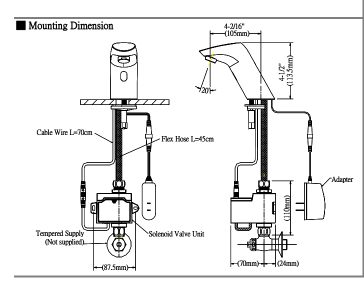
# **Installation Instruction for AF362AC**

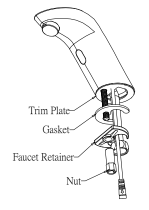


Specification	
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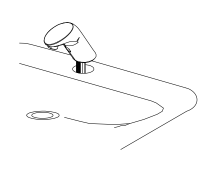
Model	AF362AC
Product	Electronic Faucet
Material of casing	Chrome Plated Cast Brass
Power supply	AC110V~AC220V 50/60Hz
Power consumption	5W or less
Sensing distance	5-20 cm, Auto sensing
Continuous run	1 minute
Delay time	0.5~1 sec
Applicable water pressure	10-100 PSI
Flowing Volume	8.3 L/min below
Applicable room temperature	39°F~150°F (4°C ~ 65°C)
Ceramic bore diameter	28Φ ~ 35Φ

Operation		
All Marine	The second secon	
1.The user's hands enter the sensor's range.	2. The Solenoid Valve activates water flow and will continue until hands are moved away.	3.After hands are moved away,the faucet automatically shuts off in 1 second.

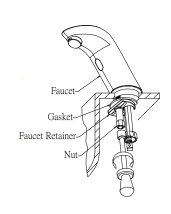
# Installation Steps



(1) Remove nut, faucet retainer, gasket, But keep Trim Plate

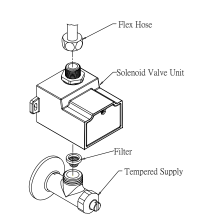


(2) Install Faucet into the center hole of the deck or lavatory.



(3) Secure faucet to desk or lavatory with gasket, faucet retainer and nut.

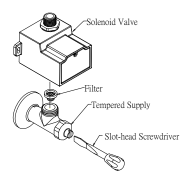
Troubleshooting



(4)

- a. Turn on tempered supply to spout out dirty water with miscellaneous article.
- b. Firmly secure filter and solenoid valve inlet by tools above tempered supply.
- c. Fasten flex hose onto water outlet of solenoid valve unit.

#### Clean filter and water flow Adjustment



1. Poor water quality may result in reduced water flow. You can prevent this problem from happening by cleaning the filter regularly. To clean the filter, first turn off the water supply. This can be done by using a slot-head screwdriver to turn clockwise and then shut off the water.

# 2. Now remove the filter, clean it up and place it back.

3. You can also use a slot-head screwdriver to adjust water flow by turning the "Tempered Supply" as shown above.

# Sensor range adjustment (automatically adjusted)

# F Ω

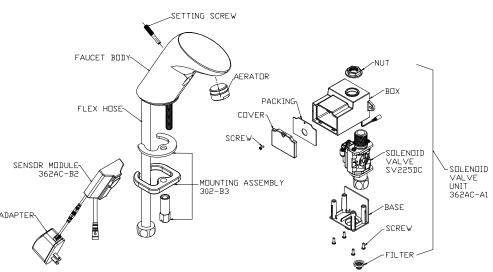
1. Clear up the sink and deck. Be sure no objects are placed in front of the infrared window.

2. Unplug the adapter to release the electricity.

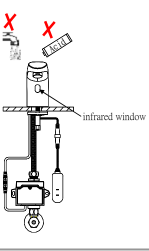
#### 3. After 10 seconds, plug the adapter back in. The next 3 seconds, do not stand near the sink and infrared window while it's automatially adjusting sensor range.

