

Intelligent toiletmanual precautions for use

# Contents

Safety Precautions	)3
Precautions for Use	)5
Bill of Materials / Part Names	07
Product Function/Maintenance Items	380
Product Installation	09

Thank you for purchasing our products. Please read this manual carefully and use it correctly. After reading the manual, please keep it in a convenient place.

There are differences in the product shapes of various models. Please refer to the actual product for the product shape. The product shape in this manual is for reference only.

water Pipe Connection and Installation1
Install Remote/Trial Line 1
Description of Side Control Panel
Replace Backup Battery1
Packing list/problem Judgment and Troubleshooting 1
Daily Maintenance Methods/Technical Indicators1

### Safety Precautions

Please read this safety precaution carefully before using it correctly.

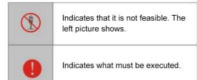
The precautions listed here are important contents related to safety, please be sure to follow them.

#### The identification and meaning are as follows

#### Indicates that serious injury or death may be caused if this sign is Warn ignored and mishandled Indicates that injury or property Notice damage may result if the symbol is

ignored and mishandled

#### Examples and descriptions of icons



### Warn



Do not splash water or detergent on the product body or the power plug

- · It may cause fire or electric shock
- · It may cause toilet breakage, damage or water seepage in the room.

Safety Precautions

This product is an electrical product, so please do not install it in a place where it is easy to be splashed by water or where the humidity is high. When using it in the bathroom, please install a ventilation fan or a ventilation port to maintain good air circulation in the bathroom.

·It may cause fire or electric shock.

Set the socket for power wiring as follows

- If you do not wire according to the following requirements, it may cause fire or electric shock.
- a. The circuit of the socket should be protected by a high-sensitivity and fast leakage switch (rated induction current below 10mA) or an insulating transformer (above 1.5KVA and below 3KVA).
- b. The installation position of the socket must be more than 0.3m away from the ground, and as far away from the bathtub as possible

The grounding wire of the product must be grounded, and must be connected to the grounding wire

·If not grounded, it may cause electric shock.

Note: The grounding treatment mentioned here means that the grounding resistance is below the 4Q protective grounding, and the grounding wire uses a steel wire with a diameter of 1.6mm or more

When using in the bathroom

Please confirm that the power plug has been waterproofed with silicone

If it is not waterproofed, it may cause fire or electric shock.





Do not install this product in humid places such as Shower room. (Prevent water from entering electronic components)

Do not use in . May cause a fire or electric shock.



Never disassemble, repair, or modify the product without permission. It may cause fire or electric shock



Do not plug or unplug the power plug with wet hands

It may cause electric shock.



prohibit

Do not continue to use the product when it fails. When the following situations occur, please pull out the power plug, close the water inlet angle valve, and stop the water

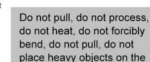


Do not damage the power cord or toilet seat connection cord

Trouble content: Cracks and cracks in the piping and main body, abnormal sound from the product. abnormal smell, smoke

from the product, · If you continue to use it in a faulty condition, it may cause problems such as

fire, electric shock or indoor water seepage



power cord and toilet seat

· Continuing to use regardless of product damage may cause fire. electric shock, short circuit

connection line



Do not use loose and unstable power outlets

· It may cause fire or electric shock



Do not use water sources other than tap water

· May cause problems such as dermatitis



Do not use multiple wire outlets Do not connect extension cables or use extension cables in the middle, as this will cause overheating, fire and electric shock.





Must be obeyed

Pay attention to prevent low temperature

If you sit on the toilet seat for a long time, please adjust the temperature of the toilet seat to normal temperature. When the following people use the heat-retaining toilet seat and the warm air to dry, please adjust the temperature of the toilet seat to the normal temperature position, and adjust the temperature adjustment button of the warm air to [Low].

Children and the elderly who cannot adjust the temperature to an appropriate level by themselves. People with limited mobility such as sick people and the disabled. Sleepy people who have taken sleep-inducing drugs (sleeping pills, cold medicine, etc.), heavy drinking and excessive fatigue.

