



Product Manual



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Safety Precaution

Please read the instructions carefully **before using**. Each of these items is extremely important for safety, and should be strictly observed.

Symbol and Definition

| | | |
|--|----------------|---|
|  | WARNING | The presented contents are "May lead to serious injury or even death" |
|  | CAUTION | The presented contents are "May lead to injury or may only damage properties" |

The following symbols are used to identify important safety precautions when using the product.

| Symbol | Definition | Symbol | Definition |
|--|-----------------------------------|---|--|
|  | This symbol represents "prohibit" |  | This symbol represents content that must be enforced |

WARNING

| | |
|---|---|
|  | <p>Please don't use wet hand to insert the plug Risk of electric shock</p> |
| | <p>Please don't spray water or detergent on the product or power supply plug. Risk of electric shock, short circuit, and fire etc.</p> |
| | <p>Never dismantle, repair or modify products yourself. Risk of electric shock, short circuit, and fire etc.</p> |
| | <p>Please stop using the toilet if it failed. In the event of a malfunction, disconnect the power distribution box and close the inlet angle valve to stop the water supply. Disregarding product failures may cause fire, electric shock, heat, short circuit, injury or indoor water seepage.</p> |
| | <p>Please don't use underground water or sea water as the toilet water supply. It may result in skin cancer, etc or malfunction.</p> |
| | <p>Do not touch the power supply when thundering. Risk of electric shock.</p> |
| | <p>Do not touch the inlet hose to the power plug or socket. Risk of electric shock, short circuit, and fire etc.</p> |
| | <p>Do not damage power supply cables and plug. For power supply cable close to high temperature, don't twist, snap, bend, pull by force, place under heavy objects, and tie a knot.</p> |
| | <p>Do not use a power source other than the specified power source (AC220V 50Hz). Risk of fire or heat.</p> |
| | <p>Do not put your fingers or other items in or block the warm air outlet. Risk of burns, electric shock and accessories burning.</p> |
| <p>Do not throw cigarette anything flammable into the toilet. Risk of fire.</p> | |
| <p>Do not install on moving objects such as vehicles and ships. Risk of electric shock, short circuit, fire and malfunction. The toilet seat, the cover and the body will be damaged by falling off.</p> | |
| <p>Pay attention to low temperature burns Insufficient use of thermal insulation toilets may result in low temperature burns. When using the toilet heat preservation function and warm air drying in the following situation, please set the toilet temperature to the "off" and the warm air temperature to the "low" - Children, old people, etc. who cannot adjust the temperature to the appropriate level - Patients, disabled, or etc. person with impaired capacity - People taking hypnotic drugs (hypnotics, cold medicines), deep drinking, and excessively tired person</p> | |

WARNING

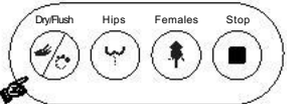
| | |
|---|---|
|  | <p>Please be sure to use a socket with a load of 2KW or more (the socket should be as far as possible from the bathtub) Risk of electric shock or fire</p> |
| | <p>Please be sure to ground. Improper use of the grounding plug can result in a risk of electric shock.</p> |
| | <p>When unplugging the power cord, do not hold the power cord, hold the power plug It may result in fire or heat due to damage to the power cord.</p> |
| | <p>Persons with disabilities and those with experience or common sense (including children) are required to use this product under the supervision Risk of burn, electric shock, fire or injured.</p> |
| | <p>Please don't install in places that are easily exposed to water or high humidity. When using in the bathroom, please install a ventilation fan or a ventilation port to keep the bathroom in good air circulation. Risk of electric shock or fire.</p> |
| | <p>Please be sure to turn off the power distribution box during maintenance or inspection. Risk of electric shock or accessories burned out.</p> |

