# American Standard

# TOWNSQUARE

# Installation Instructions 2555.801

# Spread Lavatory Faucet

with Speed Connect<sup>™</sup> Drain

Congratulations on purchasing your American Standard faucet with Speed Connect drain, a feature found only on American Standard faucets.

# Speed Connect<sup>™</sup> Drain\*

- Fewer parts, installs in less time
- Never needs adjustment
- Guaranteed to seal properly the first time, every time.

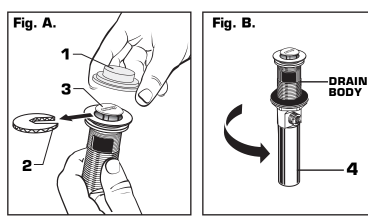
\*Your new American Standard faucet is designed to work only with the Speed Connect drain.

To ensure that your installation proceeds smoothly-please read these instructions carefully before you begin. **Recommended tools** ¢ 🗲 Adiustable Wrench **Tubing Cutter** Screwdriver Channel Locks Turn off hot and cold water supplies before beginning. **INSTALL SPOUT** CAUTION Fig. A. Insert SPOUT (1) and CABLE CONNECTOR (14) through center hole, making sure SEAL WASHER (2) is properly seated in SPOUT BASE (3). 3 Assemble RUBBER WASHER **(4)**, BRASS WASHER **(5)** and LOCKNUT **(6)** onto SPOUT SHANK **(7)** from under side of sink . Make sure SPOUT **(1)** is centered in the mounting hole and the *slot* in the BRASS WASHER **(5)** faces toward the rear of the sink. 2 Tighten LOCKNUT (6) firmly. Fig. A. **INSTALL VALVE BODY** Place RUBBER RING (9) into DECK ADAPTER (10). Install LOCKNUT (11) and RUBBER WASHER (12) onto VALVE BODY (13). From under side of mounting surface, install VALVE BODY (13) through valve SLOT 5 mounting holes. Threads of VALVE BODY (13) should extent at least 5/16 of a inch above mounting surface top. Fig. B. Thread DECK ADAPTER (10) 6 onto VALVE BODY (13) until snug against internal stop. If necessary, adjust LOCKNUT (11). Tighten LOCKNUT (11) with WRENCH (8) (supplied) to secure VALVE 14 BODY (13). Repeat above steps for opposite VALVE BODY (13A). 10 10 q MOUNTING 9 5/16" MIN SURFACE 13a 12 Fig. B. 12 11 11 13 13 8 0



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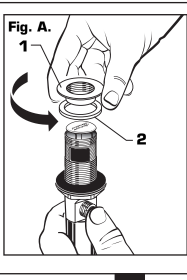
- Remove CLEAR PLASTIC COVER (1).
- Remove CARDBOARD SPACER (2) from under DRAIN POP-UP (3).
- Tighten TAILPIECE (4) on DRAIN BODY before installing DRAIN BODY. Fig. B.



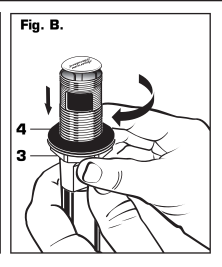
#### **REMOVE FLANGE**

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- Thread FLANGE (1) counter-clockwise and remove FLANGE (1) and FOAM GASKET (2) from drain body. Fig. A.
- Thread LOCKNUT (3) clock-wise to bottom of drain body. Push GASKET (4) down against LOCKNUT (3). Fig. B.



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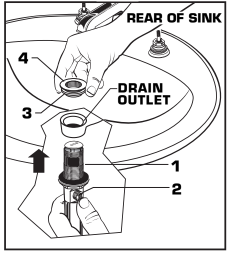


#### INSTALL DRAIN FROM BELOW FIXTURE

 From under side of SINK install DRAIN BODY (1) up through drain outlet.

