

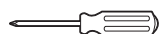
INSTALLATION

PurePro®

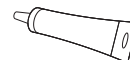


Tools:

Philips Screwdriver



Silicone sealant



Adjustable wrench



Hex wrench



Pliers



Pipe tape



Cleaning:

PRO2305

Available in Polished Chrome.

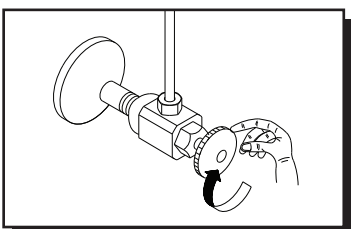
To maintain and protect the fine luster of all products, clean with a soft damp cloth only.
DO NOT USE harsh chemicals or cleaners as they may harm the protective finish.

Warning and Notes:

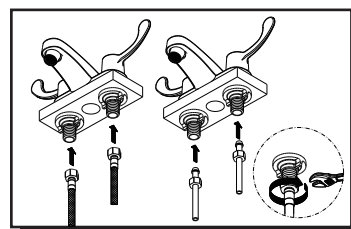
Cover your drain to avoid losing parts. Check with local plumbing code requirements before installation. The fittings should be installed by a licensed plumber. To meet EPA requirements, replace original aerator after flushing lines.

Installation Steps:

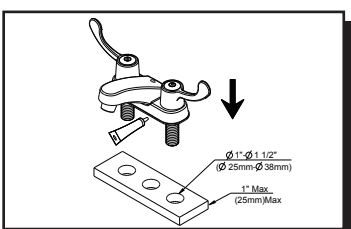
Two Handle Lavatory Faucet



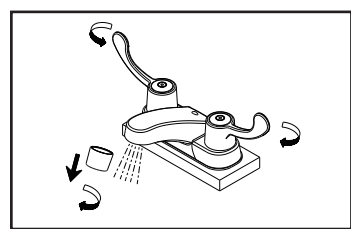
1. Turn off water supply.
Remove existing faucet if necessary.



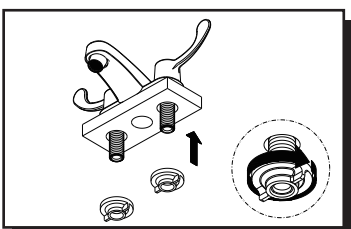
4. Attach water supply lines (not included) to the faucet.



2. Place a bead of clear silicone sealant (not included) around the base of the faucet. Install faucet through top of sink (not included).

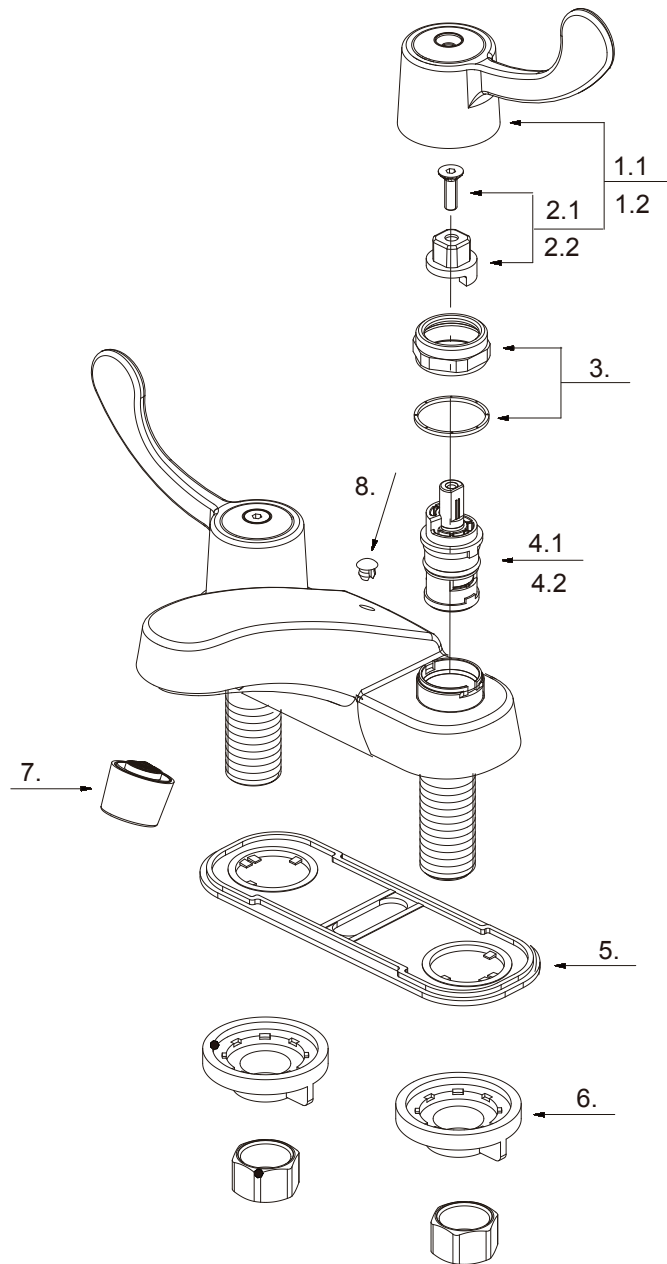


5. Remove Aerator from faucet. Turn on water to flush out air/debris when the water is clear and air is purged turn off water at handles, re-install aerator, turn back on for 15 seconds and inspect for leaks. (You need the Aerator on to create backpressure in the supply tube to check for leaks.)



3. Screw and tighten lock nuts onto faucet.

Exploded Drawing:



No.	Part Name	Part No.
1.1	Metal Handle Assembly - Cold	A602172C*
1.1	Metal Handle Assembly - Hot	A602172H*
2.1	Handle Adapter - Cold	A66G468C
2.2	Handle Adapter - Hot	A66G468H
3	Retainer Nut Assembly	A66D639CP
4.1	Ceramic Disc Cartridge - Cold	A507004N
4.2	Ceramic Disc Cartridge - Hot	A507003N
5	Putty Plate	A011034
6	Lock Nut Set	A504023
7	Aerator 1.2 gpm	A500875N*-P
8	Lift Rod Plug	A028002*

*If replacement is ever required, must indicate finish.

This product is engineered to meet the EPA WaterSense flow requirement.

The flow rate is governed by the aerator or flow controller.

If replacement is ever required, be sure to replace it with a WaterSense compliant aerator or flow controller to retain the water conserving flow rate of this product.