# 8904L/8904A/D/AD

# **INSTALLATION MANUAL**

Intelligent Electronic Sensor Faucet

# FW3

# CE

# UK Address

FW3 Limited Unit 3 Woodlands Business Park Burlescombe Devon EX16 7LL United Kingdom EU Address

FW3 Brands Ireland Limited HSOC Financial & Business Advisors Adelaide House 90 Upper George Street Dun Laghaire Co. Dublin A96 R8R9 Ireland

Country of Origin: China

# **INSTALLATION MANUAL**

Intelligent Electronic Sensor Faucet

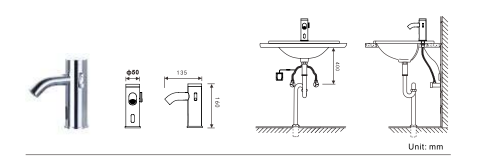
#### THE NOTES FOR OPEN-PACKAGE INSPECTION:

- No knocking. The inner of the product has precision electronic devices .
- No collision and rub. The main part of the products are sealed in the professional package and be careful when move or open the box.
- To make sure the product be in right run. Please count clearly all the parts of the product when you firstly
  open the box. If you find any mistake please get in touch with the local distributors or the manufacture.

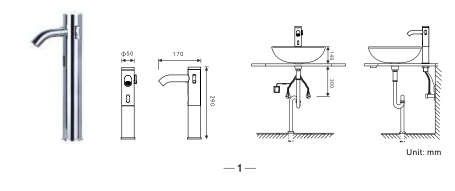
#### WARM REMINDER:

When you have any questions during the installation please contact with distributor or manufacture in time. If there is a little change for the part accessories we will not inform further.

# 8904 Instruction Diagram



## 8904L Instruction Diagram



# **TECHNICAL PARAMETERS:**

Name	8904		8904L	
Dimension	135mmx50mmx160mm		170mmx50mmx290mm	
Style	А	D		AD
Power Supply	220V~50Hz	DC6	V	220V~50Hz&DC6V
Water Pressure	0.05MPa-0.7MPa			
Water Temperature	1-50℃			
Environment Temperature	1-45℃			
Water Supplying caliber		G1	/2	
Water Flow	5-8L/min			

# CHARACTERISTIC:

#### Water saving:

The water will only flow when hands put within the range of the sensor, as soon as the hands remove, the flow will stop. This contributes to considerable water savings.

#### Hygiene:

After installation the faucet is in touch free operation, this reduces the risk of bacteria transfer .

#### Intelligent control:

SCM control provides a limited water flow of maximum one minute, even when fixed objects are still within range of the sensor.

#### Adjustable distance:

Induce distance can be adjusted according to your requirement.

#### Strainer device:

Strainer can be removed and clean to prevent blocking.

#### Check valve :

Check valve inside the faucet body.

# Tempreture adjustable:

Water tempreture is adjustable from the faucet.

#### Innovate design:

Battery case is outside the faucet for a convenient changing; Integrated design; Tempreture adjustable; Waterproof connection; Mini bi-stable solenoid valve be inside which with anti-blocking device.

## **NOTIFICATION BEFORE INSTALLATION:**

To keep the product work efficient and extend the life time please note the followings:

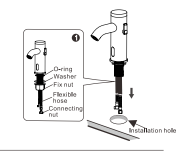
- 1.) Please read the manual and the installation guide before using .
- 2.) Use good quality battery and keep the same brand . Don t mix the new one with the former.
- 3.) Check if the water in piple is clean or not. If dirty let them out until the water clean
- 4.) Don't put the obstacle around the sensor distance.
- 5.) Don't install stainless steel, mirror, or other easily reflective objects, or similar photoelectric sensors face to the sensor window.
- 6.) Don't use untreated sewage.
- 7.) Don't use water or other liquid to wash.

## **INSTALLATION STEPS:**

- As shown of picture 1, Firstly unscrew the connecting nut from the flexible hose and then take the fixed nut and the plastic washer off.
- 2.)Drill a  $\phi$  33 hole on the table board that will be fixed the faucet and get the flexible hose through the fixed hole.

#### Notification:

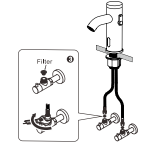
a.) Don't take off the o-ring.



- 1.) Put the plastic washer and fixed nut through the short pipe in sequence and fixed the faucet in the table board.
- 2.) As shown of picture 2, connect the connecting nut to the flexible hose.



1.) As the picture 3 shown, put the filter in the angle valve and use the spanner to connect the flexible hose to the angle valve.

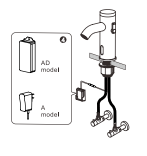


1.) Connect the battery box /power adaptor to the faucet body. It means installation finished .