CAUTION

| | |
|--|--|
| | <p>Please don't use it in a loose state. It may cause the body to fall off and cause personal injury.</p> |
| | <p>Please don't touch the damaged part. Risk of injury, please replace as soon as possible.</p> |
| | <p>Please don't hit the product strongly, place heavy objects on or stand on the toilet seat, cover or body. It may cause the product to rupture, the body to fall off, resulting in personal injury. It may cause injury or indoor water seepage due to broken product.</p> |
| | <p>Please don't pressure water supply pipe. Risk of water leakage.</p> |
| | <p>Please don't use any cleansers (home cleansers, bleach, benzene, paint thinner, cresol, or etc) which are not safe on the toilet seat. It may damage plastic parts and cause cracks to cause personal injury or malfunction. It may damage the water inlet hose and cause water leakage.</p> |
| | <p>Do not place the heater or stove near the toilet body. It may cause the toilet cover to deform, discolor or malfunction.</p> |
| | <p>When the water leakage occurs, be sure to close the inlet angle valve. When the external temperature is below zero, antifreeze measures should be taken to prevent damage to the piping due to freezing. When the inlet hose is frozen, it may damage the body or piping and cause water leakage.</p> |
| | <p>Wipe the urination, dew, detergent, water, etc. splashed on the floor with a wrung rag. It may cause stains or corrosion on the floor.</p> |
| | <p>When not in use for a long time, please turn off the inlet angle valve and power distribution box power supply. Please run the water off before using it again, otherwise it may cause skin inflammation due to water deterioration. Continued power on may cause fire or heat.</p> |

Description of Correct Operation

1. Description of Operation Panel



Dry/Flush When seated, run the flush or dry function.

- The drying function will automatically stop after about 3 minutes .
- To continue using it, press again .If you press the during work, you can terminate the function.
- When no one is seated, press the flush button to run the flush function.
- When the power is off, press the button to run the flush function.

Hips When seated, press the button and the spray nozzle will automatically extend to clean the buttocks.

- Press the button again, the spray nozzle will move back and forth.
- Hips cleaning function will automatically stop after 60 seconds, press the button to stop the hips cleaning function

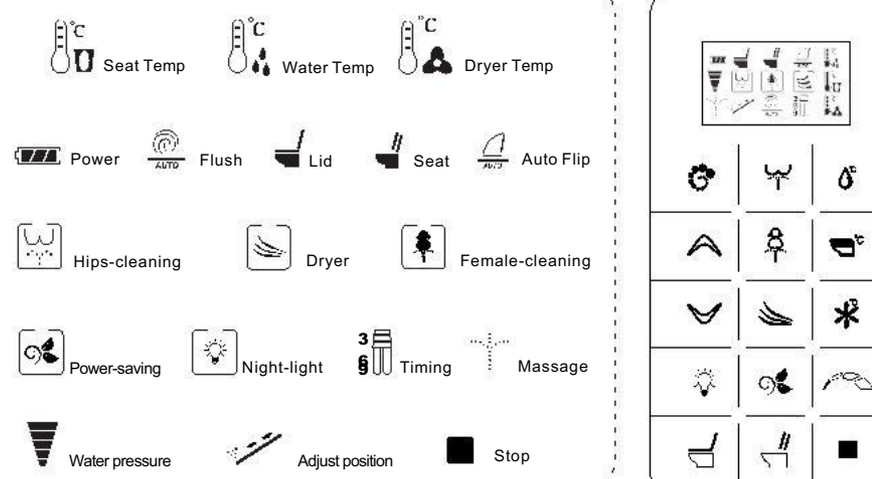
Females When someone is seated, press the button and the spray nozzle will automatically extend to clean the female part.

- Press the button again, the spray nozzle will move back and forth.
- Female cleaning function will automatically stop after 60 seconds, press the button to stop the bidet function

Stop → Press the stop button to terminate the following functions:

- hip cleaning, female cleaning, drying function and self-cleaning function.

