



California Faucets®

9511

Rough for Floor Mount Tub Filler

(for use with 0811-XX, 0911-XX, 1011-XX, 1111-XX, 1211-XX, 1311-XX, 1403-XX, 8511-XX, 8611-XX, 7711-XX, C108-ETS, & C208-ETS)

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.

DISCLAIMER: To conform to many local codes and/or ordinances, it may be required that this product be installed in conjunction with an approved tempering valve.

Operating Specifications:

Recommended Supply Pressure: 20 to 70 psi [1.4 to 4.8 bar] *†

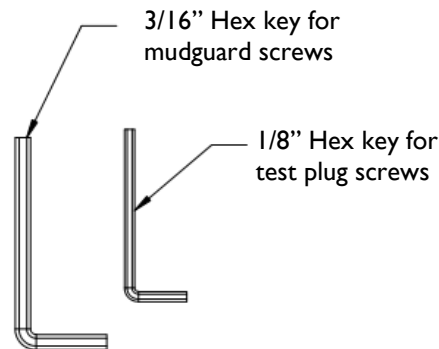
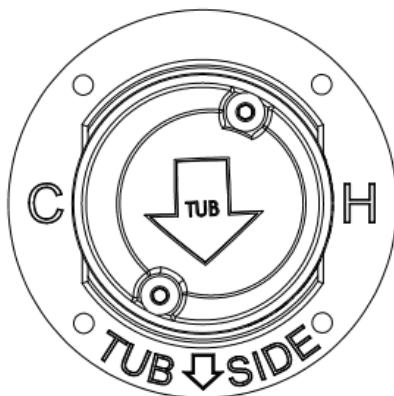
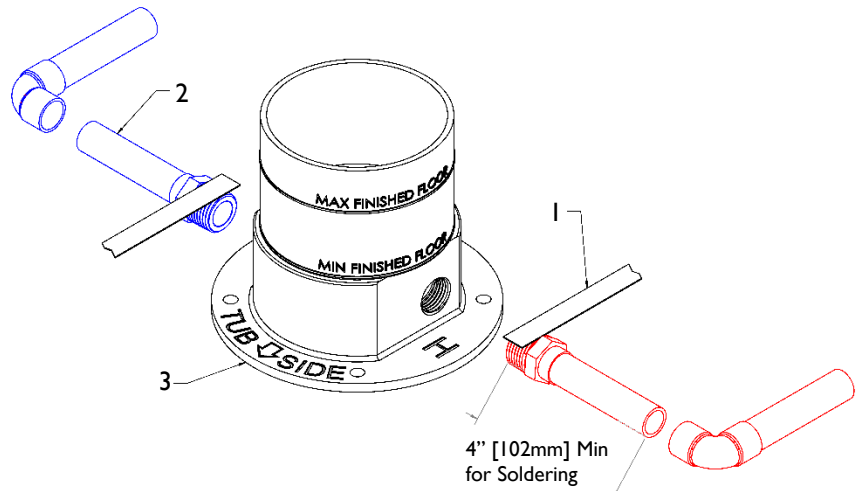
* Operating pressures between hot and cold supplies should vary no more than 30 psi [2.1 bar].

† If water pressure exceeds 70 psi [4.8 bar], install a Pressure-Reducing Valve (RPV).

I PREPARING SUPPLY NIPPLES

Important: It is the responsibility of the **INSTALLER** to refer to the various installation methods shown in steps 2 or 4 to determine proper rigid copper PIPES (2a) lengths.

- Pre-assemble FITTINGS (2) prior to attaching to ROUGH (3)
- Apply TEFLON TAPE (1) onto threads of FITTING (2) and tighten into ROUGH (3). No more than 3 wraps to male threads of FITTING (2)
- Attach "COLD" INLET to COLD SUPPLY and "HOT" INLET to HOT SUPPLY. All soldering of FITTINGS (2) shall be performed a minimum of 4" away from ROUGH (3)