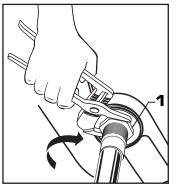
**Note:** No plumber's putty or caulk is required. The CABLE ATTACHMENT POINT **(2)** must face towards the rear of the SINK.

 Install FOAM GASKET (3) and FLANGE (4) onto drain body from above SINK and tighten FLANGE (4) firmly.



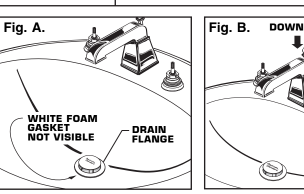
#### TIGHTEN LOCKNUT

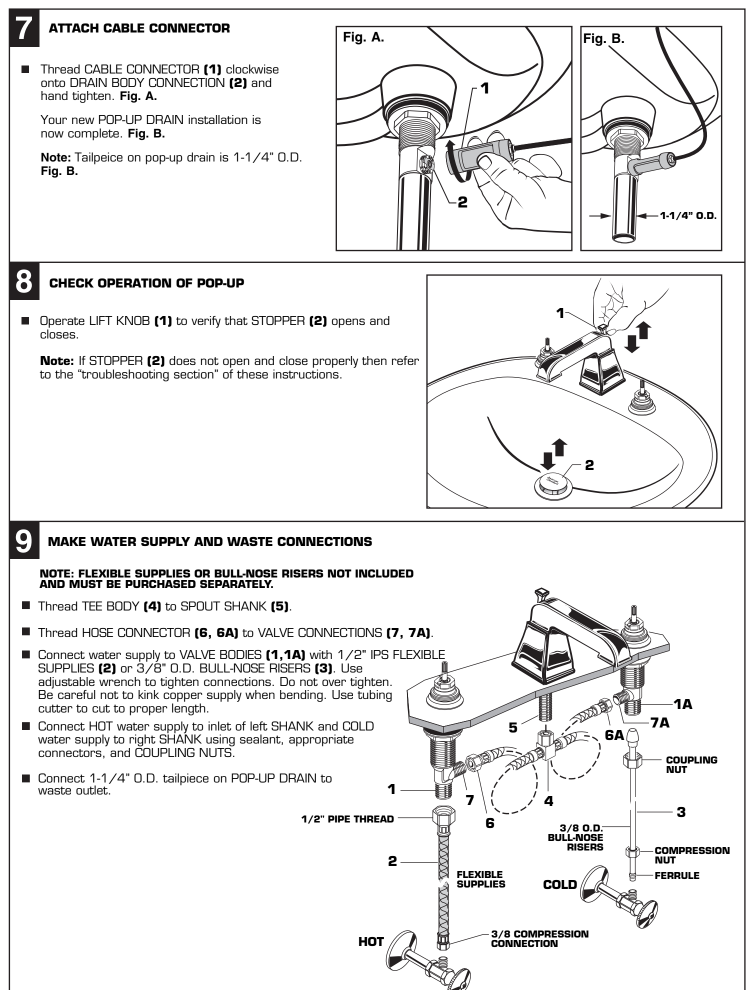
 Tighten LOCKNUT (1) firmly with Adjustable Wrench or Channel Locks.



## **FLANGE GASKET AND POP-UP KNOB**

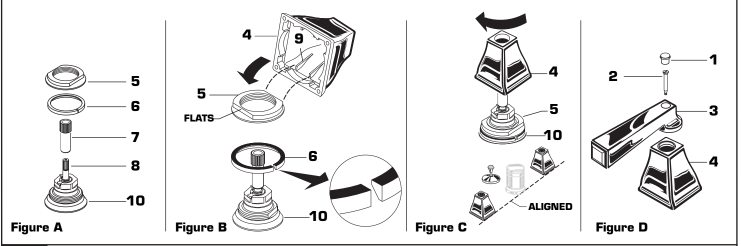
- Check DRAIN FLANGE in SINK to ensure that WHITE FOAM GASKET (3) is fully compressed and not visible. Fig. A.
- POP-UP KNOB (1) must be fully down. Fig. B.





