Tel: 714-891-7797 Fax: 714-891-2478 Toll Free: 800-822-8855 www.calfaucets.com

7208 & 7308 ROMAN TUB SET

INSTALLATION INSTRUCTIONS

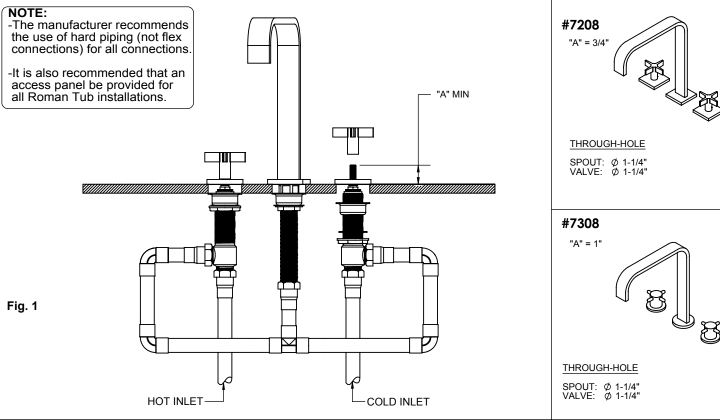
IMPORTANT

Due to the thin wall tubular design of this spout, please note the following:

Spout is not meant to be used as a support or grab device. Any excessive weight, pulling or grabbing of spout may cause damage or injury and will void the warranty.

It may be necessary to initially operate at full flow, then reduce the flow to retain the desired "sheet" flow effect at lower operating water volume.

California Faucets reserves the right to make modification and specification changes at any time. Please visit www.calfaucets.com for most current technical data.

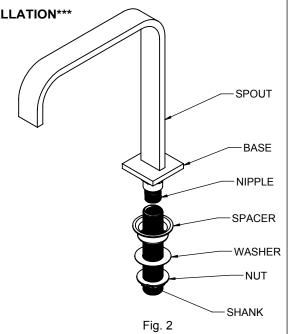


NOTE: SHUT OFF WATER SUPPLY BEFORE BEGINNING INSTALLATION



Install spout (See Fig. 2):

- -Remove NUT, WASHER, & SPACER from SHANK.
- -Apply thread sealant to spout inlet NIPPLE.
- -Tighten SHANK onto NIPPLE firmly.
- -Insert SPOUT through deck/tub hole.
- -Place SPACER (if necessary), WASHER, & NUT onto SHANK.
- -Align SPOUT and tighten NUT firmly.
- -Apply thread sealant to end of SHANK.



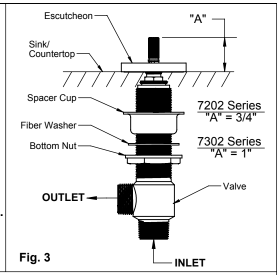
2

Install valve bodies (See Fig. 1 & 3):

NOTE: Hot & cold valves are labeled: *RED* = hot & *BLUE* = cold.

- -Remove top nut and discard.
- -Turn bottom nut with fiber washer down the valve until it stops.
- -Place spacer cup onto valve oriented correctly as shown.
- -Insert valve through hole from below.
- -Attach and thread escutcheon onto threads below stem and adjust valve to scheduled height "A".
- -Place handle onto stem allowing minimal gap between escutcheon and handle. Tighten setscrews with Allen key provided.
- -Align handle in desired position and tighten the bottom nut to secure valve.

NOTE: Align square escutcheon on 7202 Series prior to securing valve.



3

Piping:

-Use rigid copper piping (not included) to connect hot & cold valves to tee & water supply *(See Fig. 1).*Flexible hoses are not recommended for the following reasons:

- 1. Hoses may be inaccessible and require occasional replacement;
- 2. Some trim installations require escutcheon to hold valve in place.

WARNING: To prevent damage to valve all soldering shall be performed before attaching fitting directly to valve.

Any additional soldering should be performed at least 6" away from valve ports.

RT_7208_ii_101220