

Smart Toilet Installation Guide

Intelligent toilet manual precautions for use

Content

Before Using

Safety Instructions	0
Precautions for Use	0
Parts Identification	0.

Toilet Installation

Installation Guidance 09
Installation Steps
Hose Connection And Installation12
Remote Control Installation1
Trial Run1

Instruction for Use

Side Control Panel Instruction14
LED Display Screen Instruction14
Remote Control Instruction15
Usage Instruction
Automatic Sensing Function17
Advanced Function18

Appendix

Remote Control Battery Replacement18
Backup Battery Replacement19
Usage Instruction 20
Fault Judgement And Solutions 21
Daily Maintenance
Technical Support24
List of Materials25

Safety Instructions

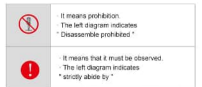
Please read the safety instructions carefully before using

The precautions listed here are important in relation to safety and should always be strictly observed.

The meaning of the diagram is as follows

A Caution	It means that if this sign is ignored and product handled improperly, the users w dead or be injured seriously.
⚠ Note	It means that if this sign is ignored and product handled improperly, the users w be injured seriously or subject to propert loss.

Examples and descriptions of the Diagram



Caution



Do not spray water or detergent on the main body or electronic plug

- May cause fire or electric shock.
- No sprinkling . May cause breakage or damage to the toilet seat or water seepage in the room.

This product belongs to electronic products, please do not install the product in an easily splashed or humid place. Please install an exhaust fan and other exhaust equipment to ensure unobstructed air flow in the bathroom

· Otherwise, it may cause a fire or an electric shock.

Please set the socket for power wiring as follows

- . If the wiring is not as follows, it may cause a fire or electric shock.
- a. Please use high inductance, fast type leakage switch (rated induction current below 10mA) or protect with insulated transformer (above 1.5KVA, below 3KVA) for the circuit of socket.
- b. The installation position of the socket must be more than 0.3m from the ground and as far away from the bathtub as possible.

The grounded wire equipped with the product must be grounded, please be sure to connect to the ground wire

· Otherwise, it may cause an electric shock.

Note: The grounding treatment mentioned here means that the grounding resistance is below 4Ω protective earthing, and the grounding wire uses copper wire of 1.6 mm or more in diameter.

When using in the bathroom

Please make sure power supply and the plug is sealed with silicone to prevent the water

. Otherwise, it may cause a fire or electric shock

Caution



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

· May cause a fire or electric shock.

Do not use in humid places



Never disassemble or repair or modify by yourself

· May cause a fire or electric shock.



Malfunctioning products are forbidden to use

· Under the following circumstances, please unplug the power supply and close the water valve to stop supplying water.

Fault refers to:

- The main body or water pipe leaks water
- The product is cracked or damaged.
- There is abnormal noise or peculiar smell.
- The product smokes and abnormally hot.
- Toilet blockage.
- · Fault products are forbidden to use, otherwise, it may cause a fire or electric shock and even indoor water seepage, etc.



Do not use loose or shaking power outlets

· May cause a fire or electric shock.



Water except for tap water and potable water is forbidden to use

· May cause skin inflammation.



It is forbidden to plug or unplug the power supply with wet hands

Prohibit the touch . May cause an electric shock



Do not damage the power cord and toilet connection line

It is forbidden to pull, modify, heat, twist, place heavy objects on the power cord and toilet connection line.

· Damaged products are forbidden to use, otherwise, it may cause a fire or electric shock or short circuit.



Do not use the multi-socket socket

· Please do not connect the wire or use the extension cord when using, it may lead to heat and cause a fire and electric shock.

Caution



Attention to prevent low temperature burns

- · Please adjust the seat temperature to normal level when siting for a long time.
- · Please adjust the seat temperature to the normal stage, the wind temperature to the low level, when the following people use "thermal seat" and "warm air drying" functions.
- Children, the elderly, and other users who cannot adjust the appropriate temperature by themselves
- People with walking problems such as the sick and disabled.
- Sleepy people who took medicines, sleeping pills, cold medicines, etc., with sleepy side effects, drank too much, got overtired, etc.

