

MANUAL

Autowater K



CAT 67801

Revision 1

1800 669 006

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1. Introduction

Using the product in overly damp or dusty environments will damage the product.

Exposing the product to temperatures under 0°C will damage the product.

Exposing the product to strong and direct sunlight or over 55°C hot water will damage the product.

Rinsing the product in water will damage the product.

Using the product with turbidity water supplies will damage the product, the product is only compatible with municipal water supplies.

Squeezing, knotting the charging cable will damage the cable.

Do not use the charging cable to charge the product if the cable's surface is damaged.

When the charging is completed, please remove the USB plug. Please do not remove the power cable out of the USB plug.

1.1 Specifications

Product serial number	SZ01
Power supply	3.7 V
Water pressure	0.05-0.7 Mpa
Types of sensors	Infrared sensor
Charging time	4 hours (lasts for 8-12 months per charge)
Water temperature	1°C—55°C

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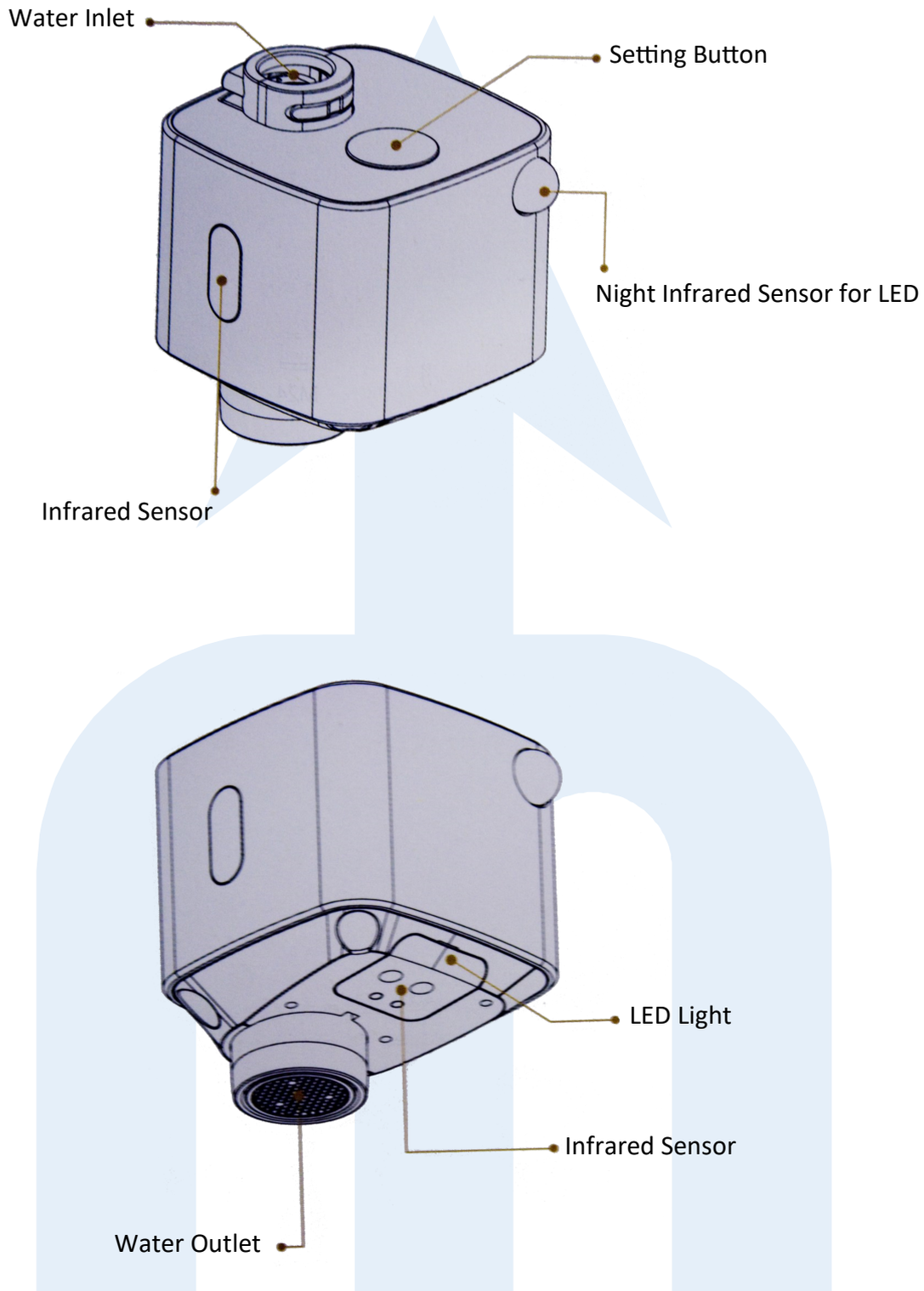
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2. Overview



