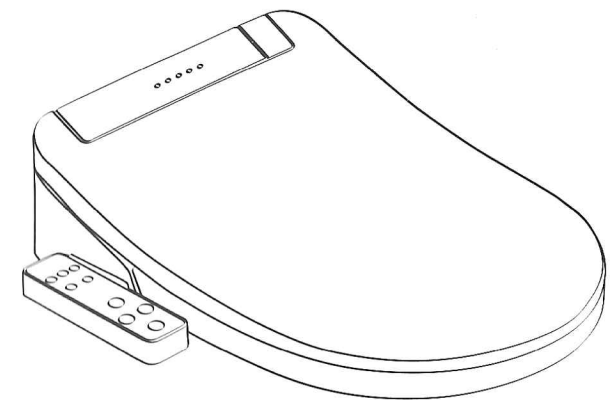


# Intelligent Toilet Seat Cover

## Product Operating Instruction



# Catalogue

## Contents

Important Safety Instructions.....	1
Safety attention.....	2
Use attention.....	5
Confirmation before use.....	6

## Use instruction

Remote control instructions.....	8
Keys Operation Instructions.....	9
Troubleshoot.....	11

## Cleaning and maintenance method

Disassembly and cleaning .....	12
When the nozzle function is weakened.....	13
Long time placement when not using.....	14

Dangerous of winter freeze.....	15
Fault judgement.....	16
Specification.....	17

## Safety Instructions

Please follow the safety instructions when using this product  
: Please read the instructions carefully before installation and use.

1. Do not put the product in standing water.
2. Do not put the remote control into water.
3. Do not spray water into the product or plug.
4. Do not use this product for other purposes other than specified this product
5. Do not use this product outside



Please keep this safety instructions

## Safety Precautions

Please read the safety precautions carefully and completely after use.

### Warning



Please don't put the water or detergent into this product body or power plug.

This product contains electronic products, please do not install in damp places. Please install the exhaust fan in order to keep the air dry & circulation when the bathroom use.

It is possible to cause a fire or an electric shock if you do not follow the operation.


a. Please use the high sensitive and fast electric switch (Rated induction current below 15mA) or insulated transformer (below 1.5KVA and 3KVA) for protection


b. Socket installation should be sure to 11.8 inch above the ground, please try to stay away from the bathtub.





The ground wire must be grounded. It is possible to cause an electric shock if the ground wire is not grounded.


The power plug must use for waterproof silicone. It is possible to cause a fire or an electric shock if you not do the waterproof silicone.


 Warning


 Do not use in damp spaces  
It is possible to cause a fire or an electric shock


 Do not dis assembly  
It is possible to cause  
a fire or an electric shock


 Do not use product witen:  
\* Product has body leak or crack  
\* Abnormal sound  
\* Temp abnormal high


 NO use the multiple  
power plug.  
It is possible to cause  
a fire or an electric shock


 Do not use if the the power  
cord or the seat connecting  
line is damaged It is possible  
to cause a fire or an electric  
shock


 Use the electricity  
220v


 Warning


 Please not place hards or other objects on or near the warm  
air outlet It is possible to cause burning or an electric shock.

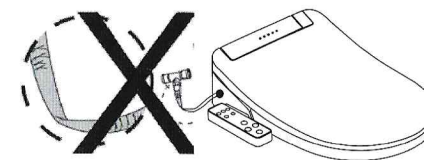
 Please do not stand on or put  
heavy objects on the seat, cover or body,  
it is posible to damage the tolit or hurt people

 Please use the diluted kitchen detergent (neutral) to dean  
Do not use / gas / Banana oil /  
Decontamination powder etc)


 Do not move the  
the water inlet filtering net or  
the plug when the water inlet  
angle valve is opened.

 Please do not distort or  
damage the inlet hose.


 Please close the water  
inlet angle valve and  
stop the water When  
leakage happens.



