

# Model : i6 Installation Manual

• The picture of product may not entirely consistent with actual appearance and color because of products improvement, please in kind prevail.

Thank you for choosing our products. Please read the instructions carefully before installation and keep it available for future maintenance or refere.

# Content

#### nstallation

Safety instructions ————————————————————————————————————	01
Technical specification	03
FCC Statement	04
List of materials	05
Toilet installation	06
Previous preparation	08
Maintenance	
Daily maintenance	09
Main unit care and maintenance     Spray nozzle maintenance and care     Maintenance of filter net	
Emergency troubleshooting —	11
1.Failure of remote control     2.When the product is left unused for long time	
2. Whom the product to few disacce for long time	
Others	
Description of the button function —	13
Description of indicator light	17
Troubleshooting Guide ————————————————————————————————————	19

## IMPORTANT SAFEGUARDS

When using electrical products, especially when children are present, basic safety precautions should always be followed, including the following:

- 1.The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- 2. Children being supervised not to play with the appliance.
- 3.This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- 4. Children shall not play with the appliance.
- 5. Cleaning and user maintenance shall not be made by children without supervision.

#### READ ALL INSTRUCTIONS BEFORE USING



**DANGER** -To reduce the risk of electrocution:

- 1. Do not use while bathing.
- 2. Do not place or store product where it can fall or be pulled into a tub or sink.
- 3. Do not place in or drop into water or other liquid.
- 4. Do not reach for a product that has fallen into water. Unplug immediately.
- 5. Do not wash the main unit or electrical plug with water or detergent.
- 6. Do not handle the electrical plug with wet hands.
- 7. Do not put a hand or other staff over the outlet of air dryer or block the outlet of air dryer.
- 8. Never disassemble, repair or modify this product.
- 9. During installation, disassembly, repaire and maintenance of the product, the power plug must be switched off and water supply be shut off.



**WARNING** -To reduce the risk of burns, electrocution, fire, or injury to persons.

- Close supervision is necessary when this product is used by, on, or near children or invalids.
- 2. Use this product only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
- 3. Never operate this product if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the product to a service center for examination and repair.
- 4. Keep the cord away from heated surfaces.
- 5. Never use while sleeping or drowsy.
- 6. Never drop or insert any object into any opening or hose.
- 7. Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- 8. Connect this product to a properly grounded outlet only. See Grounding Instructions.
- 9. Do not throw cigarettes and other burning stuff into toilet, otherwise it might cause fire.
- 10. This product is electric appliance, so it must be placed far away from water. Please don't drench urine and other liquid to it.
- 11.Do not lay on side or upside the product during the electrical circuit.
- 12.It is prohibited to use other electric appliances in the same socket.
- 13. It is forbidden to use the power extension or unstable loose outlet.
- 14. The old aging water supply hose can not be used, otherwise it might cause leakage, fire or electrical shock. Installation of the bidet seat should include specified components and new water supply hose.

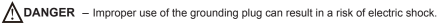
## IMPORTANT SAFETY INSTRUCTIONS

↑ CAUTION – Indicates that failure to follow the instruction may cause body injury or property damage.

- 1. Do not install or use the product in wet places as steam room etc.
- 2. It is recommended to use water-proof electrical outlet which should be Installed in the place where is not easily got wet.
- This product should be used with 110V-120V,50/60Hz electrical current only,load current is at least 15A. Power plug must be equipped with ground fault circuit interrupter or ground fault electrical leakage protector or similar high sensitive, rapid type leakage switch (Rated sensitive current under 6mA).
- 4. When it thunders, it is strongly recommended to pull out the power plug.
- 5. Do not stand on ceramic toilet.
- 6. Ceramic toilet must install floor fixing bolt.
- 7. Do not stand on product unit, seat and cover.
- 8. Do not lean against the seat cover when using the product to avoid damage.
- This product is equipped with soft-closing seal cover. Heavy pressing or pushing may damage the soft-closing damper.
- Do not use lacquer thinner,petrol,liquid medicine,detergent,insecticide,toilet cleanser and scrubbing brush to clean the product.
- 11. Exposure to direct sunlight is prohibited.
- 12. Only use tap water or potable water; otherwise it may cause chafing.
- 13.Do not connect water supply to heater outlet.Make sure inlet water temperature at 3~35 C/37.4~95 E
- 14. When the room temperature is under zero degree, please dry up the water tank, to avoid freezing.
- 15. Raise rest room temperature to prevent the toilet from damage due to freezing.
- 16. When move the product from cold or wet environment into normal room temperature, wait for 2 hours until the condensation water is fully volatilized. Doing so can prevent the product from electrical short-circuit.
- 17. When not using the product over three(3) days, drain the water out of the container and pull the electrical plug from the wall outlet.
- 18. Stop using the product and shut off the power when product malfunctions, please contact the service people for professional service.