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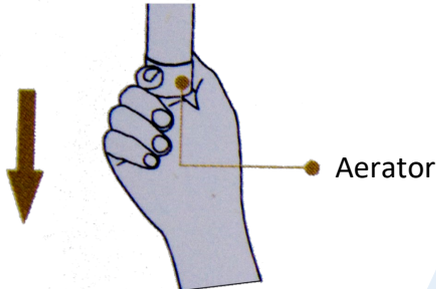
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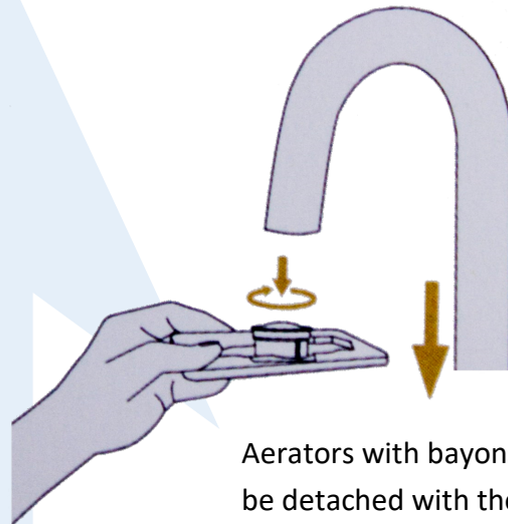
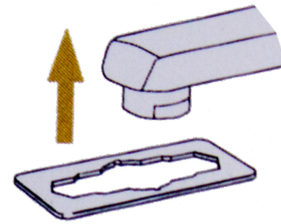
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3. Installation

Remove the aerator of your faucet and the aerator's O-ring



Aerators with smooth surface can be detached by hands.

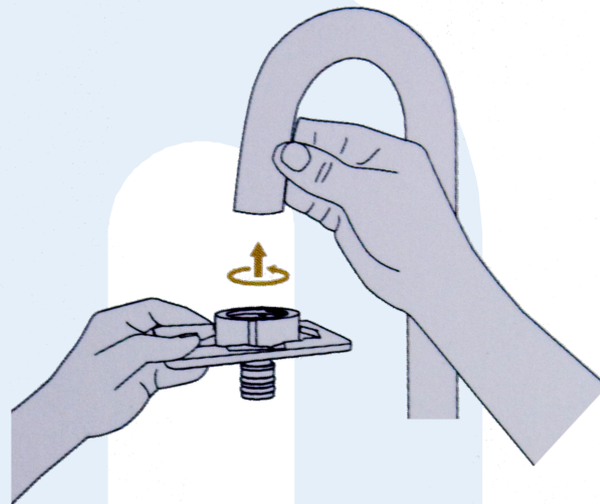


Aerators with bayonet can be detached with the wrench

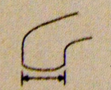
3.1 Install the MEFE adapter

Find a MEFE adapter that suites your faucet.

Install the adaptor on your faucet with your hand, and tighten with the wrench in the package.



Autowater is NOT compatible with the following kinds of faucets.

	Shower Faucets		Faucets with square outlet		Faucets with oval shape outlets
	Faucets with outlet wider than 24mm		Faucet's outlet shorter than 15mm		Retractable faucets