## Use attention


Please observe the following 

The reason of damage
Do not wash by water
The reason of failure
Do not urine if or pour wrier over nozzle
Bad action
Do not cover the sensor of the seat , the human body detection sensors and the sending and receiving signals of the remote control
Do not lean back against the toilet lid.

Please observe the following 

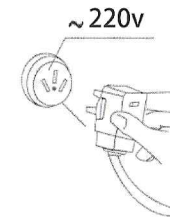
Please do not put heaters near the produce  
It is possible make the produce change the colour or grack.

## Confirmation before use

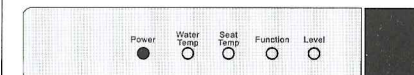
 Please confirm the following for the beginning

Insert the power plug into the socket

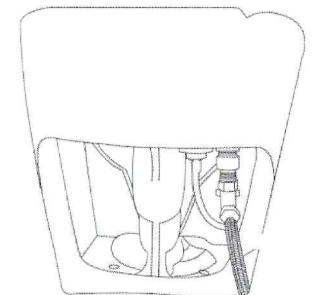
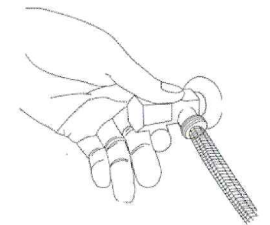
1. power plug : AC 220v



2. Confirm the following light



Confirm the water inlet valve is open



Confirm the inlet valve and reducing valve is open

 **Warning** 

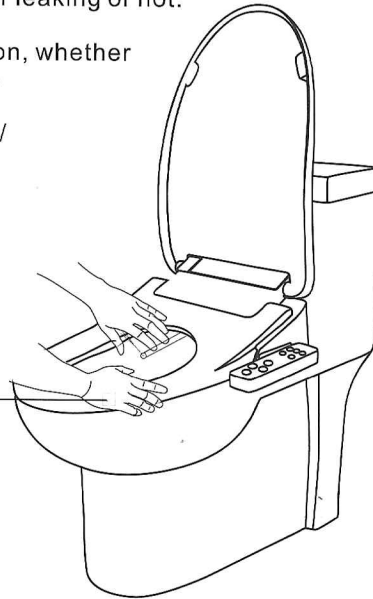
The ground wire of produce must be grounded. The power plug of the product have hree phase plug.  
It is possible to cause an electric shock when failure or leakage occurs.

## Confirm Prior to use

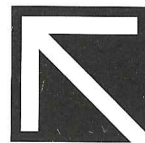
### Confirmation before use

1. Use the water absorbent paper to check drying the water pipe whether leaking or not.
2. Press the seat with induction, whether there is a buzzer sound drops
3. Checking the washing /dry / deodorization/ automatic flushing is ok
4. Damping buffer is normal

Seat sensor position



Warning  
Use the electricity 220v



## Remote control instructions



Power: ON / OFF

Stop: Stop the function being executed

Light: when the power-on, Light on/ Light off

Posterior washing/Anterior washing / dry: On the function (Posterior washing/Anterior washing 60 second / per time, dry 180 second / per time)

Wash position: Adjust nozzle comfortable for position clear Third gear cycle adjustment

Adjust: On the function, washing / dry divided into three for cycle water and wind

Move washing: Nozzle position repeated washing on the front and back, press this button to return to the origin location washing

Water temp /seat temp: Adjust water temp /seat temp, it divided into low / middle / high

Auto Mode: Washing 30 seconds when press the button. And then adjust nozzle position about 30 seconds to help do deeper clean . After that would take 60 seconds to keep drying. The whole process would take 2 mins totally

## Keys Operation Instructions



### Before using: Power : ON/OFF

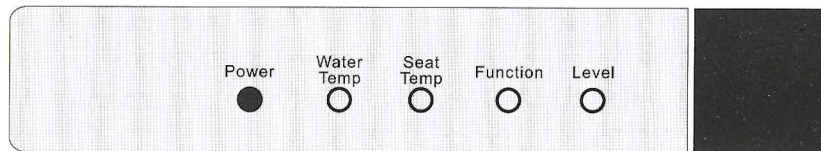
Posterior washing / Anterior washing: Adjust water temp/ Seat temp (it divides into four level, Normal/ low/middle/high , Normal, Low(34°C) ,Middle(37°C), High(40°C) ; Distinguish it by beeping: Normal as a long sound , Low as a short sound , middle as two short sound, High as three short sound.

