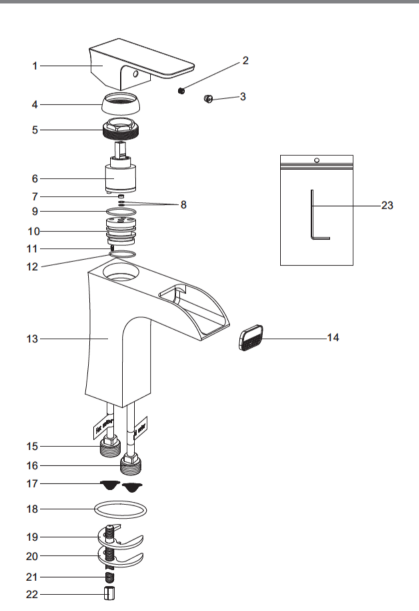
Step 3 Cleaning and care

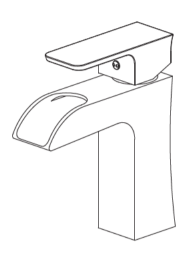
Daily cleaning and care are required in order to keep the product shining and properly working.

- 1 Clean it with water and dry it with soft cloth.
- 2 Clean the product with gentle liquid or glass cleaner.
- 3 Don't use acid cleaner.
- 4 Don't clean with abrasive material, abrasive paper or knife.

Step 4 Parts list



NO.	PART NAME
1	Handle
2	Screw
3	Index
4	Trim cap
5	Cartridge lock nut
6	Cartridge
7	Flow restricter
8	Screen filter
9	O ring
10	Cartridge seat
11	Screw
12	O ring
13	Body
14	Aerator
15	Copper tube(hot water)
16	Copper tube(cold water)
17	Mesh
18	O ring
19	Rubber washer
20	Clamp
21	Screw
22	Lock nut
23	Allen key



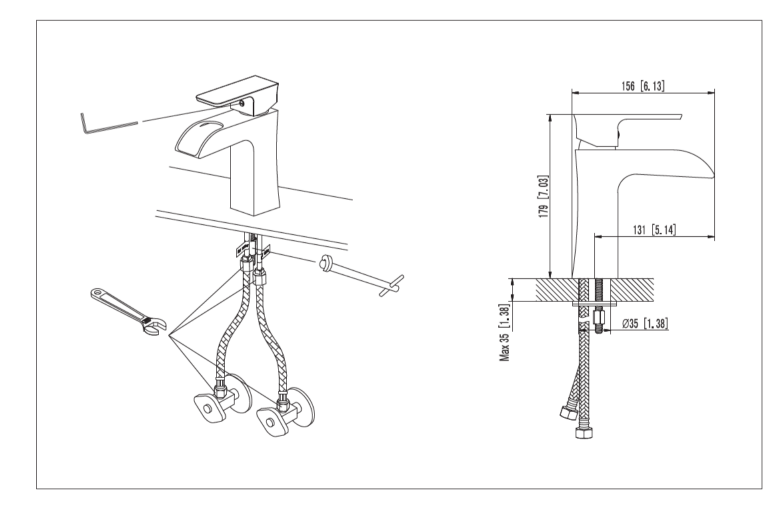
SINGLE HANDLE LAVATORY FAUCET



ASME A112.18.1/CSA B125.1

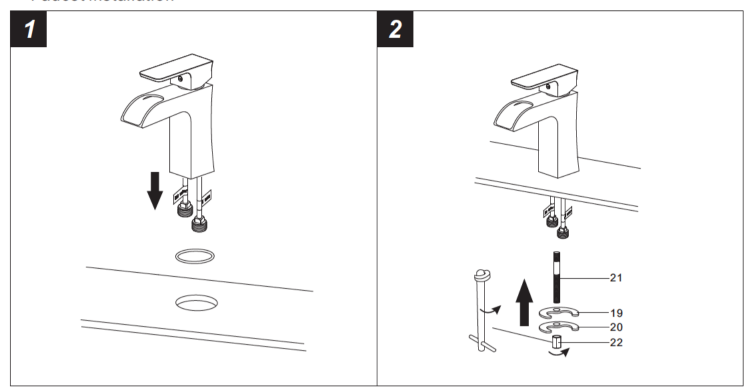


The tools might be applied to the following places:

