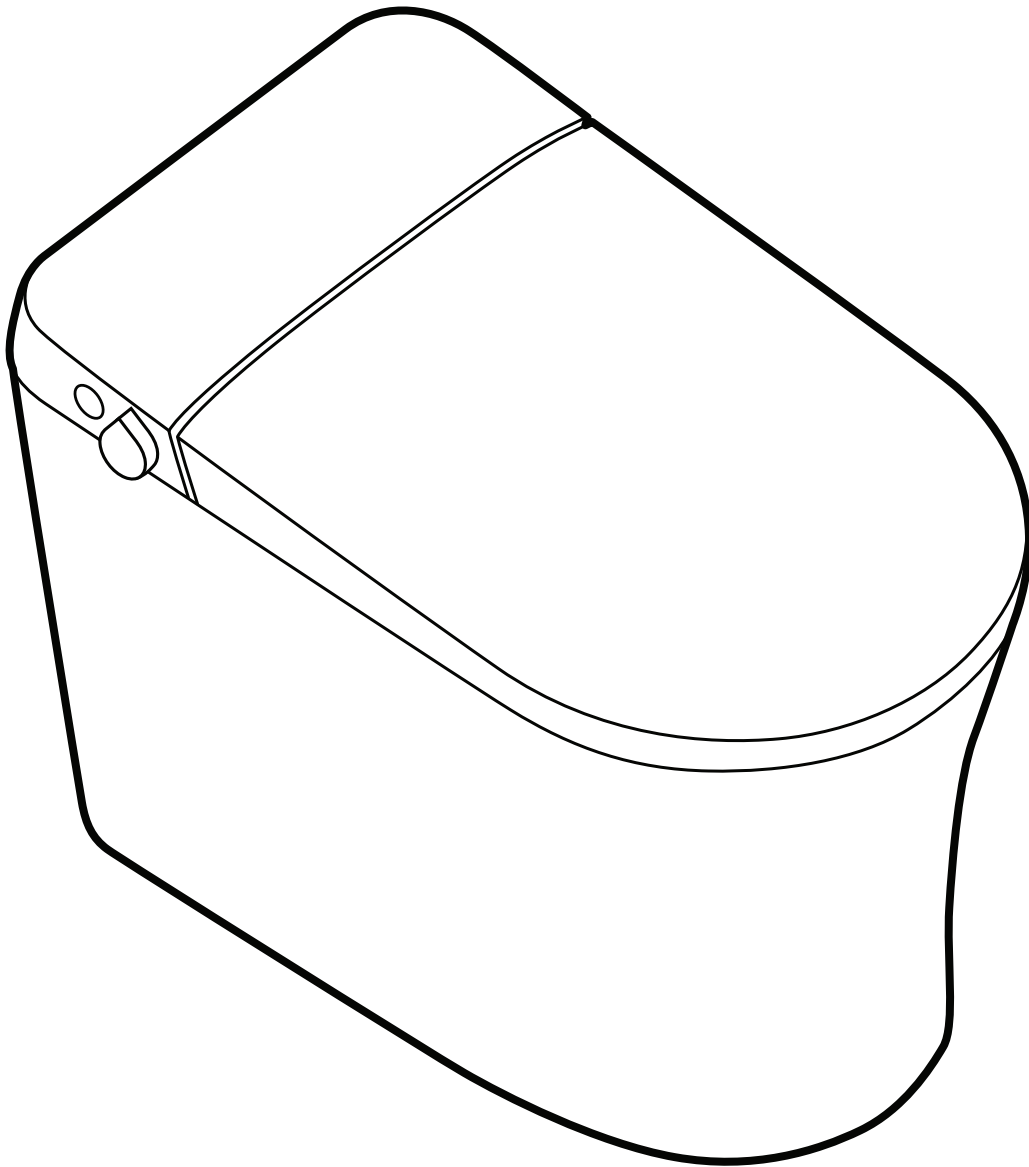


# Hugo O Smart Toilet

## USER MANUAL





## PRIOR TO INSTALLATION:

- Inspect toilet to ensure no damages have occurred while in shipping.
- Observe all plumbing and building codes in accordance with your state and local requirements.
- All dimensions are nominal! Be sure to measure your toilet prior to installation.
- The step-by-step guidelines in the installation instructions are a general reference. Should there be any discrepancies, Swiss Madison cannot be held liable. It is recommended to install all Swiss Madison products by hiring a licensed professional.
- Read installation and maintenance instructions thoroughly before installing. Be sure to use proper tools and always wear proper personal safety accessories for your protection.
- Two people are recommended to handle and install this product as it is fragile.

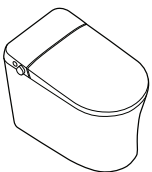
## QUESTIONS OR CONCERNS?

Please contact us:

1-434-623-4766

[info@swissmadison.com](mailto:info@swissmadison.com)

## INCLUDED PARTS:



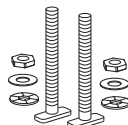
Smart Toilet



Wax Ring



Remote



T-Bolts

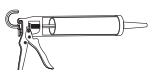


Hardware

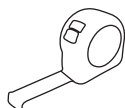
## SUGGESTED TOOLS & MATERIALS:



Safety Glasses



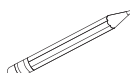
Glue Gun



Tape Measure



Wrench



Marker



Screwdriver



Drill



Sealing Tape

## SAFETY INSTRUCTIONS:

Carefully read and observe the following safety instructions before using. We will not bear any responsibility for damage or loss resulting from failure to observe the following safety instructions.

- This device is an electric appliance of class I and must be connected to a grounding system.
- Individuals with disabilities and (or) limited cognitive ability (including children), or those who do not have the necessary knowledge of use, shall not use this product alone. These people must use this product under the strict supervision and guidance of adults who can be responsible for their safety. Please take care of children to ensure that they do not operate this equipment.
- The device is an electrical apparatus and thus shall not be used in a wet or humid environment. If the device is used in a bathroom, an exhaust fan or air vent shall be installed to ensure sufficient airflow.

### Symbols Description



DANGER

Danger! High risk, lethal hazards, severe injuries



WARNING

Warning! Medium risk, medium injuries



CAUTION

Caution! Low risk, minor injuries



DANGER

### To reduce the risk of electrocution or fire

- The socket circuit connected to the product must have residual current protective device with a rated residual operating current not exceeding 30mA.
- Please install the ground wire correctly in accordance with the relevant regulations of the state.
- Ensure that sockets and plugs are located at least 23.6in horizontally from the shower room or bathtub.
- Do not place or submerge the intelligent toilet or its components into water or other liquids. If it happens inadvertently, do not reach for any electrical components of the intelligent toilet. Unplug toilet immediately.
- Please unplug unit immediately and contact your dealer or call service hotline for replacement if cord becomes damaged. It must be replaced by the manufacturer, its service agent or similar qualified persons.



WARNING

### To reduce the risk of burns, electrocution, fire, or injury to persons

- Do not allow to use a loose socket.
- Do not allow to handle the power cable or plug with wet hands.
- Do not pull or tug on the power cable or plug.
- Do not allow to place open flames, candles, cigarettes, or similar objects on or by the toilet.
- Do not allow to place heavy objects or step on the top cover or seat ring.
- Turn off the seat temperature during prolonged use. The seat temperature should also be turned off when the toilet is used by children, elderly users, people unfamiliar with the controls, individuals with limited physical, sensory, or mental abilities, anyone with restricted mobility, or users who are drowsy due to medication, alcohol, exhaustion, or unconsciousness.

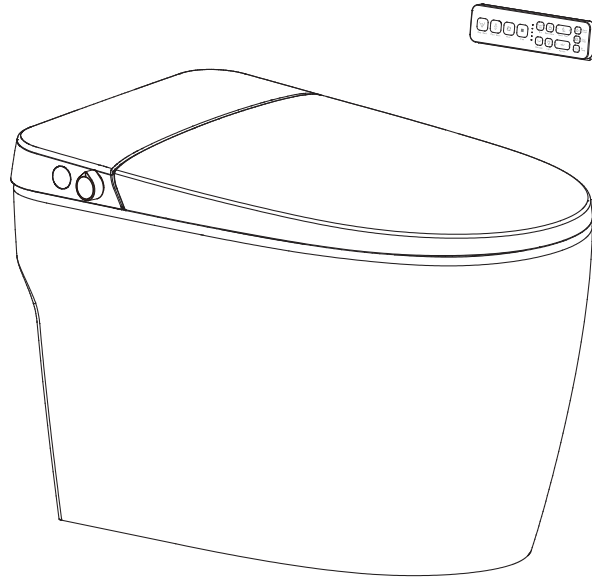


CAUTION

### To reduce the risk of malfunction or damage of product

- Do not allow to use industrial water, circulating water or waste water as the source of the product. Please use the water source that meets the standard of living and drinking.
- Do not allow the inlet-hose to be severely pinched, bent, or kinked.
- Do not allow to use harsh or abrasive cleaning substances such as abrasive cleansers, scouring powder or drain cleaner on your ceramic surfaces. Also avoid using steam cleaners and hard, abrasive sponges. The use of acidic cleaners with a pH value between 1 and 4 is highly recommended.
- Do not allow to reuse old hose-sets. Please use new hose-sets supplied with the product.
- Do not allow to hit against the ceramics.
- Do not allow to place the product upside down.
- Do not use radio equipment near the product.
- Do not allow to plunge into the news paper, paper diaper, sanitary napkins, etc., which are easy to block the product.
- Do not allow to make remote control contact with water.
- Disconnect the main plug before you start with cleaning the product. Please use dry cloth when cleaning the power plug.
- Do not allow to expose the product directly to sunlight, as it may cause fading or unstable toilet temperature.
- Do not install the intelligent toilet in rooms where the temperature will be less than 4°C (39°F).
- Do not lean on the toilet cover while using it or it may damage the cover.

