

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 maintainence for long-term performance.

Important notice:

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

※Warnings

- \doteqdot Disassembling of the mixer body is prohibited, as it has been assembled & commissioned to the best using condition.
- \precsim Before installing, flush the water supplying pipes.
- \therefore Do not over-forcing when installing.
- ☆Corrosive materials such as plastic cement or glue is prohibited when installing mixers, 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 mixer.
- ${\not\!\propto} {\sf After}$ installation, check joints to make sure of no leakage.
- \therefore Technical parameters:

Norminal working pressure: 0.05MPa-1.0MPa (7.26psi-145psi). Water temperature: 4° -90°C.





%How to operate:

(For double-handle lavatory faucets)

- 1. Left handle is for hot water, and right handle for cold water.
- 2. Firstly rotate right handle anti-clockwise to turn on cold water, and then left handle clockwise to get warmer water.
- 3. To stop, operate inversely.



₩Maintainence:

- \doteqdot To keep your faucet looking new and for fine performance, please:
- 1. Rinse with clean water & dry with soft cloth only.
- 2. Clean with soft liquid, neutral detergent or non-abrasive cleaners.
- 3. Avoid abrasive cloth/paper, steel wool, harsh chemicals and scraping knives.
- 4. When necessary, remove aerator with key, rinse it and reassemble back.

Warm tips:

☆ For environmental protection, please recycle scrapped brass and stainless steel, dispose empty batteries and circuit boards according to relevant State regulations.



A. Single-lever lavatory mixer



💥 Diagram









Pcs

B-type fixing



	Component list
	1.Main body
	2.Base
	3.Washer A
1	4.Washer B
	5.Gasket
	6.Nut
2	7.Screw
3	8 Inlet pipe
$\frac{3}{4}$	9.Manual
5	
6	
7	

※Diagram





%Installation procedures



1. 1) Drill a hole of Ø32~Ø35 on the installation deck. 2) Remove the nut(6) with screws(7), gasket(5), washer B(4), washer A(3) and base(2) from the mainbody.
2. Fix inlet pipes onto the mainbody, put base(2) and washer A(3) through inlet pipes to main body, then put inlet pipes through the hole. With mixer facing forward, install it with washer(4), gasket(5) and nut (6) with screws(7) in sequence from under deck.



*How to operate: (For Single-lever lavatory mixer)

1. Raise the lever handle to turn on the water. Push down to stop.

2. Turn the handle lever to the left to increase hot water flow, turn to the right for cooler water.



B. Double-handle lavatory mixer



%Diagram



%Installation procedures







