

Limited Lifetime Faucet Warranty

Fluid[®] warrants its faucets to be free from defects in material and workmanship for as long as the original consumer purchaser owns his or her home.* This warranty applies only in original installation location. If a defect is found in normal residential use, Fluid[®] will, at its election, repair, provide a replacement part or product, or make an appropriate adjustment. Fluid[®] reserves the right to examine the product in question and its installation prior to replacement. This warranty is limited to replacement of defective parts only. Damage to a product caused by accident, improper installation, misuse, or abuse is not covered by this warranty. Improper care and cleaning will void the warranty.** Replacement parts can be obtained from your local dealer or directly from the Fluid[®] warehouse. Dated proof of purchase must accompany all warranty claims. This warranty applies only to Fluid[®] faucets installed in the United States of America, Canada or Mexico (North America).

Fluid[®] recommends using a certified plumber for faucet installation and repair. Incidental and consequential damages, labor charges, repair or replacement costs are expressly excluded. In no event shall the liability of Fluid[®] exceed the purchase price of the faucet. Some states and provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you. This warranty gives you specific legal rights which vary from state/province to state/province. If you find any such problem with your product, please immediately contact your nearest Fluid[®] dealer or sales representative.

Need Help?

For additional assistance or service call
Toll Free: 1 800 460 7019
Fax: 1 604 430 5050
www.fluidfaucets.com

* One year warranty on commercial applications.

** Never use cleaners containing abrasive cleansers, ammonia, bleach, acids, waxes, alcohol, solvents or other products not recommended for surface finishes. This will void the warranty.

This faucet meets or exceeds the following standards:

ASME A112.18.1 / CSA B125.1

This product has been tested and certified by IAPMO.



IAPMO LISTED



Sustainable Solutions International
Phone: 1 800 460 7019
www.SustainableSolutions.com

Roman Tub Set/2008/V0 | IonBranding + Design

fluid |

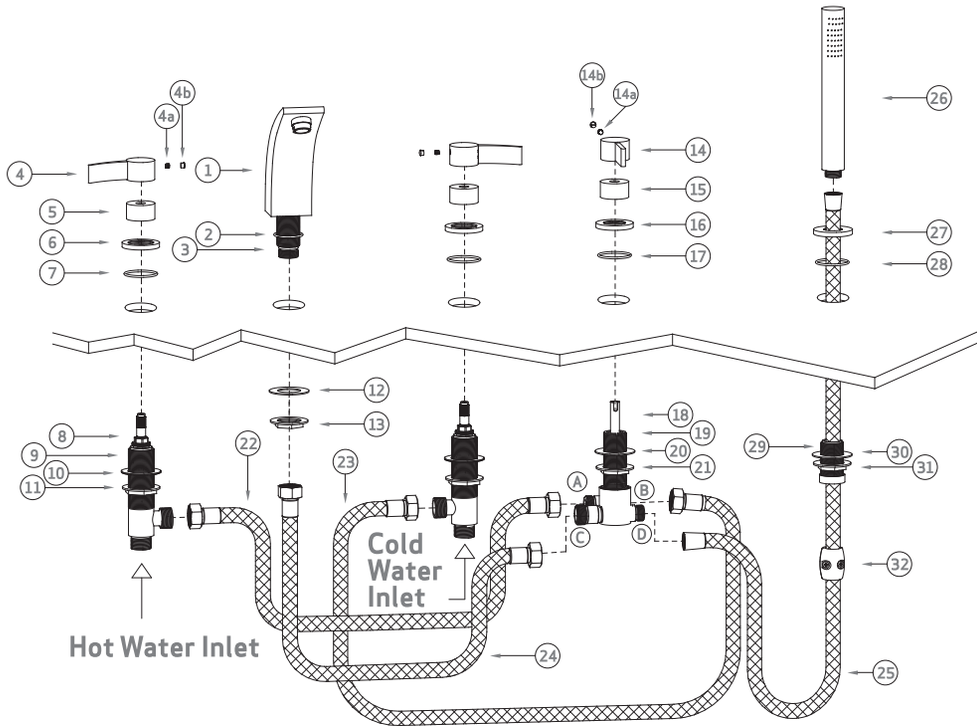
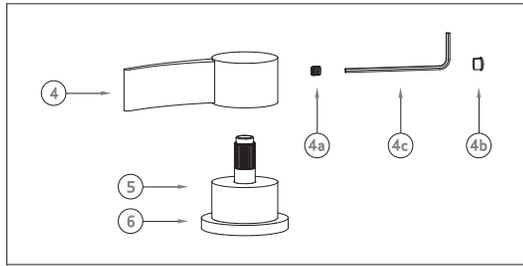