Situation	Possible Cause	Solution
No function (LED flashes)	1. dirty infrared window	wipe infrared window with tissues
	1. dirty infrared window	wipe infrared window with tissues
No function	2. electric power not connected	check for power connection
(No LED lighting when using)	3. sensor module failure	replace sensor module
when using)	4. adapter failure	replace adapter
No function	1. water supply is turned off	check for water supply
(LED keeps	2. solenoid valve connector is loose	reconnect its connector
blinking when in	3. solenoid valve unit failure	replace solenoid valve unit
use)	4. sensor module failure	replace sensor module
	1. dirty infrared window	wipe infrared window with tissues
Water continuously	2. sensor range is too long	re-adjust sensor range
running	3. solenoid valve unit failure	replace solenoid valve unit or clean diaphragm
	1. low water supply	increase water supply
Low flow volume	2. filter obstructed	clean filter
	3. aerator obstructed	clean aerator
Water flows when	1. dirty infrared window	wipe infrared window with tissues
not in use	2. sensor range is too long	re-adjust sensor range

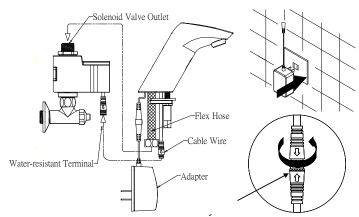
Spare parts



# Caution



- 1.Keep the infrared window clean at all times. Dirt and dust on the infrared window can cause sensor failure.
- 2. Do not directly spray water or use strong acids to clean the casing as it may result in short-circuiting. Clean the casing only when necessary.
- 3. Clean the filter regularly to avoid reduced water flow. This can be done as frequently as once every three months or as long as once every six months, depending on water quality.

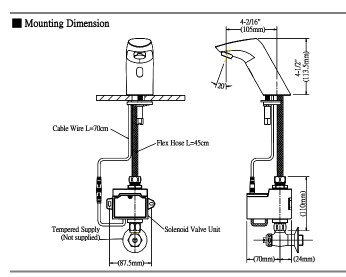


# \*Caution:Be sure to align both connectors correctly before connecting them. This will keep pins from breaking.

(5)

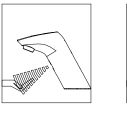
- a. Connect water-resistant terminal of sensor module with the solenoid assembly's one and Fasten in a clockwise direction
- b. Put the adapter plug in the socket of sensor module.
- c. Confirm no obstacle on basin,deck and faucet's infrared window.
- d. Connect adapter to power outlet, then the sensor circuit will auto adjust to proper sensing distance according to the various washbowl within three seconds.
- e. Turn on tempered supply and adjust to proper flow.

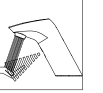
# **Installation Instruction for AF362DC**

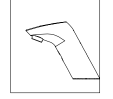


Model	AF362DC
Product	Electronic Faucet
Material of casing	Chrome Plated Cast Brass
Power supply	Size AA Alkaline battery x 4pcs
Power consumption	2 years (based on 100 person/use/day)
Sensing distance	5-20 cm, Auto adjusting
Continuous run	1 minute
Delay time	0.5~1 sec
Low-power alarm function	Red lamp flashing
Applicable water pressure	10-100 PSI
Flowing Volume	8.3 L/min bedow
Applicable water temperature	39°F~150°F (4°C ~ 65°C)
Ceramic bore diameter	28Φ ~ 35Φ

#### Operation





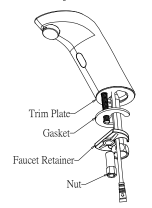


1. The user's hands enter the sensor's range.

2.The Solenoid Valve activates 3.After hands are moved water flow and will continue until hands are moved away.

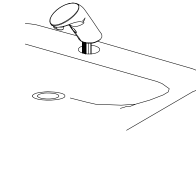
away, the faucet automatically shuts off in 1 second.

# Installation Steps

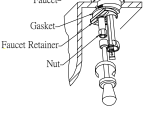


(1) Remove nut, faucet retainer, gasket

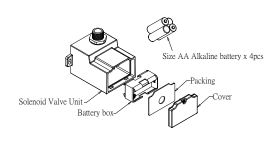
But keep trim plate.



