

0803-XX, 0903-XX, 1003-XX, 1103-XX, 1203-XX, 1303-XX, 1403-XX, 8508-ETF, 8608-ETF

Floor Mount Tub Filler - trim only 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 [1.4 to 1.8 bar]*†

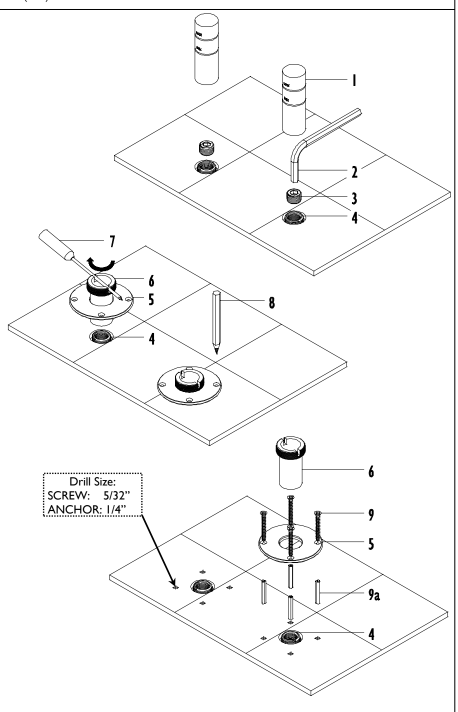
Maximum Flow Rate: 15 gpm [56.7 L/min]

- * 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 (PRV).

INSTALL FLANGES TO FLOOR

- Remove MUDGUARDS (I)
- Using 3/8" hex KEY (2) (not supplied), remove ½" PLUGS (3) from NIPPLES (4)
- Place FLANGE (5) onto SHANK (6) and loosely tighten onto NIPPLE (4) using SCREWDRIVER (7) in slots of SHANK (6)
- Using PENCIL (8) to mark on finished floor screw hole locations from FLANGE (5)
- Remove FLANGE (5) and SHANK (6)
- Pre-drill holes in finished floor use following drill bit:
 - SCREW (only): 5/32"
 - o ANCHOR: 1/4"
- Insert ANCHOR (9a) (if required) into pre-drilled holes
- Place FLANGE (5) onto SHANK (6) and loosely tighten onto NIPPLE (4) using SCREWDRIVER (7) in slots of SHANK (6)
- Secure FLANGE (5) into place with SCREWS (9)
- Once SCREWS (9) are tightened, securely tighten SHANK (6) against FLANGE (5)

IMPORTANT: It is necessary to securely tighten the SHANK **(6)** against FLANGE **(5)** for proper support of the entire Floor Mount Tub Filler

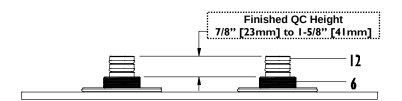


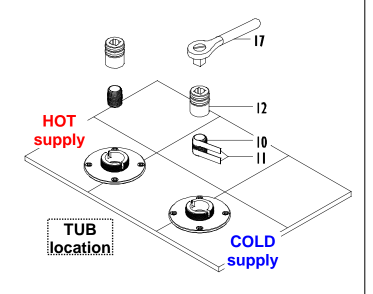
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2 INSTALLING QUICK CONNECT

- Apply thread sealant TAPE (11) (not supplied) onto both ends on ½" NPT (10) nipple (not supplied)
- Insert ½" NPT (10) nipple into quick CONNECT (12) first and then using ½" drive RATCHET (17) tighten assembly into NIPPLE (4) in flooring rough

IMPORTANT: It is the responsibility of the **INSTALLER** to select the necessary length of ½" NPT (10) nipples to determine proper finished height (7/8" [23mm] to 1-5/8" [41mm]) of the quick CONNECT (12).