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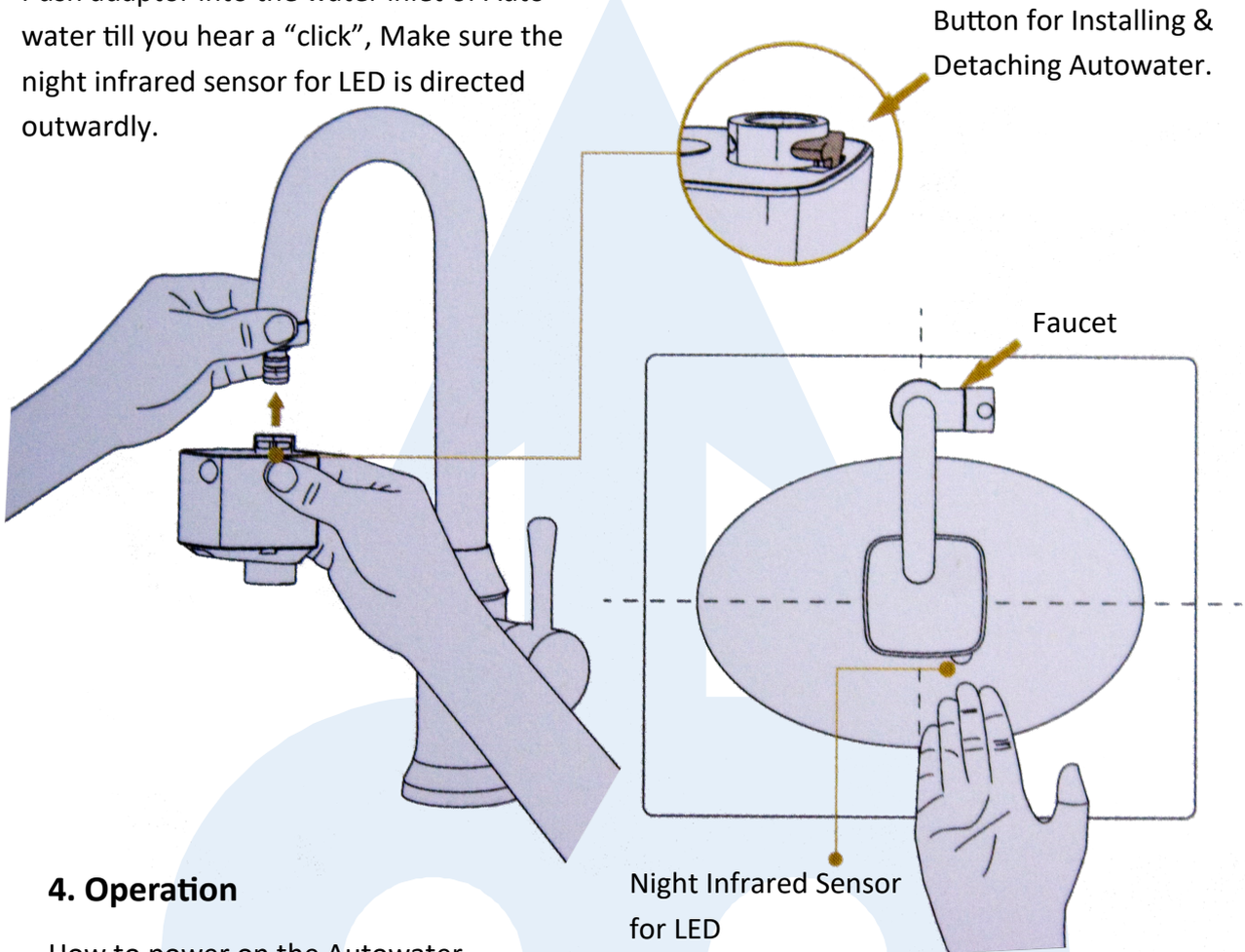


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3.2 Installation Steps

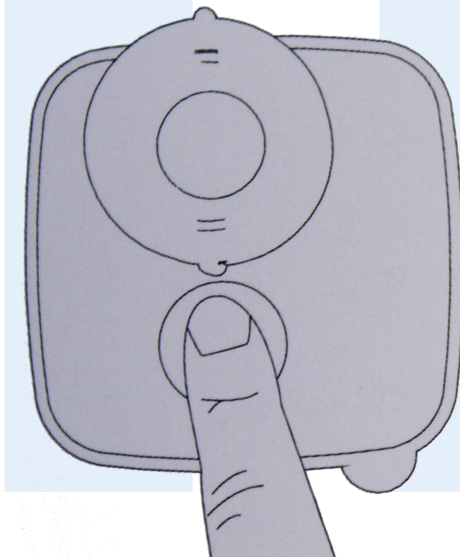
Install Autowater on your faucet

Push adaptor into the water inlet of Auto-water till you hear a “click”, Make sure the night infrared sensor for LED is directed outwardly.