2

INSTALLING IN WOOD FLOOR

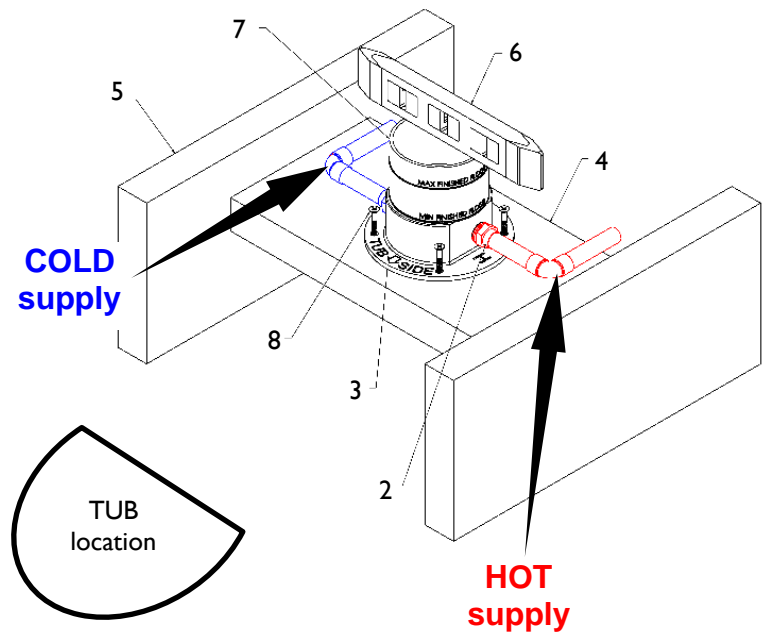
- Determine location of tub & faucet prior to proceeding

Important: It is the responsibility of the **INSTALLER** to ensure that the floor rough is properly secured to all sub-floor construction. All local building and plumbing codes and/or ordinances, shall be followed to confirm proper secure installation.

- After determining tub location preparing the floor is necessary to properly support the **ROUGH (3)** by using **2 x 8 wood cross** as a **MOUNTING SURFACE (4)** which are attached floor **JOIST (5)**

Important: It is the responsibility of the **INSTALLER** to have some knowledge of finished floor thickness before proceeding.

- Use a **LEVEL (6)** to properly level the **ROUGH (3)** and **SUPPORT (4)** in all directions; vertical height of **ROUGH (3)** is determined by using the **MIN/MAX** finished floor marks on **MUDGUARD (7)**
- Verify that **FITTING (2)** attached to **ROUGH (3)** has clearance to make connections; adjust if necessary
- Use four wood **SCREWS (8)**, not supplied, to secure the **ROUGH (3)** to **SUPPORT (4)**. Required screw dimensions $\text{Ø}1/4'' \times 1-1/4''$ min length
- Connect water supply to preassembled **FITTINGS (2)** and check for leaks