#### Notification:

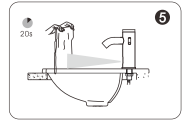
a.) Different type product has different battery box /power adaptor. It is subject to the real product.

b.) Here is taking D type as example and other types reference to picture 4



# ADJUST SENSOR DISTANCE

- Indicator blink 4-5seconds when sensor is powered on. Then the sensor be in autoregulation : Sensor adjust the distance automatically when it feels the reverberation. (this process need 2 seconds).When the indicator turns off the faucet come into the work condition. You can adjust the sensor distance according to your requirement.
- 2.) Factory set distance in 16cm.If you need to adjust the distance please put the reverberation before the distance you need (10-16cm from the sensor window). Turn on the power and the product adjust automatically . the distance can be set in 20 seconds.



6

## BATTERY REPLACEMENT( adapt to D type product)

- The indicator light will blink 3 times persecond when the battery's life nearly over.
- When the indicator blink please change the battery in time.
- Use four AA alkaline batteries .Don't use mixture of the old and the new battery.
- Unscrew the battery cap(according to picture 6) and take out the battery
- Put the new battery according to the "+" and "-"
- Cover the cap and screw the box as before.

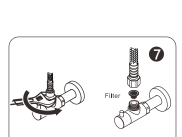
# **CLEAN OF THE FILTER**

Clean the filter when the following condition appearance.

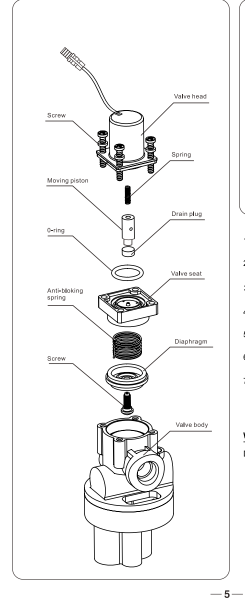
- Half years using
- The flow decrease during using

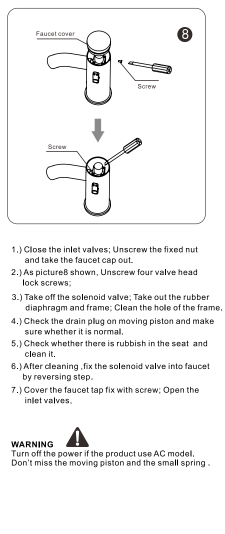
#### Operating steps:

- Close the inlet valves and unscrew the flexible hose and take off the filter (Take picture 7 into consideration)
- Use soft brush and water to clean the dirty and fix it back as before. Open the inlet valve.



# **CLEAN THE SOLENOID VALVE**





FAULT AND MAINTENANCE:			
Problem:	Indicator does not work.		
Failure case: Treatment:	Sensor failure. Change the sensor.		
	Power not stable. Check the battery/power adapter.		
	Sensor distance short Adjust distance again.		
	Loose battery connecting. Check the battery.		
	Connection off. Check the connection.		
Problem:	Indicator blink all the time.		
Failure case: Treatment:	Sensor distance too far(slow blink). Adjust distance.		
	Obstacle before sensor window (slow blink).		
	Remove obstacle.		
	Lower power (quickly blink). Change battery.		
Problem:	Doesn't flush water.		
Failure case: Treatment:	Impurity in valve. Clean valve.		
	Pipe blocked. Clean pipe.		
	Valve connection off. Check connection.		
	Not suitable water pressure. Adjust to standard.		
	The small hole on diaphragm frame i Clean frame and hole.		
Problem:	Running water.		
Failure case: Treatment:	Connection for solenoid valve don't v Reconnect it.		
	Dopant in valve、Hole of rubber be b Clean the valve and hole.		
	Valve head doesn't work. Change valve head.		
	Battery is lack of electricity, valve in working condition. Change the suitable battery.		
Problem:	Small water flow after closing.		
Failure case: Treatment:	Impurity in valve. Clean the valvex.		
	Not suitable water pressure. Adjust the pressure according to the standard.		
Problem:	Flow of water is small.		
Failure case: Treatment:	Pipe is blocked. Clean the pipe.		
	Filter is blocked. Clean the filter.		
	—6		

# NOTICE:

- avoid trouble shooting , please don't tap product as it has been installed precision ctronic components and solenoid valve.
- avoid damaging the product surface or roding inner electric component. Please soft cloth with neutral liquid to clean its face, then use dry wring cloth to wipe off id and then make it dry with dry soft cloth. n't use water to flush it or use detergent, ch includes massive powder, or something high acidity, alkalinity or nylon brush etc. becially note that don't damage glassy er of sensed window to avoid reducing sensitivity.

# LITY GUARANTEE:

arantee please refer to the terms and ions of supply for your country