4. Operation

How to power on the Autowater



Press and hold the setting button for 3 seconds to power on the Autowater.

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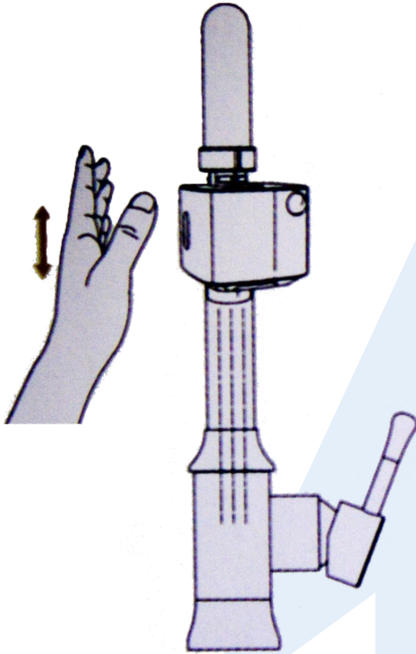
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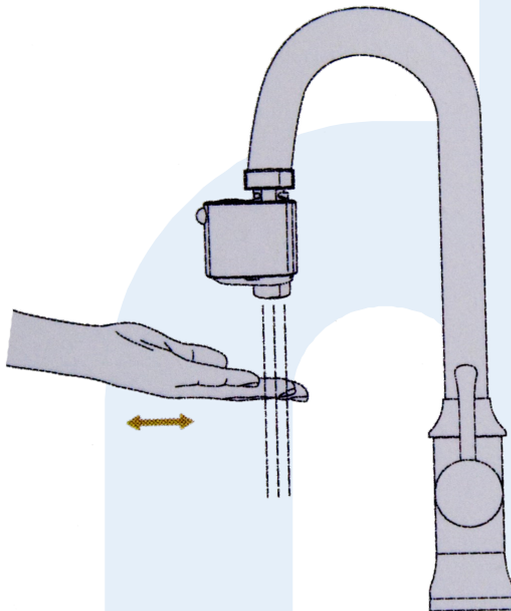
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4.1 Operation

How to turn on/off the water.



Move your hand beside the side infrared sensor to turn on the water, and move your hand beside the sensor again to turn off the water.



Put your hand below the underside infrared sensor to turn on the water, and remove your hand to turn off the water.

Notes

If you turn on the water through the side sensor, you can not turn off the water through the sensor on the underside.

You have to turn on and turn off the water through the same sensor.

If the sensor is activated for over 3 minutes, Autowater will automatically turn off the water.

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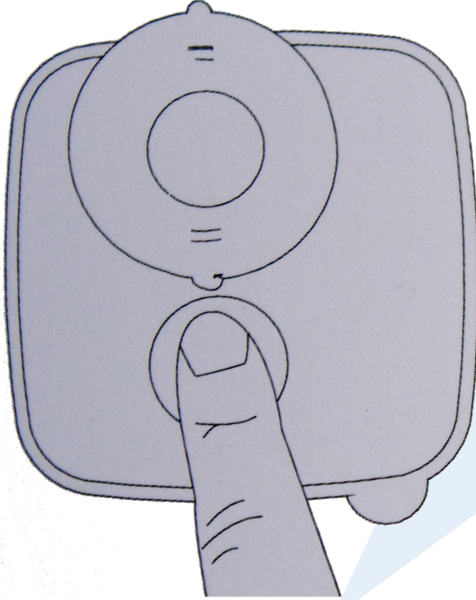
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5. How To

How to change the colour of LED night light



To switch colours, Press the button at 2-3 seconds interval, release the button to choose the light colour you want.

Autowater has 7 colour modes (white, blue, red, green, purple, yellow, and aqua) .

5.1 How To

To turn on/off the night light function, to adjust the sensing range, and to turn off the device, the setting mode has to be activated.

To activate the setting mode, press and hold the setting button, the setting mode turns on when the LED light starts blinking white, release the setting button and immediately press it again to switch between three different functions.

Each function is indicated by a different light colour:

The green light indicates that you can turn on/off the LED night light function.

The red light indicates that you can shut down the device.

The purple light indicates that you can start adjusting the underside sensor's range.

5.2 How to turn on/off the night light function

Activate the setting mode, and press and hold the button, switch the light colour to green, release the button, the green light will blink for several times, after the light goes off, the night light function will be successfully turned on/off.

