

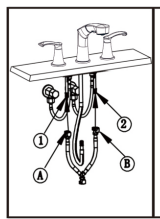
Required Tools

Spanner Screwdriver

Flashlight

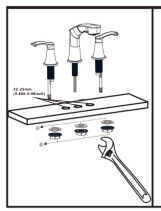
Points for attention before installation

- Before installing the faucet, be sure to remove impurities and sludge in the pre-buried cold and hot water pipes
 to avoid clogging and affecting the water outlet function.
- The working water pressure of the faucet is 0.5-5kgf/cm²
- If the picture or text description in this installation manual does not match the actual product, please refer to the

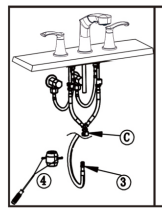


3. Insert the bifurcated ends A、B of the quick connector into the faucet ① and ② to connect them tightly.

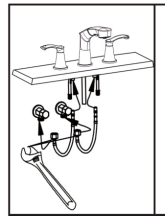
Installation Steps



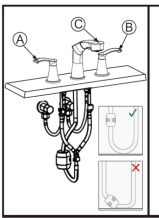
1. Twist off the 3/4 nut, put the threaded rod foot and the drawing tube of the faucet body through the reserved hole on the countertop, put the washer A into the screw pad and then tighten the nut B, and finally tighten the nut B with a wrench.



4. Insert the end ③ of the drawing tube into the end C of the three-prong quick connector, and twist off the two left and right screws of the gravity ball ④. After separating, buckle gravity ball on the drawing tube, and turn the screw to tighten.



2. Connect the water inlet pipe according to the left heat and right cold as shown in the figure, and tighten the nut with a wrench.



5. Turn on the A and B handle to observe all the interfaces, make sure that there is no dripping, and pull C back and forth to make sure that there is no blockage.

Notice: The gravity ball is installed on the side close to the sprayer, and its installation position and the drawing tube will not touch the bottom of the cabinet during use.