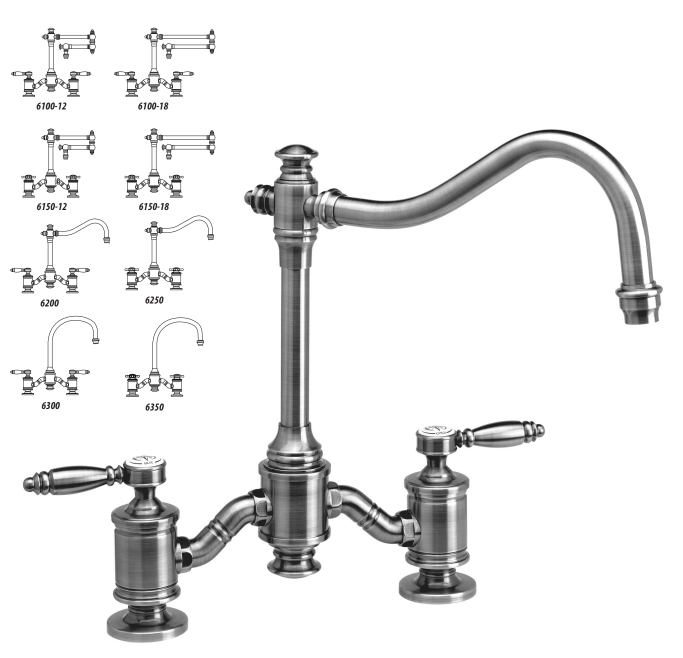




# TRADITIONAL BRIDGE FAUCET AND ACCESSORIES INSTALLATION INSTRUCTIONS

#### Model #s:

6100-12, 6100-18, 6150-12, 6150-18, 6200, 6250, 6300, 6350



#### **BEFORE YOU BEGIN YOUR INSTALLATION:**



Turn off water supply.



Observe all local plumbing codes.



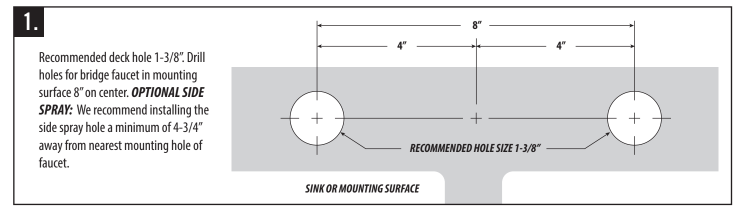
Inspect plumbing for signs of damage. Replace as necessary.



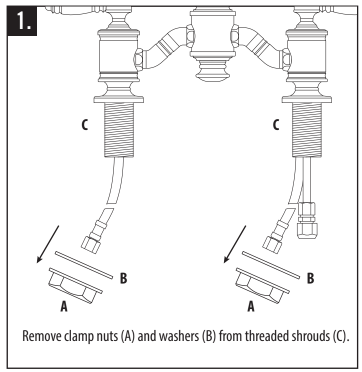
**DO NOT** use petroleum based products on this faucet.