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5.3 How to adjust the sensing range of the underside sensor.

Turn off your faucet, activate the setting mode, switch the colour light to purple. When the light flashes a few times and then automatically changes its colour to blue, position your hand on the desired distance under the underside sensor, do not move your hand until the light stops blinking and goes off.

The maximum sensing range of the underside sensor is 30cm.

5.4 How to shut down the Autowater

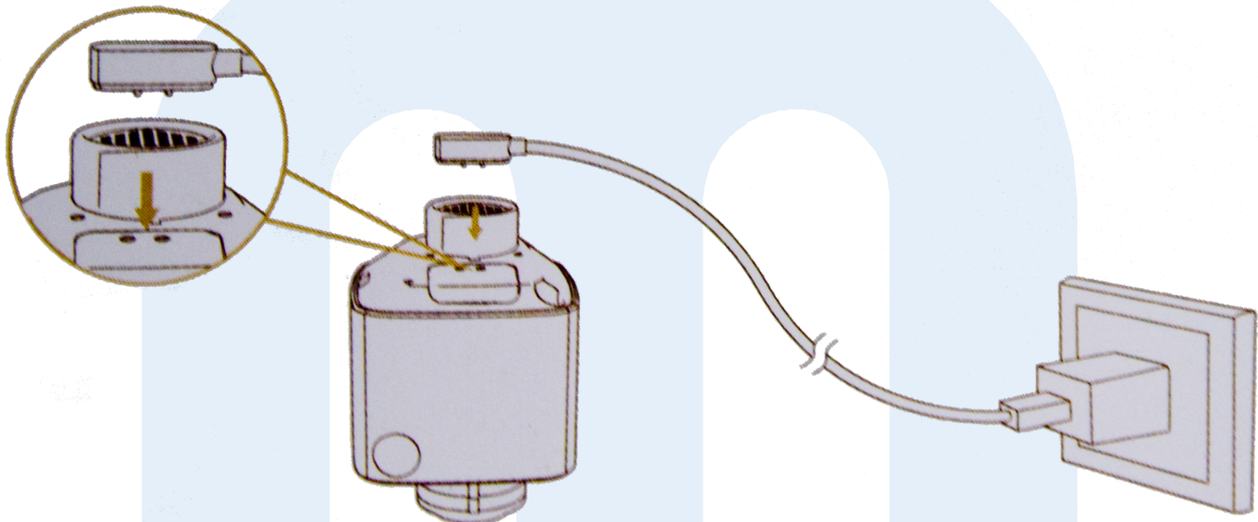
Activate the setting mode, switch the light colour to red, after the light flashes a few times and goes off, the device will automatically shut down.

5.5 How to charge

Remove the device from your faucet.

Connect the USB interface to an USB plug, put the plug in a socket.

Place the magnetic charging cable on the charging interface of Autowater.



Note

The charging time is 4 hours. (lasts 8-12 months per charge)

