brand 30

SINGLE - LEVER BATHROOM FAUCET

Thank you for choosing our company. Please make sure you have all necessary parts by checking the diagram and component list. Please make sure of proper installation and main-tainence for long-term performance.

Notice:

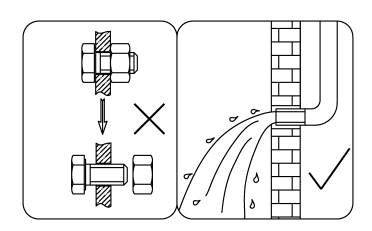
- 1.Improper installation may cause severe failure, please make sure that this must be carried out by qualified or well-experienced plumbers
- 2. This diagram is for reference only. The installation procedures may slightly differ from one to other type of single-lever faucet and double-handle faucet.

%Warnings:

- ☆ Disassembling of the faucet is prohibited, as it has been assembled & commissioned to the best using condition.
- ☆ Before installing, flush the water supplying pipes.
- ☆ Do not over-forcing when installing.
- ☆ Corrosive materials such as plastic cement or glue is prohibited when installing valves, angle valves or connecting flexible hoses.
- Make sure to connect hot and cold supplying water pipes correctly,left to hot and right to cold facing from front of the faucet.
- ☆ Technical parameters:

Nominal working pressure: 0.05MPa-1.0MPa (7.26psi-145psi).

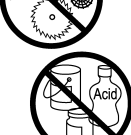
Water temperature: 4°C-90°C.



SINGLE - LEVER BATHROOM FAUCET

※Cleaning and Maintenance

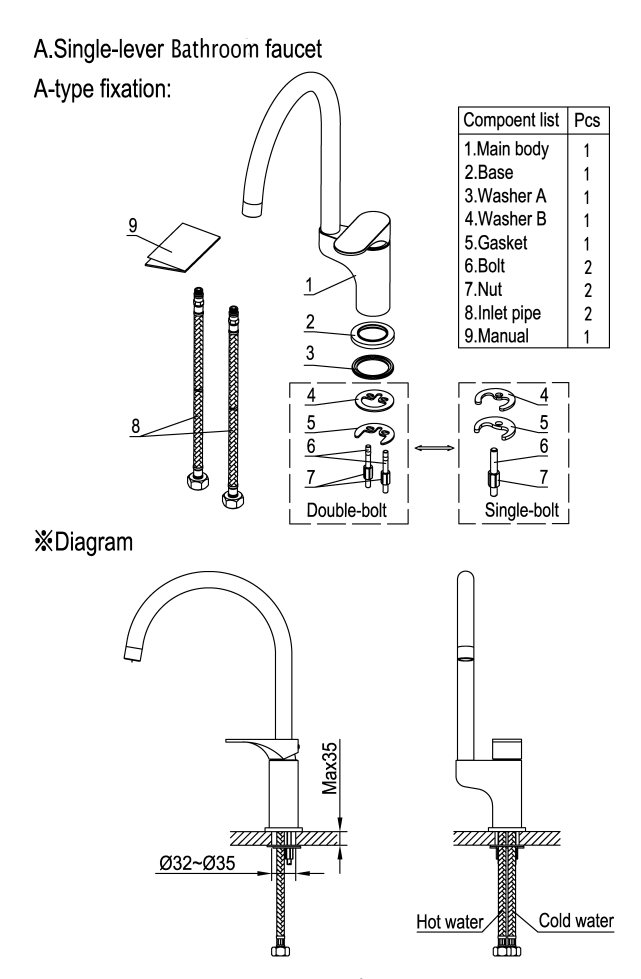
- ☆ To keep the product looking new,please follow the steps as below:
 - 1. Simple rinse the product clean with clear water and dry the product with a soft cotton cloth.
 - 2.Use mild liquid detergents, clear ammonia free liquid glass cleaners or non-abrasvie liquid polishers to remove surface firt and film.
 - 3.Do not use any scrubbing detergent, abrasive liquid plishers, a cloth with coarse surface, tissue or scraper.
 - 4.Do not use acid detergent, indissovable grain-like detergent or soap.
 - 5. Aerator may accumulate dirt causing distorted and reduced water flow. Unscrew aerator and rinse clean, and then screw onto spout.



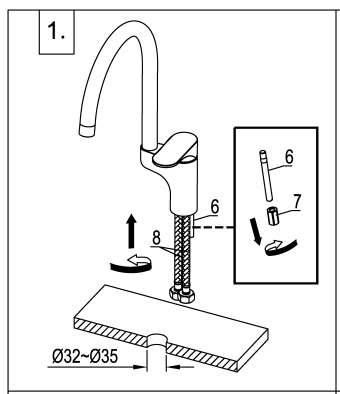
*Important notices:

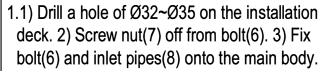
- ☆In order to protect environment and reduce pollution, used product to be discarded should following local waste materials handling codes:
- 1. Used copper pieces, stainless steel material recycle could be recycled, which saving resources.
- Used batteries and circuit board which contains hazardous substance to be handled by professional institution, DO NOT discarded, or it will cause accident or pollution.

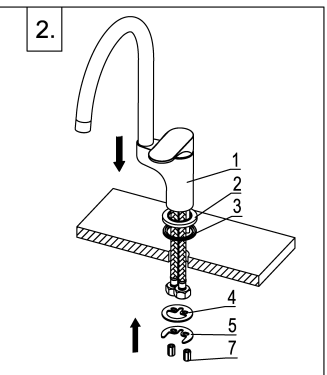
[※]This installation manual is only for your reference. All right reserved.