## INSTALL HANDLES

- Turn VALVE to OFF position.
- Figure A: Install STEM ADAPTERS (7) onto VALVE STEMS (8).
- Figure B: With colored side up, place FRICTION RING (6) over DECK ADAPTER (10). Loosely screw FRICTION NUT (5) onto DECK ADAPTER (10). Do not tighten. Align flats on FRICTION NUT (5) with RIBS (9) in HANDLE BASE (4).
- Figure C: Screw HANDLE BASE (4) with FRICTION NUT (5) onto DECK ADAPTER (10) until snug against mounting surface and aligned properly.
- Figure D: Install LEVER HANDLE (3) onto HANDLE ADAPTER (7) and align. Check alignment, if not satisfactory remove and align. Insert HANDLE SCREW (2) and tighten. Press in INDEX BUTTON (1).

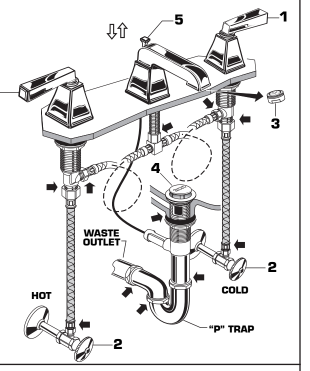


#### TEST INSTALLED FITTING

- With HANDLES (1) in OFF position, turn on WATER SUPPLIES (2) and check all connections for leaks.
- Remove AERATOR (3).Operate both HANDLES (1) to flush water lines thoroughly.
- Replace AERATOR (3).

#### CHECK DRAIN CONNECTIONS

- Operate POP-UP KNOB (5) and fill Sink with water. Check that DRAIN STOPPER (4) makes a good seal and retains water in Sink. If STOPPER (4) does not seal properly, please refer to "Troubleshooting Guide" in these instructions.
- Release POP-UP KNOB (5) down and check all drain connections and "P" trap for leaks. Tighten if necessary.



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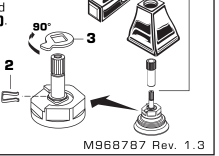
CARE INSTRUCTIONS:

DO: SIMPLY RINSE THE PRODUCT CLEAN WITH CLEAR WATER.DRY WITH A SOFT COTTON FLANNEL CLOTH.

DO NOT: DO NOT CLEAN THE PRODUCT WITH SOAPS, ACID, POLISH, ABRASIVES, HARSH CLEANERS, OR A CLOTH WITH A COARSE SURFACE.

### SERVICE

- To change direction of handle rotation, proceed as follows:
  - Turn valve to OFF position. See step 11 and reverse to remove HANDLE ASSEMBLY (1).
  - Remove SPRING CLIP (2). Lift STOP WASHER (3), turn 90° and replace. Replace SPRING CLIP (2).
  - See step 11 for replacing HANDLE ASSEMBLY (1).

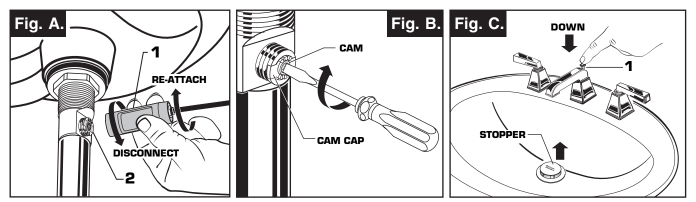


#### Speed Connect<sup>™</sup> Drain **Troubleshooting Guide**

- If sink does not hold water even though Stopper is in the "down" position: Follow CABLE ADJUSTMENT PROCEDURE.
- If Stopper does not raise up fully or sink drains too slowly: Follow CABLE ADJUSTMENT PROCEDURE.
- If you need to remove the Stopper: Follow STOPPER REMOVAL PROCEDURE.
- If you would like the ability to remove your Stopper simply by lifting it out of the drain: Follow STOPPER INSTALLATION PROCEDURE for "Unlocked" mode.