**PARTS:**



Smart light sensor window

Rear cover decorative sheet

Rear cover

Flush button

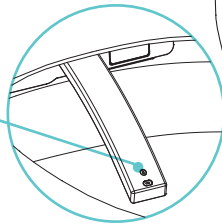
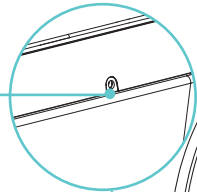
Knob

Nozzle

Lid

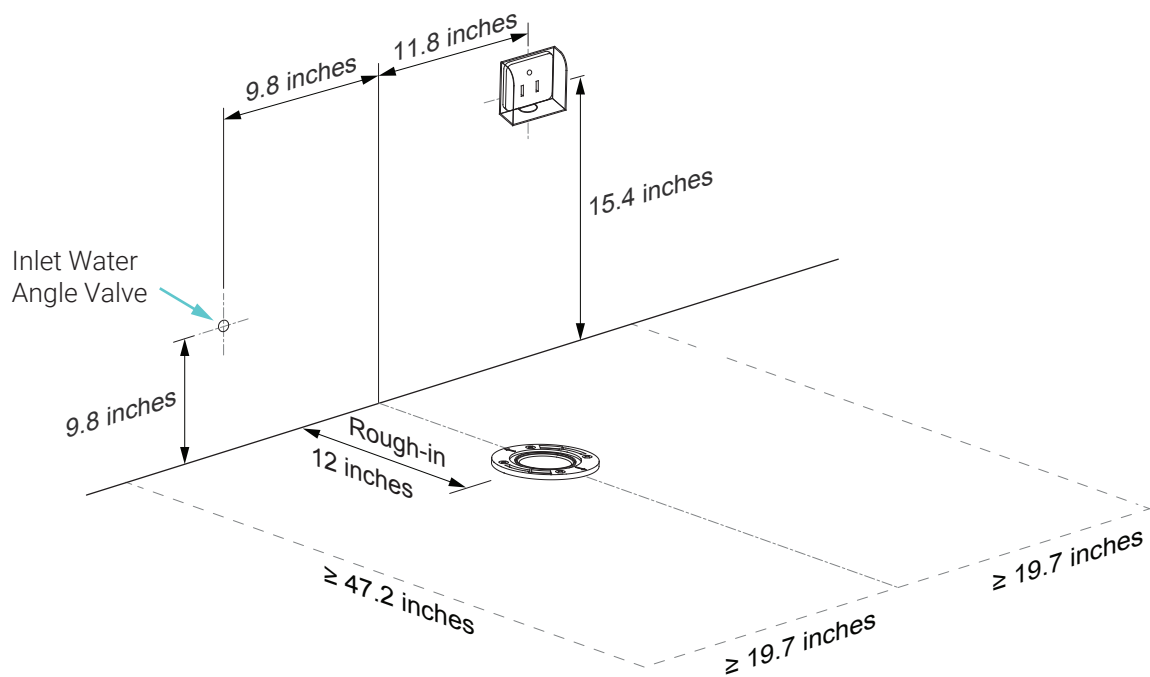
Seat

Foot touch sensor



## INSTALLATION PREPARATIONS:

- Make sure that the floor tiles and the wall tiles have been paved, and that a pit tube and a water supply pipe are reserved.
- Reserve the installation position according to the dimensions given in the figure below (symbols \* refer to the recommended dimensions) to ensure normal use of the water supply pipe.
- Make sure the distance between center of the pit tube and the wall, i.e., the pit distance, matches with the product.
- Turn on the water supply switch to drain water to flush away the mud and other foreign matters in the reserved water pipes to avoid blockage of the water pipes..



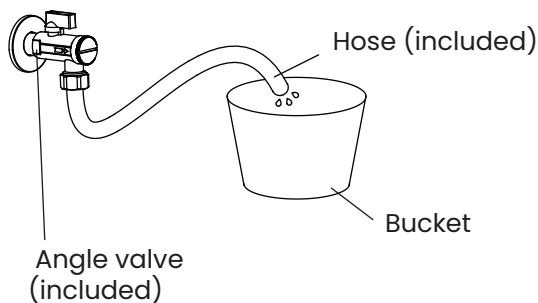
Be sure to set the power outlet as follows:

1. Confirming that the power socket used is handled by proper grounding.
2. The location of the power outlet should be in close proximity to facilitate the installation and disassembly of this product, while also maintaining a safe distance from the bathtub area.
3. Use a waterproof socket and avoid connecting this product to an extension cord, as doing so may cause fire or electric shock.

## INSTALLATION:

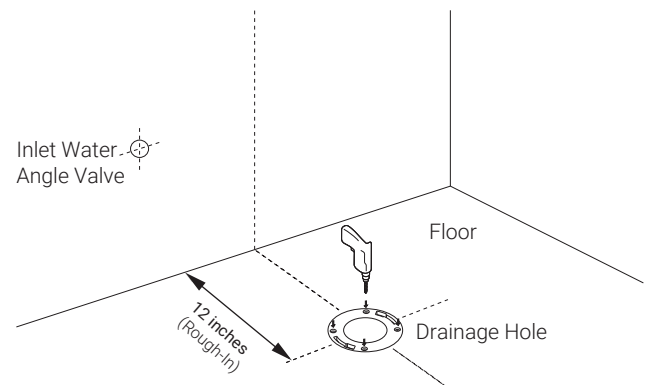
### 1 Check pressure

- The minimum dynamic working water pressure is 0.09MPa or more (4 gal/min or more), failure to meet this pressure will not achieve the best flushing effect. If you do not have a water pressure testing device, open the angle valve and connect water inlet for 10s, once the water volume is above 0.66 gal, the minimum water pressure of the product is ensured.

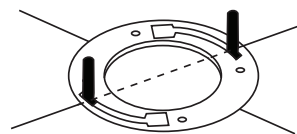
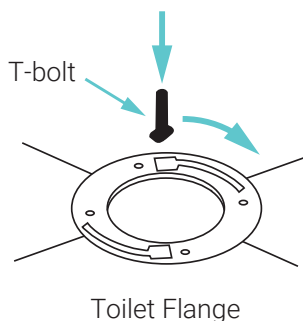


### 2 For newly installed toilet, a flange plate is needed (not included).

- Place the flange plate into the drainage hole, aligning the arrow on the flange plate with the dashed line on the vertical wall. The center of the flange must align with the center line.
- Use a marker to indicate the positions of the four installation holes on the flange plate.
- Use a power drill to create four 6mm installation holes on the flange plate. Insert four corresponding plastic anchors.
- Secure the flange plate in place using the provided four screws.
- A power outlet is required, and it is recommended to place the outlet 6-12 inches off the floor to the left or right rear of the toilet.



### 3 Install the Floor Bolts

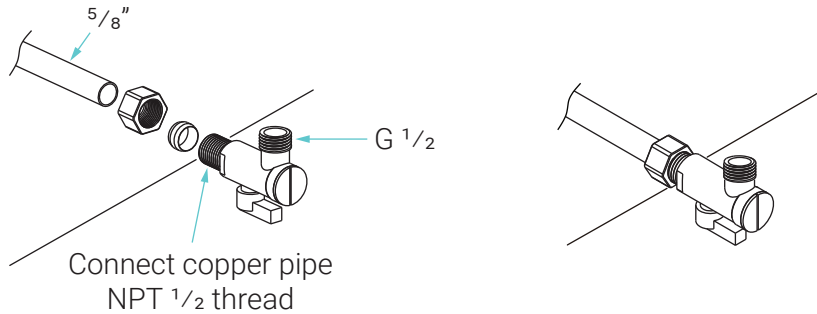


The two screws and the center of the flange must be in straight line

## 4 Install Angle Valve

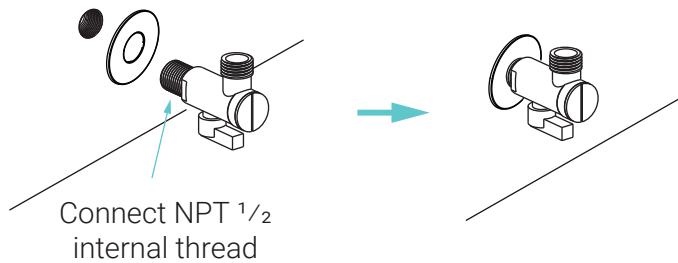
### Installation Method 1

- Remove the copper sleeve and nut from the NPT 1/2 valve.
- Insert the nut and copper sleeve into the copper tube in order, and then tighten the valve.