## Warnings



Do not let cigarettes and other fires get close to the product

· It may cause fire



Prohibition

Do not put your fingers or other objects into or block the warm air outlet. Do not block the warm air outlet with your hands. Do not cover the warm air outlet with clothes, etc.

- It may cause burns, electric shock, or burns.
- · Please be careful when using it by children and the elderly



Prohibition

Please do not apply strong force or impact, do not stand on the toilet seat, toilet cover or body, and do not place heavy objects

- . The product may crack, the body may fall apart, and people may
- · Damage of the toilet can lead to flooding in the room.



For maintenance, please use diluted kitchen detergent (neutral), do not use the following products

(Toilet detergent, household detergent, gasoline, banana water, decontamination powder, nylon brush, etc.)

· The plastic may be damaged, deformed and cracked, resulting in personal injury.



Prohibition

When the water inlet angle valve is opened, the water inlet filter and the water discharge cock attached to the water inlet filter cannot be removed. · It may cause water leakage.



Prohibition

Do not use the toilet to flush things other than urine, feces and toilet

· Otherwise, the toilet may be blocked and sewage may overflow.



Prohibition

In case of water leakage, please close the water inlet angle valve to Must be obeyed stop the water inlet

Do not twist or damage the water

· It may cause water leakage

inlet hose



Must be obeyed

When not in use for a long time, please pull out the power plug · For safety reasons, please unplug the power plug.

· When used again, spoiled water may cause dermatitis.



When installing the water inlet filter, please tighten it firmly

· Otherwise it may cause water leakage



Must be obeyed

Prevent damage from freezing

· Freezing can cause damage to the water inlet device and the inside of the main body, resulting in water leakage. Please implement heat preservation, etc., and increase the temperature of the toilet



Plug in the power cord

Before use, please make sure the plug of the power cord is plugged in. The plug and the socket are tightly fitted and there must be no loose or incomplete insertion, otherwise it will cause accidental fire due to heat.

When you do not use this product for a long time, please unplug the power plug.



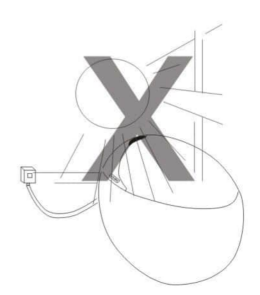
When the toilet is clogged, please pull out the power plug and use a commercially available pipe cleaner to remove the clog

If the power plug is not pulled out, when the equipment performs automatic cleaning, it may cause sewage overflow and indoor flooding



Must be obeyed

Do not expose this product to direct sunlight Discoloration, aging, deformation and damage to the product

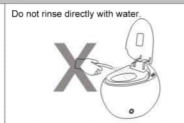


## Precautions for use

### Cleaning mistakes

Do not wipe the product body with hard and rough.





### **Daily maintenance**

During thunderstorms, pull out the power plug.



### Do not lean back on the seat cover

· May cause damage to the case

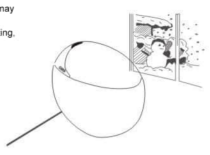
When placing an auxiliary seat for infants on the seat, please take it away after use

· Some functions may not be available.

## Precautions for use

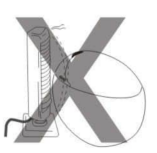
During winter nights when freezing may

To prevent damage caused by freezing, Please take antifreeze measures.



Please do not put heaters or stoves close to the main body.

· Discoloration or malfunction may occur

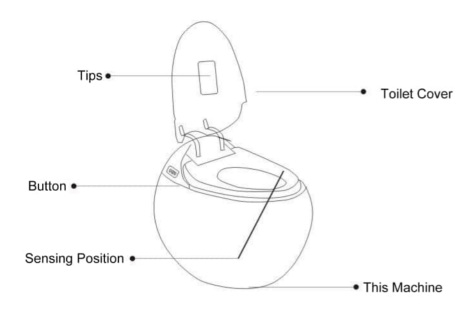


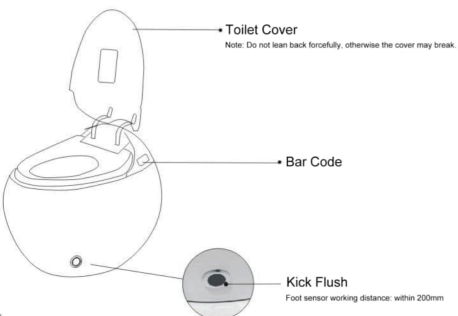
Please do not open the seat ring or seat cover roughly

