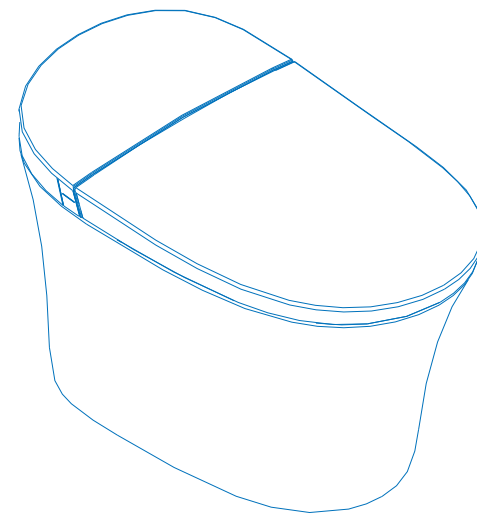




smart toilets WhatsApp



Thank you for being our valuable customers!
Please feel free to get in touch with our after-sale service team if you have any problems, we will get back to you as soon as we can.

A square box with a light blue border containing a QR code and a WhatsApp logo in the center. The text is centered above and below the QR code.

Intelligent Toilet Manual

CONTENT

List of Functions	01
List of Configurations	02
Safety	02
Warning	03
Using Notes	07
Names of parts	09
Knob Manual	10
Digital display	10

Instructions

Check-lists before initial start-up	11
Remote Control	13
Operating Note	14
Advanced Features	16
Foam Shield	17
Built-in Filter Instructions	19
Using Notes	20

Thanks very much for using our products.

Please read and follow the instructions carefully before using. Save the instructions in proper place and do not loss it.

There would be a little difference from each item.

The shape of item in the manual is for reference only.

The company will not notify you of functional differences due to product upgrades and other reasons.

If there are objections, our company reserves the final interpretation right of the manual.

Routine Maintenance

Daily cleaning	22
Installation	23
Not use in a long time	26
Replacement of battery	27

Freeze in Case

28

Problem & Solution

29

Specification

30

Main Functions

Rear Cleaning		Rear cleaning by output water from nozzle
Bidet		Bidet cleaning for ladies
Moving Spray		More cleaning effective by moving nozzle
Water Pressure Massage		The pressure of the cleaning water alternates to achieve the effect of massage.
Children		Press one button to activate full functional auto wash without seated sense.
Nozzle Arm Position		Adjust the nozzle arm forward and backward to get the best washing position to fit the user.
Seat Heating		The cover can be kept in comfortable temp. by micro CPU control
Warm Wind Drying		Automatic drying after cleaning
Soft Close		Dampers cushion the toilet seat and lid noiselessly and slow down closing.
Auto-Sensor		The toilet will stand by while people seat on the inductive area
Smart Flushing		Auto flush will work after the user leaving the seat after sitting down for more than 10 sec, or in one-key mode or pressing the flush button.
Nozzle Self-cleaning		The spray arm and nozzle will be self-cleaned with fresh water.
Energy-Saving Function		After leaving the seat for 10 seconds, if the seat temperature is higher than 34°C, it will automatically adjust down to approximately 34°C.
Pressure Adjusting		Press the water pressure adjustment button to cyclically set the washing intensity.
Instant Heating		The washing water will be instantly heated to the set temperature.
Power-off Flushing		The flushing can still work while the power is off. (Optional function, subject to each model)
Auto Open		When Auto open is enabled, the lid and seat will automatically open when someone approaches about 30 CM close to the toilet (Optional function, subject to each model).
Temp. Protection		The nozzle washing will be deactivated in case that water is cut or off.
Foot Touch Flushing		The flushing will work once time while the foot meeting the area of sensor at the bottom of right side (subject to product).
Foot Touch		The lid will automatically open while the foot meeting the area of sensor at the bottom of right side (subject to product).
Foam Shield		Generates foam with splash-prevention functionality, and also provides deodorization with fragrance and toilet bowl cleaning effects (this feature is optional).
UV Sterilization		After leaving the seat and closing the lid, the toilet will automatically perform UV sterilization for 30 seconds.(subject to product).

Functions For Each Type

Function Type	Rear	Bidet	Move	Spa	Position adjust	Warm seat	Warm wind	Deodorization	Soft close	Power flush	Power saving	Nozzle Clean	Smart flush	Pressure adjust	Night light	Instant heating	Seat sensor	Auto cover	Foot touch cover	Foot touch flush	Foam shield	UV Sterilization
CHJ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓

This list consists the full functional features. For the model you choose, there will be optional function, subject to model.

Safety Notes

Please read and follow the instructions carefully before installation and using.

The instructions must be followed while using the product.

WARNING -Avoid accident of electric shock

1. Do not use the product in a wet environment.
2. Do not drop the remote control into bath tub or sink or any liquid.
3. Do not put water onto product or electric plug.

WARNING -Avoid accident of getting burnt, electric shock and fire



1. It requires someone to accompany while using the product for people who can not adjust the temperature correctly like children, elder, disabled, paraplegia, etc.. And please set the temp. to lowest level or shut the function down.
2. The product includes functions showed in this manual only. Please do not use extra devices unless we recommend.
3. If the power cord is damaged, immediately disconnect the power supply. To avoid danger, it must be replaced by professionals from the manufacturer, its service department, or a similar department.
4. Please ensure the wire would not be burnt.
5. Please do not use the product if you take sleeping pills or are over drinking , or feel drowsiness.
6. Please do not put anything into the hole or water tube.
7. Please do not use the product outdoors.
8. Please do not allow children play the product as toy.
9. Please use the new fittings and hose we supply. The old fittings and hose can not be reused.

Please Keep The Manual in place



Safety Notes

Please do read and follow the instructions carefully before using. They are about safety of person.

Symbols and meanings

 Warning	Ignoring this tag may cause serious injury or death.
 Caution	Ignoring this tag may cause injury or property loss.

Symbols and meanings

	Dismantling is forbidden.
	Must follow.

Warning



No splash

It is forbidden to drop any water and detergent on the product or the electric plug.

- May cause fire or electric shock.
- May cause breakage or leaking.

The smart toilet is an electric product. Please avoid splash and use it in a wet environment. Maintain air circulation when the product is used in bathroom.

- May cause fire or electric shock.

Set the electric socket as below

- May cause fire or electric shock if not follow the instructions.
- a. Please use a high-sensitivity and fast leakage switch for the circuit of the electric socket. Or to use insulated transformer (>1.5KVA, <3.0KVA).
- b. The electric socket should be installed 0.3m at least up to ground and away from the bath tub.