0.1 02

Caution



Do not keep cigarettes and other burning stuff nearby

· May lead to a fire.



It is forbidden to put your fingers or sundries at the warm air outlet It is forbidden to touch the warm air outlet with hands or cover it with cloth

- · May cause burns, electric shock, fire.
 - · Please be careful when children and the elderly using.



Do not apply force, stand on the seat ring, the flip lid or the main body, and heavy objects are forbidden placed on it

- . May cause product to crack, the main body to fall apart, the person to be injured.
- . Toilet may be damaged and indoor water seepage will occur.





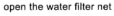
Use diluted kitchen detergent (neutral) to clean. Avoid these products:

(toilet cleaner, detergent, petrol, banana water, cleaning powder and nylon brushes, etc.)

- . May damage and crack the plastic, deforming and cracking it and causing personal injury.
- May damage water pipes and cause water leakage.



When opening the water inlet angle valve, do not remove, or rotate,





Do not bend or damage the water filter screen



· May cause water leakage.



Do not flush any sundries except excrement and toilet paper

. May cause the water closet to be blocked and the sewage will leak out of the room.



Disconnect the power plug for a long time of not using.



Close the water angle valve to stop supplying water when water leaking

Required



Prevent damage caused by freezing

· May cause damage to the water inlet configuration and the interior body, and leakage may occurs.



Required

Tighten the water filter net when installing

. Otherwise, it may cause water leakage.

Please implement warming, to raise the rest room temperature



Make sure the power plug in

- · Ensure the power plug is plugged in before using, and the plug and socket fit closely without looseness or incomplete insertion
- · Otherwise, it may cause a fire due to heat.
- · Disconnect the power plug for a long time of not using.



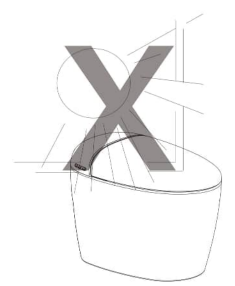
When the toilet is blocked, unplug it and use a commercially available pipe unblocker to remove the blockage

· Otherwise, it may lead to sewage leakage and indoor water seepage when automatically cleaning.



Do not install it in a place directly exposed to light

· May cause discoloration, aging, and deformation.



Precautions for Use

Cleaning Mistakes

Do not wipe the main body with hard and coarse cloth or tools to avoid scratching.

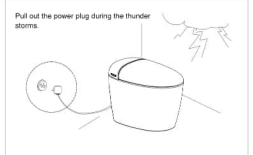




Daily Maintenance

Avoid splashing urine on the main body or spray





Improper Operation

Shall not cover the seat sensor, human infrared sensor, and the transmitting signal and receiving signal of the remote control.

. May cause the smart toilet misoperation.

Keep away from the main body when using the radio, etc.

The radio may be garbled

Do Not Lean Back On The Flip Lid

May cause crack.

Put Away The Child's Seat Placed On The Seat After Using

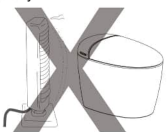
May cause some functions unavailable.

Precautions for Use

Take anti-freeze measures to prevent freezing damage during the freezing night in winter.

Do not put heaters near the main body.

· May cause discoloration or malfunction.