2. Description of Remote Control Functions



Seat Temp Water Temp Dryer Temp

Power Flush Lid Seat Auto Flip

Hips-cleaning Dryer Female-cleaning

Power-saving Night-light Timing Massage

Water pressure Adjust position Stop

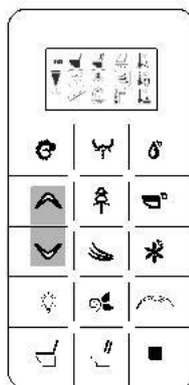
| | |
|-----------------|---|
| Flush | Press the icon to flush the toilet. |
| Hips | When seated, press the button and the spray rod will automatically extend to clean the buttocks. Press the button again, the spray rod will move back and forth. Hips cleaning function will automatically stop after 60 seconds, press the button to stop the hips cleaning function. It can help defecation by adjusting water pressure . |
| Water Temp | Adjust water temperature function. Adjustment may select 4 stage water temperatures: 1. Normal (Indicator does not display), 2. Low (about 34°C, the indicator is green) 3. Medium (about 37°C, the indicator is blue) 4. High (about 40°C, the indicator is red) At the same time, the water temperature setting will be saved automatically. |
| Adjust position | When running the hip or female cleaning function, press the cleaning position button to adjust the front and rear position of the nozzle. |
| Females | When seated, please press the button and the spray nozzle will automatically extend to clean the female part. Press the button again, the spray nozzle will move back and forth. Female cleaning function will automatically stop after 60 seconds, press the button to stop the bidet function. |
| Seat Temp | Adjust seat temperature function. Adjustment may select 4 stage seat temperatures: 1. Normal (Indicator does not display), 2. Low (about 34°C, the indicator is green) 3. Medium (about 37°C, the indicator is blue) 4. High (about 40°C, the indicator is red) At the same time, the seat temperature setting will be saved automatically. |
| Dry | Press the to activate the dryer. The drying function will automatically stop after about 3 minutes .To continue to use it, press again .If you press the during work, you can terminate the function. |
| Dryer Temp | Adjust dryer temperature function. Adjustment may select 4 stage dryer temperatures: 1. Normal (Indicator does not display), 2. Low (about 40°C, the indicator is green) 3. Medium (about 50°C, the indicator is blue) 4. High (about 60°C, the indicator is red) At the same time, the dryer temperature setting will be saved automatically. |
| Night-light | Press the to turn the nightlight on . It is more convenient to go to the toilet at night. Press again to turn the nightlight off. |
| Power-saving | Press the to start power saving function. Select 3, 6, 9 hour and intelligent power-saving apparatus. |
| Pressure | When running the hip or female cleaning function, press the button to adjust the water pressure. There are 3 stage water pressure rates, and the setting will be saved automatically. |
| Lid | With the seat unused, press the icon to open or close the cover. |
| Seat | With the seat unused, press the icon to open or close the seat. |
| Stop | Press the icon to stop the hips ,females ,dryer and self-cleaning function. |

3. Quick instructions

ShortcutApplication 1:wand position

Adjust the wand position:

- ① Select the function icon to use.
- ② Press the wand position button , the nozzle can extend forward.
- ③ Press the wand position button , the nozzle can be shortened backwards.



ShortcutApplication 2:Quick drying

Adjust the dryer temperature:

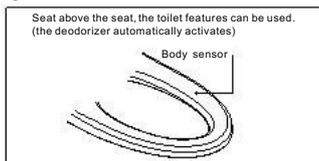
- ① Select the function icon to use.
- ② Press the dryer temp icon .
- ③ Press the adjustment icon to adjust the drying temperature.



ShortcutApplication 3:Reciprocating cleaning

Reciprocating cleaning:

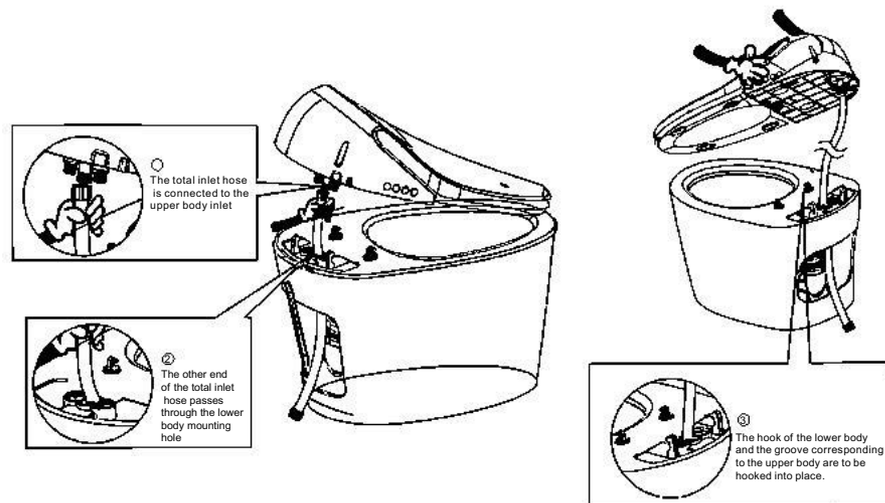
- ① Select the function icon to use.
- ② Press the icon used in step 1 again, the spray nozzle enters the reciprocating cleaning function.
- ③ Press the icon used in step 1 third time, the spray nozzle enters the fixed cleaning function.