Must install the ground wire

- May cause electric shock without ground wire.

Attn: The electric resistance should be 4Ω and the diameter of the copper wire should be 1.6mm or above.

Using the product in bathroom

Make sure the power plug has been waterproofed with silica gel.

- May cause fire or electric shock without waterproofing.

Warning



No wet

- 1) The user can't directly spray water on this toilet, can use a damp cloth to clean.
- 2) The plug and socket of this toilet can't directly touch with water, and it supports to be used in a humid environment such as a bathroom.



No disassemble

Dismantle, repair or remould the product are forbidden

- May cause fire or electric shock.



No wet hand

Do not touch the electric with wet hands.

- May cause electric shock.



Forbidden

Stop using the product while it has malfunction

- Please pull out the plug and turn off the inlet valve.



Forbidden

Do not damage the electric wire/connected toilet

Do not pull, process, heat, forcefully bend the electric wire connected toilet.

Do not put heavy item onto the electric wire, connected toilet.

- Ignoring the breakage and keep using product would cause fire, electric shock or short circuit.

Malfunction:

Leakage
Dehiscence
Abnormal sound & smell
Fuming & abnormal heating
Blocking

- Keep using the product while it has malfunction may cause fire or electric shock or leakage.



Forbidden

Do not use a unsteady socket

- May cause fire or electric shock.



Forbidden

Do not use the power socket with lots sockets

- Do not remould the wire we supply. That would cause fire or electric shock.



Forbidden

Do not use water sources other than city water

- May cause dermatitis.



Forbidden

Do not use the AC 110V except

- May cause fire.

Warning



Must follow

PREVENT GETTING BURNT

- Please set the seat temp. to home temp. if seating in a long time.
- Please set the seat temp. to home temp. and set the drying temp. to the lowest level for special people.

Users people who can not adjust the temperature correctly like children, elder, disabled, paraplegia etc..

who take sleeping pills or over drinking or weary or drowsiness

Warning



Do not any fire thing get close to the product

- May cause fire.



Do not block the outlet of warm wind

- May cause fire, electric shock or breakage.
- Pay attention to children or the elder is using the product.



**Do not tackle the product strongly
Do not stand on the product or put heavy items on it**

- May cause breakage or injury.
- May cause leakage.



**The surface can be cleaned with neutral detergent only
Do not use things as below**

- (Bath detergent, domiciliary detergent, petrol, thinner, cleaning powder, nylon brush, etc.)
- May cause breakage or injury.
- May cause leakage.



Do not dismantle the inlet filter while the inlet valve is on

- May cause leakage.



Do not bend the tube

- May cause leakage.



Do not drop into the toilet bowl

- May cause block & leakage.



Turn off the power if the product is not in use for a long time

- Pull out the plug for safety.
- May cause dermatitis by rancid water.



Turn off the inlet valve while it is leaking

Must follow



Prevent the damage from being frozen

Must follow

- The inlet device and part of product would be damage by freezing and cause leakage.



Solidly install the inlet valve

- May cause leakage if not to do.

Please keep proper home temp.



Plug the electric plug well

- May cause fire if the plug is unsteady or not plugged well.
- Pull out the electric plug if the product not in use in a long time



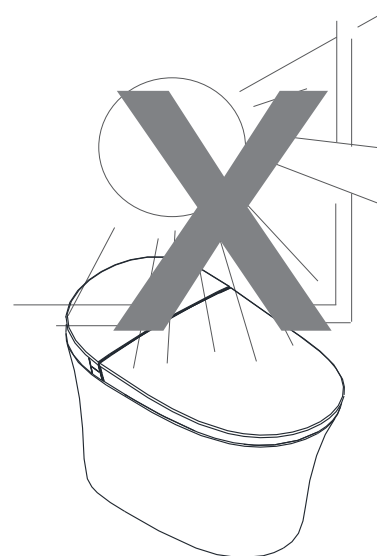
**Please pull out the electric plug while the toilet is blocked
Reuse until the blockage is cleared**

- May cause leakage while running the cleaning function if not pull out the electric plug.



Do not expose the product in direct sunlight

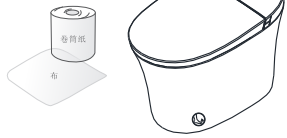
- May cause damage of discoloration, aging and deformation.



Using Notes

Wrong cleaning manners

Do not wipe the product with dry cloth or toilet paper.

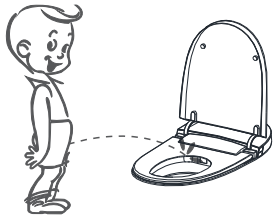


Flushing directly is forbidden

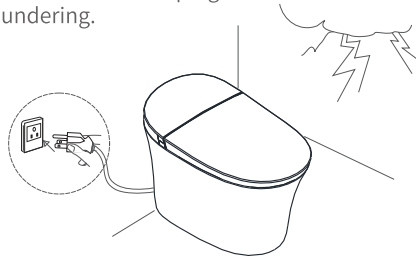


Routine maintenance

Do not urinate on the nozzle or product.



Pull out the electric plug when it is thundering.



Attention of operation

Do not cover the sensor area, foot sensor, and the signal receiving and sending area of the remote control

Radio or similar products should stay away from the toilet.
• May cause much noise.

Do not lean your back on the cover

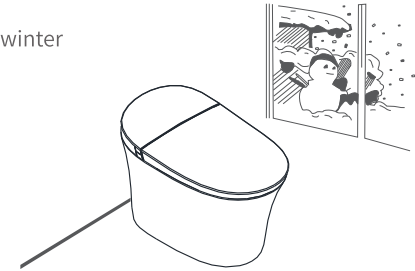
- May cause breakage.

Take the children cover away after children using the toilet fanly.

- Not doing so may cause some functions can not run.

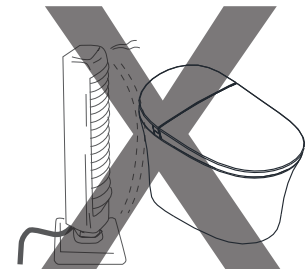
Using Notes

Please prevent the freezing in winter to avoid damage.



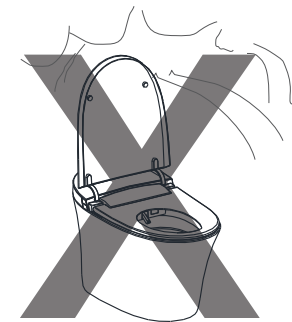
The heating apparatus should stay away from the product.

- Not doing so may cause discoloration or errors.

