



# TRADITIONAL KITCHEN AND PREP FAUCET INSTALLATION INSTRUCTIONS

Kitchen Model #s: Prep Model #s:

4100-12 4700 4100-18 4800 4200 4900

4300



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

1 %

Turn off water supply.

2

Observe all local plumbing codes.

Inspect plumbing for signs of damage. Replace as necessary.

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

**REQUIRED TOOLS:** 



Adjustable Wrench



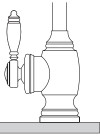
Phillips Screwdriver



**Channel Locks** 

#### HANDLE POSITION

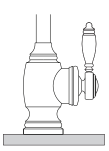
Waterstone faucets are designed to be installed in 3 different faucet positions. Choose to have the handle on left, front or right. Your faucet is factory configured for the most common positions - a front and right side installation. To reverse this and have the handle positioned on the left, connect the hose for cold water to the hot supply and the hose for hot water to the cold supply. This will maintain the relationship of pulling the handle for hot water or pushing for cold water.





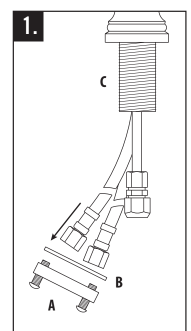


HANDLE IN FRONT

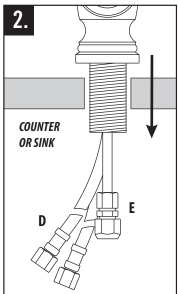


HANDLE ON RIGHT

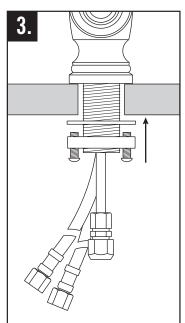
## **FAUCET INSTALLATION**



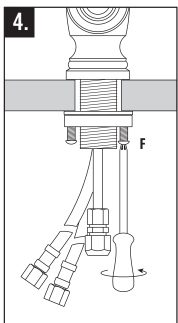
Remove clamp nut (A) and washer (B) from threaded shroud (C).



Fit flexible hoses (D) and rigid sidespray tube (E) through hole on counter or sink. (No plumbers putty is required. O-ring seals base).

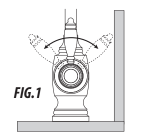


Slide washer and thread the clamp nut onto threaded shroud. Tighten nut snug to underside of sink or counter.

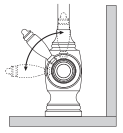


Turn faucet to the desired handle position. Securely tighten clamp screws (F).

#### HOW TO ADJUST HANDLE POSITION AND HANDLE TENSION



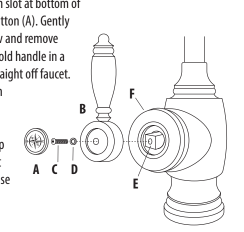




NEW ADJUSTED POSITION
CLEARS BACKSPLASH

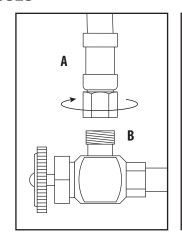
On some kitchen countertops, the handle may hit the backsplash when the faucet handle is positioned to the left or right (Fig. 1). Waterstone gives you the option of adjusting the handle 45 degrees to avoid hitting backsplash.

Place a small standard screwdriver in slot at bottom of metal ring that surrounds handle button (A). Gently pry button from handle (B). Unscrew and remove holding screw (C) and washer (D). Hold handle in a vertical position. Wiggle and pull straight off faucet. Rotate handle away from backsplash 45 degrees then slide handle back onto valve stem (E). Insert holding screw with washer and tighten. Snap handle cap back into place. To adjust handle tension, turn ring (F) clockwise to increase or counterclockwise to decrease handle tension.

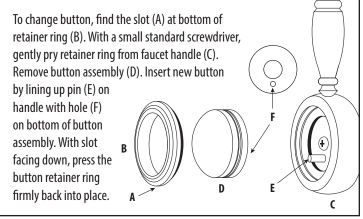


#### **CONNECTING SUPPLY HOSES**

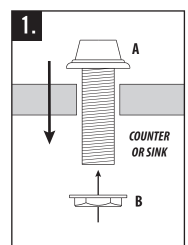
Before connecting supply hoses, flush supply stops to clear any debris. Place a bucket underneath stops and run water for 5 to 10 seconds. Turn water off. Carefully position hot and cold supplies so they will not interfere with other hoses. Connect supply hoses (A) to supply stops (B). **DO NOT** use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



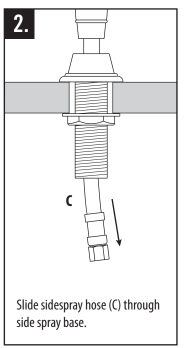
#### **OPTIONAL DECORATIVE BUTTONS**

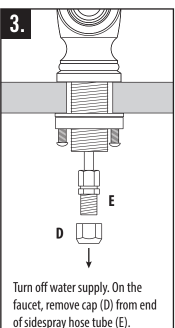


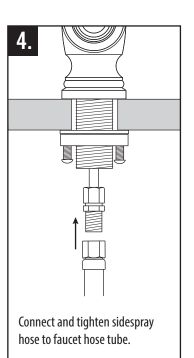
# **CONNECTING SIDE SPRAY (OPTIONAL)**



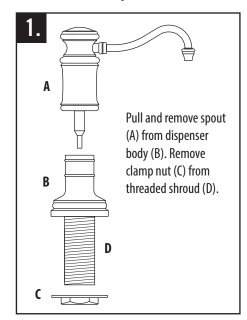
Insert side spray base (A) into hole on your sink or counter. No plumbers putty is required. O-ring will seal base. Screw on attaching nut (B) and securely tighten.