#### **GROUNDING INSTRUCTIONS**

This product should be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.



If repair or replacement of the cord or plug is necessary, do not connect the grounding wire to either flat blade terminal. The wire with insulation having an outer surface that is green with or without yellow stripes is the grounding wire.

This product is factory equipped with a specific electric cord and plug to permit connection to a proper electric circuit. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product. Do not modify the plug provided — if it will not fit the outlet, have the proper outlet installed by a qualified electrician. If the product must be reconnected for use on a different type of electric circuit, the reconnection should be made by qualified service personnel.

## SAVE THESE INSTRUCTIONS

01

## **Technical Specification**

Rated voltage       110V-120V,50/60Hz         Rated power       1120-1320W         Overall unit Waterproof       IPX4         Electrical wire       length is about 0.85m         Flush volume       ≤ 4.8L         Flushing mode       Super-rotating jet siphonic flushing         Rough-in distance       305mm         Outlet outside diameter       ≤ 90mm         Drainage method       Down-drain         Heating mode       Instant heated         Heating power       1300W         Water temperature       4 different level adjustment         Water volume       5 different level adjustment
Main Unit         Overall unit Waterproof       IPX4         Electrical wire       length is about 0.85m         Flush volume       ≤ 4.8L         Flushing mode       Super-rotating jet siphonic flushing         Rough-in distance       305mm         Outlet outside diameter       ≤ 90mm         Drainage method       Down-drain         Heating mode       Instant heated         Heating power       1300W         Water temperature       4 different level adjustment         Water volume       5 different level adjustment
Overall unit Waterproof IPX4  Electrical wire length is about 0.85m  Flush volume ≤ 4.8L  Flushing mode Super-rotating jet siphonic flushing  Rough-in distance 305mm  Outlet outside diameter ≤ 90mm  Drainage method Down-drain  Heating mode Instant heated  Heating power 1300W  Water temperature 4 different level adjustment  Water volume 5 different level adjustment
Flush volume ≤ 4.8L  Flushing mode Super-rotating jet siphonic flushing  Rough-in distance 305mm  Outlet outside diameter ≤ 90mm  Drainage method Down-drain  Heating mode Instant heated  Heating power 1300W  Water temperature 4 different level adjustment  Water volume 5 different level adjustment
Toilet  Flushing mode  Super-rotating jet siphonic flushing  Rough-in distance  305mm  Outlet outside diameter ≤ 90mm  Drainage method  Down-drain  Heating mode  Instant heated  Heating power  1300W  Water temperature  4 different level adjustment  Water volume  5 different level adjustment
Toilet  Rough-in distance 305mm  Outlet outside diameter ≤ 90mm  Drainage method Down-drain  Heating mode Instant heated  Heating power 1300W  Water temperature 4 different level adjustment  Water volume 5 different level adjustment
Outlet outside diameter ≤ 90mm  Drainage method Down-drain  Heating mode Instant heated  Heating power 1300W  Water temperature 4 different level adjustment  Water volume 5 different level adjustment
Drainage method Down-drain  Heating mode Instant heated  Heating power 1300W  Water temperature 4 different level adjustment  Water volume 5 different level adjustment
Heating mode Instant heated Heating power 1300W Water temperature 4 different level adjustment Water volume 5 different level adjustment
Heating power 1300W  Water temperature 4 different level adjustment  Water volume 5 different level adjustment
Water temperature 4 different level adjustment Water volume 5 different level adjustment
Water volume 5 different level adjustment
o american adjustment
De augustina / Maria augustina
Cleansing mode Rear washing / Moving washing , Front washing / Moving washing
Cleaning device Spray cleansing location 5 gear nozzle posstion adjustment
Water pressure protector Pressure stabilizer, Automatic pressure discharging
Anti-fouling device Automatic cleansing nozzle, Anti-siphon device, Anti-backflow device, Filter device
Safety device Thermal cut-off, Water temperature sensor, Ground protection, Thermostat, Over temperature protection , Leakage protection plug
Surface temperature 4 different level adjustment
Heating power 45W
Open and close device Quiet soft-closing device
Heated seat  Human body low temperature burn protection  If sitting exceeds 5 minutes, the system will automatically lower the temperature from the preset high-level setting to a lower temper level.  Sensed area, Temperature sensor, Thermal cut-off,
Safety device Over temperature protection, Leakage protection plug
Warm air volume Over 0.2m³/min
Drying Warm wind temperature 4 different level adjustment
device Heating power 250W
Safety device Thermal cut-off, Thermostat