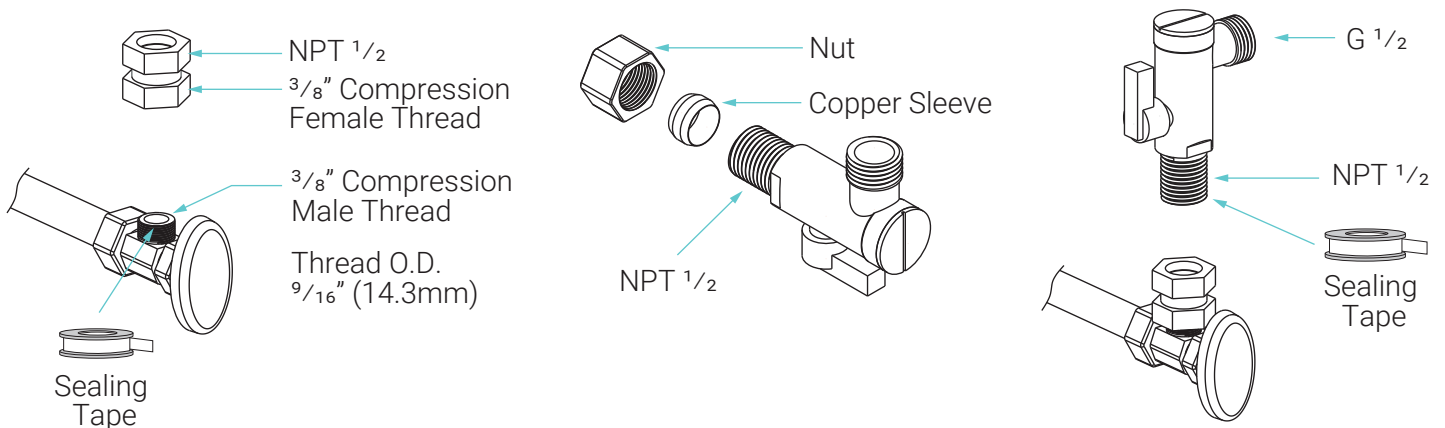
### Installation Method 2

- Remove the copper sleeve and nut from the NPT 1/2 valve.
- Screw the valve into water outlet.



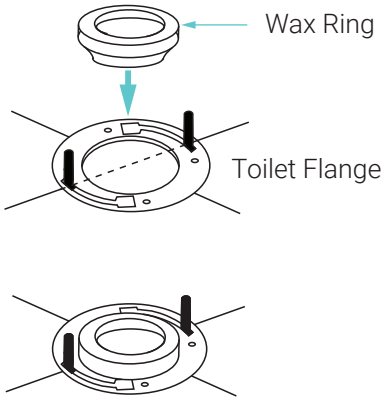
### Installation Method 3

- Wrap sealing tape around the 3/8" compression male thread of the valve and screw the adapter onto the valve.
- Remove the copper sleeve and nut from the NPT 1/2 valve.
- Wrap sealing tape around the NPT 1/2 thread of the valve, and then tighten the valve joint NPT 1/2 location.



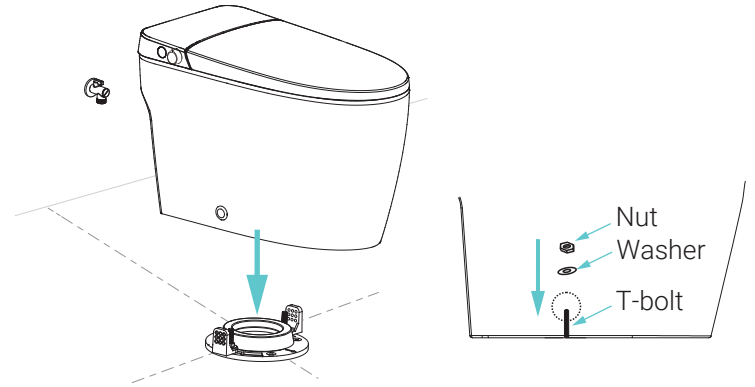
## 5 Install the Wax Ring

- Put the wax ring on the flange.



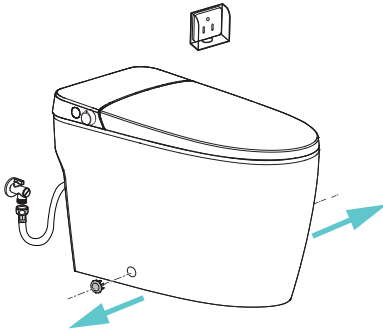
## 6 Install the Toilet

- Carefully lower the toilet onto the flange and press firmly to secure it. Place the washer and nut onto the T-bolt screw, then tighten securely.



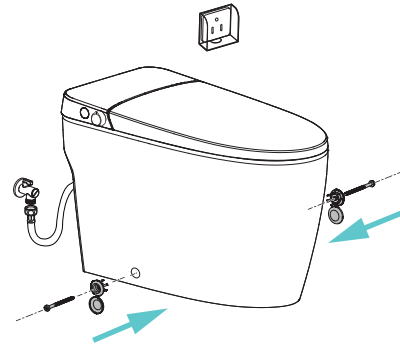
## 7 Remove the bolt cover cap

- Remove the bolt cover caps on both sides



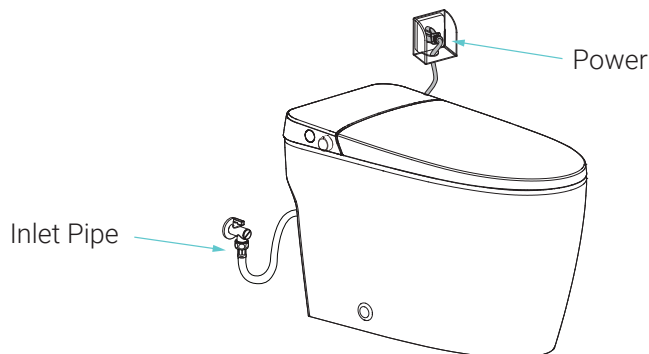
## 8 Secure the Toilet

- Secure the toilet by tightening the screws on both sides. Put back the bolt cover caps.



## 9 Install the Inlet Pipe and Connect the Power

- Install the water inlet hose to the angle valve. Connect the power.
- When power is first connected, initialization starts with a short beep. The device can be used normally after the night light stops flashing.

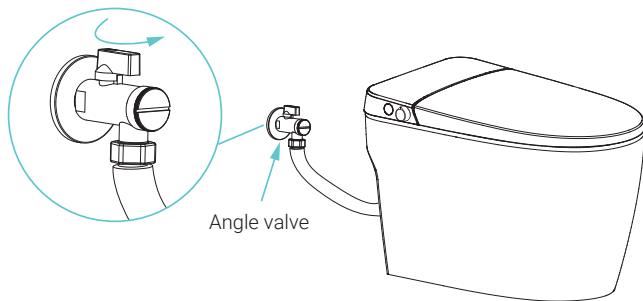


## PREPARATION

### 1 Turn on the angle valve

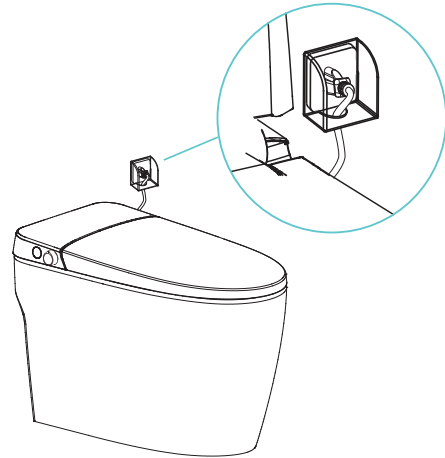
- Check the threaded connection for leaks to ensure complete sealing.
- Turn the angle valve counterclockwise to the full open position.

**Note:** The angle valve opens with a large torque for the first time.



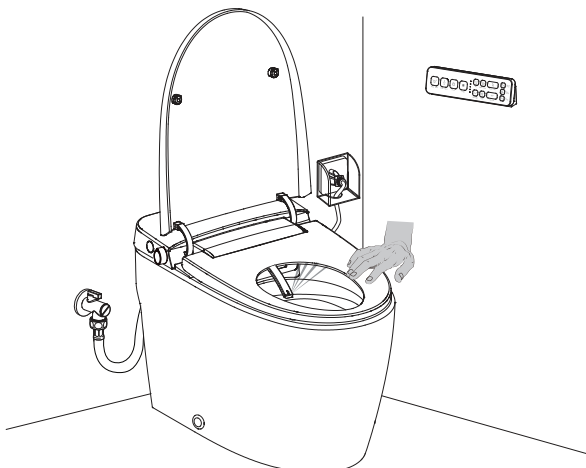
### 2 Connect to Power Source

- Connect the toilet's power to the power source.