NOTE:As close as possible to the back of the toilet and close to the seat, the cleaning position is appropriate and the possibility of water splashing is reduced.

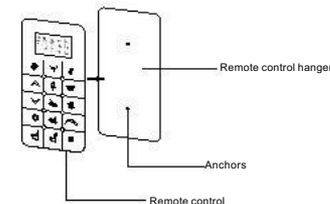
Installation Instruction

1.Upper and lower body installation



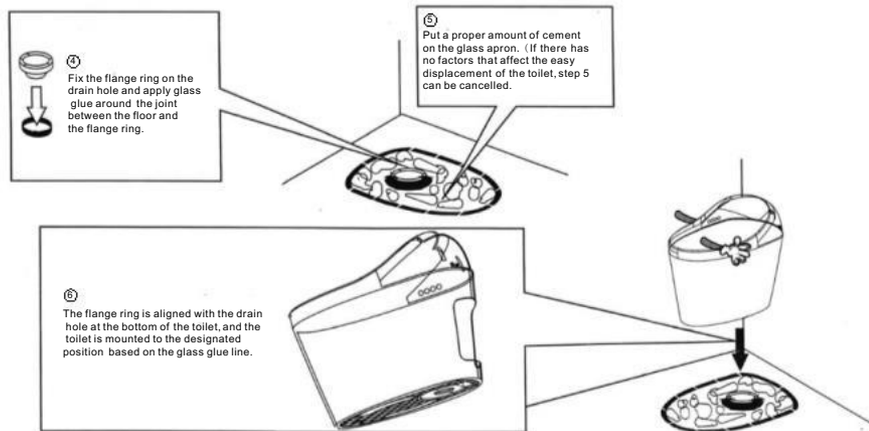
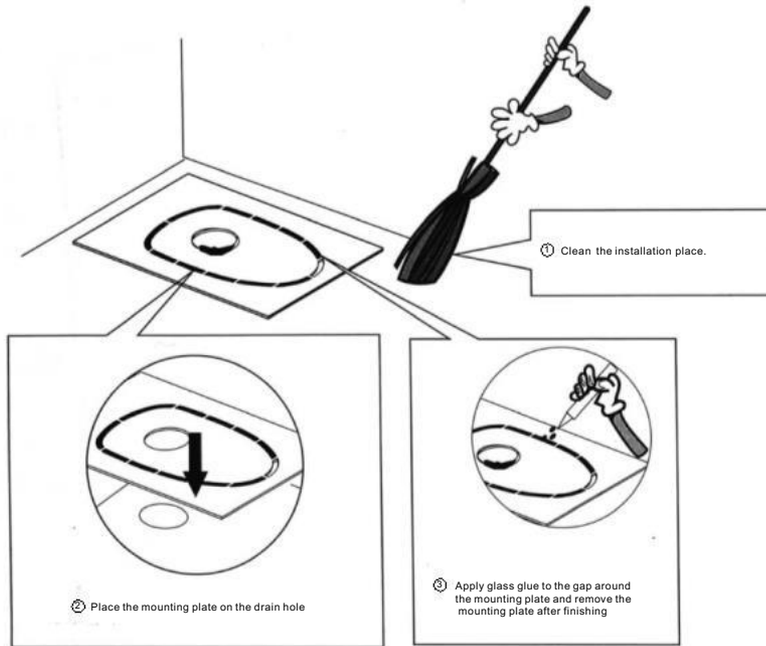
2.Remote control installation

- ① Attach the remote control base directly to the wall.
- ② Fix the remote control hanger to the wall with expansion screws.
- ③ Mount the remote control on the pylon (built-in magnet)