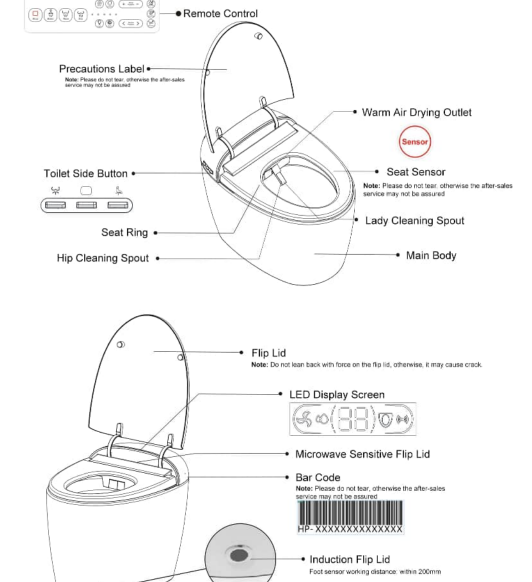


Do not roughly open the seat ring or flip lid

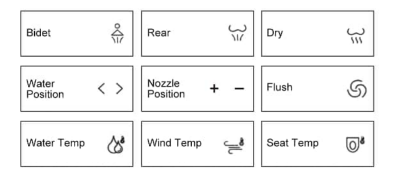
· May cause crack or malfunction.



Parts Identification



Main Functions



Humanized Functions

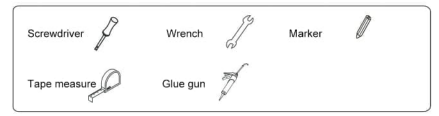


Humanized Functions

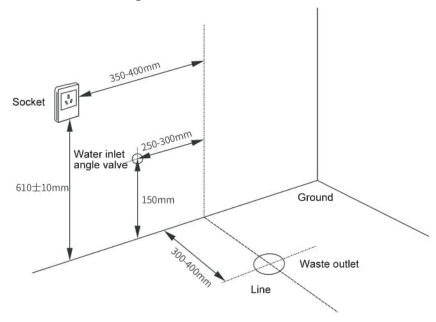


Installation Guidance

List of Materials



Installation drawings





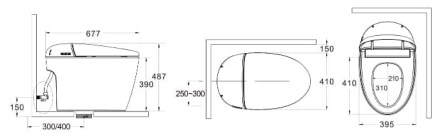
Caution

Please set the socket as follows

- 1.Ensure the socket properly grounded.
- 2. The power cord length is 1.5m and be located close to the socket, convenient to install and remove, and as far away from the bathtub as possible.
- 3.Use waterproof socket and don't use extension power cord to connect.
- May cause a fire or electric shock.

Size Drawings

unit: mm



Notice before installation

- 1. Test water pressure: more than 1.32 gallons within 15 seconds.
- 2. Before installation, turn on the water pipe for 2 minutes and then connect to the inlet pipe.

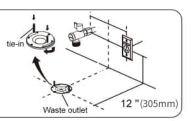


Installation Steps

1.For the bathroom newly installing a toilet, a wax ring with bolt shall be added.

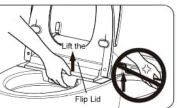
Note: You need to purchase your own wax ring according to the size and position of the two bolt holes at the bottom of the ceramic.

See Figure 1

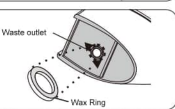


2.Lift the flip lid assembly from the toilet, up from the inside.

Note: Do not pull the lid roughly when lifting the toilet flip lid



3.Install a wax ring under the toilet.



4.Attach the toilet to the wax ring, making sure the bolts line up with the holes in the toilet. (from the top)



5.Use a wrench to lock the nut and other accessories to the retaining bolts. (from the top)

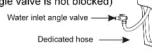
Plastic screw washer

Gasket

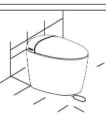
6.To install seat ring and toilet main body: the seat ring positioning hole shall be aligned with the ceramic body positioning column. Then in the seat ring's horizontal state, the hands pressure the back part of the seat ring so that it can be completely installed.



7.Install the water inlet angle valve and connect the dedicated hose (before connecting the dedicated hose, please discharge water in the hose for 3-5 minutes, ensuring it is clean and that the water inlet angle valve is not blocked)



8.Apply the anti-mold sealant at the contact between the toilet and the ground.After the sealant has solidified, plug in the power supply, slowly open the water inlet angle valve. Adjust the water pressure to within 7.5 kg, and check the sealing of the connection points.