Will crack or malfunction



## Parts name





## **Product Features**

Core Functions

Kick Flush

Seat Flush



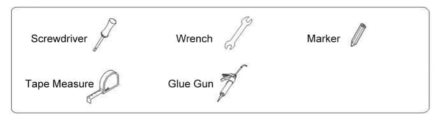
Basic Skills:	,
Install Against the Wall	High/Low Voltage Protection
Seat Heating	Silent Descent
IPX4 Waterproof	Leakage Protection
Night Lighting	Super Swirling Water
Flame Retardant Seat	POST

## Check before applying for maintenance

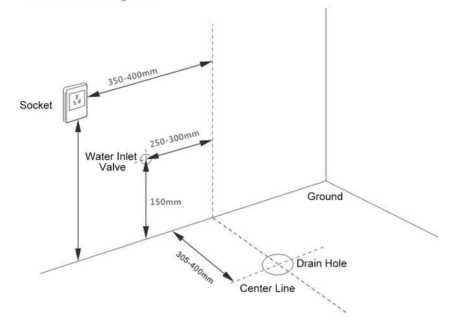
Symptom	Check method	Countermeasure
Does not start at all	Is there a power outage or the	Please make sure to insert the power plug
	power outlet is not connected	Please unplug the power plug and plug it in again
No water or poor water flow during flushing	Whether the water is cut off or the water supply is shut down	Please check the water flow and open the water supply valve
	Whether the water supply filter is clogged	Please clean the filter
	Whether the nozzle is blocked by scale	Please use a toothbrush to clean the nozzle
water leakage	Whether the connection part of the water supply pipe is tightened	Please tighten the connection of the water supply pipe
water temperature, sitting circle cool	Whether the water temperature and seat temperature are adjusted to normal temperature	Please readjust the temperature

### Installation Guide

### **Required Tools**



### **Installation Diagram**



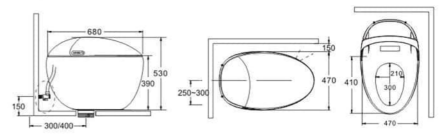


Please set the power socket according to the following regulations

- 1. Confirm that the power plug used is properly grounded,
- The length of the electro-hydraulic line is 1.5m, and the power socket should be close to facilitate the installation and disassembly of this product, and it should be as far away from the bathtub as possible
- 3. It is recommended to use a waterproof socket, do not use an extension cord to connect the product.
- · Otherwise it may cause fire, electric shock

#### **Product Dimensions**

#### unit:



#### Before Installation

Water pressure test: The water output within 15 seconds is greater than 1.32 gallons. Before installation, the water pipe should be boiled for 2 minutes before being connected to the water inlet. The police can be installed.



### **Installation Steps**

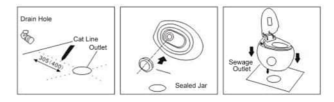
Mark the center line of the drain outlet on the ground. According to the size of the toilet, install the water inlet angle valve at a suitable position on the wall

Install the water inlet angle valve (as shown in Figure 1)

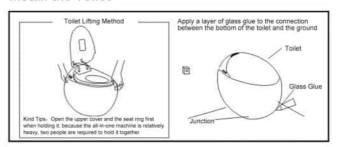
Construction and installation instructions (as shown in Figure 2, Figure 3, and Figure 4)

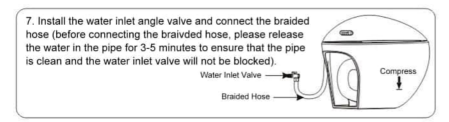
AAlign the wall to the center line of the drainpipe (there are two options for the pit distance of 305mm and 400mm).