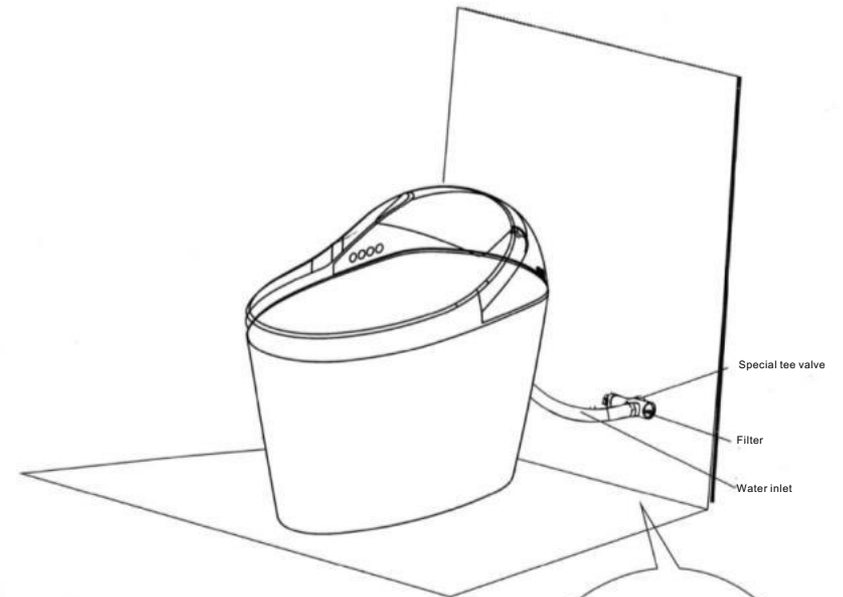


NOTE:The size of the expansion screw and the size of the drill bit are based on physical measurements.

3. Toilet installation



Water valve installation and flow adjustment



4. Power on and run the toilet

- ① Plug the leakage protection plug into the 220V/50HZ socket and ensure the socket is grounded.
- ② Run the toilet and check each function.
- ③ Clean up the garbage after installation



Daily maintenance

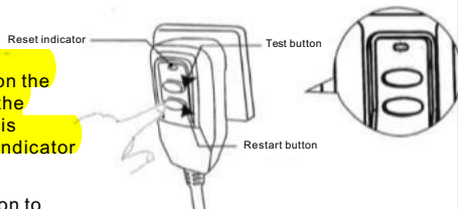
1. Power detection

Be sure to check the power plug regularly.
(1-2 times a month)

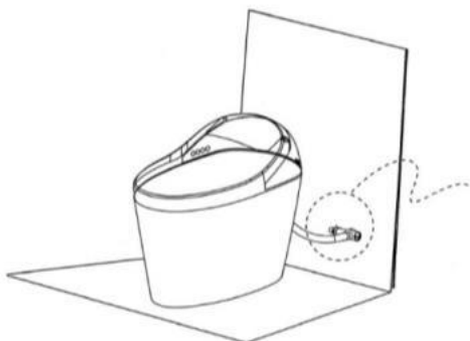
In the case of power up:

If the reset indicator is off, please press turn on the reset button. If the reset indicator lights, than the power cord is powered. If the reset indicator is on, please turn on the test button. The reset indicator is off, than the power cord is powered off.

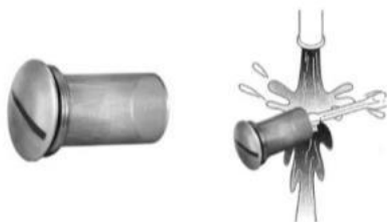
In the case of power up, turn on the reset button to restart the toilet program



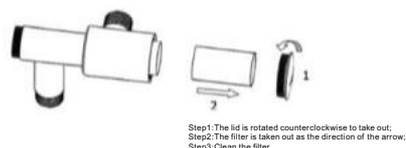
2. Filter cleaning



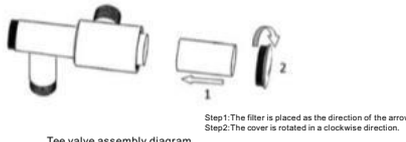
① Close the water valve for stopping the water.



② Cleaning the dirt on the filter.



Tee valve split diagram



Tee valve assembly diagram

③ Reinstall and tighten the filter.

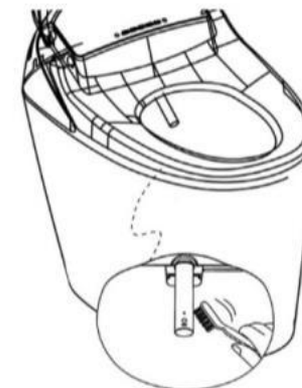
④ Open the valve and check again that if the filter is leaking.

