

1508-XX

Deck Mount "Telephone" Tub Filler Installation Instructions

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

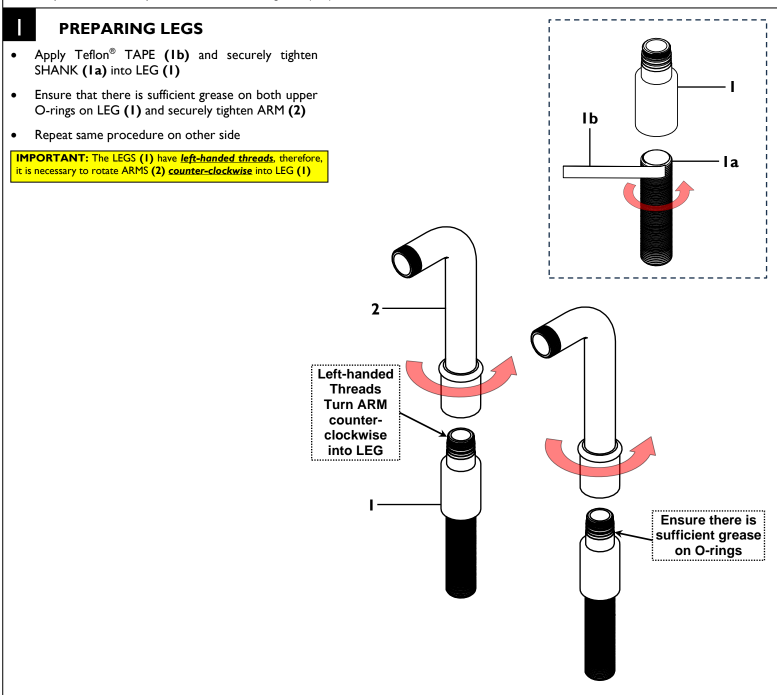
IMPORTANT: Read all instructions prior to installation and provide copy of instructions to consumer.

Operating Specifications:

Recommended Supply Pressure: 20 to 70 psi *†

Maximum Flow Rate: 13 gpm

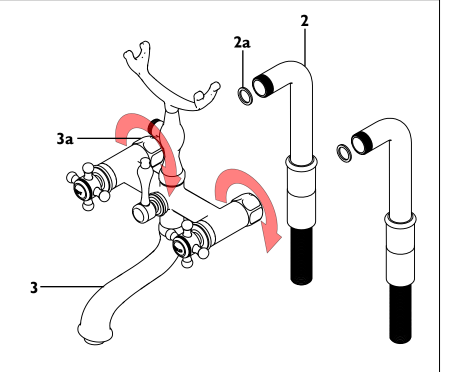
- * Operating pressures between hot and cold supplies should vary no more than 30 psi.
- † If water pressure exceeds 70 psi, install a Pressure-Reducing Valve (RPV).



2 INSTALL LEGS ONTO BODY

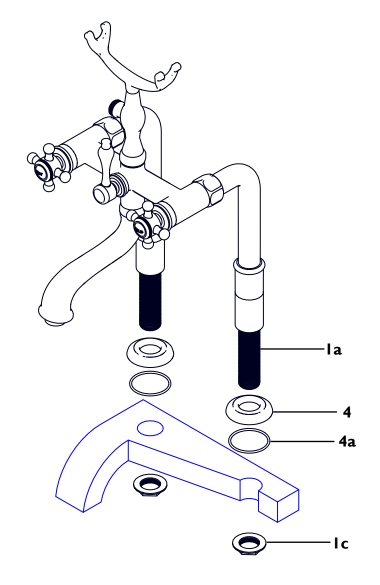
- Place FIBER WASHER (2a) in between LEG (2) and BODY (3) and securely tighten ROTATING NUT (3a)
- Repeat same procedure on other side

IMPORTANT: To prevent scratches or damage to finish, place clean microfiber towel over ROTATING NUT (3a) when using adjustable wrench



3 SECURING LEGS TO DECK

- Place O-RING (4a) into bottom side FLANGE (4)
- Slide leg SHANK (Ia) through FLANGE (4) and deck surface
- Securely tighten NUT (Ic) onto leg SHANK (Ia)
- Repeat same procedure on other side



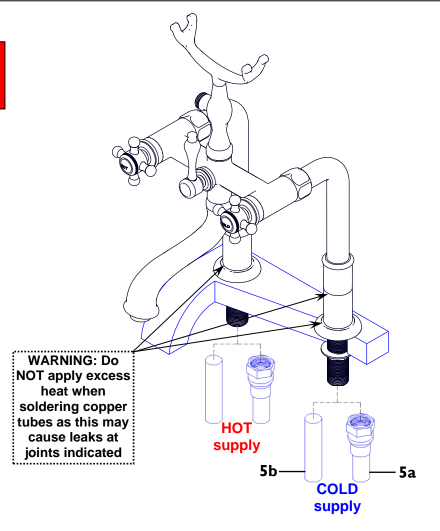
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CONNECTING WATER SUPPLY

WARNING: When soldering or use of FLAME on leg SHANK (Ia), it is the responsibility of the installer to take proper steps to prevent over heating of the leg SHANK (Ia) to prevent damage to sealed joint between LEG (I) and leg SHANK (Ia). All soldering shall be a minimum of 4" away from joint.

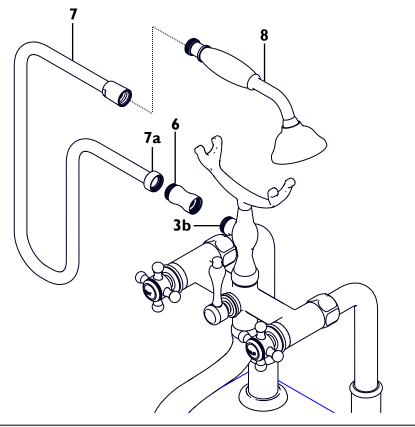
- Use one of the following methods to supply water to leg SHANKS (la):
 - 3/4" Female ADAPTER (5a)
 Requires use of Thread Sealant on male
 threads of leg SHANK (1a)
 - o 3/4" SWEAT (5b) copper tube
- Repeat same procedure on other side



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FINAL CONNECTIONS

- Attach inlet of CHECK VALVE (6) to cradle OUTLET (3b) of BODY (3)
- Attach HEX (7a) nut of HOSE (7) to outlet of CHECK VALVE (6)
- Attach HANDSHOWER (8) on outlet of HOSE (7)



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TESTING SYSTEM

Operate faucet diverter from tub spout to handshower and check for leaks

NOTE: Cradle OUTLET **(3b)** can be orientated in either direction by loosening CRADLE NUT **(3c)** and rotating cradle. Tighten using adjustable wrench.

IMPORTANT: To prevent scratches or damage to finish, place clean microfiber towel over CRADLE NUT (3c) when using adjustable