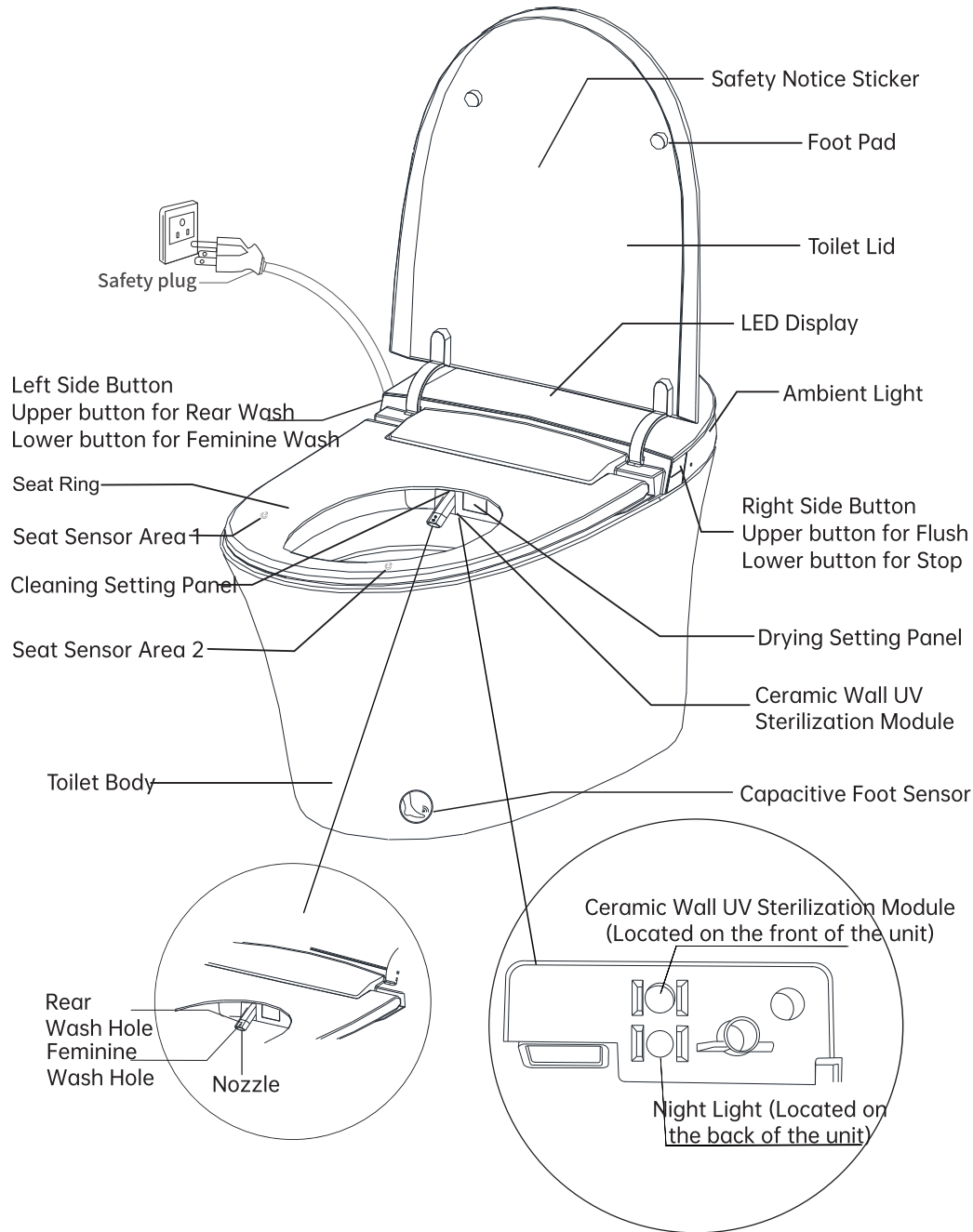


Please open the cover lid and cover seat gently.

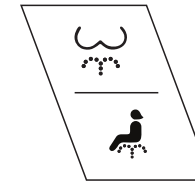
- Not doing so may cause breakage or errors.



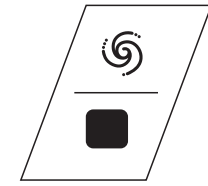
Component Names



Side Button Instructions



Left Side Button



Right Side Button



Rear Wash Button: When seated, briefly press the Rear Wash button to activate Rear Wash. Press again to switch to Move Wash.



Feminine Wash Button:

1. When seated, briefly press the Feminine Wash button to activate Feminine Wash. Press again to switch to Move Wash.
2. When unseated, briefly press the Feminine Wash button to turn on the Ambient Light. Press again to turn it off. Ambient Light is on by default.



Flush Button:

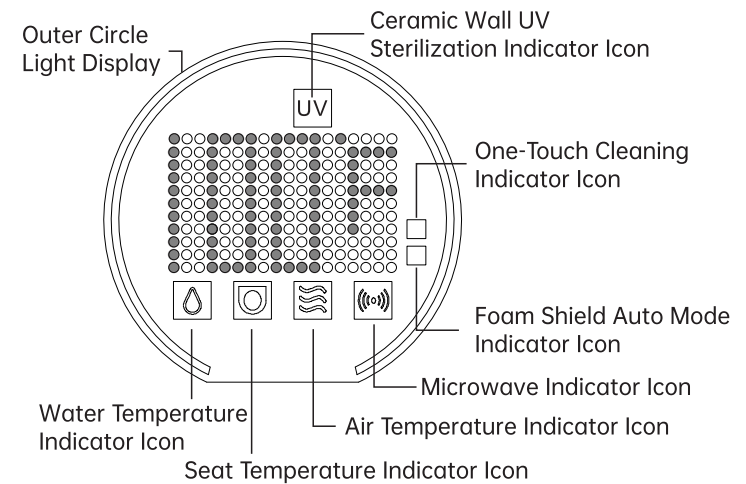
1. Briefly press once to flush.
2. During a power outage, briefly press once to flush.



Stop Button:

1. Press and hold the Stop button to turn the unit on/off.
2. While cleaning or drying, briefly press to stop the function.
3. While cleaning, briefly press to stop the cleaning, press again to activate flushing and drying functions.

