

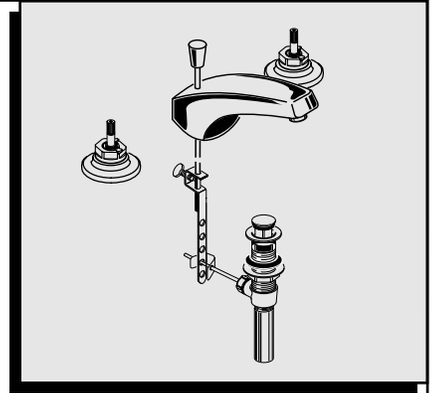
*American Standard*

**HERITAGE**  
AMARILLIS

**HERITAGE SERIES  
SPREAD LAVATORY  
FAUCETS**

**Installation  
Instructions**

- 6801 SERIES**
- 6802 SERIES**
- 6830 SERIES**
- 6831 SERIES**
- 6832 SERIES**



Certified to comply with ANSI A112.18.1M  
U.S. Patent No. 5,819,789

*Thank you for selecting American-Standard...the benchmark  
of fine quality for over 100 years.*

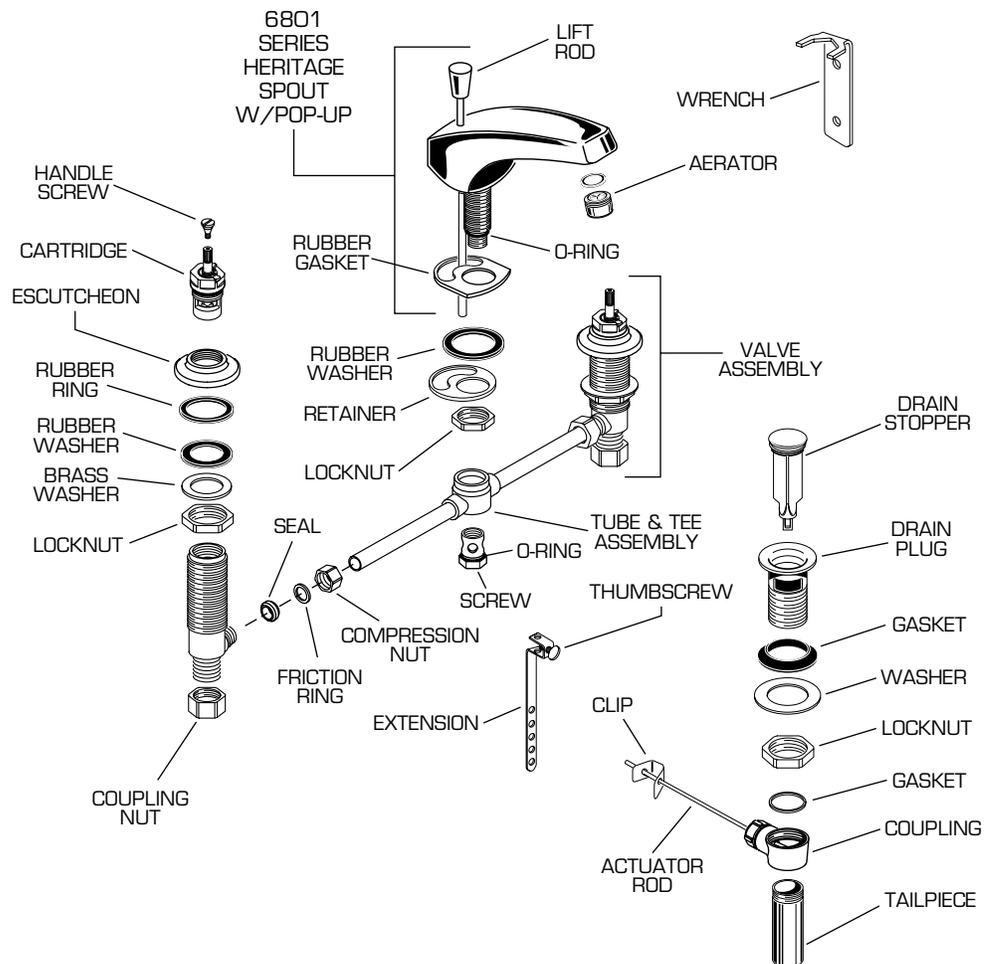
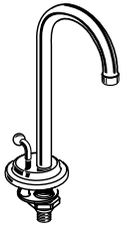
*To ensure that your installation proceeds smoothly—please  
read these instructions carefully before you begin.*