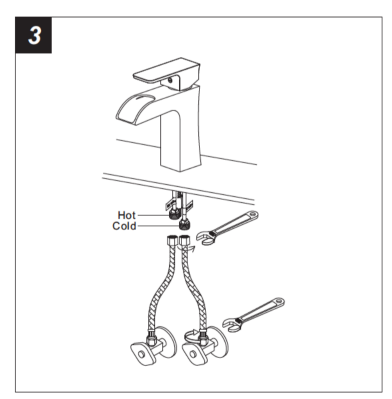


Step 1 Faucet installation

Faucet installation



- 1. Position the faucet with o-ring on the installation surface.
- 2. Assemble screw #21 to the base of faucet, and assemble rubber washer #19 and clamp #20 to screw #21. Then assemble lock nut #22 by basin wrench to screw #21 to fix the faucet.

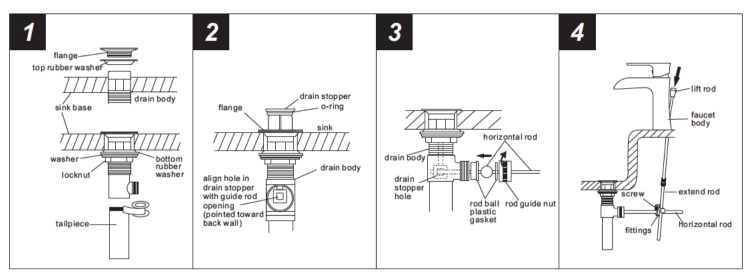


3.Connect the flexible hoses to water supply valve (not included) and copper tubes, and tighten it with adjustable wrench. DON'T OVER TIGHTEN! Caution: make sure connect the hot and cold flexible hose to supply valves correctly.

Warning:

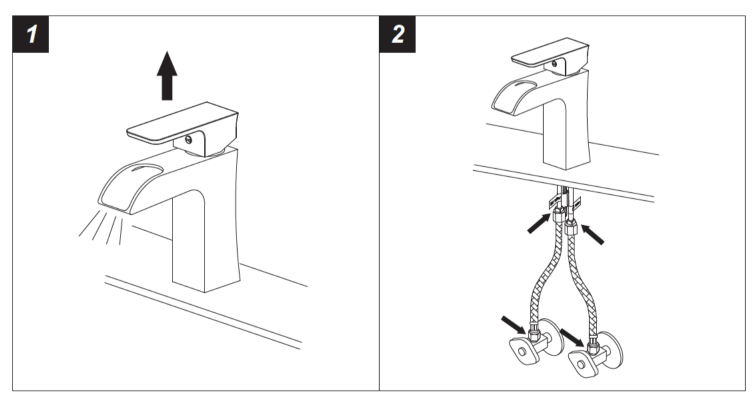
The supply valves are not included, please purchase them in plumb shop.

Pop-up installation



- 1.Remove pop-up drain stopper, and flange with top rubber washer for pop-up assembly. Insert drain body from underneath of sink drain hole. Replace flange and top rubber washer back to drain body. Tighten flange as far as possible. Remove and put silicone along bottom of. (Optional) Slide bottom rubber washer on drain body up against bottom of sink. Tighten washer and locknut firmly against base for tight seal. Remove tailpiece from drain body, add Teflon tape, replace tailpiece.
- 2. Replace pop-up drain stopper to drain body with o-ring in place, and align stopper hole with guide rod opening.
- 3.Remove rod guide nut and rod ball plastic gasket. Insert horizontal rod into drain body and through hole in drain stopper. Replace rod guide nut with rod ball plastic gasket and tighten it.
- 4.Insert lift rod through hole on faucet body. Connect extend rod to lift rod. Attach horizontal rod to extend rod using fittings, tighten screw.

Step 2 Checking and testing



- 1. Turn the faucet handle all the way on, turn on hot and cold water supply and flush water lines for one minute.
- 2. Check all connections at arrows for leaks, re-tighten it if necessary. BUT DON'T OVERTIGHTEN!