# American Standard

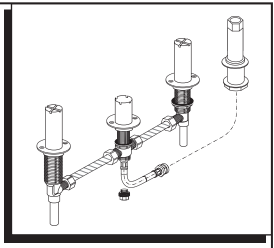
# **INSTALLATION INSTRUCTIONS**

**R900 R910** 

# Flash™ **Deck Mount Tub Systems Rough Valve Kit**

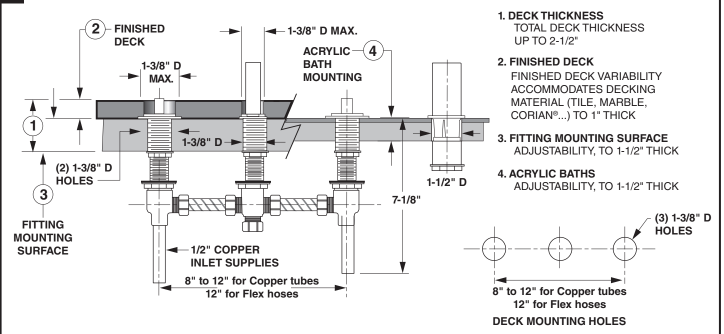
Thank you for selecting American-Standard... the benchmark of fine quality for over 140 years.

To ensure that your installation proceeds smoothly-please read these instructions carefully before you begin.



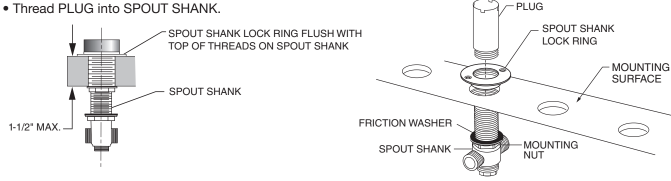
Certified to comply with ANSI A112.18.1 U.S. Patent No. D403,750

### **ROUGHING-IN**



## 2 MOUNT SPOUT SHANK

- Drill holes in mounting deck as shown on STEP 1. The maximum allowable deck thickness is 1-1/2".
- Unthread PLUG from SPOUT SHANK.
- Insert the SPOUT SHANK through the mounting deck from below. Assemble the SPOUT SHANK LOCK RING so it is flush with the top of the threads on the SHANK.
- Tighten SPOUT SHANK MOUNTING NUT securely.
- Thread PLUG into SPOUT SHANK.



#### 3 MOUNT SIDE VALVE BODIES

NOTE: For unfinished surface use larger VALVE LOCK RING.

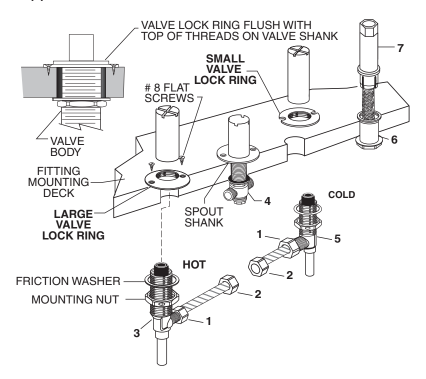
#### NOTE: For finished surface use small VALVE LOCK RING.

Larger VALVE LOCK RING can be used on finished surface for Colony Pro, Quentin, Estate, Fitzgerald, and Studio S.

- Insert the HOT and COLD VALVE BODIES through the mounting deck from below. The HOT VALVE BODY
  is marked with a red label. Assemble the VALVE LOCK RINGS so they are flush with the top of the
  VALVE BODIES.
- Tighten the VALVE BODY mounting nuts securely.
- Fasten the VALVE LOCK RINGS to the unfinished surface with #8 flat screws (Not provided)
- Thread HOSE CONNECTOR (1) onto VALVE BODY (3, 5). Thread HOSE CONNECTOR (2) onto TEE (4). Tighten HOSE CONNECTOR (1) and (2) firmly.

Note: Hoses have different thread ends. Make sure to connect the fine thread to the Hot/cold valve bodies.

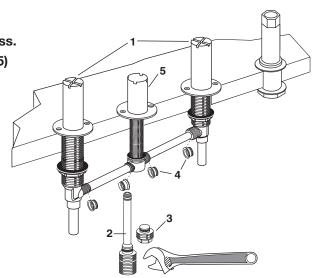
- Insert HAND SHOWER SHANK (6) through mounting deck from top and secure it with MOUNTING NUT.
- Install HOSE and PLUG (7) from above deck.



# FOR COPPER TUBE INSTALLATION (not supplied)

NOTE: Remove cartridge to protect from brazing process.