	Model	i6
	Night light assembly	Always keeps on, can be turned off
	User ID setting	Two kinds of User ID settings
	Automatic flushing	Toilet will automatically flush as user walks away from bowl
Caring device	Foot kick function	If there is no automatic flip function, the user needs to kick or use induction to flush.  Configuration with automatic lid flipping function, foot trigger to execute lid flipping, trigger again to execute circle flipping, when the circle flipping state exceeds 20S, foot trigger to execute lid and circle falling and flushing; if the circle flipping state less than 20S, foot trigger to fall or flip the ring.

## **FCC STATEMENT**

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules and contains licence-exempt transmitter(s) /receiver(s) that comply with Innovation, Science and Economic Development Canada's licence -exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device

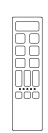
L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1. L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## List of materials



Main Unit



Remote controller components HVIN:TSY55511



Sealing Flange



Installation Manual



Flange



Angle Valve



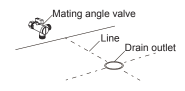
Mounting accessory kit



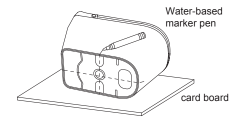
Two hoses have been connected to the toilet already.

## **Toilet Installation**

- 1. Installation of mating angle valve
  - Draw drain outlet centerline on the floor, Install angle valve at proper position on wall according to dimension of toilet.

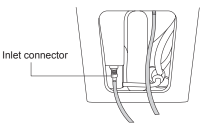


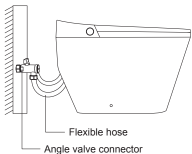
- 2.Draw a line perpendicular to the ground on the left, right, front and rear end of the ceramic surfaces corresponding to the center point of the sewage outlet.
- it is suggested to use water-based marker so the excess lines could be easily wiped off after installation.
- The smart toilet needs to be placed on a pre-prepared card board when it is turned over on one side.



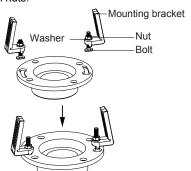
#### 3.Hose

• Connect the water inlet and angle valve of the toilet with the matching hose and tighten it



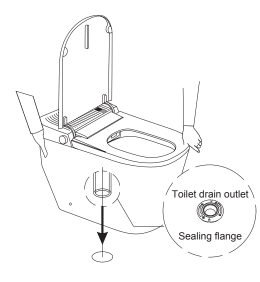


- 4. Mounting bracket installation
- Assemble the mounting bracket with bolts and then install them to the pre-installed flange plate on the ground and lock tight with nuts.



#### 5. Ceramic toilet installtion

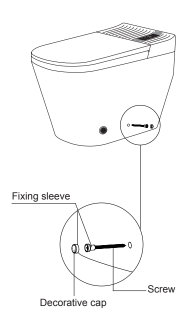
Install sealing flange into drain outlet;
 Install ceramic toilet on corresponding position according to contour line.



Tips:The toilet is heavy, and it needs to open the seat cover to carry it by two people.

#### 6.Screw installation

- Put the screw through the fixing sleeve and then install it through the holes(on both sides of the toilet ceramic) to the mounting bracket on the ground, and lock tight with a tool;
- Put the decorative cap on the fixing sleeve.

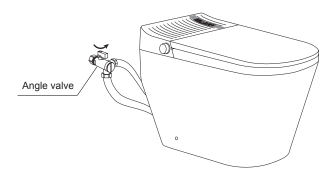


## **Previous preparation**

#### 1. Turn on the angle valve

Check thread connection, make sure no leakage is found,unscrew angle valve anticlockwise to maximum opening.

