



California Faucets®

9628SS

for use with California Faucets Hot Water Dispensers **ONLY**

Kitchen Hot Water Dispenser Tank Installation Instructions

CALIFORNIA FAUCETS RECOMMENDS THAT ALL PLUMBING/ELECTRICAL PRODUCTS BE INSTALLED BY A LICENSED PROFESSIONAL

IMPORTANT: Read all instructions prior to installation and provide copy of instructions to consumer.

Operating Specifications:

Recommended Electrical Supply Outlet Rating: 120V AC @ 15A Min.†

Recommended Supply Pressure: 20 to 70 psi††

† Outlet shall be a GROUND-FAULT CURRENT INTERRUPTER (GFCI) type.

†† If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (RPV).

1 INSTALLATION OF TANK

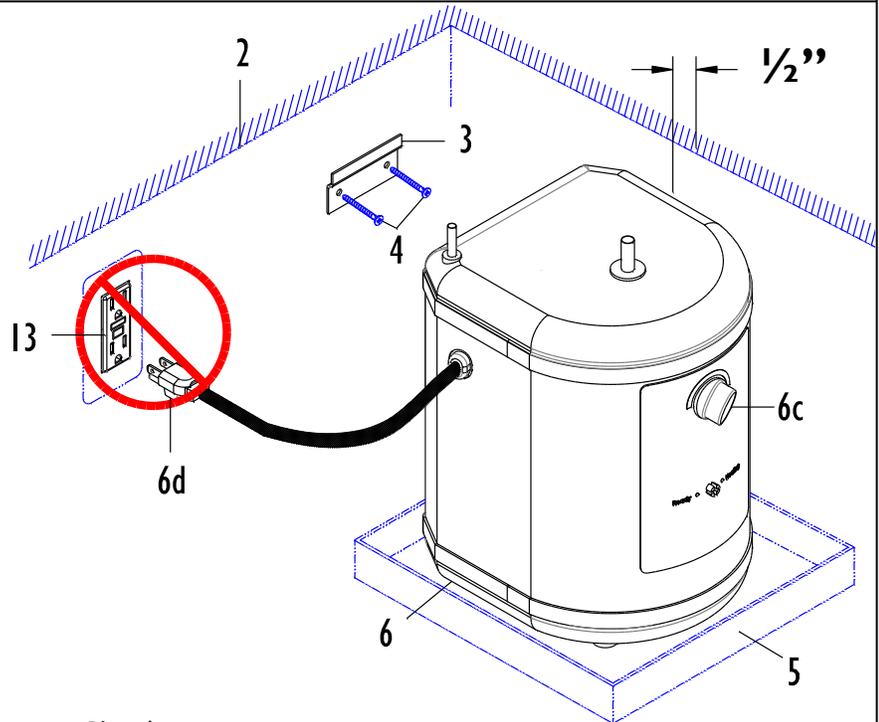
Warning: Electrical outlet **MUST** be a **GROUND-FAULT CURRENT INTERRUPTER (GFCI)** type **OUTLET (13)**

Important: Make sure temperature **DIAL (6c)** is turned all the way counter clock-wise to the **COLD** position before plugging tank into **OUTLET (13)**

Important: There **MUST** be at least a 1/2" space between **TANK (6)** and side **WALL(S) (2)** for proper air circulation around **TANK (6)**

Warning: **DO NOT** store flammable liquids near **TANK (6)**

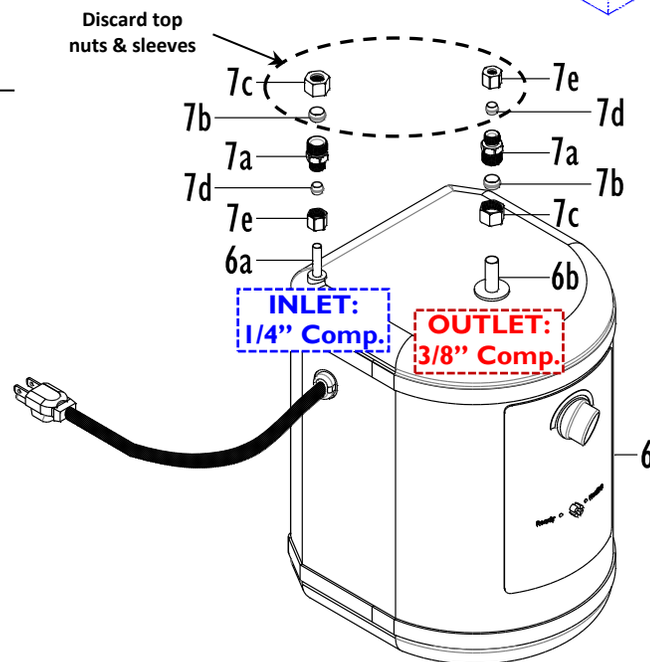
- The location of the **TANK (6)** should allow for direct installation of the hot water dispenser hoses without making loops or kink in the faucet hoses
- The surrounding **WALL(S) (2)** must be at least a 1/2" to allow proper air circulation around **TANK (6)**
- To prevent **TANK (6)** from accidental falling over it is recommended to install mounting **BRACKET (3)** to **WALL (2)** and secure with **SCREWS (4)** (not supplied)
- The use of a shallow **PAN (5)** (not supplied) is suggested, but not necessary



