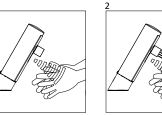
Installation Instruction for AF380AC

Mounting Dimension | Solution | Pull-rod |

Specification

Model	AF380AC
Product	Electronic Faucet
Material of Casing	Chrome-plated brass casting
Power Apply	AC110V~AC220V 50/60 Hz
Power consumption	5W below
Infrared Sensor Range	Adjusted automatically 5cm~ 15 cm
Protection	Automatic flow stop after 1 minute in case
	of a continuous abnormal flow
Delay Time	0.5 - 1.0 seconds
Applicable Water Pressure	10-100 PSI
Flowing Volume	3.8L/min below
Applicable Water Temperature	39°F~150°F (4°C ~ 65°C)
Ceramic Bore Diameter	28Φ~ 45Φ (single-hole basin or deck)

Operation





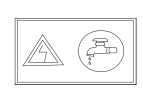
- 1. Keep hands under faucet for sensor detection.
- 2. Starts solenoid valve and flows immediately.
- 3. Stop flowing in 1 second after hands quit.

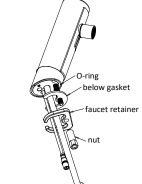
Caution



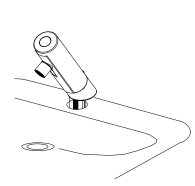
- In order to avoid sensor failure, keep infrared window always clean to prevent dirt and dust.
- Do not spray water or wash casing by strong acid,
 which may cause short- circuit or corrosion on casing.
 Wipe dirt or stain by wet soft cloth if necessary.
- 3. Clean filter regularly to avoid flow volume decline.about 3-6 months depend on water quality condition)

Installation Steps

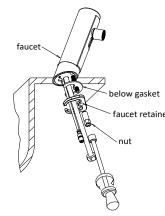




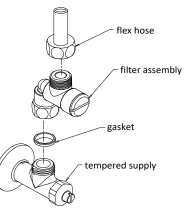
(1) Remove nut, faucet retainer and below gasket. (keep O-ring)



(2) Secure faucet and O-ring on the upside of lavatory or deck's hole.

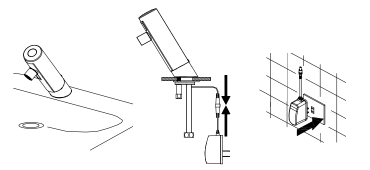


(3) Firmly secure faucet by tools on lavatory or deck.



- (4) Turn on tempered supply to spout out dirty water with miscellaneou: article.
- 1. Firmly secure filter assembly by tools above tempered supply.
- Fasten flex hose onto outlet of filter assembly.

※Remind to secure filter assembly to avoid faucet's abnormal activation.



- (5) 1. Make sure there are not any objects in the sensing area, including the sink and counter.
- plug in the AC/DC adapter, Step out of the sensing range for a minimum of 3 seconds, after which the setting will be completed.
- 3. Turn on tempered supply and adjust to proper flow.

■ Cleaning Filter and Adjusting Water Flow

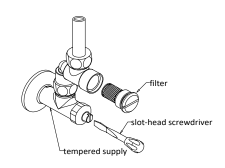
※Check electric power and water supply:

· Clean miscellaneous article inside of water

· Affirm specification of electric power and

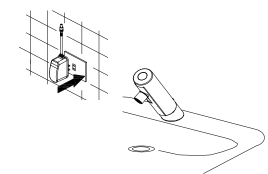
faucet model to avoid inflammation.

pipe to avoid obstruction and faucet failure.



- Bad water quality resulted filter obstruction and flow decline. Turn off tempered supply by a slot-head screwdriver and take filter out for cleaning.
- 2. Adjust flow volume by a slot-head screwdriver.

