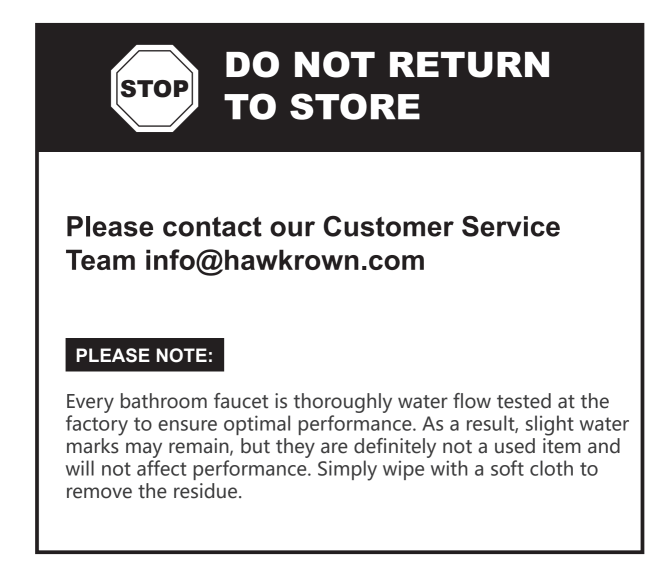


info@hawkrown.com

Congratulations on the purchase of your new Hawkrown bathroom faucet

Please keep the box and packaging materials until your product is completely installed. If you have any questions, require technical assistance or have any problems with your product:



Prior to Installation:

- Make sure you have all necessary parts by checking the diagram and parts list. If anypart is missing or damaged, please contact Hawkrown Customer Service at info@hawkrown.com.
- Turn off the hot andccldwater supply at theangle stops and tun on the old faucet torelease any built uppressure.Remove existing faucet Clean sink or countertop to remove any debris,plumber's putty,or silicone.
- Flush angle stops to release any debris prior to installation.
- Pre-drilled hole size requirement 1.25"(min)
- Max counter top thickness:1.7"

Tools Required:

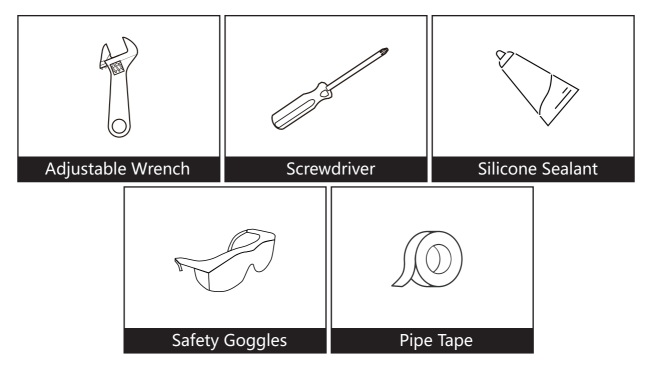
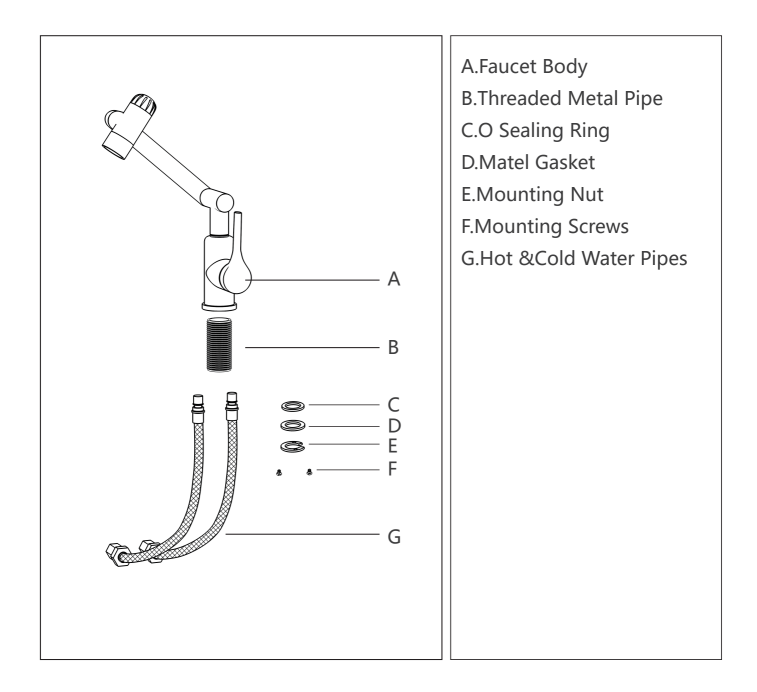
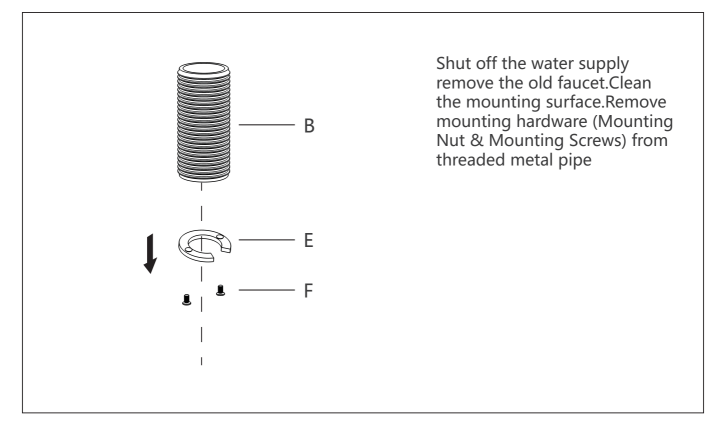