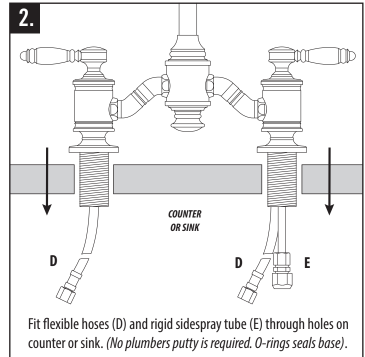


#### **FAUCET HOLE PLACEMENT**

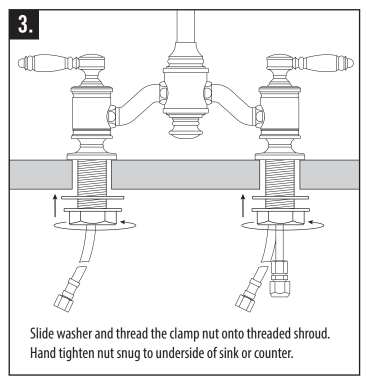


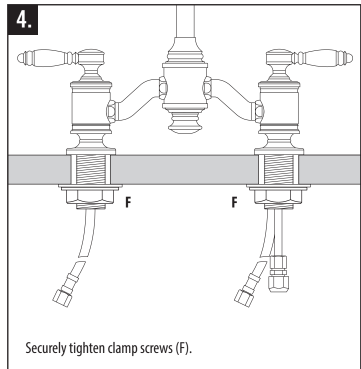
#### **FAUCET INSTALLATION**





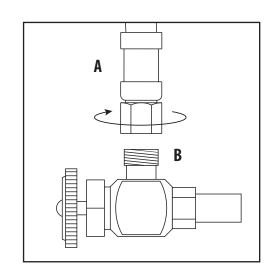
#### **FAUCET INSTALLATION**





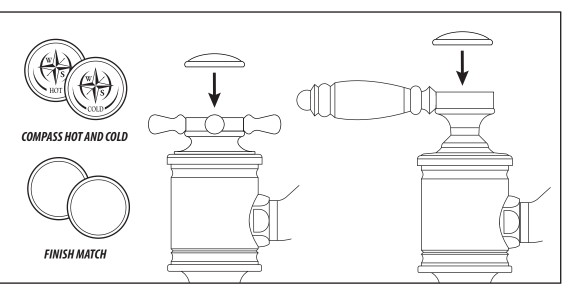
#### **CONNECTING SUPPLY HOSES**

Before connecting supply hoses, flush supply stops to clear any debris. Place a bucket underneath stops and run water for 5 to 10 seconds. Turn water off. Carefully position hot and cold supplies so they will not interfere with other hoses. Connect supply hoses (A) to supply stops (B). **DO NOT** use teflon tape or plumbers putty. Turn water back on and check for leaks.

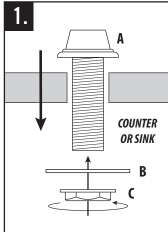


#### **DECORATIVE BUTTONS**

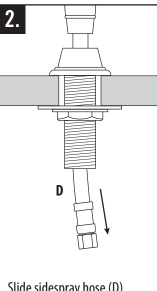
Bridge Faucet includes 4 handle buttons. Choose the compass hot and cold or the plain finish buttons. To change the buttons, place a small standard screwdriver in slot at bottom of metal ring that surrounds handle buttons. Gently pry button from faucet handle. Position new button and snap in with thumb.



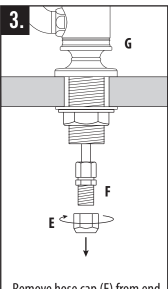
### **CONNECTING SIDE SPRAY (OPTIONAL)**



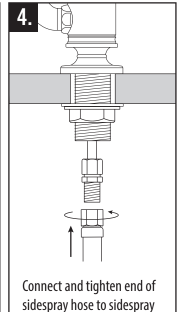
Insert side spray base (A) into hole on your sink or counter.
No plumbers putty is required.
O-ring seals base. Slide washer
(B), thread attaching nut (C) and securely tighten.



Slide sidespray hose (D) through side spray base.

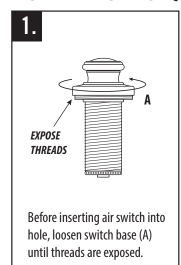


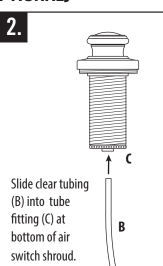
Remove hose cap (E) from end of sidespray hose tube (F) on faucet (G).

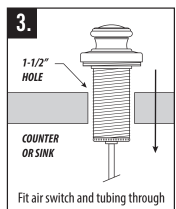


hose tube. Check for leaks.