(2) Install faucet into the center hole of the deck or lavatory.



(3) Secure faucet to desk or lavatory with gasket faucet retainer and nut.



(4)

a. Remove the packing and cover of the battery box on

solenoid valve unit. b. Install battery DC1.5V AA x 4 accordingly.

C. Secure the packing and cover back with a screw.

a. Turn on tempered supply to spout out dirty water with miscellaneous article.

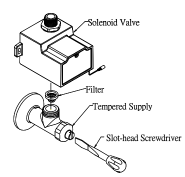
Flex Hose

lenoid Valve Unit

empered Supply

- b. Firmly secure filter and solenoid valve inlet by tools above tempered supply.
- c. Fasten flex hose onto water outlet of solenoid valve unit.

#### Clean filter and water flow Adjustment

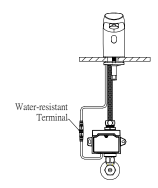


1. Poor water quality may result in reduced water flow. You can prevent this problem from happening by cleaning the filter regularly. To clean the filter, first turn off the water supply. This can be done by using a slot-head screwdriver to turn clockwise and then shut off the water.

2. Now remove the filter, clean it up and place it back.

3. You can also use a slot-head screwdriver to adjust water flow by turning the "Tempered Suppl as shown above.

# Sensory range adjustment (automatic adjustment)



1. Confirm no obstacle on basin,deck and faucet's infrared window.

2. Unplug the water-resistant terminal.

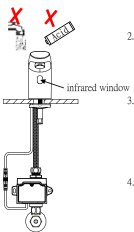
3. Reconnect water-resistant terminal to socket after 2 minutes later, do not approach basin or infrared window, an automatic adjustment of sensory range is completed within 3 seconds.

Situation	Possible Cause	Solution	]
	1. dirty sensor window	wipe infrared window with tissues	
No function	2. not connected to power	check power plug or battery terminal	
(LED flashes)	3. dead battery	replace battery	F
	4. sensor module failure	replace sensor module	
No function	1. water faucet not turned on	check for water supply	
(Red lamp	2. solenoid valve connector is loose	reconnect its connector	
flashes on and	3. solenoid valve unit failure	replace solenoid valve unit	
off during	4. sensor circuit nodule	replace sensor module	]
No function (red lamp flashes)	1. weak battery	replace battery	SENSOR MODULE
Water keeps	1. dirty sensor window	wipe sensor window with tissue paper	36576-85
running	2. solenoid valve failure	replace solenoid valve	]
Water flow too	1. water inflow too weak	adjust valve to increase water flow	]
weak	2. filter obstructed	clean filter	
Low flow	1. less water supply	increase water supply	]
	2. filter obstructed	clean filter	
volume	3. aerator obstructed	clean aerator	]
Water flows	1. dirty infrared window	wipe infrared window by tissues	
when not in use	2. sensor range is too long	re-adjust sensor range	

(5)

4. Faucet completely works after turning on tempered supply.

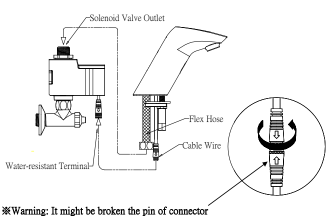
# Caution



- 1.Keep the infrared window clean at all times. Dirt and dust on the infrared window can cause sensor failure.
- 2. Do not directly spray water or use strong acids to clean the casing as it may result in short-circuiting. Clean the casing only when necessary.

3. Clean the filter regularly to avoid reduced water flow. This can be done as frequently as once every three months or as long as once every six months, depending on water quality.

4. The faucet is Alkaline Battery Powered. Replace battery when LED flashes.



# if wrong plugged-in direction.

(6)

# a. Confirm no obstacle on basin, deck and faucets infrared window.

- b. Connect water-resistant terminal of sensor module with the solenoid assembly's one and Fasten in a clockwise direction, and do not approach infrared window within 3 seconds to complete faucet electrified and sensory range adjustment.
- c. Turn on tempered supply and adjust to proper flow.