3. Deodorizer



4. Nozzle cleaning

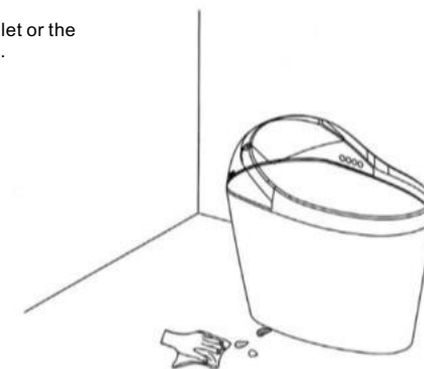
- ① Press and hold the "Female" cleaning button on the toilet body to extend the nozzle forward.
- ② Clean the spray nozzle with a soft-bristled brush and an appropriate cleaning solution.
- ③ Press the "Stop" button to retract the nozzle.



5. Toilet cleaning

Turn off the power switch before cleaning the toilet

- ① Wipe the toilet bowl with a damp towel.
- ② When the toilet bowl is stained with toilet liquid or other detergent, wipe it with a damp towel.
- ③ When the toilet is dirty, wipe it with a damp towel dampened with a diluted kitchen lotion (neutral). (After cleaning, remove the remaining water)
- ④ If there is any dirt on the bathroom floor from the toilet or the stain on the cleaning tool, wipe it with a damp towel.

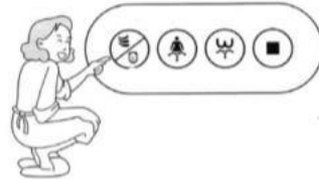


NOTE: ① Do not leak residual water into the interior of the toilet when cleaning.
② Keep the seat sensor position clean and prevent malfunctions.
③ The position of the infrared receiving head should be kept clean and free from foreign objects to prevent remote control from receiving.

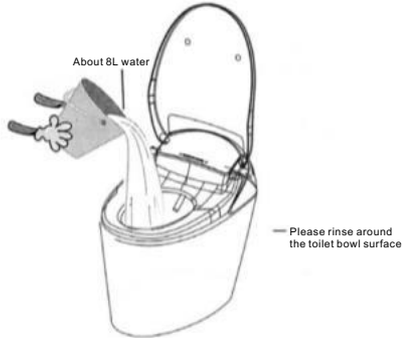
Solution when power failure and water stop

Solution when power failure

The toilet is equipped with an emergency battery inside. Once the power is cut off, you can press the flush button on the side to flush the toilet.



Solution when water stop



Put the water in a large bucket (about 8L) and rinse it around the toilet bowl surface.

Please take care to prevent water from overflowing from the toilet.

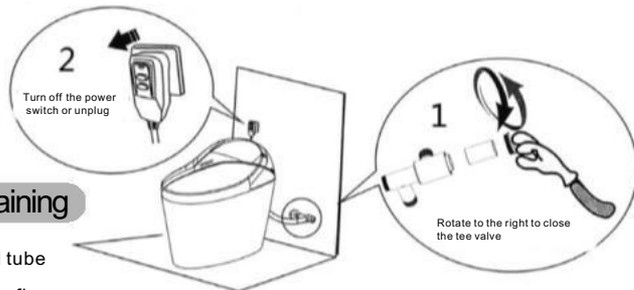
After rinsing, the water level in the toilet seat surface is low. Please slowly pour some water to prevent the smell from the sewer from overflowing along the toilet pipe.

When not used for a long time

Method of releasing water

May cause skin inflammation after water deterioration.

Water deterioration may cause damage to the product, etc.



Power on again after draining

- ① Tighten the water inlet braided tube
- ② Open the inlet tee valve and confirm that it does not leak
- ③ Turn on the power
- ④ Wait for 10 seconds, press the flush button to flush the toilet.
- ⑤ Please cover the seat sensing position with a moist towel, press the hip cleaning button, and let the spray rod automatically clean for about 60 seconds, while holding it with paper cups, etc.

NOTE: The function of steps 4 and 5 is to release the residual water inside the product and clean the water pipe.