3 PRE

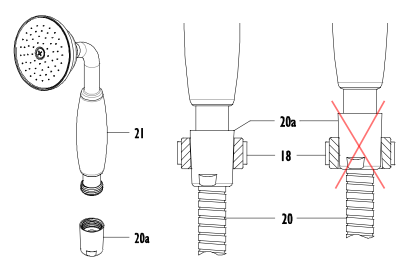
PREPARING LEGS

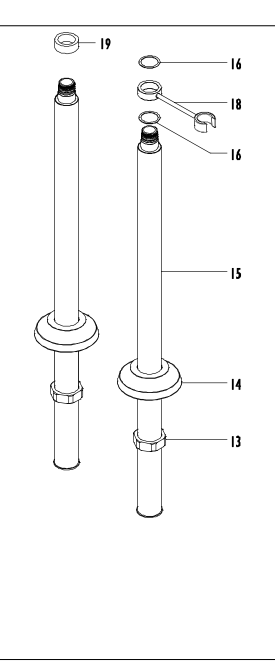
IMPORTANT: It is the responsibility of the **INSTALLER** to discuss with **CONSUMER** as to which side the HANDSHOWER (21) shall be placed on the Floor Mounted Tub Filler before proceeding.

- Onto each LEG (15) slide tie down NUT (13) and COVER (14)
- LEG (15) <u>without handshower</u> place SPACER (19) at top of LEG (15)
- LEG (15) with handshower place friction WASHER (16), then HOOK (18) and second friction WASHER (16) on top of LEG (15) (HOOK shall have one friction WASHER on top and bottom)

IMPORTANT: Proper orientation of the HOOK (18) is necessary to properly allow HANDSHOWER (21) to fit into HOOK (18) before proceeding.

 Attach CONICIAL (20a) nut of HOSE (20) to HANDSHOWER (21) to confirm proper orientation of the HOOK (18) as shown below





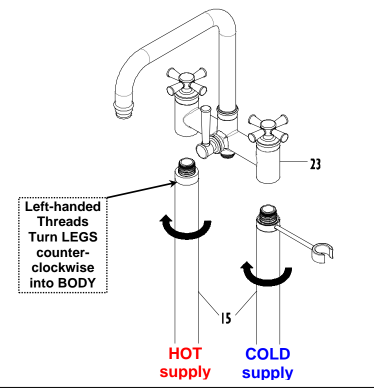
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4

INSTALL LEGS ONTO BODY

IMPORTANT: The LEGS (15) have <u>left-handed threads</u>, therefore, it is necessary to rotate LEGS (15) <u>counter-clockwise</u> into BODY (23)

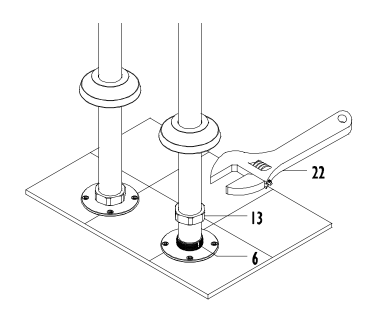
- Ensure that there is sufficient grease on both O-rings on LEG (15) and securely tighten into BODY (23)
- Repeat same procedure on other side

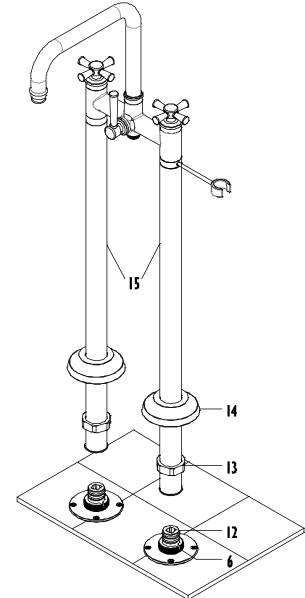


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ATTACH TO QUICK CONNECT

- Ensure that there is sufficient grease on both O-rings on quick CONNECT (12) and slide LEGS (15) onto quick CONNECTS (12)
- Hand tighten tie down NUT (13) onto SHANK (6)
- Using adjustable WRENCH (22) securely tighten tie down NUT (13) onto SHANK (6)
- Repeat same procedure on other side
- Turn water supply on and pressurized faucet to check for leaks





FINAL CONNECTIONS

- Slide COVERS (14) down LEGS (15) and secure to FLANGES (6), it may be necessary to twist and rotate COVER (14) to aid in proper seating onto FLANGE (6)
- Attach inlet of CHECK VALVE (22) to lower OUTLET (23a) of BODY (23)
- Attach HEX (20b) nut of HOSE (20) to lower outlet of CHECK VALVE (22)
- Operate faucet divert from tub spout to handshower and check for leaks