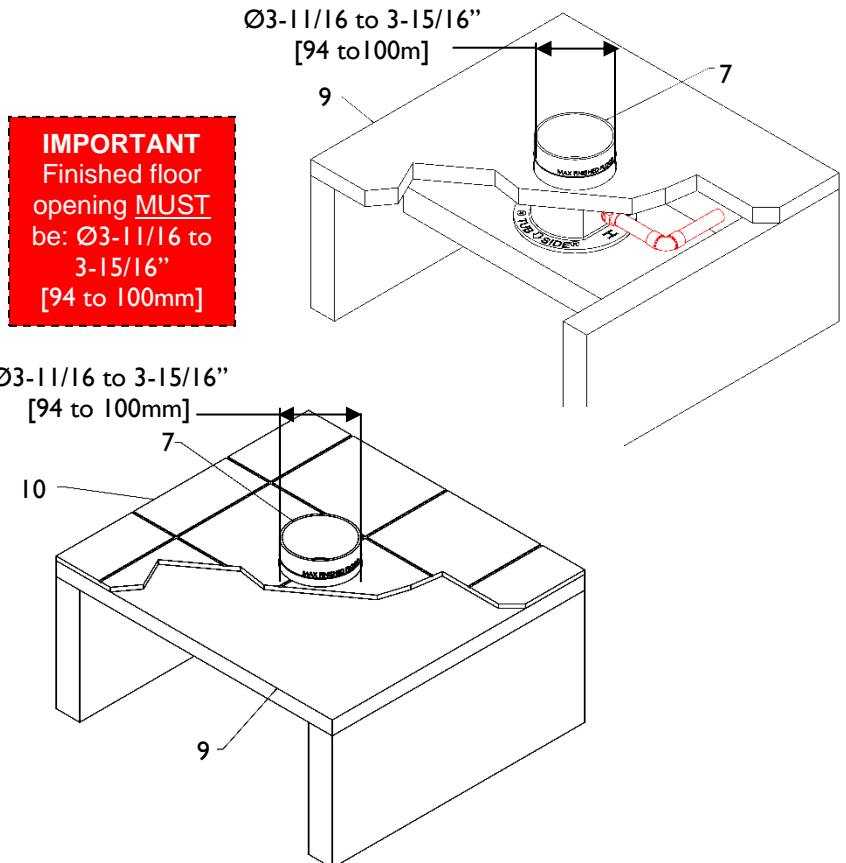


3

FINISHED FLOORING (on wood)

Important: It is the responsibility of the **INSTALLER** to have some knowledge of finished floor thickness before proceeding.

- Apply top floor **SUBSTRATE (9)** around **MUDGUARD (7)**, the through hole shall be $\text{Ø}3-11/16''$ to $3-15/16''$ [94 to 100mm] diameter
- Apply top floor **COVERING (10)** (e.g. tile, stone, etc...) to floor **SUBSTRATE (9)**
- Finished floor **COVERING (10)** must fall between the **MIN/MAX** marks on **MUDGAURD (7)** for proper installation of Floor Mounted Tub Filler Faucet