Dry : Light on /Light off

### After using: Power( OFF) : Stop the function being performed.

Posterior washing / Anterior washing /Dry: it program starts working for the corresponding functions (It is the Level adjustment after starting this function.).

## Digital display panel instructions



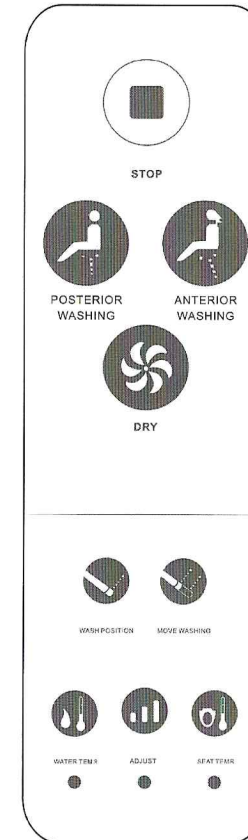
Power Light : The indicator light is lit means Power on; the indicator light is dark means power off .

Water Temp/Seat Temp Light: Normal Level means the light is dark. Green color for first level, Orange color for the second level , Red color for the third level.

Function Light: Green color for POSTERIOR WASHING, Orange color for ANTERIOR WASHING , Red color for DRY.

Level Adjust Light: When the function being performed, Green color for first level, Orange color for the second level , Red color for the third level.

## Keys Operation Instructions On Control Panel



### Before Using:

- 1). Stop : Power ON/OFF
- 2). Posterior washing / Anterior washing: The function is not performed at this time.
- 3). Dry : Light on /Light off
- 4). Wash position/ Move washing /Adjust : The function is not performed at this time.
- 5). Water Temp/Seat Temp: Adjust water temp/ Seat temp (it divides into four level, Normal/ low/middle/high , Normal, Low(34°C) ,Middle(37°C), High(40°C) ;Distinguish it by beeping: Normal as a long sound ,Low as a short sound , middle as two short sound, High as three short sound .

### After Using (Users need to sit on the seat):

- 1). Stop: Stop the function being executed
- 2). Posterior washing / Anterior washing: Startup the corresponding function.
- 3). Wash position: Startup wash function, adjust the nozzle for a comfortable position to cleaning. Have three grade circle adjustment.
- 4). Move washing: Startup wash function, press this button, automatic nozzle cleaning repeatedly. Press this button again, returning to the origin position cleaning.
- 5). Adjust: Startup the corresponding function. Cleaning/Drying :three grade of water potential / wind is adjustable.
- 6). Water Temp/ Seat Temp: The function same as before using.

## Troubleshoot

### Save function

It is effective to save energy as following  
 Put off the toilet cover  
 Don't adjust the water temp /seat temp to high shift  
 It is preferred to adjust the temp to the comfortable  
 Adjusted the temp depend on the season  
 Use a power saving device  
 Cut off the power when it is not use for a long time  
 Please increase the temperature of the toilet for warming to prevent the damage caused by freezing

### Close the toilet seat and lid slowly

Automatic toilet have damping buffer device for protecting

### Seat sensor

Because of the sitting sensor, it will not spray water spray even you make the wrong operation by pressing the switch when you are not seat, will not spray water spray. The Hip washing/lady washing can not working when lady not seat on the toilet. The sitting sensor can not work if the following occurs  
 No sensor range if you seat outside of sensor device.

### Water is leak out of the nozzle

Before and after cleaning or warm water switch is set at the time of opening, there is water around the sprinkler head, it is a normal phenomenon, not a failure



Please close the water valve and cut off the power and contact the seller when the water outflow.