Troubleshooting

Please confirm the following items before entrusting maintenance

| Symptoms | Probable Causes | Solution |
|---|---|--|
| Abnormal function | Power failure | Waiting for power recovery |
| | Circuit breaker disconnected | Connect the circuit breaker |
| | Loose or not connected socket The power switch of the cable is turned off. | Plug in the socket to ensure normal power supply Turn on the power switch |
| No water sprays from the wand | No water being supplied to the toilet | Waiting for water to recover |
| | The water supply stop is closed | Open the water supply stop |
| | The filter has dirty things | Clean the filter |
| | Blockage caused by bent inlet hose | Eliminate the problem of hose bending |
| Cleaning water pressure is not strong | Remote control water pressure is set in low | Adjust the water pressure as instruction. |
| | The filter has dirty things | Clean the filter |
| | The nozzle is clogged with impurities | Clean the nozzle |
| Low water temp | Water temperature is set at low or normal | Adjust the water temp as instructed |
| Water stop flowing from the spray nozzle before leaning is complete | Continuous to use of cleaning function for about 60 seconds | Press the hip wash button or the female-only button again |
| | hip move after the seat | Press the hip wash button or the female-only button again |
| Heated seat is not working | Seat temperature is set at low or normal | Adjust the seat temp as instructed |
| The temp of the wind is too low | Dryer is set in low range | Adjust the wind temp as instructed |
| Abnormal dryer function | Human body is not in contact with the seating sensor | Please confirm the location of the seating sensing |
| Drying function stops midway | Drying function worked continuously for 3 minutes | Press the dry button again |
| Remote controller can not operate | The remote control battery is not enough | Replace the battery |
| Toilet can't flush automatically | No water being supplied to the toilet. | Waiting for water to recover |
| | Tee valve is not open | Open tee valve |
| The dirt is not cleaned cleanly | Use water at the same time as the bathroom | — |
| | The filter has dirty things | Clean the filter |

Product Specifications

| | | | |
|---------------------------|------------------------|--|---|
| Power required | | AC260V 50/60Hz | |
| Rated power | | 1550W | |
| Max power | | 2000W (When Inlet water temperature is 5℃) | |
| Heated method | | Instantaneous | |
| Power supply cable length | | ≥1.5m | |
| Waterproof level | | IPx4 | |
| Cleaning device | Water temp | | 4 stage adjustment (ambient temp-40℃) |
| | Cleaning water volume | Female | About 850ml/min |
| | | Hips | |
| | Cleaning method | Female | Reciprocating moving bubble water cleaning method |
| | | Hips | |
| | Heater power | | 1900W |
| Safety device | | Flow Sensors, Water temp sensors, Temperature fuse | |
| Drying device | Drying temp | | 4 stage adjustment (ambient temp-60℃) |
| | Drying air flow | | About 6.5m/s |
| | Electric heating power | | Average 200W (Max 340W) |
| | Safety device | | Bimetal cutout, Temperature fuse |
| Seat device | Seat temp | | 4 stage adjustment (ambient temp-40℃) |
| | Heating power | | 45W |
| | Safety device | | Temp sensor, Temperature fuse |
| | Damping device | | The damping buffers are in the seat and cover |
| Ambient temperature | | 3~40℃ | |
| Water supply temperature | | 3~35℃ | |
| Water supply pressure | | static state (1.5~7.5kgf) | |
| Water supply flow | | ≥20L/min | |
| Executive standard | | GB4706.1-2005 GB4706.53-2008 GB/T 6952-2015 | |

Inspection Record

After the installation is completed, test the toilet and fill in the results on the record sheet.

| Acceptance project | Acceptance Results |
|---|--------------------------|
| Whether the power socket is AC260V±10%, load ≥2000W? | <input type="checkbox"/> |
| Is the power socket connected? | <input type="checkbox"/> |
| Is the water valve open? | <input type="checkbox"/> |
| Whether the connection of each accessory is connected or not? | <input type="checkbox"/> |
| Is the toilet light indicator light on? | <input type="checkbox"/> |
| Whether the nozzle has water leakage? | <input type="checkbox"/> |
| Whether the hips cleaning function is working properly (including stage adjustment)? | <input type="checkbox"/> |
| Whether the female cleaning function including stage adjustment? | <input type="checkbox"/> |
| Working properly ? | <input type="checkbox"/> |
| Whether the water temp is normal? (including stage adjustment)? | <input type="checkbox"/> |
| Whether the dryer function is working properly (including stage adjustment)? | <input type="checkbox"/> |
| Whether the seat temp is normal (including stage adjustment)? | <input type="checkbox"/> |
| Whether the nozzle self-cleaning function is normal? | <input type="checkbox"/> |
| Is the automatic deodorization function working normally? | <input type="checkbox"/> |
| Is the remote control function normal? | <input type="checkbox"/> |
| Is the manual water discharge function normal? | <input type="checkbox"/> |
| Notes: | |
| Sales name: Installer: Acceptance staff: Date: | |