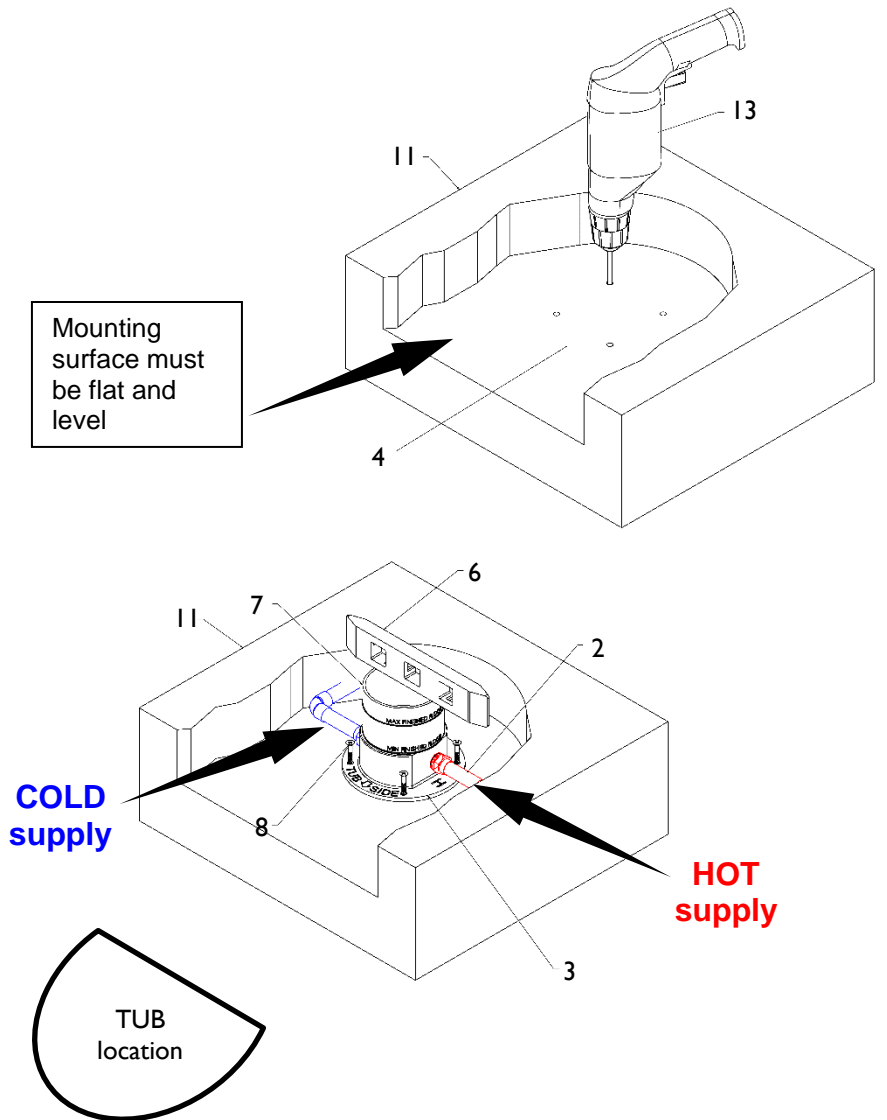
4 INSTALLING IN CONCRETE

- Determine location of tub & faucet prior to proceeding

Important: It is the responsibility of the **INSTALLER** to ensure that the floor rough is properly secured to all sub-flooring construction. All local building and plumbing codes and/or ordinances, shall be followed to confirm proper secure installation.

Important: It is the responsibility of the **INSTALLER** to have some knowledge of finished floor thickness before proceeding.

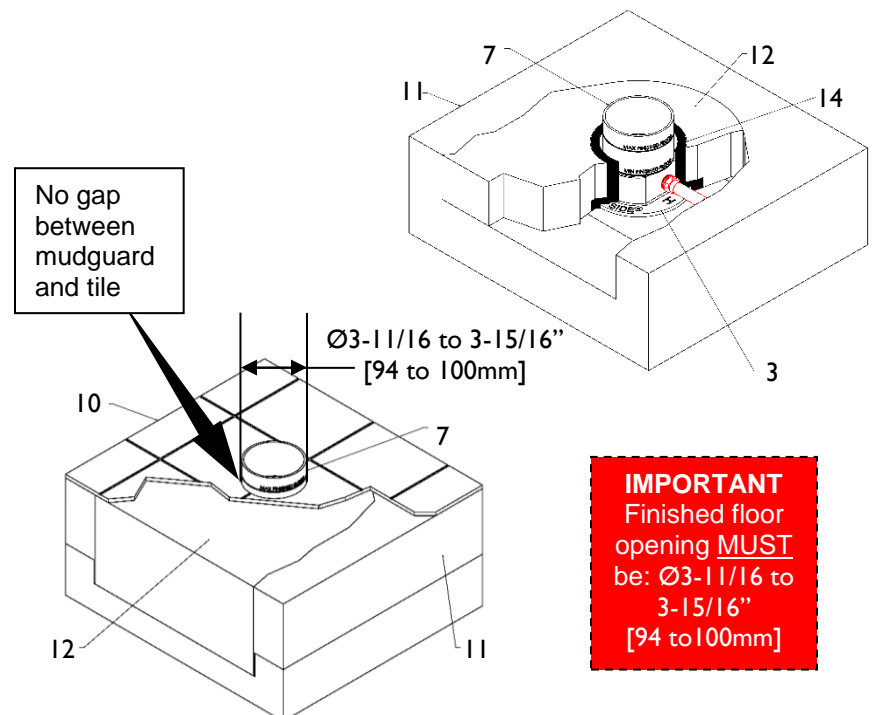
- Create a concrete **MOUNTING (4)** surface that is flat, level, and the correct depth below the surrounding concrete **TOP (11)** surface
- Determine the height of **MOUNTING (4)** surface by using the **MIN/MAX** finished floor marks on the **MUDGUARD (7)**
- Use **ROUGH (3)** as a template to mark drill hole locations
- Verify **FITTINGS (2)** attached to **ROUGH (3)** will have clearance to make connections; adjust if necessary
- Determine type of concrete **SCREWS (8)** or bolt necessary, not provided, and follow screw manufacturer's instructions. Required screw dimensions $\varnothing 1/4" \times 1-1/4"$ min length
- Use four concrete **SCREWS (8)** to secure the **ROUGH (3)** to **MOUNTING (4)** surface
- Connect water supply to preassembled **FITTINGS (2)** and check for leaks



