OPERATING MANUAL



Product list

1 Bucket

2 Mop base

(3) Bottom pole

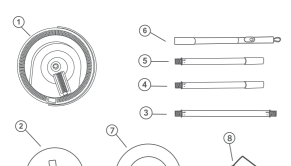
4 Middle pole (5) Middle pole

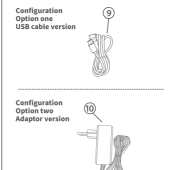
(10) Adaptor

(6) Upper pole

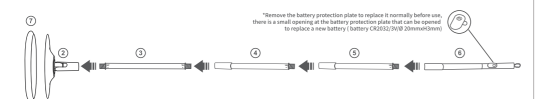
7 Microfiber pad 8 Manual

(9) USB cable





Installation



Mop poles installation

installation Connect each part of ③④⑤⑥ as above then connect bottom pole with part ②.

Microfiber pad installation/removal

Installation Place the microfiber pad on the floor, and press the mop base against the microfiber to make it naturally stick together

Tear microfiber pad away from the mop base by hand Removal



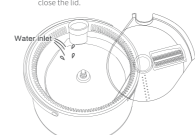
Instruction

How to add water

Option one Fill the inner bucket through water inlet



Option two Take off the inner lid, add enough water, then close the lid.



How to charge the mop

USB cable version

 * Apply to 5V/1A adaptor, connect the USB cable with the mop bucket. * The product is unavailable while charging.



Adaptor version

*It needs to be plugged in all the time while working.



Operation Instructions

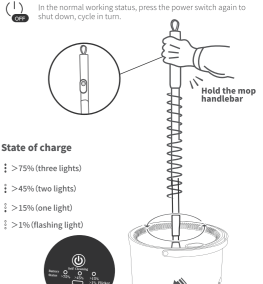
Mop position while using

Hold the handle vertically and put the mop head on bucket in correct position



Turn on/off the power (apply to both buttons)

In the shutdown status, press the power switch button for $\ensuremath{\mathbf{1}}$ second to start.



Precautions for Use

- $1. This \ product \ is \ not \ a \ toy. \ It \ is \ prohibited \ for \ children \ to \ use. \ It \ is \ recommended \ that \ the \ user \ be \ over \ 16 \ years \ old.$ 2. This product is a household cleaning tool and is not suitable for use in industrial and other harsh environments.
- 3.The main unit of this product is waterproof at the IPX3 level. Accessories such as the middle-section rod, lower-section rod, and disc cover are
- $not\ waterproof.\ There\ are\ no\ electronic\ components\ inside,\ which\ will\ not\ affect\ the\ use.$ 4.During the use process, if excessive resistance causes the motor to stall and stop, please turn off the product and then turn it on again. If it still
- cannot be started, please contact the after-sales service. 5.Do not use this product for cleaning people or animals.
- 6. When charging this product, do not place it in a place with too high a temperature.
- 7.Do not disassemble it by yourself, and do not use other batteries.
- 8. If this product has not been used for a long time, please fully charge it before use. If it is not used for a long time, please charge it every six months. 9. Please operate according to the instruction manual of this product to prevent unnecessary damage to this product or the object being operated on
- 10.Please recycle the battery pack in a correct and environmentally friendly way. The device must be powered off when removing the battery pack.

Fault and troubleshooting methods

Fault	Reason	Exclusion method		
The device can not work	Low battery level of lithium battery	Please charge the device in time		
The device can not be turned on	Short press the switch button for 1 second to turn on the device	Short press the power switch for 1 second		
The device can not be turned off	Short press the switch button several times	Short press the power switch several times		
Suddenly shutdown during using	Low battery level of lithium battery	Please charge the device in time		
Suddenly shutdown during using	Excessive resistance, stalling and shutdown	Turn off and restart		
The battery cannot be charged	USB cable not properly plugged in or charging cable not used according to regulations	Check the indicator light whether turned on, plug in the USB cable, use the charging voltage specified in the product parameters		
The remote control handle can not be turned on	Turn on the power of mop bucket to activate system, it is effective for 2 hours	The handle battery is low, please replace to a new one		

Hazardous Substances Information

Component Name	Harmful substance									
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)	(DEHP)	(BBP)	(DBP)	(DIBP)
Shell	0	0	0	0	0	0	0	0	0	0
Internal metal parts	0	0	0	0	0	0	0	0	0	0
Internal non-metal parts	0	0	0	0	0	0	0	0	0	0
Circuit board	×	0	0	0	0	0	0	0	0	0
Motor components	0	0	0	0	0	0	0	0	0	0
Lithium battery	0	0	0	0	0	0	0	0	0	0
USB charge cable	0	0	0	0	0	0	0	0	0	0
Other components	0					0	0	0	0	0

This table is prepared in according to the provisions of SJ/T 11364-2014 and GB/T 26572-2011.