- B depicts the position of the center hole (select the mounting hole according to actual needs).
- C Gently turn the toilet sideways, and press the oily side of the sealing ring of the accessories to the sewage outlet at the bottom of the toilet
- D Align the drain outlet of the toilet to the vertical position of the drain outlet.



#### Install the Toilet





8. Apply a circle of anti-mildew sealant on the contact between the toilet and the ground. After the sealant is solidified, plug in the power supply, slowly open the angle valve to adjust the water pressure within 7.5KG, and check the tightness of each connection point.





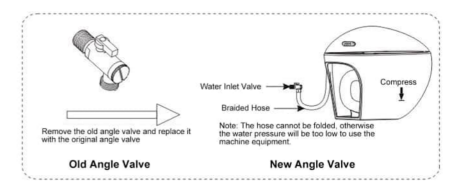
#### Warnings

 The smart toilet accessories have been debugged before leaving the factory, and unauthorized disassembly and assembly are strictly prohibited. Please use the fittings and tubes provided by our company. Old fittings and tubes cannot be reused. If you have any questions, please contact your local dealer or our after-sales service department.

All contents of this instruction manual are based on the latest situation of the product at the time of printing, and the company reserves the right to change without further notice.

### Water pipe connection and installation

- 1. Install the new angle valve, connect one end of the braided hose to the angle valve, and connect the other end to the filter shell
- 2. After plugging in the power supply, adjust the angle valve to control the water pressure within <7.5kg



Note: This product adopts the super-swirl siphon jet flushing technology. If the water pressure is high (over 3 kg water pressure), there will be a little splashing water and excessive jet noise when the ceramic inner wall is super-swim flushing. You can slowly adjust the angle valve to the right. , the water pressure is reduced so that the flushing can work normally.

#### Notice

 If there is a power failure during the cleaning process, please close the angle valve, and the function will return to normal after stopping the water supply and electricity.

For installation, use the new hose assembly and other specified parts attached to the appliance. The old hose assembly cannot be reused, otherwise it may cause water leakage.



Angle Valve



Close Angle Valve

### Install the remote

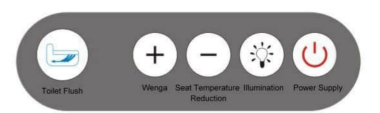
#### Installation Method



### Note:

- 1. Clean the installation position before pasting. Press the tape firmly and evenly when applying. Use it after 15 minutes.
- 2. The double-sided adhesive is suitable for tile-type flat walls, not for wallpaper-type walls.

## Description of Side Control Panel





A short press activates the automatic flush function.

Toilet Flush



Short press can increase the seat temperature, the maximum gear prompt tone is four



Reduction

Short press to reduce the seat temperature minimum gear to one sound



Short press to turn on or off the night light function



Illumination

Power Supply

Short press to turn on or off the product, one beep for power-on and two beeps for power-off.

### Toilet Flush/Flush

Press the "Toilet Flush/Flush" button on the side, or press the "Flush" button on the remote control, and the smart toilet will start the flushing function. If the AC power failure occurs, press and hold the "Toilet Flush/Flush" button for five seconds to execute the smart toilet flush function. At this time, the backup battery is used for power supply, so the state must ensure that the battery is charged before it can be operated. A 9V battery is used as a backup battery. The number of times of use is related to the battery capacity. The larger the capacity, the more times. The backup battery is only used for emergency when the AC power fails. It is not recommended to use this method all the time.

### Seat Temperature

The "seat temperature" key on the remote control is the seat temperature adjustment key. Seat temperature five-stage adjustment: the remote control is not on and the light is normal temperature; the digital display "--" is normal temperature; /Digital display "34" The remote control lights up the temperature of the three lamp holders to the third gear/Digital display "36"; the remote controller lights up the four lamp holders to the fourth gear/Digital display "38"; Digital display "40"

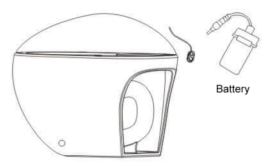
### Night Light

The side button "Night Light" button is the function button for operating the night light, which can turn on or off the light