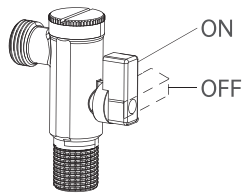
Digital Display



Pre-Use Checklist

! When using the smart toilet for the first time, please ensure the following items are checked:

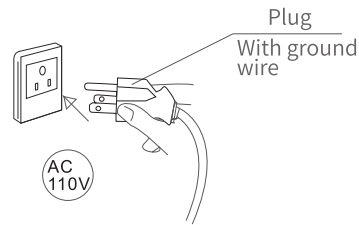
Check the Angle Valve Switch



1. Open the water supply angle valve as shown in the image to the maximum.
 2. Check the seal at the threaded connection to ensure there is no leakage, and adjust the opening to the maximum.
- ※ When first turned on, the angle valve handle may have higher torque.

Plug the power cord into the socket

1. Connect the ground wire.
2. Insert the power plug into the 110V AC socket.
3. Confirm whether the power is turned on.



Leakage Protection Power Plug

Insert the leakage protection power plug into the socket, press the reset switch, and the indicator light on the plug will turn on, indicating that the power is on.



- ※ Before use, press the leakage test button. When the reset switch pops up, the indicator light will go off, indicating that the leakage protection function is working properly.
- * Applicable for models with a leakage protection plug. The actual plug may vary.

! Warning

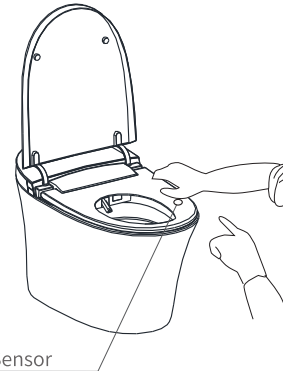
- Please make sure the ground wire.
- Please contact electrical installation company if your socket is without ground wire.
- The original electric plug is for triple electrode type. (with ground wire)
- There will be danger of electric shock while the product is out of work.
- Ensure the proper installation of water pipe, tube and valve, otherwise that would cause leakage and loss.



Before Using

Confirm each function

1. The nozzle, water pipe and tube.
2. The light of "saving mode" on LED display should be off while the seat sensor area is covered.
3. Check the rear & bidet washing, defecation assist, deodorization and drying function is well or not.
4. Check the damping is well or not.



Confirm that the seat sensor is on working and the light of "saving mode" or the pilot light is off before checking the function of washing, drying and deodorization.

! Caution

1. The washing function is for instant heating type. The function would be out of work if the water inlet is error.
2. Ensure the inlet valve is open and the inlet tube is not bent after the product is booted.

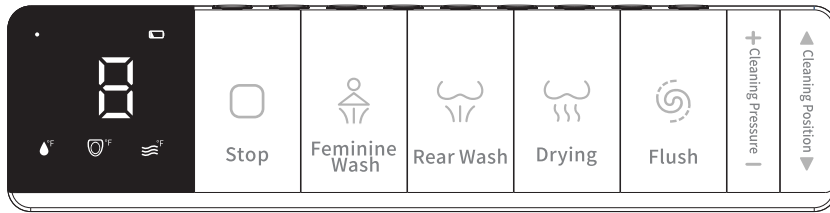
! Warning

Only the listed voltage is accepted (AC 110V 60Hz). Please follow the relevant regulations for wiring.

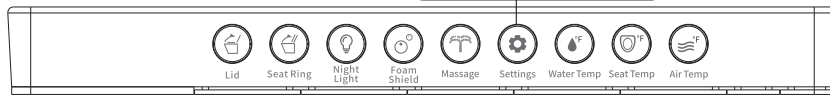


* Will cause fire if ignore this warning *

Remote Control



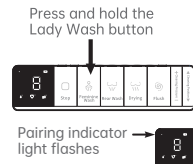
Press this button briefly to set the outer-ring backlight of the display.
Press and hold this button to set the self-cleaning function.



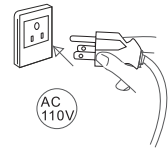
Main Remote Pairing

※ When the product is shipped, the remote control has been paired with the unit. If the remote control malfunctions, follow the steps below to re-pair it.

1. Unplug the unit, then press and hold the Feminine Wash button until the pairing indicator light flashes, then release



2. Plug the unit back in while holding the remote close to it.



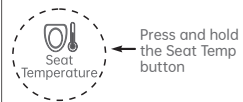
3. When you hear a long "beep," after about 8 seconds, the indicator light will turn off, indicating successful pairing.



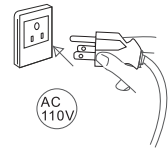
Mini Remote Pairing

※ When the product is shipped, the mini remote control has been paired with the unit. If the remote control malfunctions, follow the steps below to re-pair it.

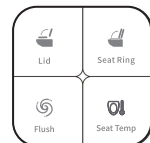
1. Unplug the unit, then press and hold the Seat Temp button until the indicator light in the center of the remote starts flashing, then release.



2. Plug the unit back in while holding the remote close to it.



3. When you hear a long "beep," after about 8 seconds, the indicator light will turn off, indicating successful pairing.



Operation

□ Stop

When cleaning or drying, briefly press the "Stop" button on the remote to stop the active function.

♀ Feminine Wash

Briefly press the "Feminine Wash" button to start the feminine cleaning function. When seated, briefly press the "Feminine Wash" button to activate it, and press again to enable oscillating cleaning. The cleaning time is 90 seconds, and after it ends, flushing and drying will be activated.

♂ Rear Wash

Briefly press the "Rear Wash" button to start the rear wash function. When seated, briefly press the "Rear Wash" button to activate it, and press again to enable oscillating cleaning. The cleaning time is 90 seconds, and after it ends, flushing and drying will be activated.

☁ Drying

Briefly press the "Drying" button to dry the cleaned area. When seated, press the "Drying" button to start drying, with a drying time of 3 minutes.

🌀 Flush

Briefly press the "Flush" button to initiate flushing. (When powered off, the remote control flush cannot be used, but the button flush will function normally.)

+ - Cleaning Pressure

During cleaning, briefly press the "Cleaning Pressure" button to adjust the cleaning pressure. Press "-" to decrease and "+" to increase the pressure.

▲ ▼ Cleaning Position

During cleaning, briefly press the "Cleaning Position" button to change the cleaning position. Press "▼" to move the nozzle back, and "▲" to move it forward.

🧼 Lid/Nozzle Cleaning

Briefly press the "Lid/Nozzle Cleaning" button to open/close the lid. Briefly press to open the lid, and press again to close it. When standing up, press and hold the "Lid/Nozzle Cleaning" button for 3 seconds to start nozzle cleaning. It will automatically retract after 4 minutes, or press the "Stop" button to end nozzle cleaning.

