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

Shower Column 9152

INSTALLATION INSTRUCTIONS

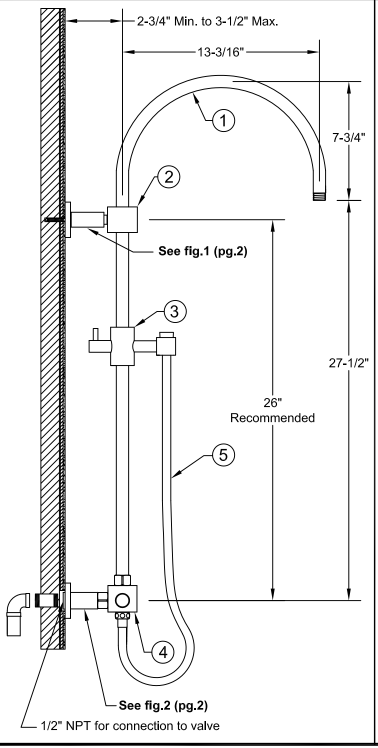
IMPORTANT

All *California Faucets*[®] products are engineered to provide quality performance provided they are installed and operated properly. To fully enjoy the comfort, safety, and reliability of your new shower column set, please follow the instructions below.

California Faucets reserves the right to make modification and specification changes at any time.

Please visit www.calfaucets.com for most current technical data.

RECOMMENDED INSTALLATION BY A PROFESSIONAL PLUMBING CONTRACTOR



Installation Instructions for Shower Column 9152

Rough In

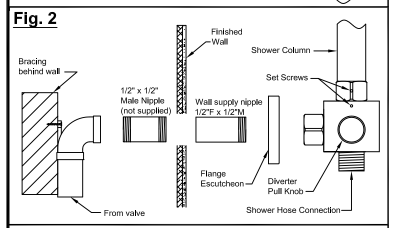
- -Establish installation location and positioning of valves and shower column, taking the ceiling height, personal preferences of the customer and any applicable plumbing codes into consideration.
- -Install adequate bracing in the wall to provide a solid and secure installation of the wall bracket post and inlet piping of the shower column. **Note:** recommended fixed distance from center of inlet nipple to center of wall bracket post is 26".
- -Install piping and valves. **Note:** finished wall to center of shower column is Min. 2-3/4" to Max. 3-1/2".

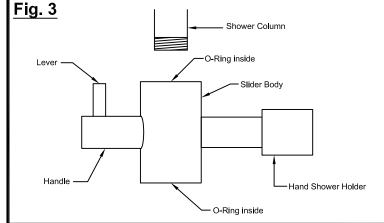
Trim Installation

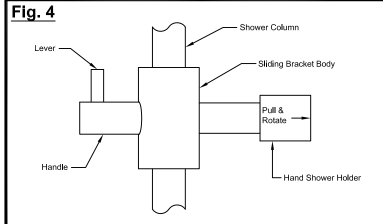
- -Install shower column wall supply nipple to the water supply piping from valve. (see fig. 2) Apply some soapy water to the o-ring in the center of the flange escutcheon and slide it onto the nipple and push snug to the finished wall. (Wipe off any excess soapy liquid with a soft cloth).
- -Install wall bracket post with screw through center of post and fix securely to the wall. (see fig. 1) Apply some soapy water to the o-ring in the center of the flange escutcheon and slide it onto the nipple and push snug to the finished wall. (Wipe off any excess liquid with a soft cloth.)
- -Apply some soapy water to the o-rings (top and bottom) inside the wall BRACKET (2) and slide it onto the shower COLUMN (1) at the approximate height of 26". Insert wall bracket inner post into wall bracket outer post on wall. (see fig. 1) (Wipe off any excess soapy water with cloth).
- -Rotate handle one turn counter-clockwise, apply some soapy water to the o-rings inside the sliding BRACKET (3) and slide it onto the shower column approx. 12" and rotate handle clock-wise to hold sliding bracket in place. Install the wall supply DIVERTER (4) onto the shower column, tightening the outlet hexagonal connector to align the set screw of the hexagonal connector as close as possible to the rear of the shower column. Connect the inlet of the wall supply diverter to the supply inlet nipple protruding from the wall. (see fig. 2) Adjust the shower column up or down to align the connections and tighten the hexagonal nut of the wall supply diverter onto the nipple. Finally, adjust the shower column so the shower head and diverter are aligned properly with the wall or in the desired position and tighten the set screw on the outlet hexagonal connector.

9152 Shower Column

Bracing behind wall Outer Wall Bracket Shower Column Outer Wall Bracket Set Screws (2) Flange Fscutcheon Fscutcheon







- -Check vertical alignment of shower column between wall supply inlet and wall bracket and adjust so both are equal. **Note:** finished wall to center of shower column is Min. 2-3/4" to Max. 3-1/2". Then tighten the two set screws in the wall bracket post.
- -Install the shower hose (5).
- -Install the hand shower (not supplied as part of this set) onto shower hose.
- -Install shower head (not supplied as part of this set).

Hand Shower Holder adjustment (See. figs. 3 & 4)

-Grip the outside of the hand shower holder and pull horizontally outward from the sliding bracket and rotate to locate one of several preset positions for the desired angle of the hand shower and release to lock in that position.

Handle Position adjustment (See figs. 3 & 4)

- -Unscrew and remove the lever.
- -Loosen the set screw in the handle.
- -Pull handle off the broach and re-install in the desired position.
- -Tighten the set screw.
- -Screw the lever back onto the handle.