Sensor Range Adjustment (automatically adjusted and set)

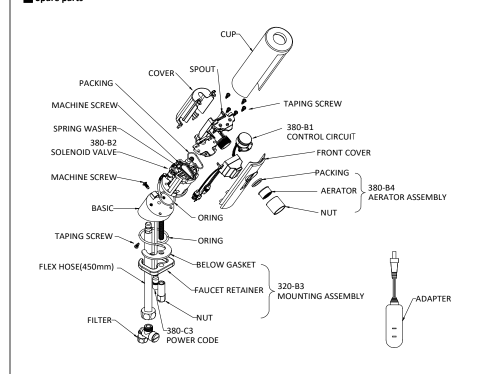


- 1. Make sure there are not any objects in the sensing area.
- 2. Unplug the AC adapter and leave it unplugged for at least 1 minute.
- Plug back in the AC adapter. Step out of the sensing range for a minimum of 3 seconds, after which the setting will be completed.

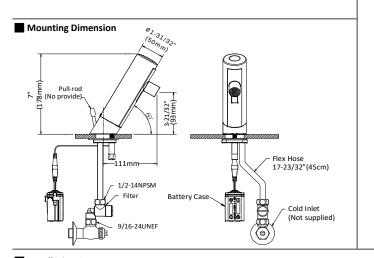
Troubleshooting

Situation	Possible Cause	Solution
No function LED fleshes	1. Dirty Sensor Window	1. Wipe clean Infrared window with tissue
No function, LED flashes		paper
	1. Loose power connection	1. Check power connection. Make sure it's
No function		properly connected
(No LED light when sensing)	2. AC/DC adapter failure	2. Replace AC/DC adapter
	3. Circuitry failure	3. Replace circuitry
No function (LED flashes once)	1. Water supply is turned off	1. Check water supply
	2. Loose solenoid valve connection	2. Check solenoid valve connection, reconnect
		if loose
	3. Solenoid valve failure	3. Replace solenoid valve
	4. Circuitry failure	4. Replace circuitry
Water keeps running	1. Dirty Sensor Window	1. Wipe clean sensor window with tissue
		paper
	2. Sensing range is set too long	2. Re-set sensing range
	3. Solenoid valve failure	3. Replace solenoid valve
Weak water flow	1. Weak water supply	1. Turn tempered supply to increase water
		volume
	2. Filtered obstructed	2. Clean filter
	3. Aerator obstructed	3. Clean aerator
	1. Dirty sensor window	1. Wipe clean sensor window with tissue
Water flows when not in use		paper
	2. Sensing range is set too long	2. Re-set sensing range

Spare parts



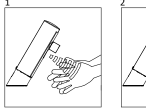
Installation Instruction for AF380DC

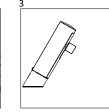


Specification

Model	AF380DC	
Product	Electronic Faucet	
Material of casing	chrome-plated brass casting	
Power Apply	Size AA Alkaline battery x 4pcs	
Power Consumption	3W below	
Infrared Sensor Range	Adjusted automatically 5cm \sim 15 cm	
Protection	Automatic flow stop after 1 minute in case of	
	a continuous abnormal flow	
Delay Time	0.5 - 1.0 seconds	
Applicable water pressure	10-100 PSI	
Flowing volume	3.8L/min below	
Applicable water temperature	39°F~150°F (4°C ~ 65°C)	
Ceramic Bore Diameter	28Φ~ 45Φ (single-hole basin or deck)	

Operation





- 1. Keep hands under faucet for sensor detection.
- 2. Starts solenoid valve and flows immediately.
- 3. Stop flowing in 1 second after hands quit.

Caution

3

4 x AA Alkaline Battery

infrared window

always clean to prevent dirt and dust. 2. Do not spray water or wash casing by strong acid,

1. In order to avoid sensor failure, keep infrared window

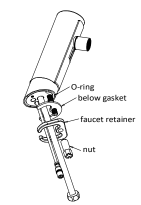
- low power window which may cause short- circuit or corrosion on casing. Wipe dirt or stain by wet soft cloth if necessary. 3. Clean filter regularly to avoid flow volume decline.
 - (about 3-6 months depend on water quality condition)
 - 4. The faucet applied for alkaline battrey, replace new battery when LED flashes at the upside window indicator.

