OPERATION AND MAINTENCE

Carefully read this instruction manual before installing and using. Please keep this instruction manual for future reference.

Do not place or install the product directly under the sun or in a location with

long exposure to sunlight.

Do not place any reflective items such as a mirror on the wall opposite the faucet.

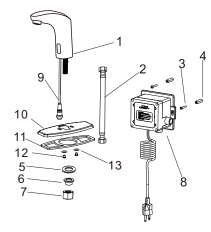
Do not use contaminated water with this device.

Do not soak this device in water as this will cause permanent damage.



Single Hole Electrical Washbasin Faucet

DIAGRAM AND PARTS LIST



- 1. Sensor faucet body
- 2. Inlet hose
- 3. Screw
- 4. Plastic screw sleeve
- 5. Rubber gasket
- 6. Brass gasket
- 7. Nut
- 8. Control box
- 9. Control wire
- 10. Panel
- 11. Panel gasket
- 12. Screw
- 13. Gasket













Flashlight

DESCRIPTION & INFORMATION

Feature:

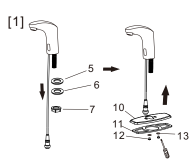
- Water saving: sensor responds to an object in 0.5s and stops once object is out of sensor range.
- Hygienic: automatic sensor keeps hands free from touching faucet. Intelligent sensor faucet will automatically stop if water flows over 1 minute. Sensor resets in 10s.
- Faucet stops working if water supply or power is out to minimize water leakage.
- Low power consumption 4xAA batteries can be consumed for 2 vears 300 cycles a day.
- Stable & Reliable all faucets are subject to moisture and humidity test.

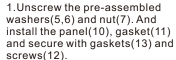
Specification:

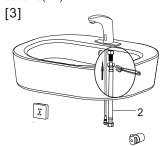
- Power voltage: AC110v (60Hz) and DC (4xAA batteries not included)
- · Water pressure: 0.05-0.6MPa
- · Water temperature: 0-80°C
- Ambient temperature: 0.1-45°C
- Detection range: 10-15cm

(Manufacturer set, detection range does not need to be adjusted. If you need to adjust, please contact the merchant.)

ASSEMBLY INSTRUCTIONS



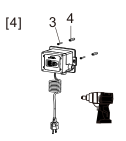




3. Connect faucet with water inlet hose(2).



2. Place them into the basin hole. Fix the sensor faucet body with washers(5,6) and nut(7).



4. Hang the control box on the wall, drill two wall holes, and insert the screws(3) from control box holes to screw sleeves(4) then tighten it.



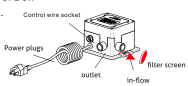
5. Connect inlet hose (2) to oulet.connet control wire(9) to control wire socket. Open the triangle vavle, n plug in power.

Complete installation.

· Single cold control box

Clean filter: Cold Water Control Box

- 1. Disconnect the power plug.
- 2. Turn off waterway.
- 3. Take out filter screen with a plier.
- 4. Clean filter screen gently with running water and replace thescreen. connect the power.



· Installation of battery

1. When the battery is out, the light sensor will flash in every 2 to 3 sec.

2. Replace the battery by taking off the cover and replace new battery.

Simple Troubleshooting

| Problem | Reason | Solution |
|-------------------------------------|------------------------------|--------------------------------|
| No water comes out | Batteries run out | Replace with new batteries |
| | Electricity cut off | Wait for power to resume |
| | Power failure | Check power connection |
| | Water supply has been cut | Wait for water to resume |
| | Filter blocked | Clean the filter |
| | Washing more than 1 min. | Use it 10s later |
| Can't stop flowing | Batteries run out | Replace with new batteries |
| | Electricity has been cut | Wait for electricity to resume |
| | Power failure | Check power connection |
| | Obstacle blocked | Remove the obstacle |
| Shut off faucet but low water flows | Low water pressure | Reset water pressure |
| | Filter is too dirty | Clean the filter |
| Water rate is too small | Inlet hose too small | Change to a standard size hose |
| | Triangular valve didn't open | Open the valve at full |
| | Low water pressure | Reset water pressure |
| Batteries have short life span | Used poor quality batteries | Replace with new batteries |









Philips Screwdriver