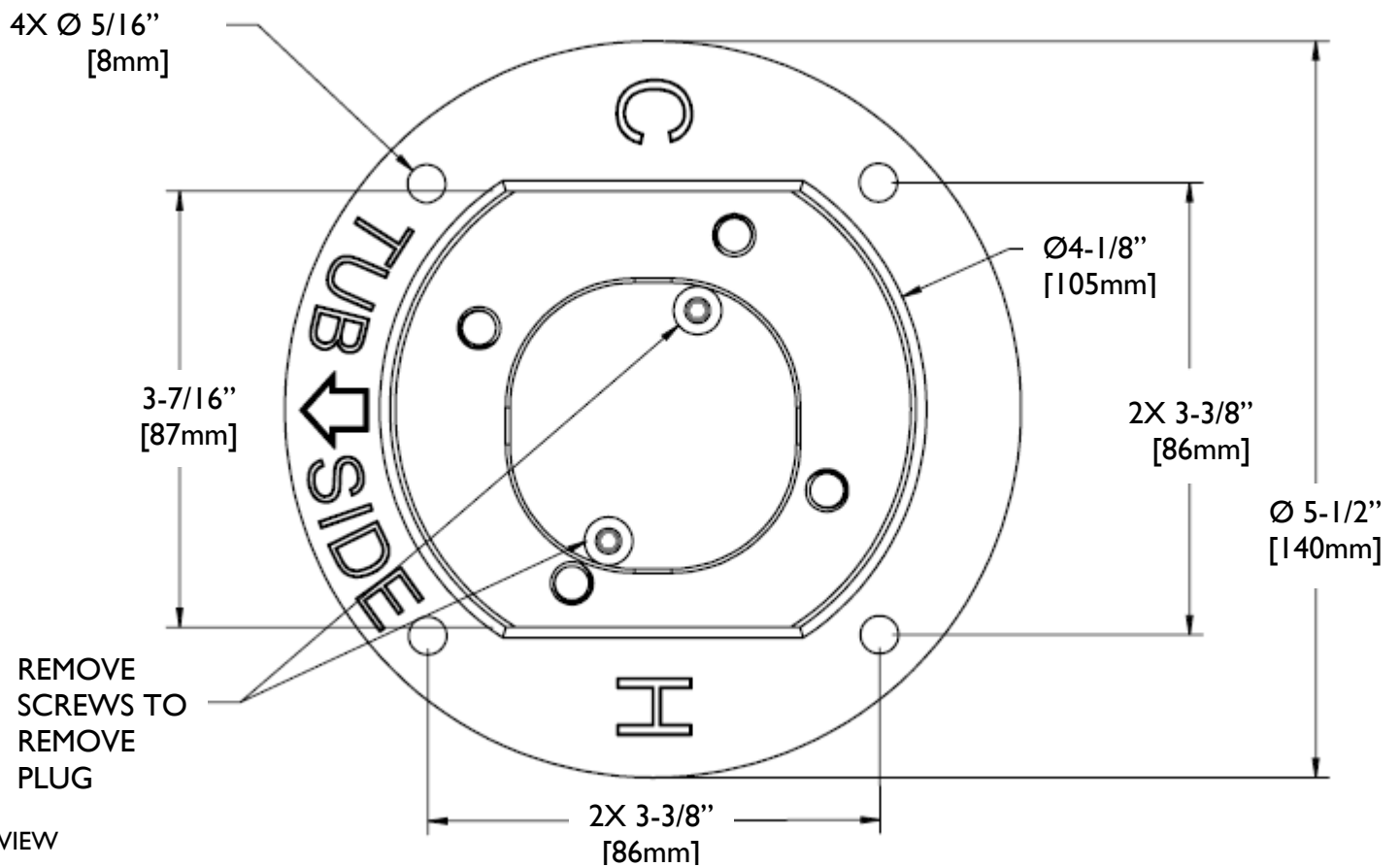
5 FINISHED FLOORING (on concrete)

Important: It is the responsibility of the **INSTALLER** to have some knowledge of finished floor thickness before proceeding.

- Cover **ROUGH (3)** with a **LINER (14)**. Pour concrete **FILLER (12)** around **MUDGUARD (7)** encasing **ROUGH (3)** and filling to surrounding **TOP (11)** surface. (Liner not provided)
- Apply top floor **COVERING (10)** (e.g. tile, stone, etc...) onto concrete **FILLER (12)** and surrounding **TOP (11)** surface
- Finished floor **COVERING (10)** must fall between the **MIN/MAX** marks on **MUDGAURD (7)** for proper installation of Floor Mounted Tub Filler Faucet



6 ROUGH-IN DIMENSIONS



FRONT VIEW