(Tips: When opening for the first time, the angle valve handle has a larger torque)



#### 2. Power Connection

- (1). Before plugging in:
- Ensure the outlet is properly grounded and matches the plug type (110V-120V, 50/60Hz).
- Do not plug the unit into an extension cord or power strip.
- A GFCI outlet needs to be used in the installation of the bidet.
- (2). Resetting the plug:
- Press the RESET button on the GFCI plug to enable power to the smart toilet.
- The indicator light will turn on, indicating the unit is powered.

#### 3. Self-inspection

- •After the power is successfully connected, the toilet enters the self-test step
- (1). The main unit buzzer rings "beep", start self-inspection.
- (2). The main unit buzzer rings another "beep", self-inspection finish.
- (3). Start function mode for normal usage.

# Cleaning and maintenance

To ensure the normal use of the products, please clean and maintain the products regularly.

Attention

 When cleaning and maintenance, please be sure to unplug the power plug from the socket, and close the water supply valve to stop the water supply.

# Cleaning and maintenance method for seat cover, seat ring and cover(For plastic parts)

· Wipe with a soft cloth that has been soaked in water and wrung-out thoroughly. If the dirt is not removed in time, it will become difficult to clean. Please wipe with a wet cloth frequently. In addition, wiping with wet cloth can prevent the generation of static electricity, which will attract dust and cause the product to become black and dirty.



#### Cleaning and maintenance methods for ceramic parts

- Please wipe the product with a soft wet cloth. The ceramic parts can be cleaned with a soft brush, cloth or sponge with a neutral toilet detergent plus cold or warm
- \* Do not use inappropriate cleaner, such as alcohol,benzene, decontamination powder, bleach, paint thinner, gasoline, etc.

## /I\ WARNING

 Do not add water or detergent to the electrical part of the intelligent toilet or the internal remote control. Do not wet the electrical appliance or power plug with water or detergent.

\* Otherwise there could be electrocution and fire.



## **ATTENTION**

 When cleaning and maintaining plastic parts, do not use inappropriate cleaners (Strongly acidic cleaners or strong alkaline cleaners, alcohol, cresol, benzene, bleach, paint thinner, Fluoride-based detergent, gasoline, etc.)

Cracking of plastic parts may cause personal injury, electric shock or fire.



## Maintenance of water inlet filter

• For your health, please clean the filter in time (or replace the filter)

coin rotating counterclockwise.

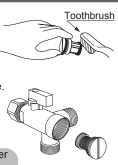
according to the local water quality.

When the cleaning intensity is weakened, please clean the filter in time (or replace the filter).

When removing the filter, be sure to close the water supply angle valve.

When installing the filter, please tighten it to avoid leakage. tighten it to avoid leakage. \* Filter can be easily opened by a

It is recommended to clean the filter once every 1-2 months



0

#### Cleaning and maintenance of nozzle



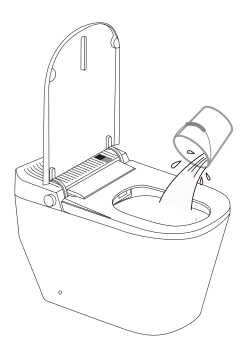
- When the toilet is powered on but not in use, the spray rod cleaning function can be activated by turning the cleaning knob counterclockwise. The spray rod extends with water flowing. If there is dirt on the nozzle, please clean it with a toothbrush.
- \* Do not scrub the nozzle too hard, (cause damage to the nozzle).

## **Emergency Troubleshooting**

No water supply

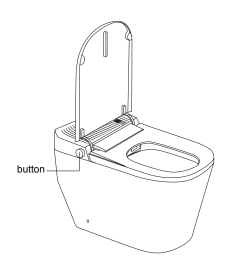
• Put around 8L water into a barrel and flush the bowl of ceramic.

Note: Avoid water spilling from bowl.



Failure of remote control

#### Operate through the toilet body button



# When the product is left unused for long time

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

#### To discharge water

- 1. Drain out the water inside tank
  - Activate flushing, and then turn off angle valve to prevent water inlet
- 2. Unplug and cut off the electricity
- 3. Drain out the water inside pipe
  - Unscrew the hose connector off angle valve, drain the water in the pipe and reinstall.



- 4. Handle the remaining water in bowl
  - It is suggested to put some antifreeze into water inside the bowl.

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



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

11 12

## Remote control operation instructions

#### STOP

Click to end the current operation of the toilet and enter the standby mode.