Installation Instructions for **Roman Tub Set with Handheld Shower**

Please Keep This Manual For Future Reference

Tools Required for Installation

-  **Allen Wrench**
-  **Teflon Tape**
-  **Adjustable Wrench**
-  **Socket Wrench**
-  **Soldering Equipment**



Care & Maintenance Instructions

SSI products are designed and engineered under strict quality standards. Regular and proper care of our products will ensure years of trouble-free service.

To clean, use a soft and damp cloth with warm soapy water followed by rinsing with clean water and drying with a soft cloth. Do not use abrasive or harsh cleaners as they may result in finish damage.

Installation Instructions

1. Shut off cold and hot water supply.
2. Place the rubber seal washer (#2) at the base of the faucet body (#1) by sliding it over the spout shank (#3).
3. Insert the spout shank (#3) through the hole of the mounting deck from above.
4. Place the faucet body (#1) in position.
5. From the underside of the mounting deck, with the rubber mounting washer (#12) on the spout shank (#3), screw and tighten the mounting nut (#13) by using an adjustable wrench.
6. Since the handle (#4 & #14) was pre-installed at the factory, it is necessary to remove the handle (#4 & #14) from the valve stem (#8 & #18) by pulling out the decorative cap (#4b & #14b) and using an Allen wrench (#4c) to loosen the set screw (#4a & #14a), then remove the ring (#5 & #15) and the escutcheon (#6 & #16) with the rubber seal washer (#7 & #17).
7. Carefully insert the valve bodies (#9) in holes next to the spout (#1) from the underside of the mounting deck. Make sure the "HOT" tagged valve body is on the left side and both valve outlets face the spout (#1).
8. Carefully insert the diverter body (#19) from the underside of the mounting deck. Make sure both ports (A & C) face the faucet body (#1).
9. Adjust the rubber mounting washer (#10 & #20) and the nut (#11 & #21) while screwing the escutcheon (#6 & #16) with the rubber seal washer (#7 & #17) onto the valve body (#9 & #19). Tighten the mounting nut (#11 & #21) by using an adjustable wrench.
10. Place the ring (#5 & #15) back to the valve (#9) and the diverter body (#19).
11. Attach the hot/red handle (#4) and the cold/blue handle (#4) on the valve stem (#8), and the handle (#14) on the diverter stem (#18) by tightening the set screw (#4a & #14a) with an Allen wrench (#4c), then push in the decorative cap (#4b & #14b).
12. Insert the handheld shower holder assembly (#29) in the last hole from the underside. Adjust the rubber mounting wash (#30) and the nut (#31) while screwing the escutcheon (#27) with the rubber seal washer (#28) onto the holder assembly (#29). Tighten the mounting nut (#31) by using an adjustable wrench.
13. From above, pass the SST hose (#25) through the holder assembly (#29) and connect to the diverter outlet (D). Screw the handheld shower (#26) to the other end of the SST hose (#25). Use Teflon tape on the threaded connections.
14. Connect the SST hose (#24) from the spout shank (#3) to the diverter outlet (C).
15. Connect the SST hose (#22 & #23) from the valve outlet (#9 & #19) to the diverter inlet (A & B).
16. Attach the weight (#32) to the SST hose (#25) by tightening its screws.
- 17a. For 3/4" I.P. threaded connection: Connect the hot water supply line to the inlet of the red tagged/left valve body (#9), and connect the cold water supply line to the inlet of the right valve body. Use Teflon tape on the threaded connection.
- 17b. For 1/2" CxC copper sweat connection: Prior to soldering, remove the ceramic cartridge with the stem (#8) from the valve body (#9) by using a 21/32" socket wrench to loosen the hex nut. Avoid soldering at excessively high temperature. Connect the hot water supply to the inlet of the red tagged/left valve body (#9), and connect the cold water supply line to the inlet of the right valve body.