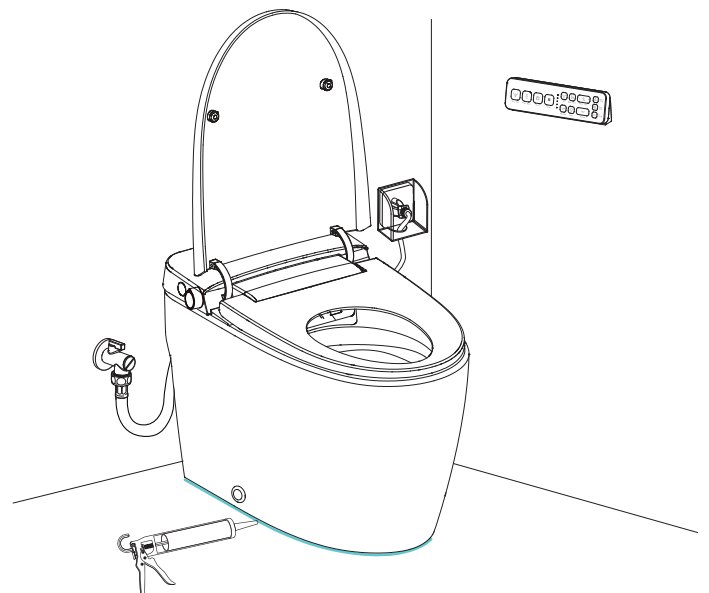
### 3 Test & Check the Smart Toilet

- Check for any leaks on the valve and toilet.
- Please maintain skin contact with the toilet seat during testing.
- When testing the smart toilet, make sure the bidet nozzle is covered to prevent water from spraying.



### 4 Secure Toilet












- Apply a thin bead of sealant around the toilet base.



## TOILET OPERATION:

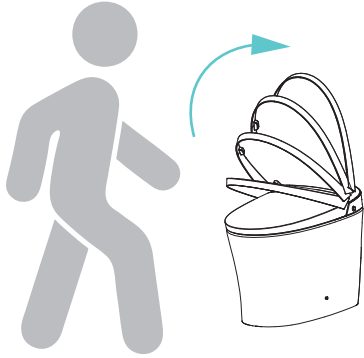
- **Seat:** When sitting, must touch the seat ring sensor position, so that the product function can run normally.
- **Nozzle self-cleaning:** When sitting on the seat, or start bidet & hip washing function, the nozzle will automatically start self-cleaning about 5-8 seconds.
- **Prompt tone:** This function is enabled by default after the host is powered on. You can set this function by remote control. When the prompt tone is set to on: When a valid command is received, the host will emit a short prompt tone. When receiving an invalid command, the host will issue two short prompts. When it is adjusted to the maximum or minimum status, the product will emit a long prompt tone.
- **Intelligent Control:** The function is turned off by default after power on, and can be set by remote control. When the intelligent control mode is turned on, the system will learn independently, so that the water temperature, seat temperature and air temperature will be intelligently adjusted with the change of the ambient temperature.
- **Intelligent power-saving:** After the host is powered on, this function is turned off by default and can be set through the remote control. After the intelligent power-saving function is turned on, the system will learn autonomously to intelligently heat the seat ring according to the user's usage habits.
- **Deodorization:** This function is turned on by default after powered on and can be set through the remote control. When the deodorization function turned on, deodorization will start automatically after the seat self-cleaning, stop automatically during the cleaning period, and stop automatically after 30 seconds from the seat.
- **Automatic flush:** Keep sitting for more than 5 seconds, then leave the seat, flushing will start automatically after leaving seat for 15 seconds. (Default setting)
- **Anti-low temperature scald:** After sitting for 5 minutes, the seat temperature will automatically turn down until 29°C(84°F).
- **Night light:** Intelligent night light is turned on by default after powered on and can be set through the remote control. In the smart night light mode, the night light is automatically turned off or on according to the intensity of the ambient light.
- **Spray nozzle UV sterilization:** The sterilization will automatically start after the human body is seated for 10 seconds, and will be turned off after 120 ±5 seconds. After seating, UV sterilization automatically shuts off. Automatic sterilization cannot be set currently, and intelligent sterilization is enabled by default.
- **Auto open lid:** The lid opens automatically when it detects someone near the toilet. Under off-seat state without sensing any moving object for 2 minutes, the lid will automatically close.

**KNOB OPERATION:**

Function	Logo	Operation	Remark	
Front wash		After seating, rotate the knob clockwise to initiate the front washing function. 	Continue washing about 3 minutes and then stop.	
Rear wash		After seating, rotate the knob counterclockwise to initiate the rear washing function. 	Continue washing about 3 minutes and then stop.	
Water flow		During washing: Rotate clockwise to increase the washing flow  Rotate counterclockwise to reduce the washing flow 	Every rotating adjusts one level.	
Stop		Press the knob to stop washing/cleaning/drying/drying function. 	/	
Standby mode		Long press the knob for more than 3 seconds, and after the prompt sound, enter standby mode. 	Short press the knob or Sitting down to exit standby mode.	
Flush			Press the knob to start flushing when not cleaning/cleaning/drying. 	/
			Press the knob to start flushing. 	/
Foot touch sensor lid open / ring open			The lid and ring is in the closed state. When the foot touches the label position, the upper lid opens first. When the foot touches the label position again, the seat ring opens.	/
Foot touch sensor flushing	The seat ring has been opened, touch the label position, and start flushing.		/	

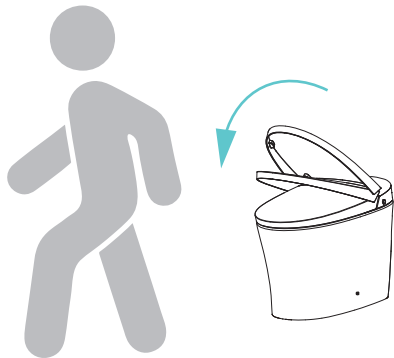
## LID AND SEAT AUTO OPEN/CLOSE

Only for the product with lid auto opening/closing function. If the auto lid open/close function is disabled, please use the remote control to enable this function.



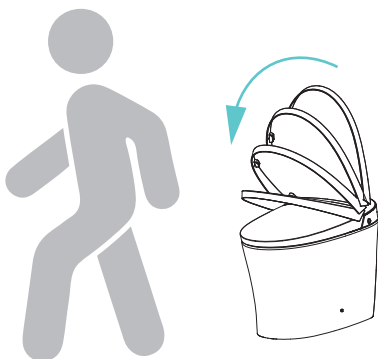
### Approaching the toilet

When user enters the sensing range, the seat lid opens automatically.



### Leaving the toilet

When a person leaves the toilet, the toilet lid automatically closes after the microwave detects a period of inactivity.



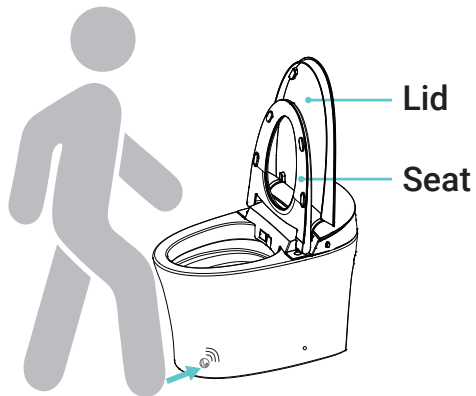
### Open and Close Toilet Seat

After leaving the toilet after use, the microwave detects human inactivity for a period of time, and the toilet lid and seat automatically close.

## FOOT SENSOR



When the lid and seat are both closed, touch the sensing area with foot to open the lid.



When the lid is open and seat closed, touch the sensing area with foot to open the seat.

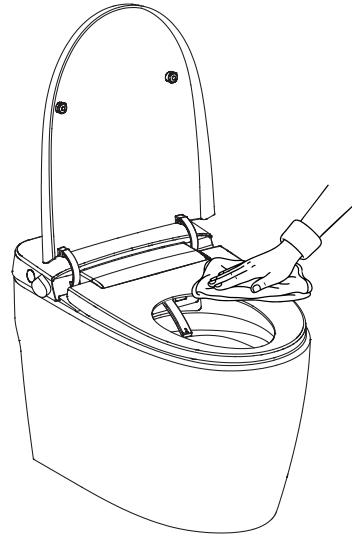


When the seat and lid are open, touch the sensing area with foot to close the seat and lid and activate a flush.