Tightly press

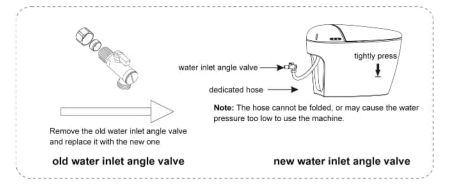


Note

- Smart toilet accessories have been commissioned, personal disassembly is strictly prohibited.
 Please use the fittings and hoses provided by our company.
- Old fittings and hoses cannot be reused. If have any questions, please contact local retailers or our after-sales service department.
- All contents of this instruction manual are based on the latest conditions at the time of printing. We reserve the right to make changes without further notice.

Hose Connection And Installation

- 1.Install the new water inlet angle valve, connect the dedicated hose end to the angle valve, and the other end to the filter housing.
- 2.Plug in the power supply, adjust the angle valve to control the water pressure within 7.5kg.

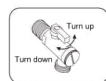


Note: The hose shall not be folded, otherwise it may cause the water pressure too low to operate the toilet.

Note:

1.In case of power failure during the cleaning process, please close the angle valve and stop the water supply. The function can be normal after the self-test when the power comes in.

2.Installation shall use the new hose assembly that comes with the apparatus and other parts specified in the apparatus. The old hose assembly cannot be reused, otherwise it may cause water leakage.



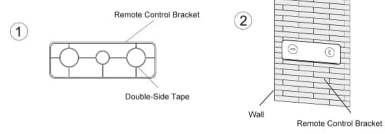
Adjust the angle valve



Turn off the angle valve

Remote Control Installation

Installation Method



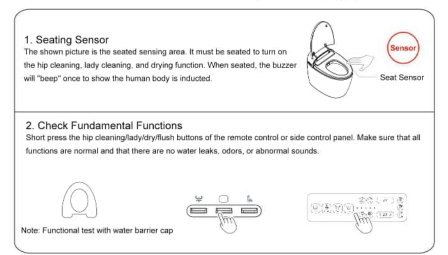
Note:

- 1.Clean the installation area before taping. Press the tape firmly and evenly when applying. Can be used after 15 minutes.
- 2. Double-side tape is suitable for tile-type flat walls, not for wallpaper-type walls.

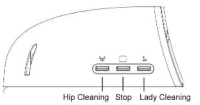
Trial Run

First time connect water and power supply:

After the machine self-test is completed, you can start a trial run according to the following steps.



Side Control Panel Instruction





Hip Cleaning: When seated, press this button to turn on the hip cleaning.

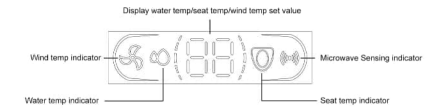
Stop: Long press this button to turn on/off the power. When starting the cleaning or drying, press this button to turn it off. When off-seat, short press this button to flush once. When power-off, short press this button to flush once.



Lady Cleaning: When seated, press this button to turn on the lady cleaning.

LED Display Screen Instruction

Note: The display will automatically turn off if the standby time exceeds 5 minutes. It will turn on when sensed or any function is performed.





Wind Temp Indicator: It lights up when adjusting the wind temperature, and the temperature displays " $-\mathbb{C}$ " (normal temperature), "35 \mathbb{C} " (low-gear), "45 \mathbb{C} " (mid-gear), and "55 \mathbb{C} " (high-gear).



Water Temp Indicator: It lights up when adjusting the water temperature, and the temperature displays "-- "C" (normal temperature), "34 "C" (low-gear), "37 "C" (mid-gear), and "40 "C" (high-gear).



Temperature Display: When adjusting the water temp/seat temp/wind temp, it will display the temperature of the corresponding function.