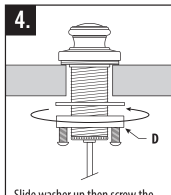
#### **INSTALL AIR SWITCH (OPTIONAL)**



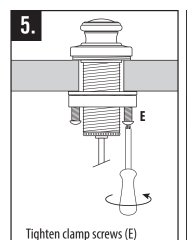




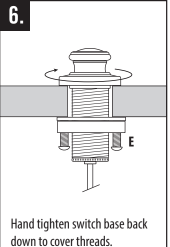
Fit air switch and tubing through 1-1/2" hole on counter or sink. (No plumbers putty is required. O-ring seals base).

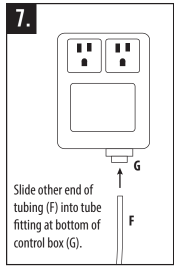


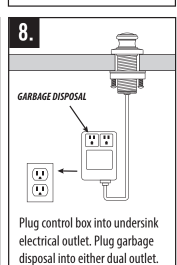
Slide washer up then screw the clamp nut onto threaded shroud. Hand tighten nut to underside of sink or counter until snug.



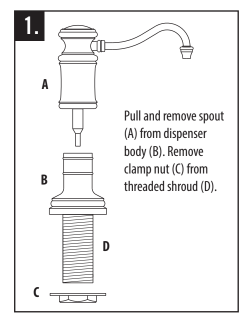
securely with screwdriver.

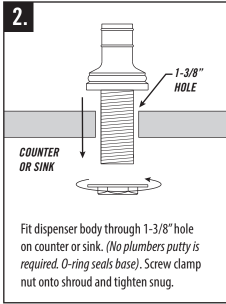


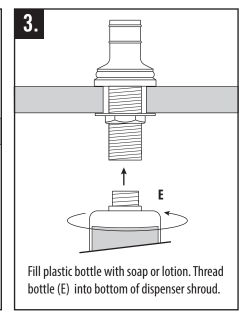


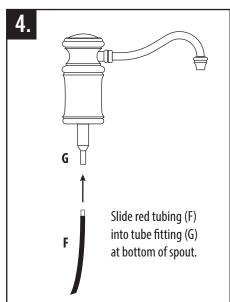


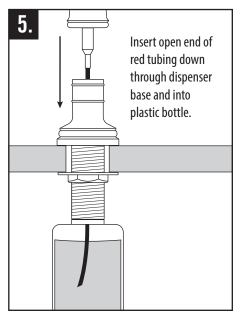
## **INSTALL SOAP/LOTION DISPENSER (OPTIONAL)**

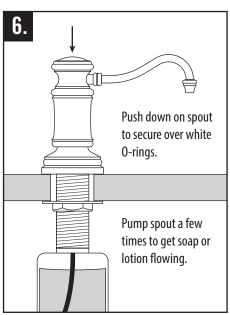




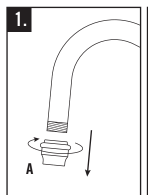


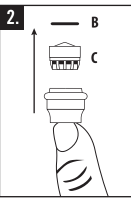


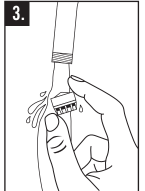


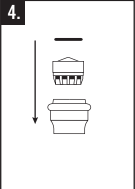


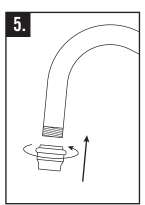
#### **CLEANING AERATOR AND DEBRIS SCREEN**











Depending on quality of your household water, the aerator and debris screen may become clogged. We recommend cleaning one week after installation. Unscrew and remove spout tip (A) by hand. Remove 0-ring (B). To remove aerator (C), push with finger from bottom. Rinse aerator with water until all debris is removed. Place aerator, then 0-ring back into spout tip. Gently screw spout tip, by hand, snuggly back onto spout.

## **INSTALL SINGLE PORT AIR GAP (OPTIONAL)**