## MAINTENANCE

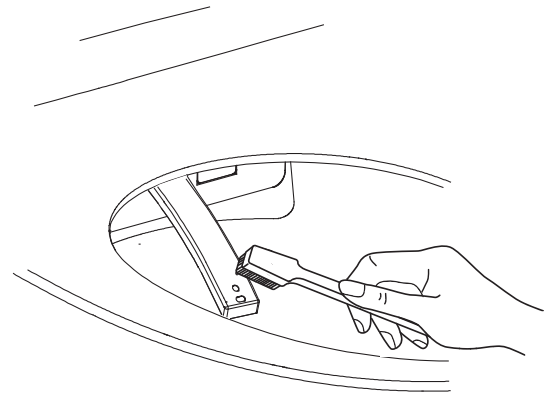
### Main unit care and maintenance

- Shut off power supply before doing maintenance.
- Use only a soft, damp cloth to clean.
- Do not use abrasive, acidic, alkaline cleaners, only neutral cleaners are permitted.
- Once cleaning is completed and all surfaces are dry, re-connect the power plug.



### Spray nozzle maintenance and care

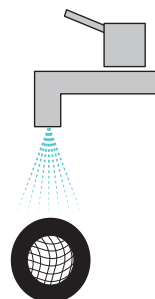
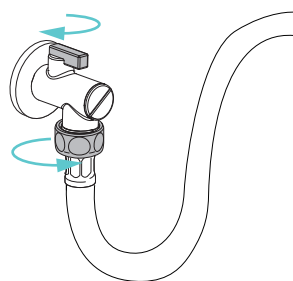
- Open the cover and seat.
- When no one is seated, long press the "STOP" button and the "<" key for more than 3 seconds, and the nozzle will extend to clean the nozzle.
- Gently brush the nozzle with a small brush.
- Short press the knob or press the "STOP" button on the remote control to retract the nozzle.



### Filter maintenance

If poor spray performance occurs under normal conditions:

1. Turn off power and the angle valve
2. Unscrew angle valve nut
3. Remove filter net
4. Clean out the filter net under running water
5. Reinstall filter and angle valve nut.
6. Turn on the angle valve and connect power.



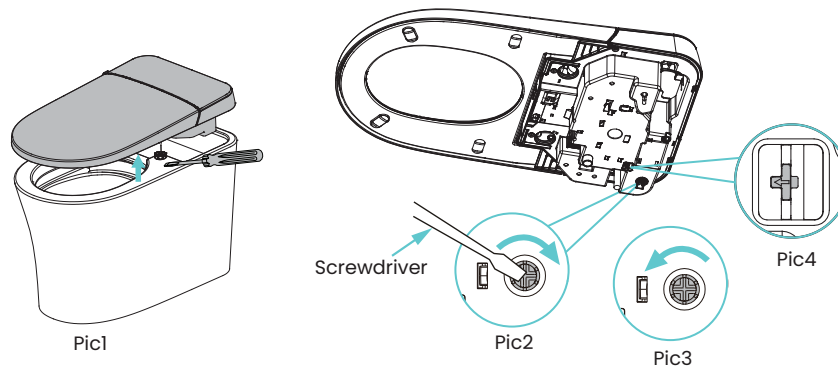
## When the product is not used for a long period

Do the following if the product will not be in use for an extended period of time:

- Disconnect the electrical power, stop the electricity.
- Close the angle valve to stop water supply.
- Remove the water inlet hose from the tee pipe and drain the water from the water inlet hose.
- Close the lid, use a flat-head screwdriver to pry open the main engine from the gap in the back cover, and then take it out upward, as picture 1.
- Turn the bottom of the main machine down as picture 2, and drain the water by rotating the drain plug in the direction of the product logo with a screwdriver. After the water is drained, re-screw the drain plug, as shown in picture 3. Unscrewed drain plug will result in water leakage upon re-use.
- Before reinstalling the host, push the lever in the direction of the arrow as shown in Figure 4 to ensure that the internal protection switch is in the reset state.
- Install the smart seat and water inlet hose back to their original positions.
- Remove the battery of the remote control and store the battery separately. The battery should be put in a place that is not easy for children to reach to avoid accidental ingestion.

### NOTE:

- When draining water, shaking the machine horizontally is good to drain out the water.
- Test before using the product again. Cover the spray nozzle to avoid spraying directly to human.



## Winterization

Please ensure water temperatures will not drop below 4°C (39°F). Frost or frozen water will damage the system and may lead to water leakage. If the water or ambient temperature drops below 4°C (39°F), please discontinue use of product and operate as following steps:

- Disconnect the electrical power or press the leakage protector test key.
- Close the angle valve to stop watersupply.
- Draining inside water as the manual mentioned former.

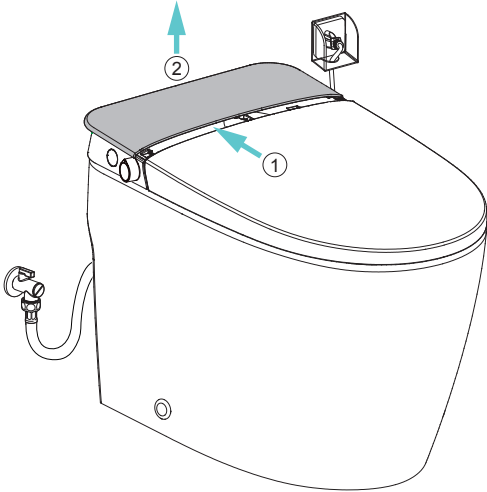
### NOTE:

- If water not drained may result in product damage and water leakage.
- Condensation forms when product is moved from a cold place to a warm place. Let it stand for a few hours before connecting with water and electricity.

## SOAP SOLUTION REPLENISH

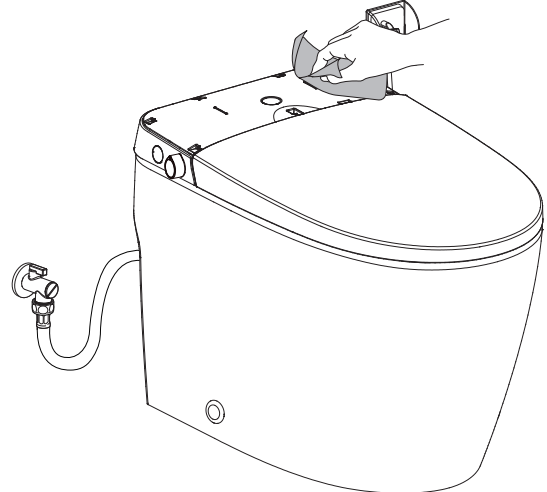
### 1 Remove Decorative Cover

- Remove the decorative cover by pushing it away from the toilet and then lifting upward.



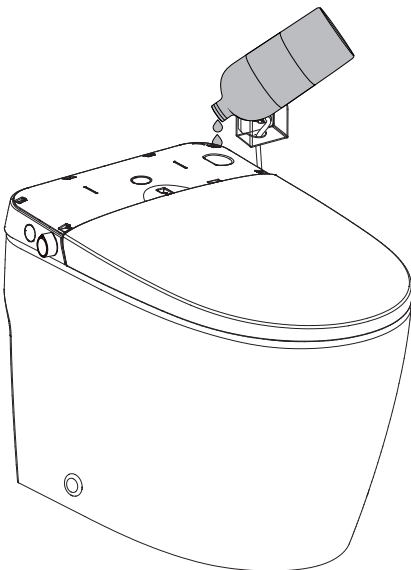
### 2 Clean the Surface

- Using a soft cloth, wipe and clean the surface.



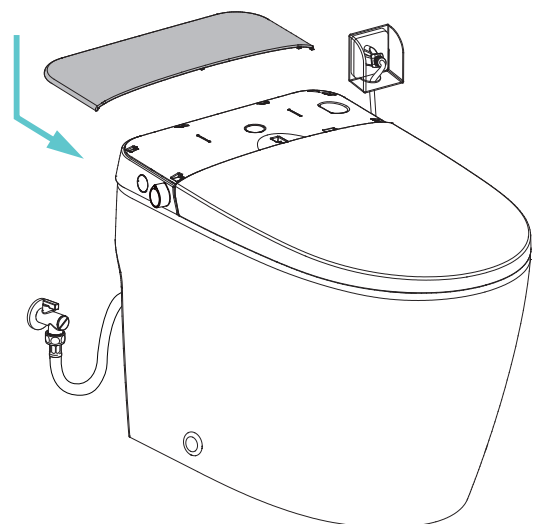
### 3 Pour in Foaming Soap

- It is recommended to use a 5:1 mixture of soap and water to avoid freezing of the soap due to low temperature.



### 4 Put Back the Decorative Cover

- Return the decorative cover by placing it down and pushing towards the toilet.



