

INSTALLATION

PIONEER INDUSTRIES, INC.

3325 S. Garfield Ave. Commerce, CA 90040 (800) 338-9468 www.pioneerind.com

Tools:









Adjustable Wrench Plumbers Putty

Teflon Tape

Rags

Model Number: 3PR110, 3PR120

Warnings and Notes:

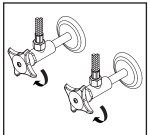
Check with local plumbing code requirements before installation. This product should be installed by a local listed plumber.

Do not use plumbers putty on threads.



Installation Steps:

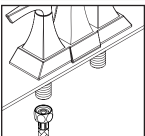
Two Handle Lavatory Faucet



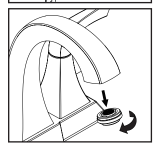
(1) Shut off the water supply. Remove old faucet. Clean mounting surface in preparation for new faucet.



(2) Place the faucet in position on the sink. Install washer on shanks and tighten with locknut.

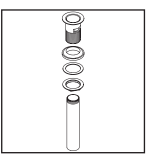


(3) When using stainless steel braided faucet supply hose; this faucet requires one end of the supply hose to have a 1/2" female IPS connection. The other end of this supply hose must match the thread on the water supply valve under your sink. Once you've identified the required size, carefully follow the manufacturer's installation instructions for each hose.



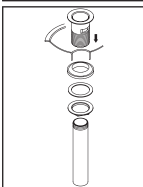
(4) Important: After installation is complete, remove the aerator. Turn on the water and allow both hot and cold water to run for at least one minute each. While water is running, check for leaks. Turn off the water and replace the aerator when finished.

Push-Down Drain Installation:



(1) a. For brass pop-up: Remove flange from drain body.

b. For 50/50 type pop-up: Remove rubber gasket, flat washer, and lock nut from metal drain body.



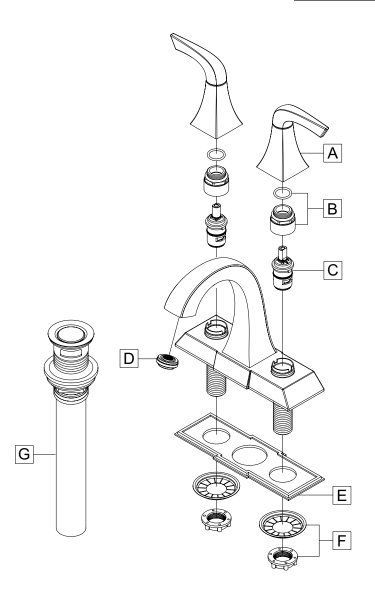
(2) a. For brass pop-up: Place a ring of plumbers putty on the bottom of the flange and apply Teflon tape on threaded tailpiece. Thread tailpiece to drain body. Insert flange through drain hole and attach drain body to flange from underneath the sink.

b. For 50/50 type pop-up: Place a ring of plumbers putty on the bottom of the flange. Insert drain body through drain hole. Thread rubber gasket, flat washer, and lock nut onto drain body. Apply Teflon tape only on the threaded area and attach tailpiece to drain body. Please Note: Use Teflon tape only on all thread connection areas. Using pipe thread sealant might weaken material structure and cause leaks.

Exploded Drawing:

* Note: Please specify finish/color when ordering.

	ITEM#	DESCRIPTION
Α	X-1300022*	Lever Handle
В	X-4900131	Bonnet Nut & O-Ring
С	OP-330002C, H	Ceramic Stem-Cold, Hot
D	OP-430040	1.2 GPM Aerator
Ε	X-4300052	Base Gaske
F	OP-530007	Small plastic locknuts & crowfoot washers
G	OP-630007*	Push-Down Drain With Overflow (For 3PR110)
G	OP-630011*	50/50 Push-Down Drain With Overflow (For 3PR120)





For more care information or trouble shooting inquiries about your Pioneer product, please call:

Pioneer Industries, Inc. (800) 338-9468

Monday-Friday 8 AM to 8 PM EST (5 AM to 5 PM PST)

www.pioneerind.com

Oct. 06. 23