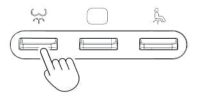
Seat Temp Indicator: It lights up when seated or adjusting the seat temperature. The temperature displays "-C" (normal temperature), "34 °C" (flow-gear), "37 °C" (mid-gear), and "40 °C" (high-gear).



Microwave Sensing indicator: It lights up when the microwave sensor is on and goes out when the microwave sensor is off.

Remote Control Instruction





Notice: Remote Control pairing

Long press the [Lady] button of the remote control and wait for the remote control indicators to flash. When the five remote control indicators flash, power on the toilet. The pairing will complete after about 10 seconds.

Note: The toilet must be powered on within the flashing time of the remote control indicators. Otherwise, it needs to be operated again according to the above method.

Usage Instruction



Stop

Press this button to stop hip cleaning, lady cleaning, and drying functions.



Flush

Short press this button to flush once.



ECO

Short the ECO button to start energy-saving function.



Rear

While seated, short press this button to turn on the hip cleaning. Short press again to start the reciprocating cleaning. The cleaning time is 90 seconds, and flush and drying starts after the automatic foliab.



Bidet

While seated, short press this button to turn on the lady cleaning. Short press again to start the reciprocating cleaning. The cleaning time is 90 seconds, and flush and drying starts after the automatic finish.



Dry

When seated, press this button to turn on the drying function. Execution time is 3 minutes.



Flip Lid/Clean

Short press this button to open/close the toilet lid.

When off-seat, long press this button to stretch out the boom and start nozzle cleaning.



Cover

Short press this button to open/close the seat ring.

Long press this button to turn on the kid cleaning mode. With the low-gear and non-adjustable water pressure. The water temperature is set to $37\,\mathrm{C}$ and not adjustable. Seat temperature and wind temperature can be adjusted up to mid-gear. The nozzle position is adjustable. The cleaning time is 90 seconds, and flushing and drying start after the automatic finish.



Light

Short press this button to turn on/off the night light.

Remote Control Indicators

5 indicators will flash together when the remote control is in the processing pairing with the toilet. Water temp/seat temp/wind temp indicator: The off light indicates normal temperature; one light on indicates low-gear; three lights on indicate mid-gear; all lights on indicate high-gear.



Nozzle Position

When cleaning, press the "◀" button to move the nozzle backward; press the "▶" button to move the nozzle forward.



Water Pressure

You can adjust the water pressure during the cleaning. Press "+" to increase the water pressure, and press "-" to weaken the water pressure.

Usage Method



Water Temp

Press this button to adjust the water temperature. The temperature is " $-\mathbb{C}$ " (normal temperature), "34 \mathbb{C} " (low-gear), "37 \mathbb{C} " (mid-gear), and "40 \mathbb{C} " (high-gear).



Seat Temp

Press this button to adjust the seat ring temperature. The temperature will display "-- 'C" (normal temperature), "34 'C" (low-gear), "37 'C" (mid-gear), and "40 'C" (high-gear).



Wind Temp

Press this button to adjust the wind temperature. The temperature displays "-- "C" (normal temperature), "35 "C" (low-gear), "45 "C" (mid-gear), and "55 "C" (high-gear).

Automatic Sensing Function



Microwave Sensing Flip Lid

Microwave sensing flip lid When the human body reaches the sensing area, the flip lid will be opened automatically. If the toilet is opened without operating any function, the flip lid will be automatically closed in 90 seconds.



. .

Foot Sensing

When off-seat, the seat lid will automatically open when the human body reaches the sensing area. The Foot sensed for the first time that the seat ring would open automatically. For the second time, the seat ring will close and activate flush once, the seat cover will close after 30 seconds. The seat ring and seat cover will close and activate flush once after 90 seconds with no operations.

Advanced Function



Automatic flush switch: Long press the Flush button.



Power switch: Long press the Stop button.



Wetting switch: Long press the Water Temp button.