👶 Seat Ring/Child Wash

Briefly press the "Seat Ring/Child Wash" button to open/close the seat ring. Briefly press to open the seat ring, and press again to close it. When seated, press and hold for 3 seconds to activate Child Wash, with water temperature fixed at 37°C, low cleaning pressure, adjustable cleaning position, and after 90 seconds, it will start flushing and drying. The seat temperature can be set to high, and the air temperature can be set to medium (Note: Child Wash function is available only after the unit has been powered on for 2 minutes).

Operation

Night Light

Briefly press the "Night Light" button to turn the night light on/off. When standing up, briefly press the "Night Light" button to turn the night light on/off. The night light is on by default.

Massage

During cleaning, briefly press the "Massage" button to activate the massage cleaning. When activated, the cleaning pressure will vary between strong and weak in a 2-second cycle.

Water Temperature

Briefly press the "Water Temp" button to adjust the cleaning water temperature. It can be adjusted across 4 levels, with memory after power-off. Each press adjusts by one level, with the remote control display changing to [Off (00°F)], [Low (93°F)], [Medium (99°F)], [High (104°F)], and the main unit display will update simultaneously.

Air Temperature

Briefly press the "Air Temp" button to adjust the warm air temperature. It can be adjusted across 4 levels, with memory after power-off. Each press adjusts by one level, with the remote control display changing to [Off (00°F)], [Low (93°F)], [Medium (99°F)], [High (104°F)], and the main unit display will update simultaneously.

Seat Temperature

Briefly press the "Seat Temp" button to adjust the seat ring temperature. It can be adjusted across 4 levels, with memory after power-off. Each press adjusts by one level, with the remote control display changing to [Off (00°F)], [Low (93°F)], [Medium (99°F)], [High (104°F)], and the main unit display will update simultaneously.

Anti-Low Temperature Burn: When the seat temperature is set to high and the seating time exceeds 60 seconds, the anti-low temperature burn function will activate, and the seat temperature will automatically lower to around 98°F.

Settings

Display Outer Circle Light Settings: When standing, briefly press this button to switch between display modes. There are a total of seven display modes. Self-Cleaning Function Settings: While standing, press and hold this button for 1 second to adjust one setting. A single beep indicates self-cleaning is off; two beeps mean the unit will remain in standby for 48 hours and then perform one self-cleaning cycle; three beeps mean 96 hours of standby before self-cleaning. The settings cycle in order. If no operation occurs for 10 seconds, it exits and emits a beep. Memory is retained after power-off, with self-cleaning turned off by default. Note: When self-cleaning is activated, it drains the cleaning pipes and water tank while starting the ceramic wall UV sterilization for 600 seconds to disinfect the ceramic cleaning surface.

Foam Shield

Press the "Foam Shield" button to switch between manual and automatic foaming modes. Briefly press this button to manually activate the Foam Shield for one round of foaming. Manual/Auto Switching Method: Press and hold this button, the night light flashes twice, and a short beep indicates the deactivation of the automatic foaming function. In this case, the foam will not be dispensed automatically when seated, and the Foam Shield auto mode indicator on the display will turn off. Press and hold again, the night light flashes twice, and a long beep means automatic foaming is enabled. The Foam Shield auto mode indicator will light up on the display, and foam will be dispensed when seated. By default, the automatic foaming function is turned off.

Advanced Features

Lid Sensor Distance

Press and hold the "Night Light" button on the remote to adjust the lid sensor distance. Within 2 minutes after powering on, press and hold the "Night Light" button for 3 seconds until you hear a beep to enter the adjustment mode. Briefly press the "Night Light" button again to change the level. There are six levels in total. The number of beeps corresponds to the selected level. Six beeps indicate the maximum sensing distance.

Seat-Exit Flush On/Off

Press and hold the "Water Temp" button on the remote to enable or disable the seat-exit flush function. A long beep indicates the function is enabled; a short beep indicates it is disabled. After a power outage, this function will automatically return to enabled.

Seasonal Temperature Auto Control

Press and hold the "Forward Cleaning Position" (▲) button on the remote for 3 seconds to enable or disable Seasonal Temperature Auto Control. A long beep indicates it is enabled; press and hold again for 3 seconds to hear a short beep, which indicates it is disabled. Pressing any of the Water Temp, Seat Temp, or Air Temp buttons will also exit this mode. It is disabled by default. Once enabled, it will be saved after a power outage.

Friendly Reminder: If the preset levels of Seasonal Temperature Auto Control do not suit your needs, please adjust them manually.

Seasonal Temperature Auto Control Settings			
Ambient Temperature	Water Temp Level	Seat Temp Level	Air Temp Level
Ambient Temp < 59°F	High	High	High
59°F ~ 68°F	Medium	Medium	High
68°F ~ 77°F	Medium	Low	Medium
77°F ~ 89°F	Low	Room Temp	Low
Ambient Temp > 89°F	Room Temp	Room Temp	Room Temp

Foam Shield Instruction

Foam Solution Replacement

● Note:

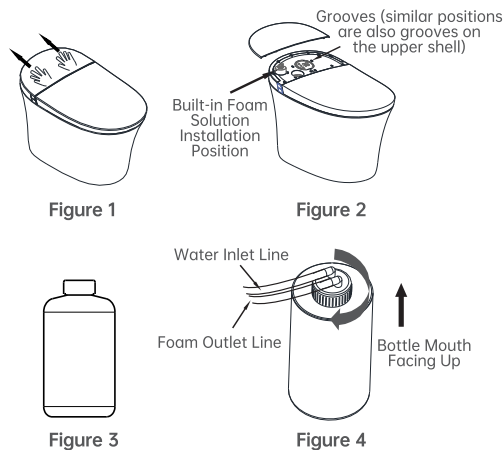
- ※ You can purchase ready-to-use "foam shield for smart toilet" at your local supermarket or on Amazon

● Installation Steps:

1. Power off. Place your palm firmly on the decorative panel, push it backward about 5 mm, and remove it, as shown in Figures 1 and 2.
2. Place the foam solution into the product's opening slot, pull out the reserved cap inside the unit, hold the 90° elbow on the cap with one hand, and screw the cap clockwise with the other hand, as indicated by the arrow in Figure 4.
3. Press the "Foam Shield" button on the remote or sit down in automatic foaming mode. Ensure there is no leakage and foaming works normally. Then align the decorative panel clips with the grooves on the upper shell, press the panel, and push forward about 5 mm until it is flush with the upper shell.

Failure to follow these steps may damage components. Please note:

- 1) During removal/installation, after aligning the slots, press down firmly with both hands to fully insert the clips into the grooves before pushing backward or forward. If resistance is felt, check that the clips are in place. Forcing may damage the panel clips.
- 2) If a few clips break during removal/installation but the panel remains intact without warping, usage will not be affected.