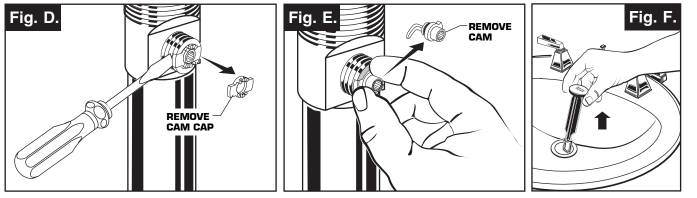
## CABLE ADJUSTMENT PROCEDURE

- Disconnect the Cable from the Drain by threading the Cable Connector (1) counter-clockwise. Fig. A.
- Look at the area on the Drain Body where the Cable was attached and locate the component labeled as "Cam" in the illustration. Fig. B.
- Use a small screwdriver to rotate the Cam in the clockwise direction as far as it will go. At this point the Stopper should be in the UP position. Fig. B, C.
- Push DOWN on the Lift-Knob to make sure it is fully down. Fig. C.
- Re-attach the Cable to the Drain Body Connection (2) by threading the Cable Connector (1) clockwise onto the Drain Body Connection (2) and hand-tighten. Fig. A.



#### STOPPER REMOVAL PROCEDURE

- Disconnect the Cable from the Drain by threading the Cable Connector (1) counter-clockwise. Fig. A.
- Look at the area on the Drain Body where the Cable was attached and locate the component labeled as "Cam" and "Cam Cap" in the illustration. Fig. B.
- Use fingers or small screwdriver under either side of the Cam Cap to pry it out from the Drain. Fig. D.
- Remove the Cam by pulling it straight out while wiggling gently to loosen the Rubber Seal. Fig. E.
- The Stopper can now be removed by lifting it out of the Drain. Fig. F.



M968787 Rev. 1.3

#### **STOPPER INSTALLATION PROCEDURE**

# The Stopper can be installed two ways, "Locked" Mode (Stopper cannot be removed) or "Unlock" Mode (Stopper is removable).

#### Locked Mode:

- Look at the Plastic Loop at the bottom of the Stopper and notice that the Loop is on one side of the Stopper. Fig. G.
- To install the stopper in "Locked" mode, insert the Stopper into the Drain so that the Plastic Loop is facing toward the rear of the Sink and the American Standard logo is facing front. Rotate Stopper slightly if necessary so that the Stopper slides all the way down. Fig. G.
- Re-install the Cam into the Drain, rotating the Cam if necessary to make sure it is fully inserted. Fig. J.
- Re-install the Cam Cap, making sure the guide teeth are facing outward. If the Cam Cap does not "snap" into place, then rotate the Cam to make sure it is fully inserted. Fig. K.
- Re-attach Cable. See "CABLE ADJUSTMENT PROCEDURE" in Troubling Shooting Guide to complete installation. Stopper will be in "Locked" mode and not be removable.

#### **Unlocked Mode:**

- Look at the Plastic Loop at the bottom of the Stopper and notice that the Loop is on one side of the Stopper. Fig. H.
- To install the stopper in "Unlocked" mode, insert the Stopper into the Drain so that the Plastic Loop is facing toward the front of the Sink and the American Standard logo is facing rear. Rotate Stopper slightly if necessary so that the Stopper slides all the way down. Fig. H.
- Re-install the Cam into the Drain, rotating the Cam if necessary to make sure it is fully inserted. Fig. J.
- Re-install the Cam Cap, making sure the guide teeth are facing outward. If the Cam Cap does not "snap" into place, then rotate the Cam to make sure it is fully inserted. Fig. K.
- Re-attach Cable. See "CABLE ADJUSTMENT PROCEDURE" in "Troublingshooting Guide" to complete installation. Stopper will be in "Unlocked" mode and removable.

Fig. J

**INSTALL CAM** 