Radar switch: Long press the Rear button.

Advanced Function

Rador Gear

Long press the "Wind Temp" button to enter the radar distance gear setting function. You can press the "<" or ">" key to adjust the radar induction distance. At the same time, the corresponding radar setting gear (ranging from 1 to 5) will be displayed in the water temperature display area of the display screen.

Long Press the "Wind Temp" button again to exit the setting state.

If the radar gear is not adjusted within 10 seconds, it automatically exits the radar gear adjustment state after 10 seconds.

Note: 1 is the closest sensing distance, and 5 is the farthest sensing distance.

Flushing time setting

Long press the "Seat Temp" button to enter the flushing time setting state. You can press the "<" to extend or ">" key to shorten the flushing time.

The flushing function is performed in three actions: Action 1 is inner wall flushing, Action 2 is siphon jet assistance, and Action 3 is bowl bottom water replenishment

The current setting stage is shown at the water temperature display area on the screen as two number divided as left stands for Action and right for its execution time. For example, if it's showing "15", it means the Action 1 is set to execute for 5 seconds, press "<" the number would change to 16, means the Action 1 is set to execute for 6 seconds. Then long press the "Seat Temp" button again to switch the Action 2 for its setting execution time. After the setting is completed, long press the "Seat Temp" button again to exit the setting state.

The mainimum time of each Action is 1 second, maximum time is 9 socends.

Default flushing time is 15 seconds:

Action 1(5s) +Action 2(6s) + Action 3 (4s) =15 seconds

Lid & Seat Open Angle Setting

Long press the "Flip Lid" button, and the toilet will emit 3 consecutive buzzer sounds to enter the open angle setting mode. The screen would display the preset angle gear for 5 seconds then swtich to show the real-time angle. You can set the open angle of the lid and seat ring.

· Lid opening Angle setting:

After entering the setting mode, manually open the toilet lid and adjust it to the ideal Angle (perpendicular to the horizontal line is recommended), and then press the "<" button to confirm the selected opening Angle.

· Seat ring open Angle setting:

After entering the setting mode, lift the seat cushion by hand to the ideal Angle (parallel to the opening Angle is recommended, avoid hitting the toilet lid when the seat cushion is lifted), and then press the ">" button to confirm the selected seat cushion lifting Angle.

· Exit setting mode:

After setting the Angle, press the "Stop" button on the remote control to exit the setting mode.

Remote Control Battery Replacement

When the battery runs out, the remote control maybe insensitive or out of control occasionally. Please replace the alkaline batteries immediately.



The polarity of battery must be put in the right position and the compression spring

extends from the negative pole.

- · New and old batteries should not be mixed.
- Please use alkaline batteries.

Note: Remote control with batteries. Please appropriately store it in a location that is out of reach of young children.



Backup Battery Replacement

Steps

- 1. Unplug the power outlet.
- 2. Find the battery box behind the toilet, disconnect its connector from the toilet connector, and pull out the battery box. As shown by the arrow in the figure below.
- Open the battery box cover and put the battery in the right position.
- 4. Reconnect the battery box connector and toilet connector.
- 5. Press the "flush" button to ensure appropriate flushing.
- 6. Close the battery cover. Put the flip lid back and fix it.



The connecting part between the battery box and the toilet

Spare Battery

⚠ Note

- 1. The backup battery must be the 9V alkaline batteries. Do not use carbon or other batteries.
- 2.If the battery is low or not installed, it will cause an abnormal flush. And the flush function will be abnormal even if the power is off.
- 3.Recommend checking the 9V backup battery and replacing it with a new one every two years.
- 4. Please replace the old battery and recycle it appropriately.

Usage Instruction

Water Amount And Temperature

Due to the storage water heating mode, the water temperature will not decrease when cleaning for a long time. Although the water temperature may fluctuates, it doesn't effect the normal use.

Cleaning water will be controlled according to original setting temperature.