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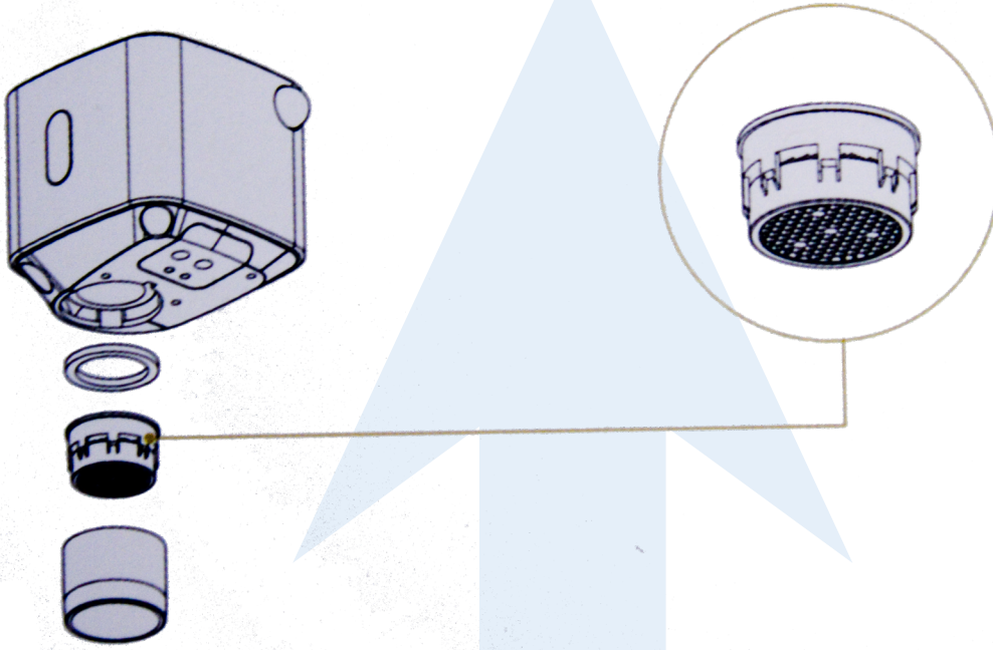
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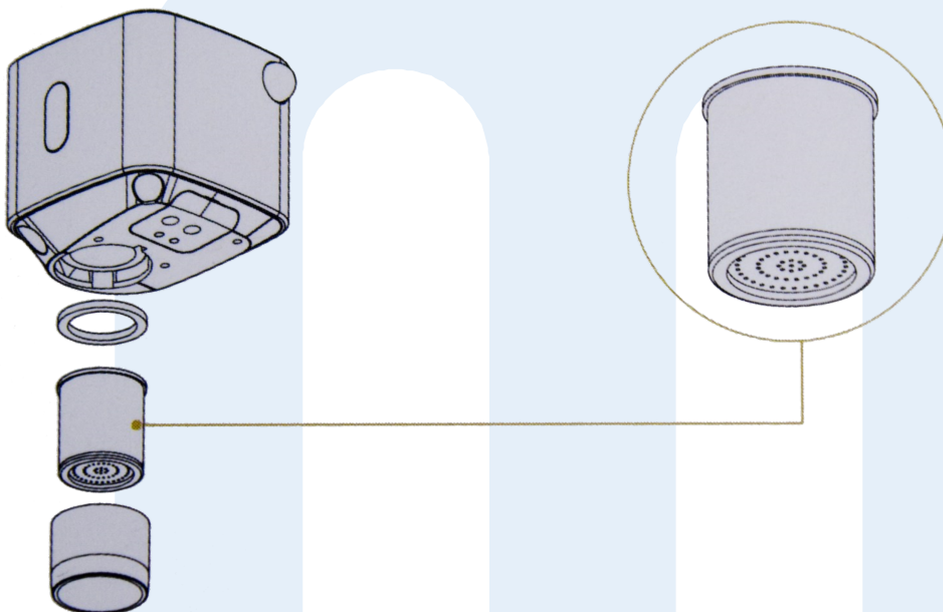
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6. Installation of the filter

Switch off the Autowater's nozzle by hand, then remove the bubbler inside of the nozzle.



Put the filter aerator and the filter aerator's O-ring into the nozzle. Switch the nozzle back to the Autowater.



Caution: The average serving life of the filters is 30 days (depending on the quality of the water), we recommend you replacing the filter every 30 days.

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7. Maintenance

Cleaning the filter in the adapter to prolong the life of Autowater.

Charging the product when the red light that indicates low power is blinking.

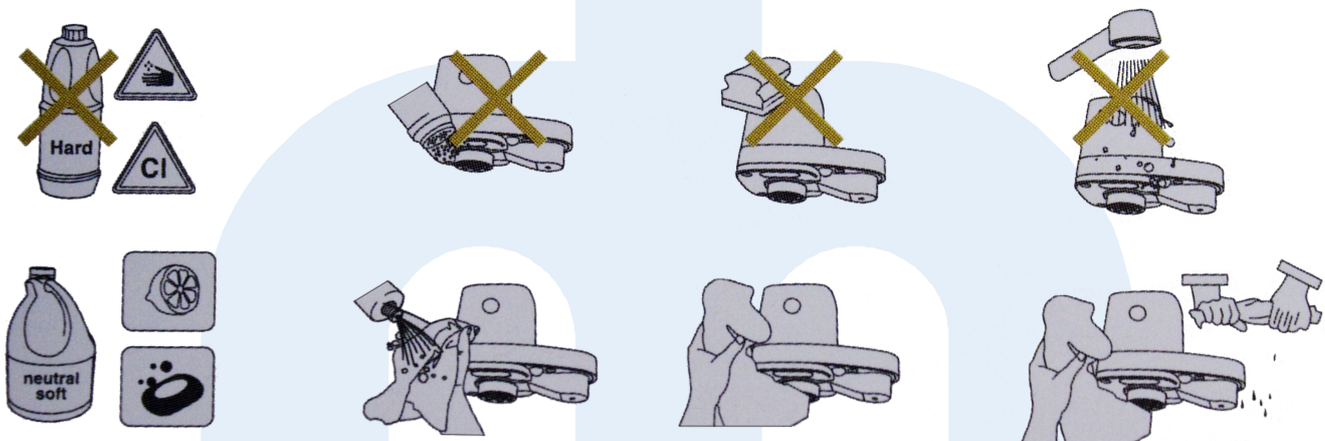
Do Not dismantle the product, dismantling the product requires professional skills.