**TECHNICAL SPECIFICATION**

Flush Volume	3.8L(1.0gpf)
Rated Voltage	AC120V, 60Hz
Rated Power	910W (Inlet TEMP 59±2°F; flow rate 525±10mL/min, test time 3min)
Max Power Consumption	1500W
Cable Length	About 4.2ft
Applicable Water Pressure (Static pressure)	0.14MPa-0.86MPa (20PSI-125PSI)
Applicable Water TEMP	4°C-35°C (39°F-95°F)
Applicable TEMP Range	4°C-40°C (39°F-104°F)
Cleaning Volume	450L/min-550mL/min (static pressure 0.2MPa/29PSI)
Water TEMP Adjustment	About 35°C-39°C (95°F-102°F), 3 levels
Seat Temp Adjustment	About 33°C-37°C (91°F-98°F), 3 levels
Warm Wind Adjustment	About 38°C-46°C (100°F-115°F), 3 levels
Heating Power	1400W
Seat Heating Power	50W
Warm wind power	300W
Wind volume	≥8.83CFM
Nozzle & Seat	Anti-bacterial material
Wate proof	IPX4
Size (length, width and height)	680×393×479mm (26.8x15.5x18.9in)
Maximum load (Seat and lid)	150kg (330lbs)

## TROUBLESHOOTING



CAUTION

In case of minor malfunctions, please refer to the following solutions. If the solutions do not resolve the issue, please contact customer support for further examination and repair. In case of water leakage, please cut off the power and shut off the water inlet valve immediately.

Before checking whether the product is faulty, check the following items:

- Check the power supply
- Check water supply
- If the power supply could work normally
- If the water supply could work normal
- Whether the plug is inserted or not
- If the angle valve is shut off
- Whether the leakage protector trips

If any of the following symptoms occur, disconnect the power supply immediately.

Hearing continuous "beep"

The leakage protector trips frequently

### No Function

Problem	Cause	Solution
No function	Product in Stand-by mode.	Short press the host knob or sit down to exit standby mode.

### Remote control

Remote control does not work	Battery in low.	Replace batteries.
	Battery wrong oriented.	Reinstall batteries with proper orientation.
Remote control works but does not control toilet	Battery in low.	Replace batteries.
	Control is too far from product, or out of range.	Please use the remote control within 6.5 ft range to the product.

### Dry function

Does not work	No detect to seat.	Initiate dry function after taking seat.
Stop during use	Operating over 3 minutes.	Restart dry function.
	Users move out from sensor area.	Take seat and restart dry function.

### Massage

Press the remote control "massage", massage function does not work.	Fail to open clean function.	Press "massage" when in cleaning.
---	------------------------------	-----------------------------------

### Auto flush

No function	On seat time is less than 5 seconds.	On seat time is longer than 5 seconds.
-------------	--------------------------------------	--

### Seat heating

Seat no heating	Seat heating function is off.	Press the "Seat temp" key on remote control.
	Under ECO mode.	Long press the remote control "Stop" and "Seat temp" keys for more than 3 seconds.

Problem	Cause	Solution
---------	-------	----------

## Cleaning

No wash	No detect to seat.	Initiate wash function after taking seat correctly.
Nozzles stretch out slowly	Normally need 5 seconds.	Function OK.
Low water volume	Filter blocking.	Clean the filter.
No heat for initial use	When stock and transport, high temp, TEMP control was cut off and heating cannot work.	Press the reset push rod on the host base to reset.
Nozzles stop spraying and stretch back	Keep spraying up to 3 minutes limitation.	Restart the cleaning function.
	Users moved and lead to no detection of seating status.	Initiate wash function after taking seat.
	Water & Electric supply were abnormal, water over-heated and cause the self-protection.	When water and electric return OK, restart the system.

## Deodorization

No function	User did not touch the sensing on the seat.	Please take a seat to touch the sensor on the seat ring.
	Machine is in cleaning mode.	Function OK. The deodorization function is automatically turned off during cleaning.
	Mal-operation the remote control disables the deodorization function.	Press "Stop" and "+" keys.
Keep operating after leaving the seat	Even after leaving the seat, deodorization will last for another 30 seconds.	Function OK.

## Night light

No night light	Night light was set to close.	Set module to smart status.
	Night light in smart mode, light in the room is too bright.	Function OK.
The night light is steady on and cannot be turned off	Night light in smart mode, light in the room is too dark.	Function OK.
	Set the night light to normally open.	Set to the desired state.

## Nozzle clean function

Stretch back automatically	Nozzle stretching time up to 3 minutes.	Restart the cleaning function.
When not sitting, rotate backward the knob on base, the nozzle spraying automatically.	Sensor area covered by certain substance, water, damp water etc.	Clean the sensor area.

Problem	Cause	Solution
Auto open lid		
Can not open automatically	After manually closing the lid, no object movement within the toilet sensor area is less than 10 seconds.	Try again after 10 seconds without object movement.
	There is a conductive medium at the position of the seat ring sensor, such as water droplets or wet paper.	Clean the conductive medium on the seat ring thoroughly.

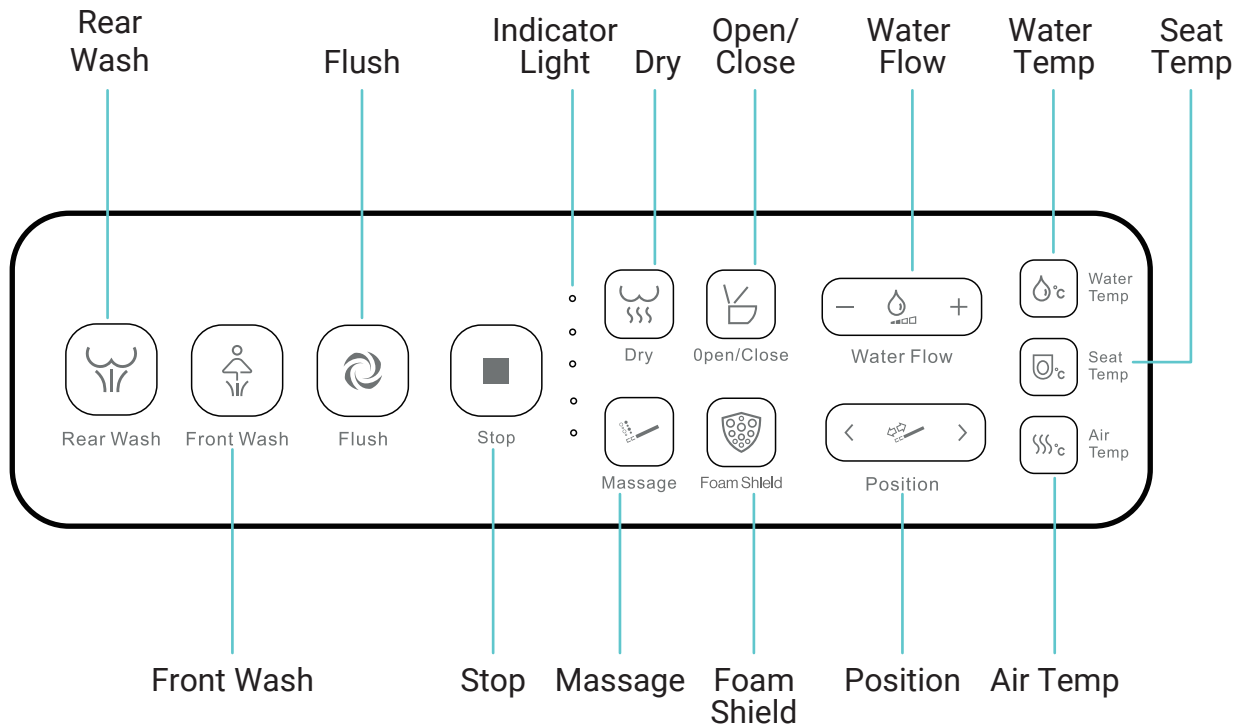
## Foam shield function

When the foam shield is turned on, no foam flows out from the base nozzle.	Filter blocked.	Please clean the filter.
	Foam shield module waterway blocked.	Please contact the local dealer or call the service hotline.
	Other component failures.	Please cut off the power, stop using the product, contact the local dealer or call the service hotline.
When the foam shield is turned on, only water or a small amount of foam flows out.	Soap box without soap solution.	Please add soap solution according the manual.
	The outlet of the soap box is blocked.	Please contact the local dealer or call the service hotline.
	When the room temperature is below 6°C(43°F), some soap solutions freeze, resulting in a significant decrease in foam production.	Please add an appropriate amount of warm water at about 50°C (122°F) into the soap solution box (add it to about 90% of the volume), stir it evenly and restart the foam guard several times, then the freezing phenomenon can be eliminated.
	Other component failures.	Please cut off the power, stop using the product, contact the local dealer or call the service hotline.
When the foam shield turn on, the foam column is intermittent	When starting the foam guard for the first time, air is discharged from the soap solution box.	This is a normal and will be resolved after few uses.
	When the foam shield function is not used for a long time, the soap liquid may dry up. When the function is started again, it will be intermittent.	It is a normal. After adding soap solution again and standing for a period of time, this phenomenon will be eliminated after using the foam shield several times.
	Just finished the flushing function, the product is still in water replenishing state.	Please wait for the completion of water replenishment before starting the foam shield.