Normal: spouting water without heat.

Low: about 33°C Medium: about 36°C High: about 40°C

Heating time depends on external water inlet

temperature.



Installation with the Seat Sensor

When you are not seated and accidentally press the button, the spout will not operate due to the seat sensor. All cleaning functions will not be set when not seated.



The Seat Sensor

The seat sensor will not work if the following conditions occur:

The human body does not sit on the seat ring.

Environment usage instruction:

It is recommended that there should be no obstacle within 1.5m of the toilet, otherwise it will cause the flip lid to make wrong instructions.

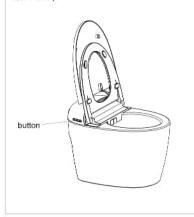
Fault Judgement And Maintenance

Fault Judgement And Maintenance

r date oddgoment And maintenance					
Symptom	Inspection Method	Countermeasure			
Does not start at all	Whether there is a power outage or the power outlet is not connected	Please make sure to insert the power plug			
	of the power outlet is not connected	Please unplug and plug in again			
	Check whether the leakage protection power cord indicator is on	No. Please check the circuit to ensure that the external power supply is normal.			
	Whether water is stopped or the water supply valve is closed	Please check the water source and open the water supply valve			
	Whether the water supply filter is blocked	Please clean the filter			
No water supply or weak water spouting	Whether the nozzle is clogged with scale	Please clean the nozzle with a toothbrush			
	Whether the water pipe is bent	Please smooth the water pipe			
	Check whether the cleaning water pressure is set at the appropriate level	Refer to the manual to adjust the water pressure level.			
The Nozzle drips usually	Whether there is no water dripping after closing the angle valve	Clean the angle valve filter net or replace the solenoid valve			
Leak	Whether the water pipe connection part is tightened	Please tighten the water pipe connection			
Water temperature/ Cool seat	Whether the water temperature and cover temperature are adjusted to normal temperature	Please readjust the temperature			
Unable to use the wash and dry function	Check whether you sit in the seat sensor area	Yes, it still cannot be used, the seat sensor is faulty, replace the seat ring.			
Cold air drying	Check that the heater is set to normal temperature	Refer to the manual to adjust the air temperature level			
	Whether the heater element is damaged	Replace drying components			
Abnormal flushing /the sewage discharging	Put around 2.1 Gal(8L) water into the toilet to check whether the sewage drainage pipe is blocked	If the sewage in the toilet cannot be discharged quickly after pouring water, the sewage drainage pipe may be blocked. Please clean the drainage pipe.			
does not work	Check whether the external water pressure is too low	Waiting for water supply to be restored			
	Check whether the angle valve filter net is clogged	Clean angle valve filter net			
Normal water pressure	Check whether the sewage outlet is leaking	Install it again			
with incomplete flushing	Check if the S trap is blocked	Please use the plunger and other dredging tools to deal with it			
Normal water pressure	Whether the mainboard makes a beep	Yes. Replace the pulse valve and other flushing parts			
with no flushing action	sound when pressing the flush button	No. Replace the mainboard or remote control and other related parts			
Remote control cannot display	Low battery power	Please replace the battery with a new one			
	Recheck the code	Please refer to page 15 about remote control pairing.			
	Check whether the remote control indicator is dimmed or off	Replace and install the new battery correct			
The seat cover/ring closed too fast	Whether the seat cover/ring is restored to normal after being opened	No. Replace damping components			
Each function cycle runs in order Check whether to enter project debugging mode		Power on the toilet after plugging out for 1 minute			

Remote Fault Diagnosis

Operating through the toilet side button, you can check whether the flushing function and the trial run work appropriately. (Start the cleaning and drying function after seated)



Emergency Fault Judgement

Under no water supply circumstance, put around 2.1 Gal(8L) water into a barrel and flush the bowl of ceramic.

Note: Avoid water spilling from bowl.