- Remove SLEEVES (1) from the SIDE VALVES and PLUG (5) from spout shank.
- Remove CARTRIDGES from the Side Valves (Follow instruction in Step 5 to remove Cartridges)
- Remove VALVE PIPE (2) if installing (R910) or remove VALVE PLUG (3) if Installing (R900)
- Take INSERTS (4) out from SIDE VALVES and TEE.
- Cut copper tubes as needed and braze joints.

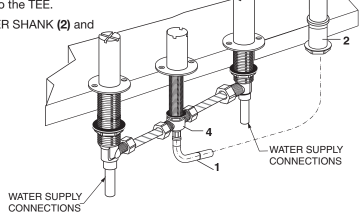


### MAKING CONNECTIONS

Connect the water supply lines to the VALVE BODY.
 For R910 installation, install HAND SHOWER HOSE (1) to the TEE.

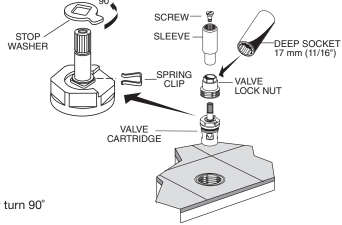
• Insert HAND SHOWER HOSE (1) through HAND SHOWER SHANK (2) and thread HAND SHOWER HOSE (1) into TEE (4).

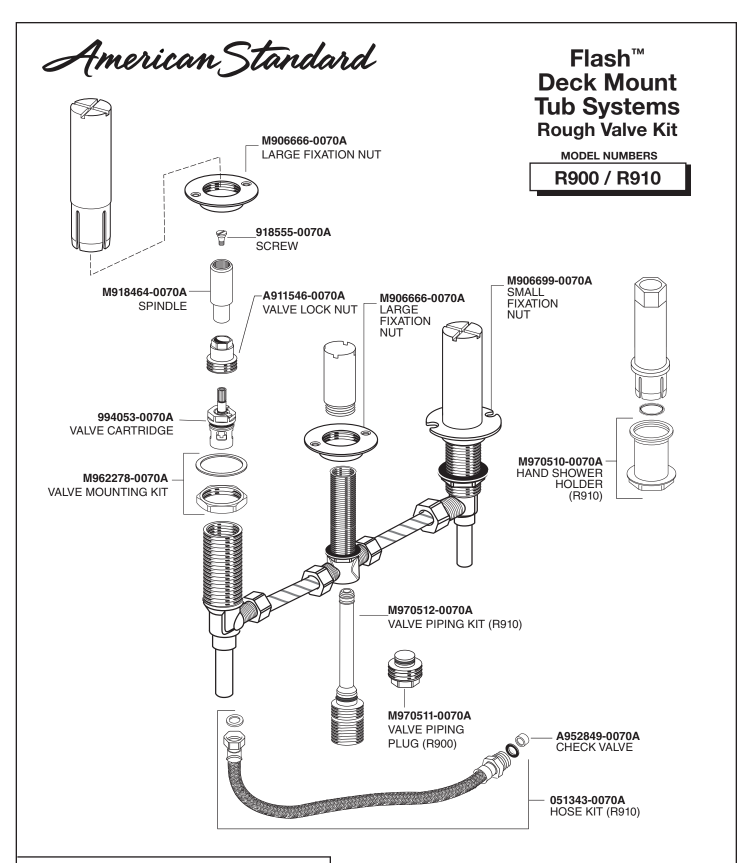
• Place HOSE PLUG (3) into HAND SHOWER SHANK (2).



### 5 SERVICE — TO CHANGE THE DIRECTION OF HANDLE ROTATION

- Turn off the water supplies.
- Turn HANDLE to the off position and remove HANDLE.
- Unthread SCREW from CARTRIDGE.
- Remove the SLEEVE from the CARTRIDGE.
- Unscrew the VALVE LOCK NUT and remove.
   (17 mm deep socket is required)
- Remove the CARTRIDGE.
- Remove the SPRING CLIP.
- Remove the STOP WASHER. Turn it 90° and replace.
- Replace the SPRING CLIP.
- Reverse the above steps to reassembly the components.
- If the spout drips, operate the handles several times from the off to the on position. Do not force - the handles only turn 90°





#### **HOT LINE FOR HELP**

For toll-free information and answers to your questions, call: 1 (800) 442-1902

Weekdays 8:00 a.m. to 6:00 p.m. EST IN CANADA 1-800-387-0369

(TORONTO 1-905-306-1093)

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