Foam Shield Instruction

- When bubbles become larger, the foaming amount significantly decreases, or no foam appears, check whether the built-in foam solution has turned transparent. If so, replace it promptly.

Replacement Steps:

1. Power off, then remove the magnetic decorative panel on the top cover, as shown in Figures 1 and 2.
2. Unscrew the foam solution bottle cap inside the unit.
3. Replace with a new foam solution and tighten the cap
4. Press and hold the "Foam Shield" button on the remote or sit in automatic foaming mode to confirm no leakage and proper foaming before reinstalling the decorative panel.

● Special Notes:

- ※ The Foam Shield uses a water-pressure foaming method. If automatic foaming is enabled without foam solution installed, water will be released upon each seating, causing internal water accumulation and overflow.
Solution: Press and hold the "Foam Shield" button to disable automatic foaming, or install a foam solution bottle.
- ※ When water supply pressure is $\geq 0.1\text{MPa}$, foaming performance is optimal. Insufficient pressure may affect foaming.
- ※ Foam solution must be installed with the bottle mouth facing upward.

Caution

- ※ When removing/installing the foam solution bottle, do not pull or force the tubing/cap excessively, as it may cause disconnection or damage.
- ※ Use only the designated foam solution, otherwise clogging or damage to internal components may occur.
- ※ For replacement foam solution, contact your local distributor.
- ※ During replacement or maintenance, avoid introducing sand or particles.
- ※ When replacing foam solution, unplug the unit first. Reconnect power after refilling.
- ※ Keep away from children. In case of accidental ingestion, seek medical attention immediately. If skin irritation occurs after contact, stop using. If it splashes into the eyes, rinse thoroughly with plenty of clean water.

Built-in Filter Instructions

Built-in Filter Installation

● Installation Steps:

1. Turn off the power and water supply. Place your palm firmly on the decorative panel, push it backward about 5 mm, and remove it, as shown in Figure 1.
2. As shown in Figure 2, align the arrow on the built-in filter with the arrow marked "Insert" on the upper shell. Push the filter in fully, then rotate clockwise by hand until it reaches the arrow marked "Positioned," indicating proper installation, as shown in Figure 4.
3. Turn on the cleaning function and check the filter connection to ensure there is no leakage.
4. Align the decorative panel clips with the grooves on the upper shell, press the panel so it fits tightly, and push it forward about 5 mm until the panel front is flush with the upper shell, as shown in Figure 5.

Failure to follow these steps may damage components. Please note:

- 1) For models with a built-in filter, the filter must be installed before powering on. Otherwise, when functions such as cleaning are activated, tap water will enter the machine, leading to malfunction or safety accidents.
- 2) During removal/installation, after aligning the slots, press down firmly with both hands to fully insert the clips into the grooves before pushing backward or forward. If resistance is felt, check if the clips are fully seated. Forcing may damage the clips.

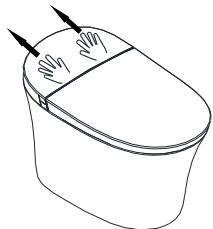


Figure 1

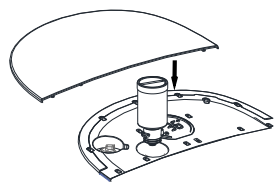


Figure 2

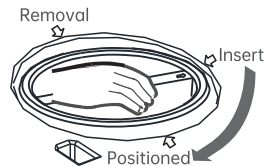


Figure 3

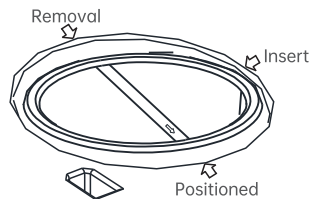


Figure 4

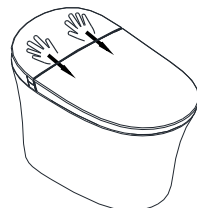


Figure 5

Using Notes

Water Temp.

Capacity

Instant heating device ensure the

Water temp. base on level setting

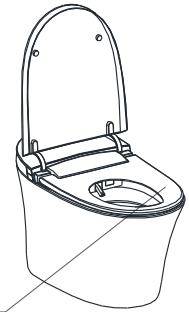
Normal: No heating
 Low : About 93°F
 Mid : About 99°F
 High : About 104°F

The effect of heating depends on the water temp.



Seat Sensor

The washing functions would not run by operation in error



Seat Sensor

The seat sensor would not work if:

- ✘ No people the seat sensor area.

Using Notes

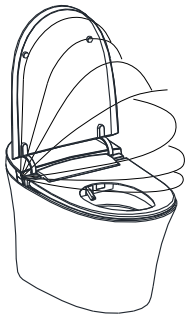
Energy Saving(ECO)

Would save energy as below

- Close the cover after using
- Do not set the high level for temp. every time
- Set the suitable temp. on seasons and air temperature
- Use the energy saving as much as possible
- The power if the product will not in use for a long time
- ※ Prevent the freezing

Close Cover Softly

The soft-close device would avoid the noise of cover colsing



Water flow out ?

That would be normal that some water flow of the nozzle before/after washing or while the water temp. setting is on.



Please close the inlet valve and pull out the plug if the water keep flowing out besides the situations as above. And you need to contact the agency.

Maintenance

⚠ Warning

Make sare to unplug pull out the electric plug and confirm the pilot light is off before maintenance.

Maintenance of Smart Toielt

Please use soft cloth with clean water

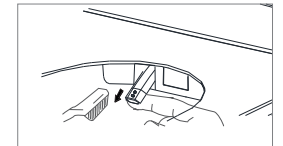
- Please wipe the product often with wet soft cloth in case of the dirt is too hard to clean out. In addition, the wet soft cloth can avoid the static to adsorb dust and cause the product dirty.



Maintenance of Nozzle

Please clean the nozzle with soft brush.

- ※ Turn the knob key until the nozzle is out after leaving the cover seat.
- ※ Do not pull out and bend the nozzle by force.



⚠ Warning

- ⚠ Please clean the dust on the electric plug. Clean the plug with dry cloth after pull it out of socket.
- Must follow ※ Poor insulation may cause fire.