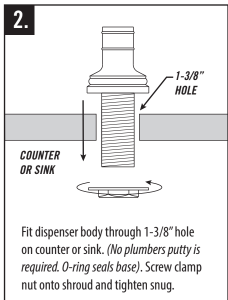


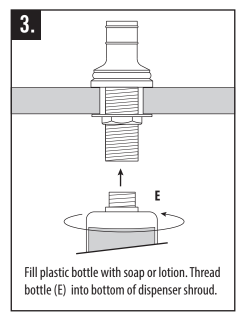


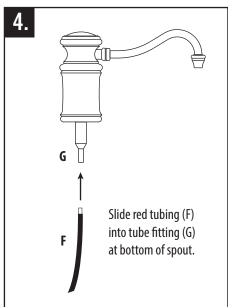


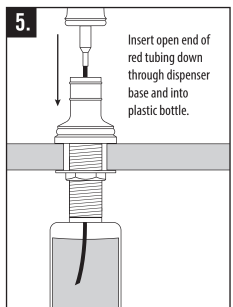
## **INSTALL SOAP/LOTION DISPENSER (OPTIONAL)**

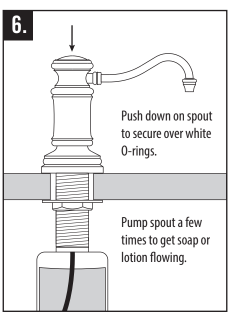




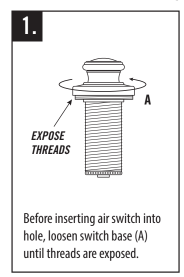


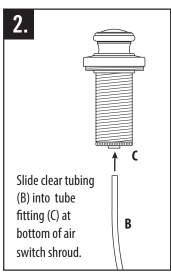


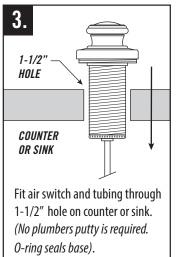


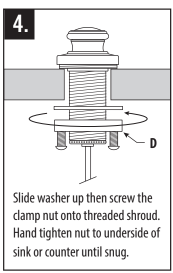


# **INSTALL AIR SWITCH (OPTIONAL)**

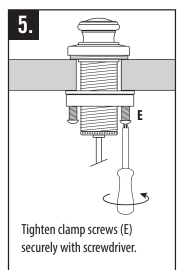


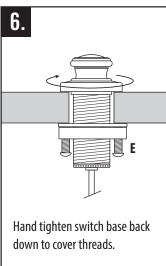


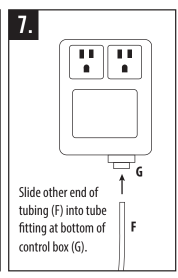


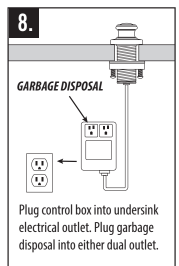


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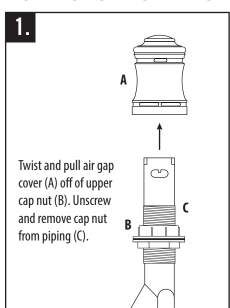


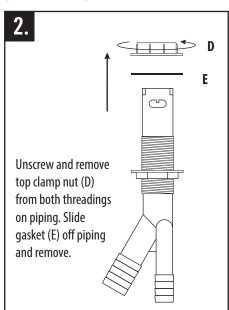


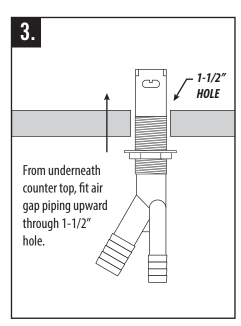


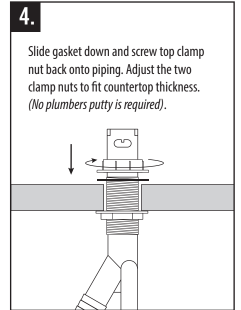


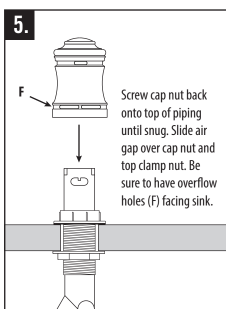
# **INSTALL SINGLE PORT AIR GAP (OPTIONAL)**

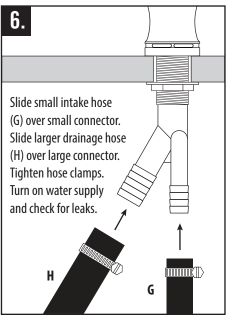




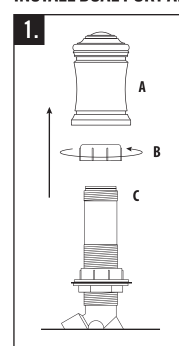








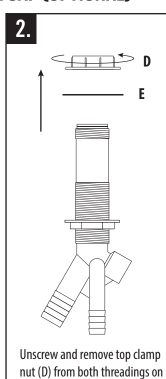
# **INSTALL DUAL PORT AIR GAP (OPTIONAL)**



Pull air gap (A) off of upper cap

nut (B). Unscrew and remove

cap nut from piping (C).



piping. Slide gasket (E) off piping

and remove.