#### WATER PRESSURE

Adjustable cleaning intensity according to personal preference. Short press the "+" "-" button of the remote control, the buzzer beeps can adjust the water pressure in bowl cleaning/feminine cleaning mode, the water pressure has 5 gears in total. Press the "+" key to increases the water pressure by one level. Press the "-" key to decrease the water pressure by one level.



#### **FLUSHING**

1.Click to flush the toilet once. (Pressing this button again does not work when the toilet is flushing).



## NO77I F POSITION

The position of nozzle can be adjusted due to the different sitting position of each person. Shortpress the "\" "\" button of the remote control, the buzzer beeps, can adjust the nozzle position inbowl cleaning/feminine cleaning mode. There are 5 positions for the nozzle. Press the "\hat{\'}" key to move the nozzle forward by one gear. Press "V" to move the nozzle backward by one gear.



#### I AMP

Click to turn on/off the night light function.



#### AUTO OPEN / CLOSE

1.Glick once to initiate Auto open of the toilet lid 2.Click the second time to initiate Auto open of the seat ring 3.Click the third time to initiate Auto close of the seat ring \*The lid will automatically close 30 seconds after you leave Close the lid/seat ring: Press for 3 seconds when the product is on.1. When are lid is open/seat ring is down:Press for 3 seconds to close lid 2.When are lid is open/ seat ring is up:Press for 3 seconds to initiate

Auto flushing function and Auto

close of the lid and seat ring.



#### RFAR

1.After seated, click to start the bowl washing function. Mobile cleaning is acquiesced. The water column moves back and forth to achieve massage effect. The cleaning will automatically end after 90 seconds and nozzle selfcleaning will be initiated 2.Click again to end mobile cleaning function, the water column will be fixed in position, and click again to restore mobile cleaning mode.



#### **FRONT**

1.After seated, click to start the feminine washing function. Mobile cleaning is acquiesced. The water column moves back and forth to achieve massage effect. The cleaning will automatically end after 90 seconds and nozzle self-c leaning will be initiated 2.Click again to end mobile cleaning function, the water column will be fixed in position: And click again to restore mobile cleaning



mode.

#### **DRYER**

After seated, click to start the warm air drving function. The bowling will automatically end after 180 seconds

\*Adsorb water with toilet paper before drying to speed up the drying effect.



#### **ECO**

When the ECO mode is activated, the seat temperature is reduced to the first level. When the seat detects occupancy, it automatically adjusts to the preset temperature.



#### WATER TEMP

Click to adjust the water temperature in cleaning function. There are 4 levels, which can be cvclically adjusted: normal level low level medium level hiah level



#### **SEAT TEMP**

Click to adjust the seat temperature. There are 4 levels, which can be cvclically adjusted: normal level low level medium level high level

#### AIR TFMP



Click to adjust the air temperature in the drying function. There are 4 levels, which can be cyclically adjusted: normal level low level medium level