### Remote control

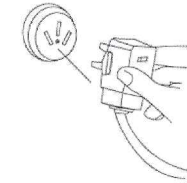
Please replace the battery in time if the light dimmed or no display

## Disassembly and cleaning

### The way of disassembly

#### The way of the toilet cover disassembly

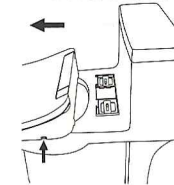
1. cut off the power plug



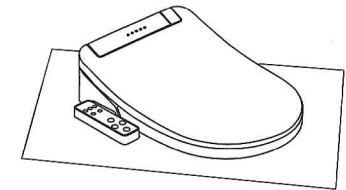
2. Close the water inlet angle valve and stop the water



3. Lift the lid of the toilet seat and remove it from the seat.



4. Put on the cushion gently



1. Cut off the power plug  
 The dry heater can cause fire.

2. Do not connect the power line or the water pipe by original. It is possible to cause an electric shock.

3. It should be carefully when you are disassembly and cleaning.

4. Do not pour the cover upside or directly on the ground.



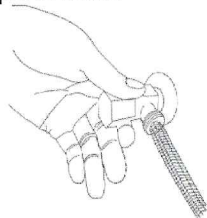


## When the nozzle function is weakened

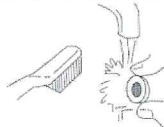
When the nozzle function is weakened after use long time, Please clean the filter in the following

### The way of filter cleaning

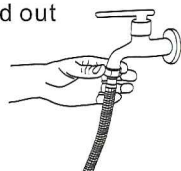
1. Close the water inlet angle valve and stop the water



3. Please clean the filter with a toothbrush and water



2. Wring out the filter. Put container below valve to hold a little water flowed out from water valve.



4. Put in the filter and tighten the water supply pipe



5. Open the water inlet

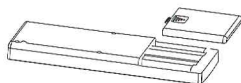
6. Reference Pg10

It should be close the water inlet angle valve when you disassemble filter  
It should be tighten the water inlet angle valve when you disassemble install the filter.

Note: The positive and negative electrodes of the battery must be the same as the remote control. Use the alkaline battery. When battery is power off, remote control indicator light darken or extinguish. Normally, remote control indicator light is bright. Additional built-in battery is only used for checking the situation as inspecting installation. So the working life is short. Battery's anode and cathode must coordinate with the signal of remote control. New battery and old battery can't be alternating used. Use alkalinity battery.

Batteries of remote control replacement

Please replace the battery in time if the light dimmed or no display.

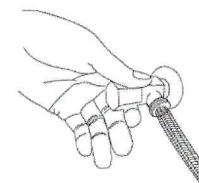


## Long time placement when not using

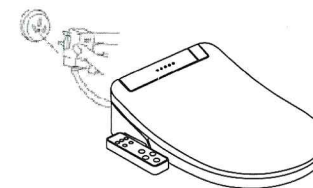
Please drain the water when you travel or not live for a long time, the water will be freezing or contaminated, it is effect the toilet.

### Ddrain the water and cut off the power plug

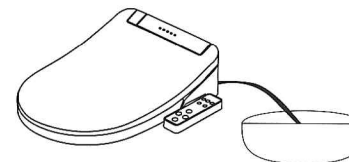
1. Close the water inlet angle valve and stop the water



3. Connect to power




2. Ddrain the water from the hose



4. Be sure to try it again.

### ⚠ Be careful

When removing the water supply hose, be sure to close the water inlet valve and install the water supply hose. 


Easy to cause the leakage of indoor water.

If water hose or a water supply connecting part frozen, spray out the water, please soaked in hot water cloth covered the water supply tube and a water supply connecting part, the thaw, or increase the indoor temperature, until their natural thawing.