Installation

INSTALLATION DRAWING PLAN & Names of Parts

As shown in Picture No.1, be the major component and construction points
Length Unit : mm

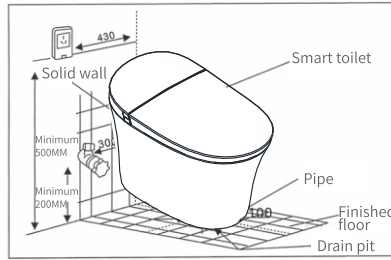
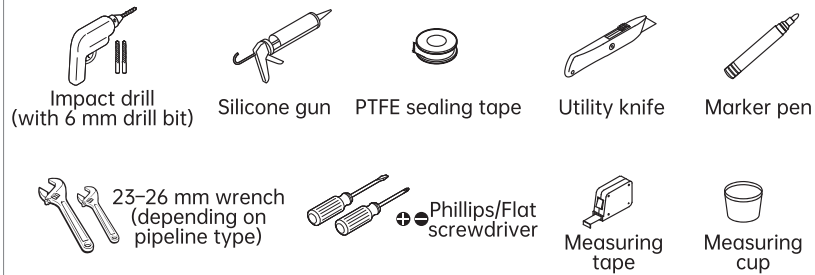
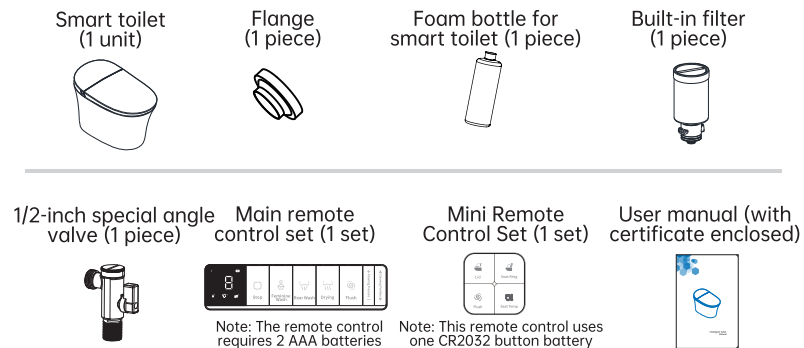


Fig1

Installation Tools



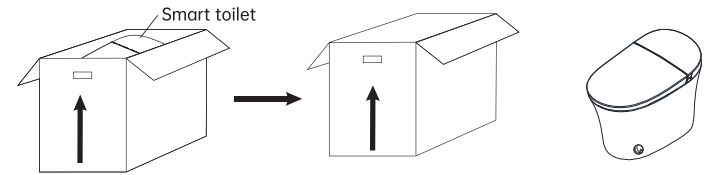
Item Checklist (Please confirm package contents):



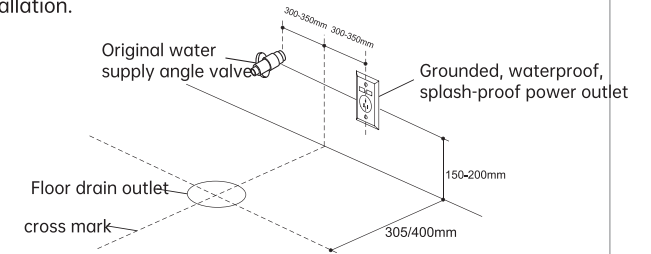
Product Installation

Installation Tools

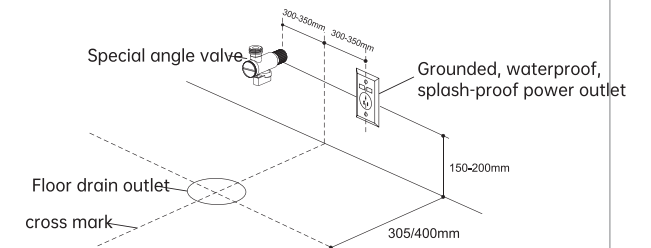
- 1 Lift the packaging box upward**
As shown in the figure, place the related accessories aside for later use, then lift the packaging box upward.



- 2 Draw a cross mark at the floor drain outlet**
Clean the floor thoroughly and wipe it dry.
※ The cleanliness and dryness of the floor will affect the stability of the product installation.



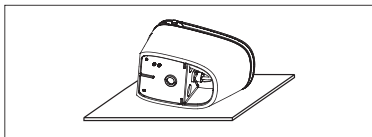
- 3 Water Supply Installation**
Remove the original inlet angle valve and install the supplied special angle valve.
※ Close the main angle valve before disassembly.



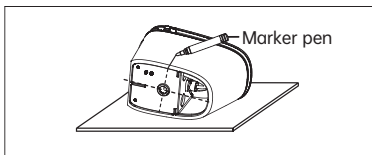
Product Installation

4 Install the ceramic body, smart toilet water supply hose, and external filter

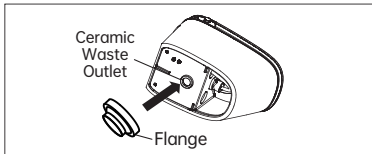
1. Tilt the ceramic body to the side and place it on prepared foam.



2. Visually align and draw a vertical line from the center of the ceramic outlet on the side surface perpendicular to the bottom plane. Do the same on the other side. Also, draw a vertical line from the center front to the floor.

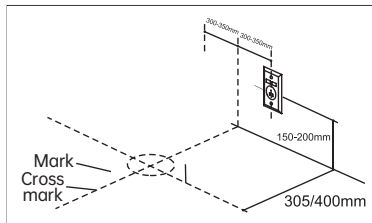


3. Install the flange on the ceramic bottom outlet, ensuring a tight connection.

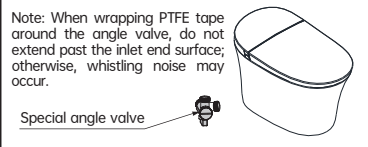


4. With two people, lift the ceramic body and align the markings with the cross on the floor outlet. Slowly lower the ceramic body until the marks overlap. Then press downward so the flange fully contacts the floor and forms a tight seal.

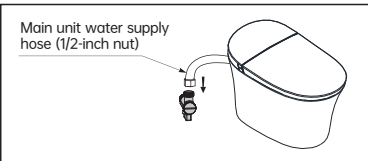
※ Do not move or shake the ceramic body after alignment, otherwise the seal formed by the flange may be damaged, causing leakage.



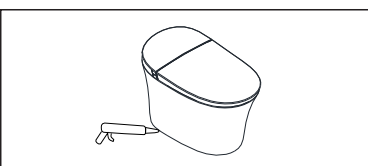
5. Unscrew the reserved wall outlet cap, flush water for 2-3 minutes, then install the special angle valve.