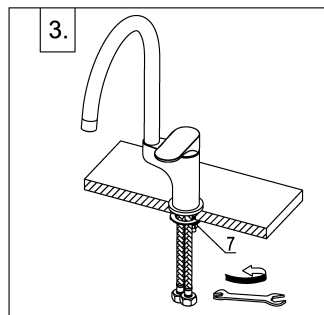
★Installation procedures



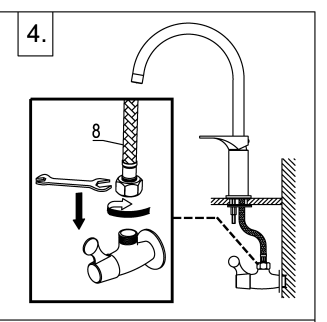




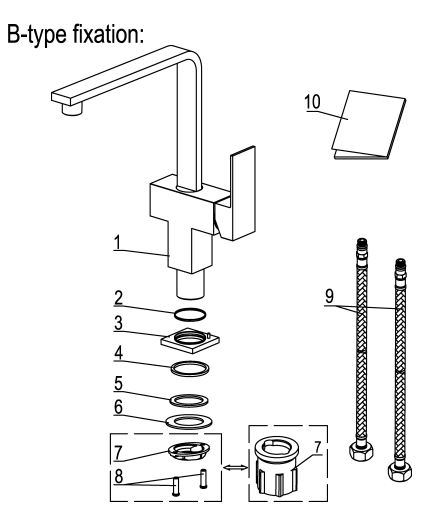
2.Put base(2) and washer A(3) through the inlet pipes to main body, then put inlet pipes through the hole, and install the faucet with washe B(4), gasket(5) and nuts(7) from underdeck.



3.After adjusting the faucet to desired position, tighten nuts(7) with a wrench.

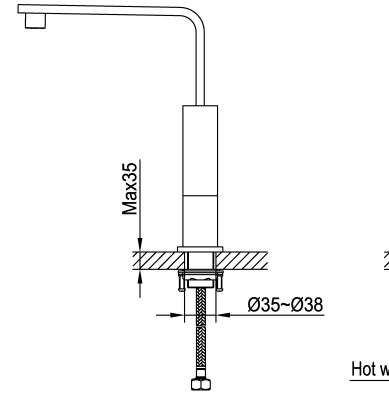


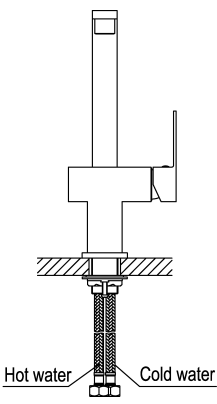
4. Connect two inlet pipes to angle valves, left one to hot water and right one to cold water supply. Turn on water to test tightness of all joints to finish installation.



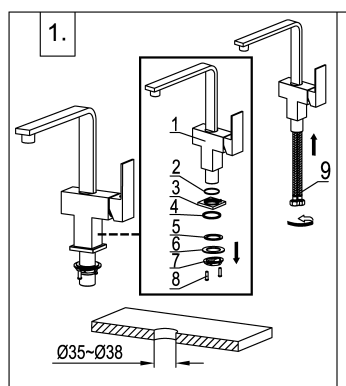
Component list	Pcs
1.Main body	1
2.Washer A	1
3.Base plate	1
4.Washer B	1
5.Washer C	1
6.Gasket	1
7.Nut	1
8.Screws	2
9.Inlet pipes	2
10.Manual	1

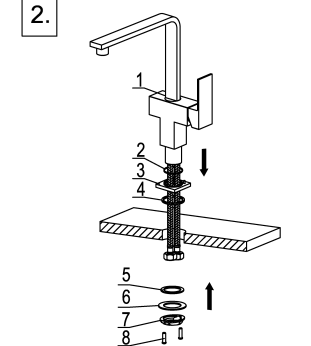
※Diagram



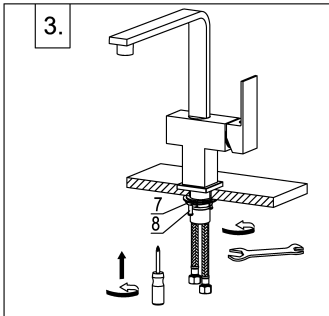


★Installation procedures

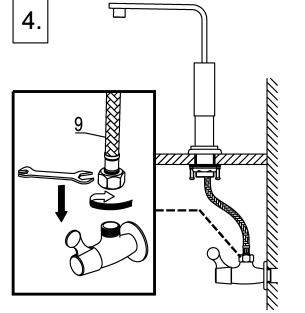




- 1.1) Drill a hole of Ø35~Ø38 on the installation deck. 2) Remove the nut (7), gasket(6) and washer C(5) from the main body. 3) Fix inlet pipes(9) onto the main body(1).
- 2. With washer A(2), base plate(3) and washer B(4) still on, put inlet pipes through deck hole, and install the faucet with washer C(5), gasket (6), nut(7) and screws(8) from under deck.



3. After adjusting to proper position of the faucet 4. Connect two inlet pipes to angle valves, left and base plate, fix the faucet by tightening nut (7) with a wrench and the two screws(8) with a Philips screwdriver.



oneto hot water and right one to cold water supply. Turn on water to test tightness of all ioints to finish installation.