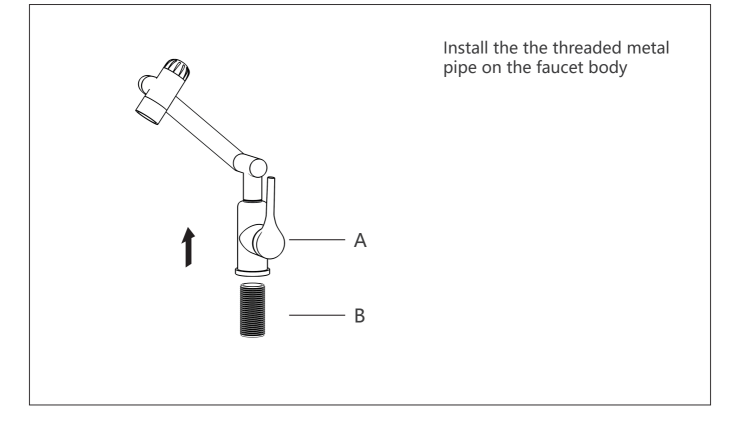
Diagram and Parts List



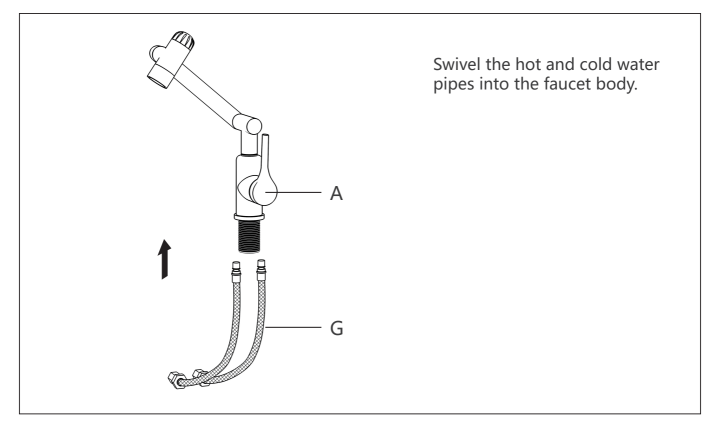
Step 1. Remove mounting hardware



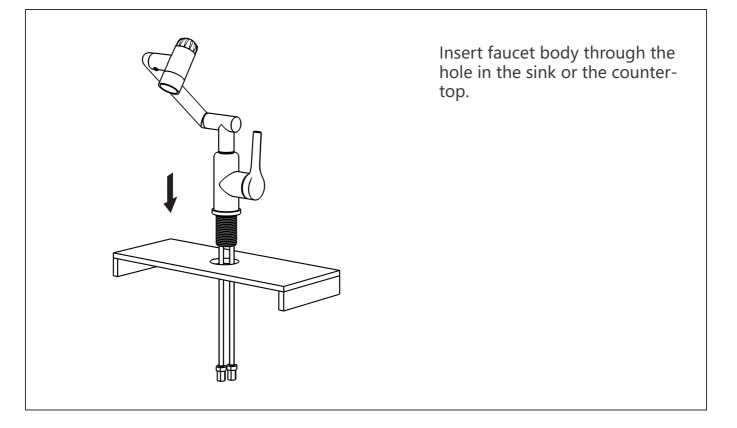
Step 2. Installing the faucet assembly



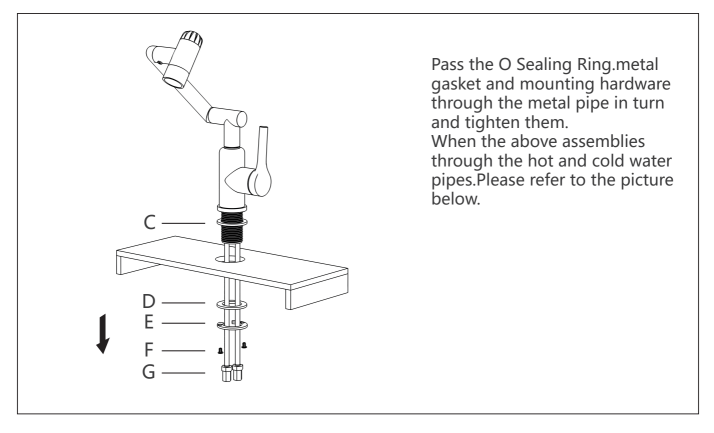
Step 3. install hot and cold water pipes



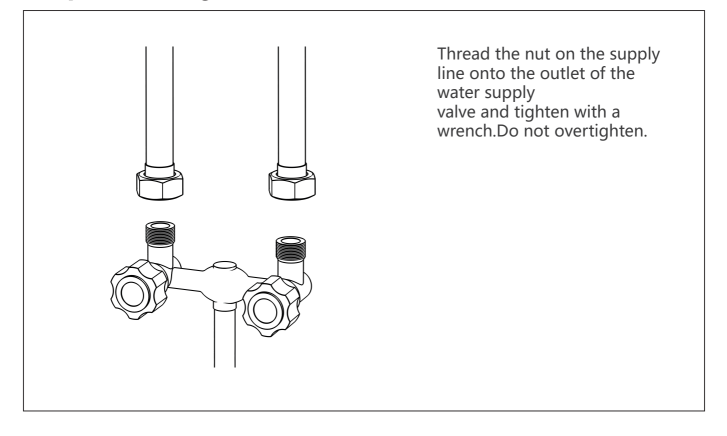
Step 4. Install faucet body to countertop



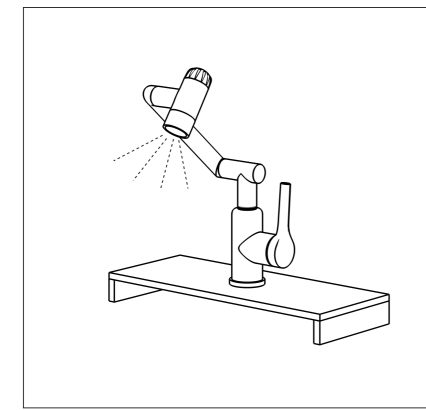
Step 5. Install mounting hardware



Step 6. Making the waterline connections



Step 7. Turn the faucet on and check for leaks



Turn on angle stops, turn the faucet on and check for leaks.

(DO NOT TURN FAUCET ON BEFORE THE INSTALLATION IS COMPLETE)

Trouble-Shooting

If you have followed the instructions carefully and your faucet still does not work properly, take the following corrective steps:

PROBLEM	CAUSE	ACTION
Leakage under faucet handle	Bonnet nut (11) has come loose	Remove the cover button (15) .Loosen set screw (14) wihhex wrench(22) .Remove the handle.Unscrewcap (12).Tighten bonnet nut(11) with anadjustable wrench.
The aerator has an irregular or reduced water flow	The aerator is dirty or mis-fitted	Remove the aerator and check for debris.Ensure that the rubber washer is properly installed.
The water pressure is low.	The connector underneath the deck is clogged with debris The aerator is clogged	Turn off the water supply and disconnect the connec- tar/aerator.Unscrew the connector/aerator and clean under running water.Screw theconnector/aeratorback. Test water flow.If water pressure is still low then replace the connector/aerator.
There is a low flow of water.	The screen filter in the hose connectors is dirty.	Turn off the water supply at water valve and unscrew the hose connectors from water supplylines.Clean the screen in the water lines with hot water removing any debris or calcum build up.

Care&Maintenance

To keep the product clean & shining, follow the steps below:

- 1.Rinse with clean water & dry with a soft cloth 2.Do not clean with soaps,acids,polish,abrasives or harsh cleaners
- 3.Do not use cloth with coarse surface
- 4. Unscrew the aerator and clean when necessary