6. Connect the water supply hose to the angle valve outlet.



7. Apply a ring of anti-mold sealant at the junction between the toilet and the floor. After the sealant has solidified, plug in the power supply and slowly open the angle valve. Adjust the water pressure to within 7.5KG and check the sealing of all connection points.



Water Supply Installation Notes

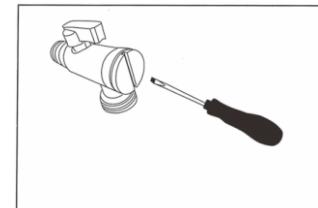
Each pipeline connection is equipped with a sealing ring. During installation, apply even force to ensure no leakage or looseness. Avoid over-tightening, as this may damage the nuts (especially the 1/2-inch plastic nut of the cover supply pipe) or sealing rings, leading to serious property damage and safety hazards.

Installation

Tips 1

1. Please make sure the pipes be cleaned, then go to the installation. Because the hose has just been renovated and may left less mud and sand, very easy to damage the toilet and bring something bad towards human's body.
2. Please ask the professional fixed workers to do this job, and make sure carefully every part is correct when done. Kindly please use it after 48 hours when the gule be set.

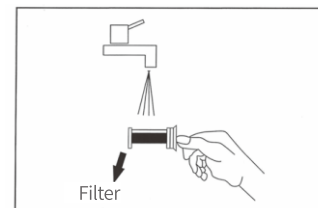
Cleaning the angle valve.



Tips 2

After Connecting the water pipe and turn on the angle vane, if the nozzle have the situation of water penetration, please be plugged in, it will automatic reset and stop water penetration. Please turn off the power supplies and the water when you are going to take it apart.

1. During the using and cleaning, if power cut happened, please do not touch the nozzle. When the power on, the function will be back normal by self-test.
2. Please use the supplied special Water inlet angle valve and the related accessory strictly.



Turn off the angle valve, open the back side by flat screwdriver or coin tool, then remove the filter and cleaning

Warning

1. It is strictly prohibited to disassemble or disassemble privately because the accessory of intelligent toilet was turn up well when you buy it.
2. All content of this operating manual, are based on the latest situation of the product at the time of printing, the company reserves the right to change, No Further notice will be given.

1. Must pull out the plug
May cause electric shock if not to do
May cause the fittings damage by water if not to do
2. Do not extrud the wire and tube
May cause electric shock or leakage
3. Handle with care while dismantling the cover to clean
May cause leakage and error
4. Do not put the cover upside down and put on the ground without pulling out the plug
May cause damage of surface and error

Do not put the cover upside down.
Do not put the cover on the ground.



Not in use long time

Must clean up the water for situations as below

- The product will be not in use for a long time that would cause blockage by polluted water
- The water will be freezed and leakage cause by falling temperature in uninhabited house

Caution

Must the inlet valve before dismantling any inlet tube

Ensure correct installation of inlet tube

※ May cause leakage easily

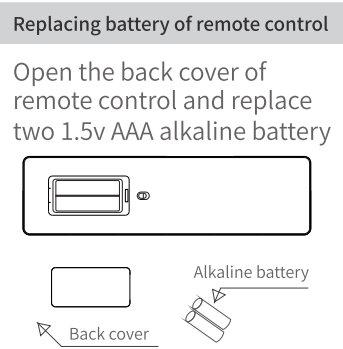


Replacing Battery

The pilot light will be getting light or off and the signal can not be transmitted when the battery is almost done.

※ The service life of battery we supply will be very shot cause it is mainly for checking conditions of running in the installation.

- Ensure the position of positive pole and negative pole is correct
- The new and old batteries can not be mixed together
- Please use alkaline battery



Freezing Damage

The smart toilet will be damage and leakage cause by freezing water from toilet in winter.

Please follow the instructions as below to avoid it.

General Measures

1. Keep power on

2. Set the water temp. and seat temp. to high level and close the cover

3. Turn on the heating in house

- Please follow the ways as below to clean up the water from inlet tube if there is not heating.

- a. Close the inlet valve
- b. Run the rear washing until there is no water out after setting to normal level and put a hand on the seat sensor area.

No water out cause freezing

Please use the hot cloth cover on the inlet valve or connecting parts until the water is unfrozen when the water is frozen.

Caution

Do not put the hot water on the tube and do not blow hot air on it.

※ May cause damage of tube

Caution

Must close the inlet valve before dismantling inlet tube.

Ensure correct installation of inlet tube.

※ May cause leakage easily



Error Recognition

There are some simple can be fixed easily.

Please confirm matters below before sending the product to a maintenance center.

Error	Reason	Method
No water out	power of socket is off	check if power failure
	power of product is off	press “start” button to boot the toilet
	no plug in socket	plug in socket well
	leakage of electric	pull out the plug and send the product to maintenance center
	inlet valve is closed	open the inlet valve
	the fillter is dirty	clean the fillter
	inlet tube is blocked	clean up the tube
	out of seat sensor area	adjust the seating position
	the nozzle is blocked	clean the nozzle
	low water pressure	increase water pressure
	water pipe or tube is frozen	Please use the hot cloth cover on the inlet valve or connecting parts until the water is unfrozen
Water not warm	not set the proper water temp. yet	presse water temp. button and set a proper level
	temp. of inlet water is too low	run washing for a while and check after a period of time
Cover not warm	not set the proper seat temp. yet	presse seat temp. button and set a proper level
Smell not well	blocked by dust	clean the part of deodorization
Unable to Clean and Dry	Not within sensor range	Adjust seating position.
Unable to Perform Posterior and Feminine Wash	Is the water supply off	Open the angle valve or wait for the water supply to resume.
Unable to Close Lid	Machine is in seated mode	Operate the lid closing in an unseated state.

Please contact fora service if the faults still can not be fixed.

Specifications

Part	Spec.	
Rated voltage	AC110V 60Hz	
Power	1200W	
Washing functions	Water flow	Rear 400~620ml/min
	Bidet	450~640ml/min
Washing functions	Outlet temp.	home temp. / 93°F / 99°F /104°F(4 levles)
	Pressure	4 levles
	Heating power	1500W (max)
	Safety device	Leakage protector,Water temperature sensor,Thermal fuse
	Drying	Wind temp.
Heating power		250W
Safety device		sensitive switch, temp. fuse
Seat heating	Seat temp.	home temp. / 93°F / 99°F /104°F(4 levles)
	Heating power	45W
	Safety device	sensitive switch, temp. fuse
Nozzle position	adjustable for forward and backward	
Inlet water temp.	41°F~104°F	
Inlet pressure	1.5–7.5khf/cm ² (0.08–0.75Mpa)	