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**6802 SERIES**  
CONVENTIONAL  
SPOUT LESS POP-UP



**6831 SERIES**  
GOOSENECK SPOUT  
WITH POP-UP

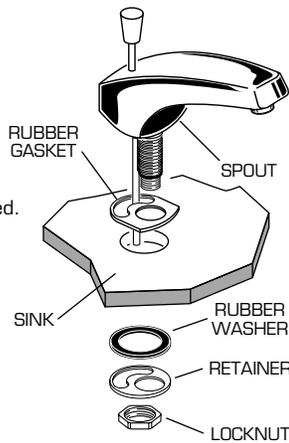


**1****CAUTION**

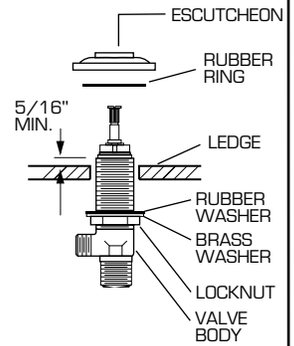
Turn off hot and cold water supplies before beginning.

**SPOUT OR BASE ASSEMBLY**

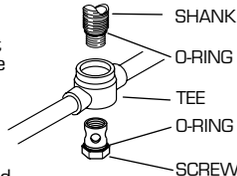
- Insert BASE or SPOUT shank through center hole of SINK, making sure RUBBER GASKET is properly positioned.
- Assemble RUBBER WASHER, RETAINER, and LOCKNUT onto threads of SPOUT from underside of SINK.
- Insert LIFT ROD through SPOUT (or BASE) and slot of RETAINER.
- Align SPOUT and tighten LOCKNUT. Be sure slot in BRASS WASHER is positioned to the rear as shown.

**2****VALVE INSTALLATION**

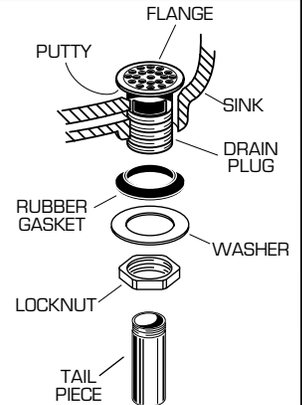
- Place RUBBER RING into ESCUTCHEON and screw ESCUTCHEON onto VALVE BODY until snug against internal stop.
- Tighten LOCKNUT to secure VALVE position. Attach COUPLING to TEE and tighten.
- Slide RUBBER FERRULE, FRICTION RING, and COUPLING NUT to outlet of VALVE and tighten COUPLING NUT firmly. Repeat on other VALVE.
- Connect HOT water supply to inlet of left VALVE and COLD water supply to inlet of right VALVE using appropriate connector.

**VALVE INSTALLATION (continued)**

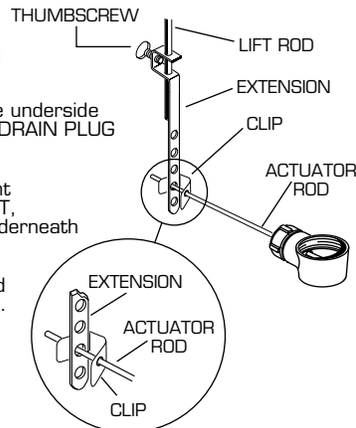
- Prepare TUBE and TEE ASSEMBLY to fit available VALVE location. If necessary, cut and/or bend TUBING carefully. Make sure tube bend is close to the TEE so that it will not effect the compression joint at the VALVE.
- Remove COUPLING NUT, FRICTION RING, and RUBBER FERRULE from each valve and slide onto tubing.
- Push TUBING ends into VALVE side outlets. Insert VALVES into mounting holes from underside of SINK.
- Press TEE onto SHANK of SPOUT making certain that the SHANK O-RING is properly seated on SHANK.