## Foot-Touch flushing function

Flushing does not occur after foot touch	Foot does not touch the sensor area	Ensure the foot completely touch the foot sensor area at the right corner of the toilet.
	Incorrect foot touch position	
	Foot touch time is too long	Retry and remove the foot within 3 seconds after activation.
	Sitting on the toilet seat status	Leave from the toilet seat then touch the sensor area.
	Toilet seat is in the process of opening	Wait until the seat is fully open then retry.
Frequent flushing with weak water power during continuous foot touch	Water inlet need time between each flushing	Wait at least 1 minute before using the flushing function.








## REMOTE CONTROL OPERATION:

















### Safety information on the use of batteries












- Clean the battery and contacts before inserting the battery. Clean with wet cloth when necessary, and make sure the batteries are oriented properly after drying.
- Do not insert new and old batteries together in the remote control.
- Do not insert batteries with different chemical properties or brands, which may lead to the over discharge of the battery in use and increase the possibility of leakage.
- Do not attempt to recharge non-chargeable batteries for use with unit.
- Do not have battery in short circuit, heated, thrown into fire or disassembled.
- Do not expose the batteries to hot surfaces or direct sunlight to reduce the risk of battery leakage.
- Please discard the waste battery according to the principle of garbage classification.
- Please be sure to use alkaline batteries to reduce the risk of battery leakage.
- Remove the batteries if you do not use the remote control for an extended period to reduce the risk of battery leakage.

## REMOTE CONTROL FUNCTIONS:

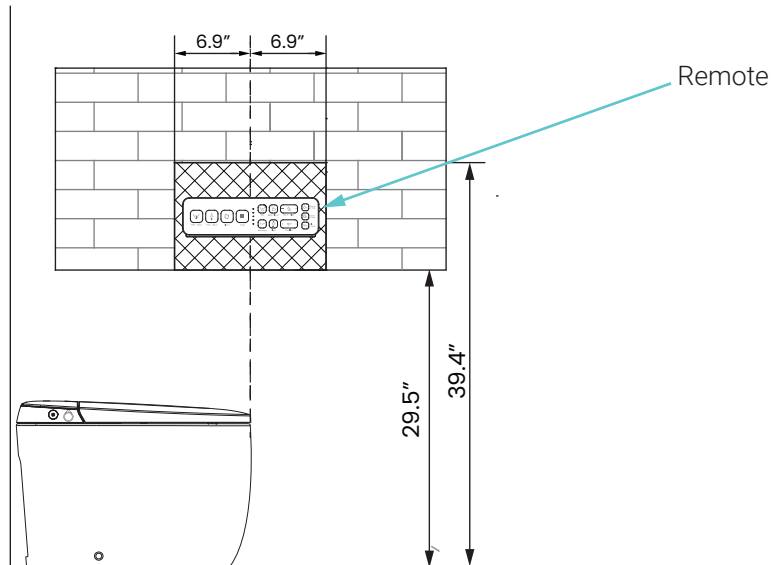
Function	Logo	Operation	Remark
Pairing	■	Remove all batteries from the remote control, cut off the power to the toilet for more than 30 seconds, then turn on the power to the toilet. Wait for the toilet to emit three short beeps, and the night light on the toilet will flash, entering pairing mode. Immediately install the remote control battery, wait for the gear indicator light turn off, and continuously press the (stop) button until the toilet emits a feedback sound, indicating successful pairing. If the toilet emits two long beeps and the night light stops flashing, but the pairing is still unsuccessful, it needs to be re-paired.	When replacing the remote control, it is necessary only after you replaced your remote control. Please make sure there is sufficient power supply for the remote control before pairing.
Rear wash		After you are seated, press [Rear wash] key to start.	If not stopped manually the Rear Wash/Front Wash will stop automatically after 3 minutes.
Front wash		After you are seated, press [Front wash] key to start.	
Stop	■	Press [Stop] key to stop the wash, clean and dry function in progress.	/
Massage		When cleaning, press [Massage] key to start mobile massage; press [Massage] key again to start strong and weak massage; press [Massage] key for the third time to start strong & weak and mobile mixed massage; press [Massage] key for the fourth time to stop massage and cycle like this.	/
Flush		Press [Flush] key to start flushing.	/
Dry		After seating, press [Dry] key, initiate drying function.	When using the drying function, it is recommended to wipe off larger water droplets with paper towel first. Drying function will continue about 3 minutes.
Foam shield		Press [Foam Shield] key to start foam shield function	/
		Long press [Foam Shield] key for 3 seconds, the foam shield function when seated automatically will be turned on/off	/
Foam duration setting	■ 	Long press the [Stop] and [Foam Shield] keys for more than 3 seconds to enter the foam shield foaming duration setting mode and display the current setting status. Short press the foam shield key again, and switch to one mode every time you press it. There are three modes in total: short, medium and long. Cycle through this mode.	Short display one indicator light, medium display two indicator lights, long display three indicator lights.
	■	Long press the [Stop] key for more than 3s to exit the setting mode, or if no button is pressed within 20 seconds, it will automatically exit the setting mode.	There are 3 gears in total, with the default being the long gear.

Function	Logo	Operation	Remark
Manual cleaning	■ <	When not seated, long press [<] key on the nozzle position and [Stop] key for more than 3 seconds to turn on the manual cleaning function, the nozzle extends and please clean the nozzle with a soft cloth. The nozzle will remain for 3 minutes, then retract and manual cleaning will end.	During the operation of the cleaning function, if the person sits down or presses the [Stop] key, the nozzle will retract and manual cleaning will end.
Air temp	☺°C	Press the ☺°C key to set the current gear, then press the ☺°C key again, to increase the air temp, at the same time, the gear indicator light has correspondingly added. When the air temp reaches the highest gear, press the ☺°C key again, air temp closed ; All indicator lights are off, repeat this cycle.	There are 3 gears in total, and the second gear is default after power on.
Water temp	💧°C	Press the 💧°C key to set the current gear, then press the 💧°C key again, to increase the water temp, at the same time, the gear indicator light has correspondingly added. When the water temp reaches the highest gear, press the 💧°C key again, water temp closed ; All indicator lights are off, repeat this cycle.	There are 3 gears in total, and the second gear is default after power on.
Seat temp	🪑°C	Press the 🪑°C key to set the current gear, then press the 🪑°C key again, to increase the seat temp, at the same time, the gear indicator light has correspondingly added. When the seat temp reaches the highest gear, press the 🪑°C key again, seat temp closed; All indicator lights are off, repeat this cycle.	There are 3 gears in total, and the second gear is default after power on.
Water flow	💧 + -	Press the [+] or [-] key on the water volume to increase or decrease the flow rate, while the indicating light will adjust accordingly.	There are 5 gears in total, and the third gear is default after power on.
Position	🪑 < >	Press the [>] or [<] key on the nozzle position to move the nozzle forward or backward, while the indicating light will adjust accordingly.	There are 5 gears in total, and the fifth gear is default after power on.
Sound on/off	■ 💧°C	Long press [Stop] and [Water temp] key together for more than 3 seconds, initiate/close the prompt tone during using operation prompt tone.	/
Eco mode	■ 🪑°C	Long press [Stop] and [Seat temp] key together for more than 3 seconds, initiate/close the Intelligent power saving function.	/
Running water replacement	■ -	Long press [Stop] + [-] keys for more than 3 seconds to turn on running water replacement function, the nozzle does not extend all waterways are replaced with running water, hold for 90+5 seconds and the running water replacement ends.	During the operation of running water replacement, press the [Stop] key on the remote control to turn off the running water replacement.
Temperature intelligent control	■ ☺°C	Long press [Stop] + [Air Temp] keys for 3 seconds, temperature intelligent control on/off.	Default closed. In this mode, the system will learn autonomously to intelligently adjust the seat, wind, and water temperature according to changes in ambient temperature. To ensure the effectiveness of use, please turn off the intelligent power-saving function before enabling this function.

Function	Logo		Operation	Remark
Deodorization			Long press [Stop] and [+] key for more than 3 seconds to start or close the deodorizer function.	/
Auto flush after lid& seat closed			Press and hold the [Open/Close] key and the [Flush] key for 3 seconds to open/close the auto-close flush function. A short beep sounds when opening; a long beep sounds when closing.	This function is turned off by default. In the auto-close flush mode, the cover will be closed before flushing.
Night light			Press the [Massage] key for 3 seconds, the night light will cycle between Smart, Normally On, and Closed.	Block the smart light sensor window, the night light does not light showed the function was closed.
Lid/Seat open			When both the upper cover and seat ring are closed, press the [Open/Close] key to open the upper cover; Press the [Open/Close] key again to open the seat ring; Press the [Open/Close] key again, and both the upper cover and seat ring will be closed. Repeat this cycle.	
Induction flip cover distance adjustment			Long press the [Stop] and [Open/Close] keys for more than 3 seconds, then press them in a loop to switch between gears 1-3.	1st gear - 1 indicator light on 2nd gear - 3 indicator lights on 3rd gear - 5 indicator lights on
Sleep standby mode			Long press the [Stop] and [Massage] keys for more than 3 seconds to enter sleep mode, and when turned on, a short short prompt sound will be heard.	Short press the knob or Sitting down to exit standby mode.
Auto open lid and seat mode setting			Long press the [Stop] key and [>] key for more than 3 seconds to enter the induction flip cover setting mode and display the current setting status. Short press the [Open/Close] key again, and switch one mode with each press, there are three modes in total: sensing lid open only, sensing open both lid and seat, and sensing function off. Cycle through this mode.	Default sensing lid open lid. Single on displays one indicator light, dual on displays two indicator lights, and off displays three indicator lights.
				