C): The content of the hazardous substance in all homogeneous materials of the component of the limit requirements specified in GB/T26572-2011 as below

X :The content of the hazardous substance at least one homogeneous material of the component exceeds the limit requirements specified in GB/T26572-2011 Marks: Some of the components marked with "×" as above contain harmful substances exceeding the limit due to limited industry technology, which cannot be

Safety Note

Before using this product, please read all instructions and warning tips in manual.

When using electrical appliances, pls follow the basic precautions as below: These warnings apply to this product of all tools and accessories and any chargers or power adapters needed.

Warning

General Electric Tool Safety Warning - Workplace Safety.
Keep the workplace clean and bright. A cluttered and dark environment can lead to accidents.
When operating power tools, stay away from children and bystanders. Lack of concentration can cause you to lose control of the tool.

General Electric Tool Safety Warning - Electrical Safety Do not expose electric tools to rain or humid environments. Water entering electric tools will increase the risk of electric shock.

General Electric Tool Safety Warning - Stay alert to personal safety, pay attention to the operation when operating electric tools and stay alert. Do not operate power tools when you feel tired or when experiencing drug, alcohol or therapeutic reactions. Negligence during the operation of power tools can result in serious personal injury.

Prevent accidental startup, ensure that the switch is turned off before connecting to a power source or battery pack, picking up or handling tools.

Don't stretch your hands too much. Always pay attention to the foothold and body balance. This can better control the power tool in case of

Do not wear loose clothing or accessories. Keep your hair and clothes away from moving parts. Loose clothing, accessories, or long hair may get tangled

Don't take the familiarity generated by frequent use of tools lightly and ignore the safety guidelines of the tools. A careless action may cause serious

General Electric Tool Safety Warning - Use and Precautions for Electric Tools

Do not force yourself to use power tools, use appropriate power tools according to the purpose. Choosing appropriate power tools designed

If the switch cannot turn on or off the power, the power tool cannot be used. Electric tools that cannot be controlled by switches are dangerous and

Before making any adjustments, replacing accessories, or storing electricity, the plug must be unplugged from the power source or the battery pack (if removable) must be removed. This protective safety measure reduces the risk of accidental starting of electric tools.

Store unused power tools outside of children's reach, and do not allow people who are unfamiliar with power tools or do not understand these instructions to operate power tools. Electric tools are dangerous in the hands of untrained users.

Maintain electric tools and their accessories. Check if the moving parts are adjusted properly or stuck, inspect for any damage to the components

and other conditions that may affect the operation of the power tool. If there is any damage, the power tool should be repaired before use Many accidents are caused by poorly maintained power tools. Keep the handle and grip surface dry, clean, and free from grease. In unexpected situations, a slippery handle cannot guarantee safe grip and control of the tool. General Electric Tool Safety Warning - Battery Tool Use and Precautions Only use the charger specified by the manufacturer for charging. When using a charger that is suitable for a certain battery pack with other battery

packs, there may be a risk of fire. Under abusive conditions, liquid may splash out of the battery pack, so contact should be avoided. If accidentally touched, rinse with water. If the liquid touches the eyes, seek medical assistance. The liquid splashing out of the battery may cause

Do not use damaged or modified battery packs or tools. Damaged or modified battery packs may result in unpredictable outcomes, leading to fire, explosion, or injury. Do not expose the battery pack to fire or high temperatures. Exposure of battery packs to fire or high temperatures above 130 °C may cause explosions. General Electric Tool Safety Warning - Maintenance

Allow professional maintenance personnel to use the same spare parts to repair electric tools. This will ensure the safety of the electric tools being Never repair damaged battery packs. The battery pack can only be repaired by the manufacturer or their authorized repair service provider.

FCC Statement:

lies with part 15 of the ECC Rule

Operation is subject to the followingtwo conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are

designed to provide reasonable protection against harmful interference in a residential installa

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and

on, theuser is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

 Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modifications not expressly approved by the party.