Keeping the surface of the product dry to prolong the light of Autowater.

Do Not clean the product with the following chemicals or you will damage the product: Acid cleaning agent, Chlorinated bleach, alkaline cleaning agent, Banana oil, Gasoline, Decontamination powder, Other cleaning agents containing particles, Nylon brush, Other kinds of brush.

If the product will be left unused for one week or two weeks, please turn off the your faucet.

If the product will be left unused for over two weeks, please store it in a dry and clean environment.



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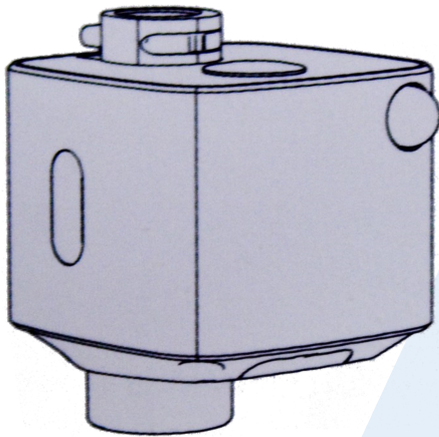
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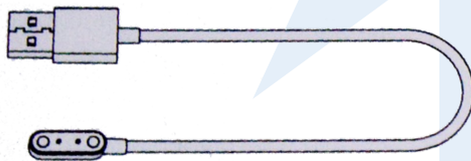


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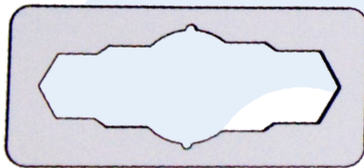
8. Contents:



Autowater



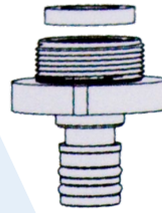
Magnetic Charging Cable



Wrench



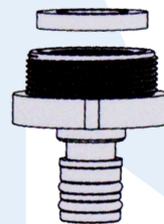
Filters (x3)



M20



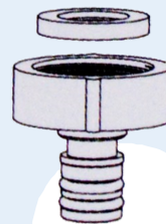
M22



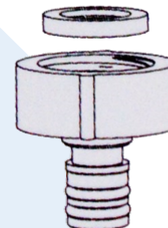
M24



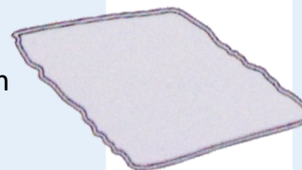
F20



F22



G 1/2



Cleaning Cloth

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9. Trouble Shooting

Question	Possible cause	Solution
No water comes out	<ol style="list-style-type: none">1. The battery is out of charge2. Water supply is cut off3. The filter in adapter is clogged4. Water pressure is too low	<ol style="list-style-type: none">1. Charge the battery2. Check the water supply3. Clean the filter4. Check the water pressure
The device can't be turned off	<ol style="list-style-type: none">5. The sensing range is too wide6. The solenoid valve is clogged7. There are stains on the sensor	<ol style="list-style-type: none">5. Adjust the sensing range6. Clean the solenoid valve7. Make sure the surface of the sensor is clean
Water flow is too weak	<ol style="list-style-type: none">8. Water supply is weak9. The filter in the adapter is clogged10. Water pressure is too low	<ol style="list-style-type: none">8. Check the water supply9. Cleaning the filter10. Check the water pressure
Water flow is too strong	<ol style="list-style-type: none">11. Water pressure is too high	<ol style="list-style-type: none">11. Check the water pressure