2 CONNECTIONS TO TANK

As taken from California Faucets CF-9625-KXX Kitchen Hot Water Dispenser Installation Instruction

- Remove and discard from one of the **COUPLING (7)** one 1/4" **NUT (7e)** & **SLEEVE (7d)** from the other **COUPLING (7)** remove & discard one 3/8" **NUT (7c)** & **SLEEVE (7b)**
- Place 1/4" compression **NUT (7e)** & **SLEEVE (7d)** onto hot tank **INLET (6a)** slide coupling **BODY (7a)** on and securely tighten 1/4" compression **NUT (7e)** to coupling **BODY (7a)**
- Place 3/8" compression **NUT (7c)** & **SLEEVE (7b)** onto hot tank **OUTLET (6b)** slide coupling **BODY (7a)** on and securely tighten 3/8" compression **NUT (7c)** to coupling **BODY (7a)**

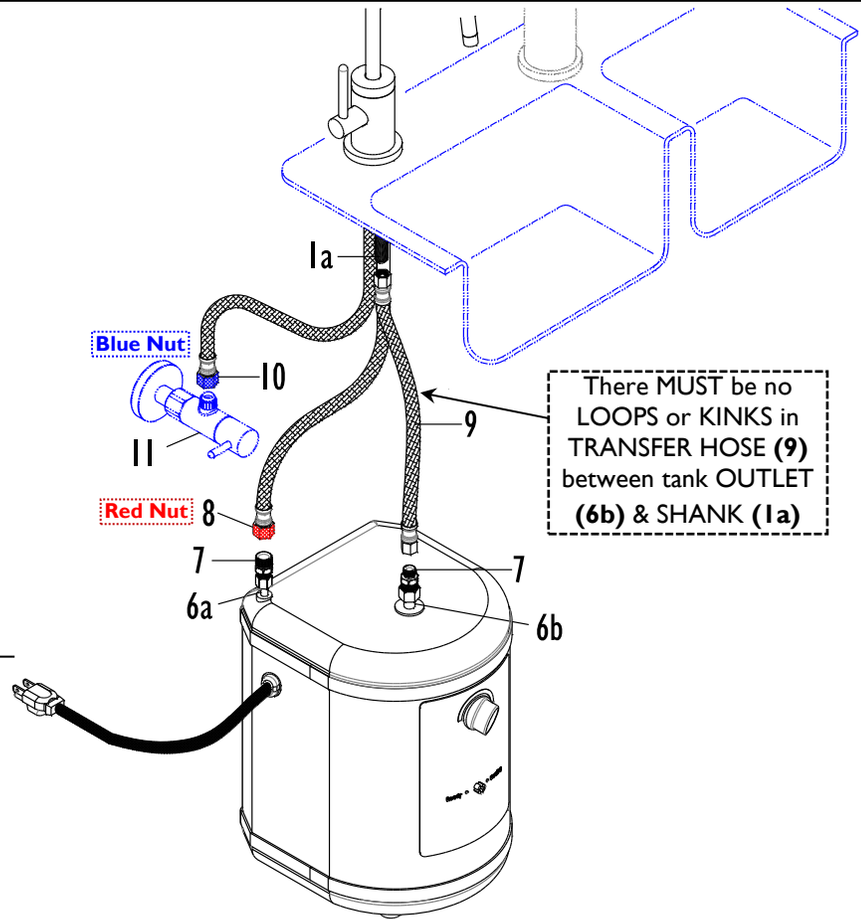


3 FAUCET CONNECTIONS

As taken from California Faucets CF-9625-KXX Kitchen Hot Water Dispenser Installation Instruction

- Tighten hose from dispenser with RED NUT (8) to COUPLING (7) at tank INLET (6a)
- Tighten one end of TRANSFER HOSE (9) to dispenser SHANK (1a) and other end to COUPLING (7) at tank OUTLET (6b)
- Tighten hose from dispenser with BLUE NUT (10) to water supply VALVE (11) (not included)
- Turn on water supply VALVE (11) and operate dispenser by rotating HANDLE (12); check for leaks and adjust as necessary

Important: Since Tank (6) is an open vent system (continuous opening between tank and dispenser spout) to relieve pressure that may occur during heating cycle, water may drip from during this cycle **THIS IS NORMAL**



4 SETTING TEMP ON TANK

Warning: Electrical outlet **MUST** be a **GROUND-FAULT CURRENT INTERRUPTER (GFCI)** type OUTLET (13)

- Plug CORD (6d) into OUTLET (13)
- For initial temperature setting rotate DIAL (6c) clock-wise to 4 o'clock position (approximately 185°F) and wait 15 minutes allowing water to heat up in TANK (6)
- After initial set up, adjust DIAL (6c) to desired temperature setting

Warning: DO NOT rotate DIAL (6c) to MAXIMUM hot or water in TANK (6) will boil

Warning: NEVER allow TANK (6) to "run dry" of water

Warning: If water dispenser is not used for an extended amount of time (2-3 weeks) it is best to lower temperature DIAL (6c) to MINIMUM to prevent possibility of water "boil off"

Warning: In extreme cold climates, it is recommended to unplug tank CORD (6d), turn off water supply VALVE (11) to faucet and drain TANK (6) as shown below by removing drain SCREW (6e) at bottom of TANK (6)