### replace backup battery

#### Step

- 1. Pull out the power plug
- 2. Lift the toilet seat cover
- 3. Take out the battery cover.
- 4. Put the battery in the correct position
- 5. Press the flush button to ensure normal flushing
- 6. Put the lid back in place and secure the toilet lid





#### **Notice**

- 1. The backup battery must use 9V alkaline batteries, do not use carbon or other batteries
- If the battery is low or not installed, the flushing will not work normally, even if the power is off, the flushing function will be abnormal
- 3. We recommend checking and replacing the new 9V backup battery every two years
- 4. Please replace the old battery and recycle it properly

## Packing List







a Manual









a Wax Ring

Special Hose

DC Power Box

Angle Valve 15/16 inch adapter, 1/2 inch phone adapter

## Problem Judgment and Elimination

Troubleshooting and Troubleshooting				
Symptom	Check method	Countermeasure		
Does not start at all	Is there a power outage or the power outlet is not	Please make sure to insert the power plug		
	connected	Please unplug the power plug and plug it in		
No water or poor water flow during flushing	Whether the water is cut off or the water supply is shut down	Please check the water flow and open the water supply valve		
	Whether the water supply filter is clogged	Please clean the filter		
	Whether the nozzle is blocked by scale	Please use a toothbrush to clean the nozzle		
water leakage	Whether the connection part of the water supply pipe is tightened	Please tighten the connection of the water supply pipe		
water temperature, sitting circle cool	Whether the water temperature and seat temperature are adjusted to normal temperature	Please readjust the temperature		

### **Remote Troubleshooting**

Operate the button on the toilet body to judge whether the flushing is normal and whether the trial operation is normal (start cleaning and drying after sitting)



### **Emergency Troubleshooting**

Put more than 2.1 gallons (8L) of water into the bucket to rinse the ceramic body without water supply. Note: Avoid water overflowing from the cavity.

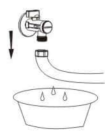


When the product is not used for a long time, especially in winter when no one is at home for a long time, please drain the water in the water tank and pipes to prevent freezing.

### Drain

- 1. Unplug and cut off the power
- 2. Unscrew the hose connected to the angle valve to drain the water in the pipeline, and then reinstall the hose.
- 3 Water in the ceramic body Add some antifreeze to the water in the ceramic body

Reminder: When using the toilet again, be sure to turn on the water supply angle valve and power supply.





Note that the power must be cut off before the water is released

### Daily maintenance

### Main body cleaning

- 1. The surface of the main body should be wiped with a sponge or a soft dry cloth or a cloth with a neutral lotion
- 2. Note: Do not use thinner, light gasoline, detergent, chemicals, etc. to wipe, and do not spray insecticides, fragrances, deodorants, etc.

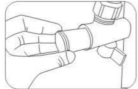
Note: The material of the product is a new plastic material, which itself will not change color. Most of the discoloration phenomenon is due to oxidation reaction. The product is exposed to liquids such as perfume, toilet cleaner, and nail polish, and is not wiped off in time, resulting in oxidation of the product surface. A few users place seat pads on the seat ring. The seat ring has a heating function. The contact surface between the mat and the seat ring is generally non-slip rubber. Once heated, it is easy to discolor, and the position where the seat ring touches will change color.

#### Water supply filter cleaning method

- Turn off the angle valve switch, use a flat screwdriver Unscrew the filter by turning to the left
- 2. Take out the filter and clean it with a toothbrush before putting it into the angle valve
- 3. Turn on the angle valve switch after tightening the filter



Unscrew the filter



Rinse filter dirt with water

## Technical Indicators

Water Supply	Way	Connect directly to the Water Pipe
	Dynamic Pressure	0.15Mpa-0.75Mpa(1.5kgfcm-7.5kgfcm)
Seat Heater	Temperature Adjustment	Normal temperature/1 file 32°C/2 file 34C/3 file 36C/4 file 38/5 file 40C
Seat Heater	Heating Power	50W
	Safety Devices	Resettable/thermal Cutoff / Blown Fuse
Other Safety Devices		Leakage Protector
	Safety Devices	Resettable/thermal Cutoff / Blown Fuse