high level



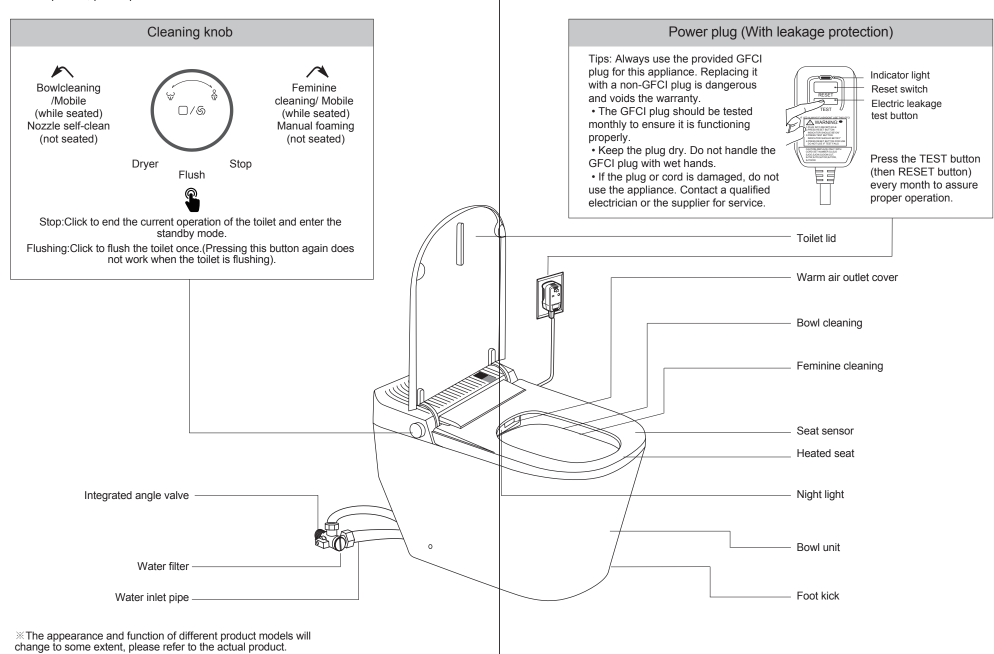
#### LIGHT

toilet decorative light, remote control ambient light button can turn on/off this function.



# **Product parts**

Overall picture, partial picture



# Instructions for using indicator lights

#### Auto flip indicator

When the auto flip function is turned on, the indicator icon remains steady. During seat cover movement (opening or closing), the indicator flashes as a process reminder. When the auto flip is turned off, the indicator will turn off.

#### Seat temperature indicator

The seat temperature indicator icon remains continuously illuminated, displaying the current seat temperature value. When the seat is occupied, the seat temperature indicator icon blinks to signify active use.

#### Dryer indicator

The dryer indicator illuminates and blinks when the warm air drying function is activated. It remains in this state until the drying cycle completes, after which the indicator turns off.

#### Flush indicator

9

0

ලීව

The flush indicator illuminates and blinks during the flushing process. It automatically turns off once the flushing operation is finished.

#### Water temperature indicator

The water temperature indicator icon is always on, showing the value of the cleaning water temperature. When the toilet is flushing, the water temperature icon blinks.

#### ECO indicator

When the energy-saving indicator icon is activated, the seat temperature is reduced to the first level.

When the seat detects occupancy, it automatically adjusts to the preset temperature.

# **Troubleshooting**



If the problems cannot be solved as per above methods, please shut-off the power, and contact service providers for maintenance.

If the leakage circuit breacker often trips off, it means the products has electricity leakage, so please shut-off the power, and contact service provider for maintenance.

## 1.Main body

PROBLEM	POSSIBLE CAUSE	SOLUTION
	Is there a power outage	Please wait until the power is restored
The light of power indicator and auxiliary side panel is off	Is the power plug properly inserted	Please insert the power plug into the socket
Side parier is on	Is the power switch turned on	Please turn on the power switch

## 2.Bowl cleaning/Feminine cleaning

PROBLEM	POSSIBLE CAUSE	SOLUTION
	Is there a water cut off	Wait until water service is restored
The cleansing water	Is the water inlet valve closed	Fully open the water inlet valve
does not come out	Is the nozzle clogged with foreign matter	Clean the nozzle
	Does the seat sensor respond	Sit down correctly.Reactivate the cleaning function
The cleansing water was cold	Is the warm water temperature set to "OFF" or a low level	Please re-set the water temperature

# **Troubleshooting**

PROBLEM	POSSIBLE CAUSE	SOLUTION
The cleaning	The preset cleaning time has expired.	Activate the cleaning function again
function stops	Does the seat sensor respond	Sit down correctly.Reactivate the cleaning function
The water flow is	Is the water pressure set to a low level	Please re-set the water pressure
lower than usual	Is the water filter drain valve clogged with foreign matter	Clean the filter

## 3. Warm air drying

PROBLEM	POSSIBLE CAUSE	SOLUTION
The dryer temperature is low	Is the dryer temperature set to"OFF" or a low level	Please re-set the air temperature
Stops in the	The preset drying time has expired	Activate the drying function again.
middle of use	Does the seat sensor respond	Sit down correctly.Reactivate the cleaning function

## 4. Seat temperature

PROBLEM	POSSIBLE CAUSE	SOLUTION
The toilet cost is cold	Is energy saver in operation	You can turn it "OFF" if the energy saver feature is "ON"
The toilet seat is cold	Is the set temperature set to a low level	Please re-set the seat temperature

## 5.Auto flushing

PROBLEM	POSSIBLE CAUSE	SOLUTION
	Is there a water cut off	Wait until water service is restored
No fluoring	Is the water inlet valve closed	Fully open the water inlet valve
No flushing	Is the valve clogged with foreign matter	Clean the filter
	Are you sited in less than 10 seconds	Please be sit for more than 10 seconds