

### 9623-K10, 9623-K30, 9623-K50 9623-K51, 9623-K55, & 9623-K81

# Kitchen Combo Hot & Cold Water Dispenser Installation Instructions

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

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

Recommended Supply Pressure: 20 to 70 psi †

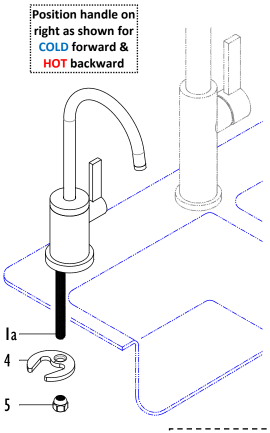
† If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (PRV).

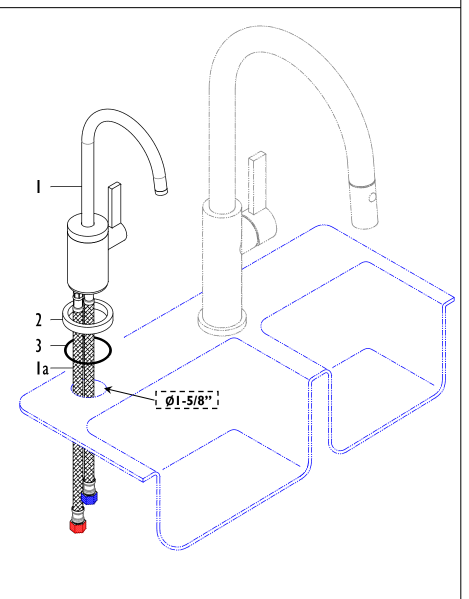
### П

#### **INSTALLING TO SINK/DECK**

**IMPORTANT:** The recommended sink/deck through-hole shall be  $\emptyset$ 1-5/8". Maximum sink/deck thickness should no greater than 3-3/4"

- Place BASE (2) with O-RING (3) onto BODY (1) Slide SHANK (1a)
- From underside slide MOUNT (4) and NUT (5) onto SHANK (1a); loosely tighten NUT (5)
- From topside position BODY (I) with handle on <u>RIGHT</u> side as shown and from underside securely tighten NUT (5)





Hoses not shown for clarity

9623-KXX\_ii\_231113

#### WATER CONNECTIONS

#### **WARNING:**

Hot water tanks can be dangerous if not installed properly pursuant to specific manufacturer instructions. California Faucets recommends the use of California Faucets Hot Water Tank Model 9628SS. California Faucets has no affiliation with any hot water tank manufacturer other than supplier of 9628SS. Our customers are encouraged to retain only qualified, licensed installers as California Faucets is not responsible for any defects related to the hot water tanks or the defective installation of the same.

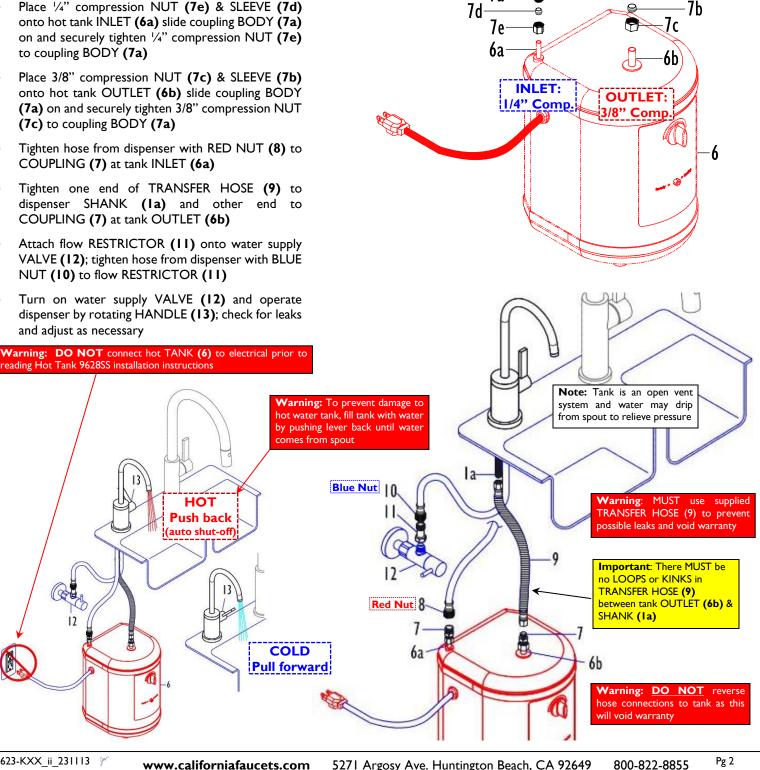
> Discard top nuts & sleeves

> > Ic-

7a-

IMPORTANT: The recommended hot TANK (6) MUST have fittings that are 1/4" compression inlet and 3/8" compression outlet

- 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)
- (7c) to coupling BODY (7a)
- COUPLING (7) at tank INLET (6a)
- COUPLING (7) at tank OUTLET (6b)
- NUT (10) to flow RESTRICTOR (11)
- and adjust as necessary



-7d

-7a