface. Do not use putty.**

**# 5 Before final tightening of the washers as discussed in #4, be sure you have positioned faucet spout in the desired direction.**

**# 6 Ignore “FIG. 1”**

**# 7 Number 7 is changed as follows:**

**\*LVH700, LVH750 & LVH1100 To fill hot tank, rotate hot side handle forward and let run until water flows out of the spout. (note red dot or red and blue dots near faucet bottom to identify hot and cold side of faucet) \***

**\*LVH1000 & LVH1080 To fill hot tank, slide handle to the hot side (as shown on faucet top) and let run until water flows out of the spout. \***

**\* Failure to follow this step will cause permanent damage to the heating tank. Tank must be filled with water prior to plugging in the power cord. “Dry start” damage to the heating tank is not covered by the product warranty.**