Function	Logo	Operation	Remark	
Off-seat flush time setting	  	 	Long press the [Stop] and [Flush] keys for more than 3 seconds simultaneously to enter the flush time setting mode. Then press the [+] or [-] key to increase or decrease the flush time, and the indicator light will increase or decrease correspondingly.	Total 4 modes: close, 5s, 10s, 15s.
			Long press [Stop] key for more than 3 seconds to exit the setting mode, or no press within 20 seconds to automatically exit the setting mode.	/
Air temp gear	    	From low to high 4 gear: 0 light, 1 light, 3 light, 5 light.	/	
Water temp gear		From low to high 4 gear: 0 light, 1 light, 3 light, 5 light.	/	
Seat temp gear		From low to high 4 gear: 0 light, 1 light, 3 light, 5 light.	/	
Water flow gear		From low to high 5 gear: 1 light, 2 light, 3 light, 4 light, 5 light.	/	
Water position gear		From low to high 5 gear: 1 light, 2 light, 3 light, 4 light, 5 light.	/	
Night light		3 gear: 1 light - on, 3 light - Smart mode, 5 light - always on	/	

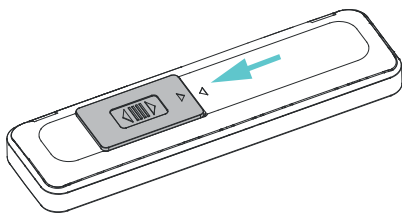
## REMOTE CONTROL RECOMMENDED INSTALLATION:



## REMOTE CONTROL BATTERY INSTALLATION/REPLACEMENT:

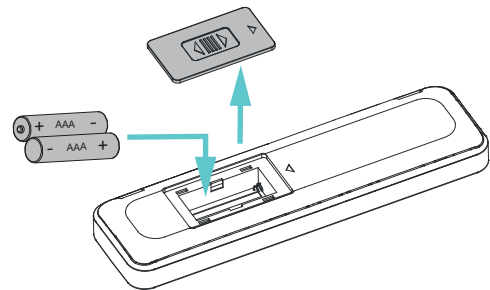
### 1 Open Battery Cover

- Slide the battery cover in the direction of the arrow to unlock it.



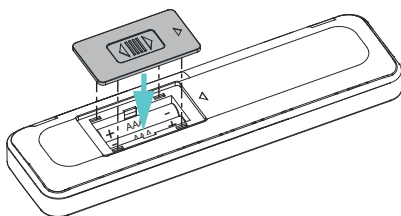
### 2 Insert New Batteries

- Lift the cover off and insert two new "AAA" batteries, matching the polarity.



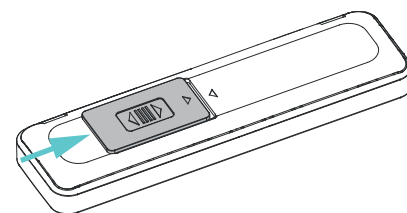
### 3 Close the Cover

- Align and place the cover back onto the compartment.



### 4 Lock the Cover

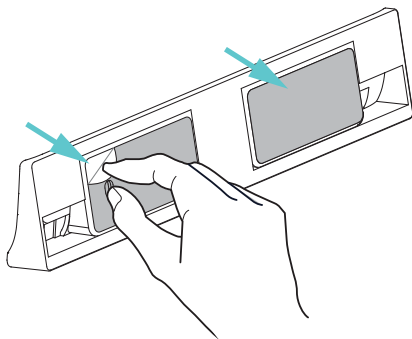
- Slide the cover in the opposite direction to lock it securely in place.



## REMOTE CONTROL HOLDER INSTALLATION:

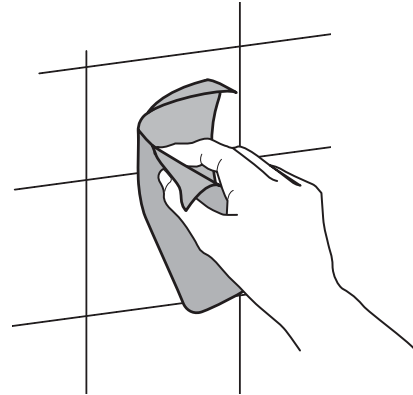
### 1 Determine Holder Location and Peel Protective Film

- After measuring and determining the location of the remote holder (see previous page), peel the protective film off the adhesive strips located on the back of the wall mount holder.



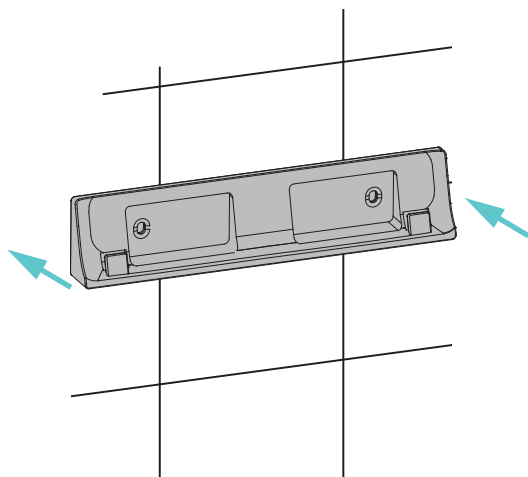
### 2 Clean the Surface

- Clean the wall surface thoroughly to ensure it is free of dust and dirt before applying the adhesive.



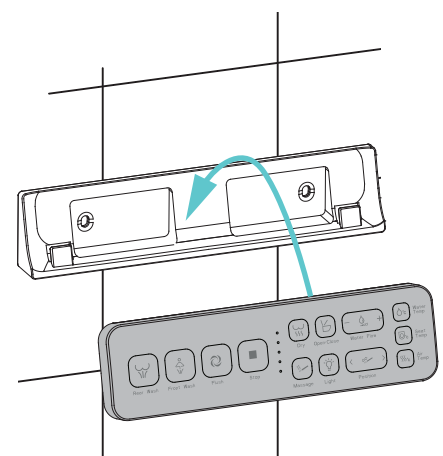
### 3 Stick the Wall Mount Holder

- Press the holder firmly against the wall in the desired position to secure it.



### 4 Insert Remote Control

- Insert the remote control into the mounted holder.



## ONE-YEAR LIMITED WARRANTY

Swiss Madison® products are made with quality materials and excellent craftsmanship to provide our customers with beautiful, durable, long-lasting products. Should there be any defects in materials or craftsmanship under regular use that are discovered within the first year after delivery, Swiss Madison® will provide replacement parts at no charge, or at its discretion, replace any product or part of the product that is deemed defective, under normal installation, use, service or maintenance. This warranty applies only to the original purchaser. Proof of purchase must be submitted with any warranty claim.

Swiss Madison® recommends that all installations of Swiss Madison® products to be conducted by a licensed plumber or contractor. Swiss Madison® will not be held responsible for any damage or product failure due to improper installation, misuse, or failure to utilize a licensed plumber or contractor for installation. Swiss Madison® is not responsible for any installation or removal costs.

### THIS ONE-YEAR LIMITED WARRANTY WILL BE VOIDED IF:

- The installation instructions were not followed by the installer
- The product has been moved from its initial place of installation
- The product has in any way been modified from its original condition
- The product has been subjected to improper maintenance, abuse, misuse, excessive use of chemicals, accidents, or other damages

Swiss Madison® makes no warranty that its products comply with any local building or plumbing codes. It is the consumer's responsibility and obligation to determine local code compliance prior to and during installation.

Swiss Madison® is not responsible for any special, incidental or consequential damages associated with the installation, replacement, return or use of the original purchaser's product. This includes, but is not limited to: freight costs, labor, travel time, lost profit, home damages and other contingent liabilities and costs (including, without limitation, costs associated with 'professionals' or 'experts', investigations, audits, analyses, attorneys and any other professional/hired services). Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

The Swiss Madison® warranty is a comprehensive and explicit limit of liability. All other warranties are hereby disclaimed and waived.

**QUESTIONS OR CONCERNS?** Please contact us directly at: 1-434-MADISON (623-4766)



**WARNING:**

Contents of your order may contain sharp and possibly other harmful pieces and may cause hazard to children and adults. Swiss Madison® is not responsible in any way for personal injuries or damages.