**3****DRAIN ASSEMBLY (Models 6802 and 6832 only)**

- Apply a bead of PUTTY around underside of DRAIN PLUG flange. Insert DRAIN PLUG into SINK drain hole.
- Hold DRAIN PLUG to prevent turning and assemble GASKET, WASHER, and LOCKNUT, from underneath sink.
- Insert threaded end of TAILPIECE into lower end of DRAIN PLUG. Connect other end to trap.

**4****DRAIN INSTALLATION (Models 6801 and 6831 only)**

- Apply a bead of PUTTY around the underside of DRAIN PLUG flange and insert DRAIN PLUG into SINK drain hole.
- Hold DRAIN PLUG firmly to prevent turning, and assemble the GASKET, WASHER, and LOCKNUT from underneath the SINK.
- Insert GASKET into COUPLING and attach COUPLING to DRAIN PLUG. Align COUPLING so that the ACTUATOR ROD faces rear of SINK and tighten LOCKNUT to secure position.



- Unscrew ACTUATOR NUT and withdraw the ACTUATOR ROD.
- Drop STOPPER into DRAIN PLUG with the OFFSET SQUARE SLOT in line with ACTUATOR ROD opening.
- Reassemble ACTUATOR ROD. Make sure ROD is inside offset square slot of the stopper. Tighten ACTUATOR NUT.
- Insert threaded end of TAILPIECE into lower end of COUPLING. Connect other end of TAIL PIECE to the TRAP.
- Slide EXTENSION onto ACTUATOR ROD and secure with CLIP.
- Slide EXTENSION onto LIFT ROD and tighten THUMBSCREW.
- Adjust LIFT ROD stroke for proper opening and closing of the stopper.

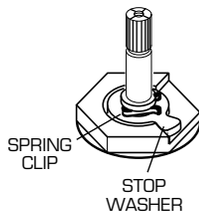
**5****TEST INSTALLED FAUCET**

- Remove AERATOR.
- With handle in OFF position, turn on water supplies and check all connections for leaks.

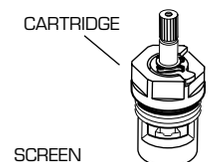
- Operate both handles to flush water lines thoroughly. Check spout mounting and hose connections for leaks.
- Operate LIFT ROD and check DRAIN for leaks.
- Turn handles into OFF position and replace AERATOR.

**6****SERVICE**

- To change direction of handle rotation, proceed as follows:
  - Turn valve to OFF position.
  - Remove INSERT and HANDLE SCREW.
  - Slip HANDLE with ADAPTER off.
  - Remove SPRING CLIP.
  - Lift STOP WASHER, turn 90° and replace.
  - Replace SPRING CLIP.
  - Replace ADAPTER, HANDLE, SCREW, and INSERT.
- AERATOR may accumulate dirt causing distorted and reduced water flow. Remove AERATOR and rinse clean.



- If spout drips, operate handles several times from OFF to ON position. Do not force - handles turn only 90°.
- Plastic SCREEN in CARTRIDGE may accumulate dirt causing reduced water flow. To clean, first turn off hot and cold water supplies, then:
  - Remove INSERT and HANDLE SCREW.
  - Slip HANDLE with ADAPTER off.
  - Unscrew CARTRIDGE with wrench.
  - Thoroughly rinse plastic SCREEN at base of CARTRIDGE.
  - Replace CARTRIDGE until flange is tight against valve body.
  - Turn valves OFF.
  - Replace ADAPTER, HANDLE, SCREW, and INSERT.

**HOTLINE FOR HELP**

For toll-free information and answers to your questions, call:

1 (800) 442-1902

Weekdays 8:00 a.m. to 7:00 p.m. Eastern Time

Saturdays 8:00 a.m. to 4:00 p.m. Eastern Time

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