### Be careful

Do not pour hot water or blowing hot air into the water supply hose, which may cause the damage of the main body water supply pipe. Pour out water of seat cover if you have below condition. Long time don't use the seat cover. (Temperature come down rapidly in the unmanned room, the seat cover is easy to be frozen or leakage.) Pour out the water of supply hose. Put container below valve to hold a little water flowed out from water valve. Take off the hose from water valve and put the head end of hose into container.

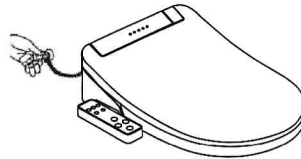
## Dangerous of winter freeze

In the cold winter, in order to keep the toilet running, please operation as below:  
Please cut off the power plug 

### Normal prevent freezing measures

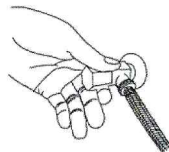
1. Adjust the water temp & seat temp high and cover the cover

b. Drain the water from the hose

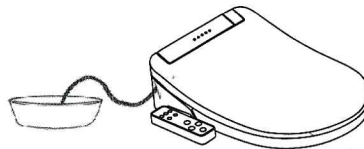


2. Indoor heating


a. Close the water inlet angle valve and stop the water



c. Be sure to try it again



### Be careful

When removing the water supply hose, be sure to close the water inlet valve and install the water supply hose. 


Easy to cause the leakage of indoor water.

If water hose or a water supply connecting part frozen, spray out the water, please soaked in hot water cloth covered the water supply tube and a water supply connecting part, the thaw, or increase the indoor temperature, until their natural thawing.

### Be careful

Do not pour hot water or blowing hot air into the water supply hose, which may cause the damage of the main body water supply pipe.  
b. Pour out the water of supply hose. Put container below valve to hold a little water flowed out from water valve. Take off the hose from water valve and put the head end of hose into container. Connect the hose with water valve after pour out the water.

## Fault judgement

Some failures can be eliminated by simple operation, please confirm following 

Fault	Reason	Elimination method	
Nozzle without water	Power outlet not energized	Elimination method	
	Power is off	Confirm whether there is electricity	
	Power plug not inserted into socket	Open the power	
	Water valve is off	Power plug inserted into socket	
	Filter clogging	Open the water valve	
	Link inlet pipe blockage	Clean the filter	
	Not in a limited range of sensors.	Reorganize the link inlet pipe	
	Cleaning nozzle clogging		Adjust the range of sensors
			Clear the nozzle
Water supply hose is freezing		Please increase the temperature of the toilet for warming to prevent the damage caused by freezing	
Nozzle water is not warm	The water temp is not adjust to the appropriate range.	Press water temp shift and adjust the appropriate range	
Seat temp is not warm	The seat temp is not adjust to the appropriate range.	Press water temp shift and adjust the appropriate range	
Deodorant effect is not good	Dust clogging	Clear the the deodorant box and the suction inlet	

## Specification

Category		Specification
Rated voltage		alternating current 220v ±10% , 50HZ/60HZ
Power		1800W
Cleaning function	Hip washing	about 700ml /min
	lady washing	about 700ml /min
	Outlet temperature	normal atmospheric temperature、34℃、37℃、40℃ (4Stall)
	Warm water heating mode	Heat type
	Heater power	1750W
	Safety device	Water temp sensor, Temp fuse wire, Temp controller, Leakage protector
Dry function	Warm air temp	48℃、52℃、56℃ (3Stall)
	Wind speed	>4m/s
	Heater function	Average about 220W (Max about 350W)
	Safety device	Double metal sheet, Temperature fuse wire
Seat heating	Seat temp	normal atmospheric temperature、34℃、37℃、40℃ (4Stall)
	Heater function	about 50W
	Safety device	Temp sensor, Temperature fuse wire
Deodorant	Type	Activated carbon filter catalyst
Moving clearing		Move front to back about 1.5CM
Nozzle position		Adjust position
Temp of water supply		3~40℃
Static pressure of water supply		0.15-0.75mpa