Installation Steps



X Check electric power and water source

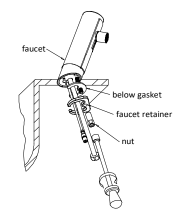
- \cdot Clean miscellaneous article inside of water pipe to avoid obstruction and faucet failure.
- · Affirm specification of electric power and faucet model to avoid inflammation.



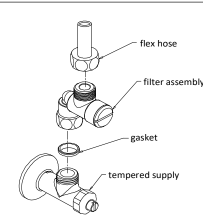
(1) Remove nut, faucet retainer and below gasket. (keep O-ring)

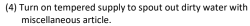


(2) Secure faucet and O-ring on the upside of lavatory or deck's hole.

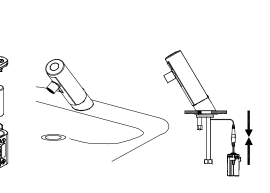


(3) Firmly secure faucet by tools on lavatory or deck.



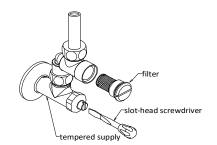


- 1. Firmly secure filter assembly by tools above tempered supply.
- 2. Fasten flex hose onto outlet of filter assembly.
- **※**Remind to secure filter assembly to avoid faucet's abnormal activation.



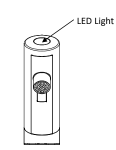
- (5) Remove casing and battery box in accordance with above charts.
- 1. Install battery DC1.5V AA x 4 accordingly. 2. Make sure there are not any objects in the sensing area.
- 3. Connect battery box connector as illustrated. step out of the sensing range for at least 3 seconds, to after which the setting will be completed.
- 4. Turn on tempered supply and adjust to proper flow.

Clean filter and flow adjustment



- 1. Bad water quality resulted filter obstruction and flow decline. Turn off tempered supply by a slot-head screwdriver and take filter out replaced immediately. for cleaning.
- 2. Adjust proper flow by a slot-head screwdriver.

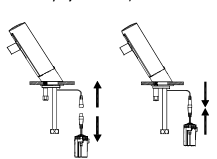
Replacing Battery



When the LED is flashing red, it is an indication of low battery and need to be

※ Only Alkaline AA batteries should be used for this product.

Sensor Range Adjustment (automatically adjusted and set)



- 1. Make sure there are not any objects in the sensing area.
- 2. Unplug the battery box connector and leave it unplugged for at least 1 minute.
- 3. Connect battery box connector as illustrated. step out of the sensing range for at least 3 seconds, to after which the setting

■ Troubleshooting

Situation	Possible Cause	Solution
No function,	1. Dirty Sensor Window	1. Wipe Infrared window clean
LED flashes		with tissue paper
LLD Hasiles	2. Low(dead) battery	2. Replace battery
No function	1. Dirty Sensor Window	1. Wipe Clean Sensor Window
	2. Loose power connection	2. Check power connection.
(No LED light		Make sure it's properly
when sensing)	3. Low battery	3. Replace battery
	4. Circuitry failure	4. Replace circuitry
No function (LED flashes once)	1. Water supply is turned off	1. Check water supply
	2. Loose solenoid valve	2. Check solenoid valve
	connection	connection, reconnect if loose
	3. Solenoid valve failure	3. Replace solenoid valve
	4. Circuitry failure	4. Replace circuitry
	1. Dirty Sensor Window	1. Wipe clean sensor window
Water keeps		with tissue paper
running	2.Sensing range is set too long	2. Re-set sensing range
	3. Solenoid valve failure	3. Replace solenoid valve
	1.Weak water supply	1. Turn tempered supply to
Weak water		increase water volume
flow	2. Filtered obstructed	2. Clean filter
	3. Aerator obstructed	3. Clean aerator
Water flows	1. Dirty sensor window	1. Wipe clean sensor window
when not in		with tissue paper
use	2. Sensing range is set too long	2. Re-set sensing range

Spare parts