When the product is left unused for a long time

- Especially in winter when no one at home for a long time, please drain out the water inside the tank and the pipe to prevent freezing

To Discharge Water

- 1.Drain out the water inside tank.
- Activate flushing, and then turn off angle valve to prevent water inlet. Drain out the water inside the heating tank and the pipe.
- 2.Unplug and cut off the electricity.
- 3.Unscrew the hose connector off angle valve, drain the water in the pipe and reinstall.
- 4. Handle the remaining water in ceramic body.
- It is suggested to put some antifreeze into water inside the ceramic body.

Tips: Make sure to turn on water angle valve and power supply when you use the toilet again.



Note: Before water discharging, the power must be cut off!



Daily Maintenance

Main unit care and maintenance

- 1. Wipe the surface with a sponge or soft damp cloth or neutral detergent cloth.
- 2.Note: Do not use thinners, light gasoline, detergents, chemicals, etc. to wipe. Do not spray insecticides, aromatics, deodorants, etc.

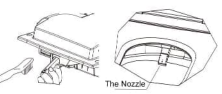
Note: The material of the product is new plastic material, which is not discolored. Most of the discoloration phenomenon is oxidation reaction. Product contact with perfume, toilet cleaner, nail polish and other liquids, if not wiped off in time will cause product surface oxidation.

Some users may place a seat cushion on the seat ring with a heating function. Generally, the cushion and the contact surface of the seat are non-slip rubber, once heated, it is easy to cause the seat in contact with the location to discolor.

Spray nozzle maintenance and care

- Please clean the nozzle regularly: Prepare a toothbrush and soft cloth first. When off-seat, press the "cover" button on the remote control to extend the spray bar.
- Hold the spray bar and clean it with a toothbrush and soft cloth. Short press the "stop" button on the remote control to automatically retract it after cleaning.

Note: Please do not clean too hard, otherwise the spray bar or nozzle will be damaged.



Maintenance of filter net

- Please clean (or replace) the filter net regularly according to local water quality conditions.
- Please clean the filter net(or replace it) in time when find that the water pressure has weakened. Remove the filter net by turning it counterclockwise. Cleaning it with a toothbrush and reinstall it.

Note: It is recommended to clean the filter net once every 1-2 months. Please Do not use damaged filters again.



Technical Support

Name			Smart Toilet	
Power			AC 110V 50/60Hz	
	Inlet Water Temperature		4°C-35°C	
Inlet Water Pressure		ater Pressure	0.15-0.75MPa	
Cleaning Device	Warm Water Temperature		4 stages (normal temperature-about40°C)	
	Spray Water Amount	Rear	- About 0.5-0.8L/min (When water pressure is 0.2MPA)	
		Bidet (female-specific)		
	Spout Position	Rear		
		Bidet (female-specific)	60mm—110mm	
	Heating Power		1600W	
	Safety Equipment		Flow SensoR, Water temperature sensor, Temperature switch,Thermal fuse	
Rated Power		f	1200W (inlet water temperature 15°C,Flow rate 680 ml/min)	
Wind Speed		nd Speed	≥ 4m/s	
Drying Device	Temperature Adjustment		4 stages (normal temperature - about 55°C)	
	Heating Power		250W	
	Safety Equipment		Thermal controller, Thermal fuse	
Seat Heating Device	Temperature Adjustment		4 stages (normal temperature-about 40°C)	
	Heating Power		45W	
	Safety Equipment		Thermal controller, Thermal fuse	
	Open And Close Device		Seat ring and flip lid with damping cushioning device	
	Safety Equipment		Leakage protector,The cover temperature sensor	
Power Cord Length		ngth	1.5m	

List of Materials

Main Unit



A Smart Toilet



A Set Of Remote Control Components (include remote control, bracket, double-side tape)



A Wax Ring



A Water Barrier Cap (Please keep this accessory for functional testing)



An Installation Manual



1/2" Compression Angle Stop Valve