Smart toilet seat Manual

The Product Model:

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- Thanks for choosing our product.
- And please read the instructions carefully before properly using.

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Use

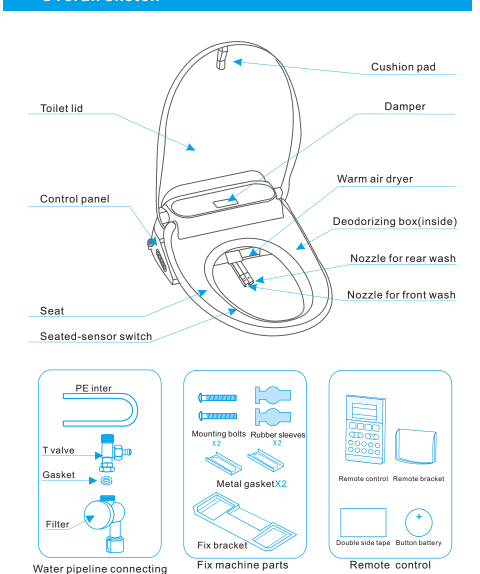
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Overall sketch



Attention:

accessories

The specification, design and color of the instruction may differ from the end-product you bought. In the case, you'd better refer to the end-product about the assemblies.

Safety Precautions

All the safety precautions listed can prevent the users from the physical hurts or property losses. Please read all the safety items and warnings, using the product in the right way.



Ignoring the sign may lead to serious injury or death.



Don't disassemble, repair, alter the product.

- All the behaviors above may lead to fire or electric shock.
- The product needs to be repaired professionals.



Don't immerse the product into the water. If the operating Environment has a quite high humidity, please install scavenging port and seal the attaching plug with rubber.





Don't touch the plug with the wet hand.

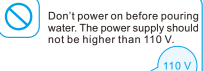
• It may lead to electric shock.



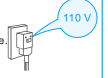


Connect the grounding wire with the product to prevent electric leakage or electric shock.

- ◆ If the grounding wire is not connected with the product, it may lead to electric leakage or shock.
- ◆ The grounding wire needs to be connected with the product by a professional.



It may cause fire.





Don't use the loosening plug. The electric wire should not be scratched, damaged, processing, bending, stretching bundling, hang heavy things or clamp.

 It may cause electric shock or fire.



WARNING

Ignoring the sign may lead to serious injury or death.



Don't stand on the toilet seat cover, seat circle or any other accessories.

It may cause break down the product.



Don't open up and close down the toilet seat or toilet cover roughly.

 It may crack the toilet seat circle or toilet cover and lead to electric leakage.





Don't drag or bend the water pipe.

It may make water leakage or no water supply.



Don't install or leave the remote control near the water.

It may break down the remote control.



Preventing damage from freeze.

The inlet tube and the inner of the product may be damaged for freezing, and then lead to water leakage.



Don't put heat instruments beside the substance.

- It may change the color of the substance or even break down the substance.
 Please avoid the direct sunshine.
- Sometimes it may change the color of the plastics. Don't cover the warm air outlet.
- It may cause fire injury.



Attention to the low temperature scalding.

- After using a long period, please turn off the heat preservation button near the seat circle.
- Please turn off the button for these groups: children, elders, patients, people unable to adjust the temperature, people with weak skin, people taking sleeping pills, alcoholics, the tired.



The substance cover, seat circle and seat cover are all plastics products. Don't bring fire source like cigarette butt, ashtray near these assemblies.

◆It may lead to fire.

Function introduction:

	Introduction
Rear wash	Wash posterior
Rear oscillating wash	Rear wash with nozzle swinging
Front wash	Gentle wash for women only
Front oscillating wash	Gentle front wash with nozzle swinging
Temperature control	Adjust seat and water temperature
Water pressure adjustable	Adjust water pressure for washing
Seat sensor	Functions activated by sitting on the seat
Heated seat	Make you feel comfortable and warm at cold winter
Warm air dryer	Dry wash position
Drying intensify control	Adjust drying temperature
Power on/off	Control power
Energy saving	Electricity saving system
Nozzle self-cleaning	Nozzle spray out water for cleaning
Mute anti-collision	Built in damper, close seat slowly
Wash position adjustment	Adjust the wash position
Deodorizer switch	Turn on/off deodorizer
Nozzle self cleaning	Clean nozzle itself
Smart remote control	Allow the user to operate the toilet from a comfortable position
Key lock	Lock the control panel in case of improper operation

Declaration: In the event that accident occurs as a result of improper usage, company will assume no responsibility.

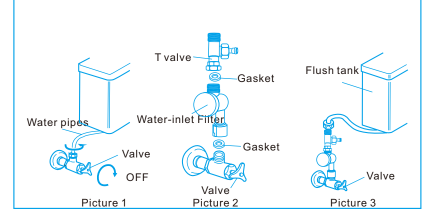
Installation Guide

Installation environment

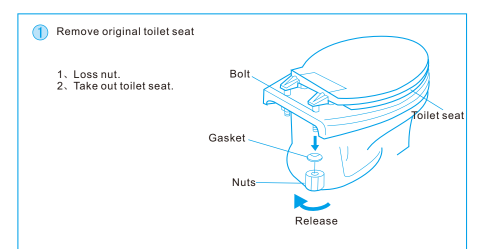
- 1. Before installation, toilet wall, floor tile, ceramic toilet has been completed, bathroom should advance water and 110V 15A power socket near by toilet.
- 2. Water pressure should be between 0.06Mpa(flow)-0.75MPa (Static), water temperature 4° C-35 $^{\circ}$ C.
- 3. Fozen case, please put the product in a warm place wait to melt then install it.
- 4. Connect daily-use water pipe only. Connect with recycled water, industrial water conduct, will possibly initiate the infection, and will cause internals jamming or breakdown
- 5. Please be sure to use incidental T valve and filter.
- 6. Don't put the power plug into the socket before finished install.

Install T valve

- 1. Lock inlet valve to remove water pipe. See Picture 1.
- 2. Connect Tvalve, filter and inlet valve. See picture 2.
- 3. Install flush tank and inlet pipe. See picture 3.

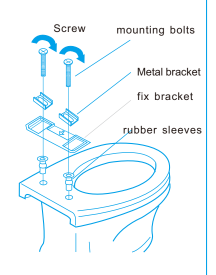


Install bidet



2 Install fix bracket

- 1, put the rubber sleeves into toilet installation hole.
- 2, put the fix bracket on toilet then start to install it.
- 3, with the mounting bolts on the bracket fixed the toilet.

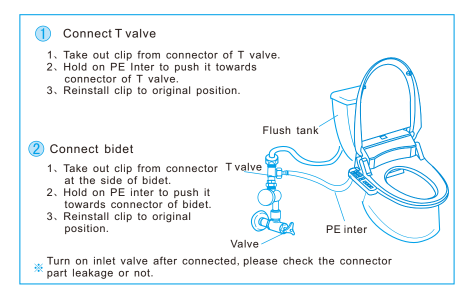


The fix bracket can adjust the rang within 130-170mm

Install bidet

3 Install bidet Push the product slip into fix bracket Fix bracket and left bidet to send it into fitter Noumenon place Notice: please don't forget the power cable between the toilet and bidet. Be sure the bidet fixed as complete then left bidet to fit it on correct position.

connect inlet pipe



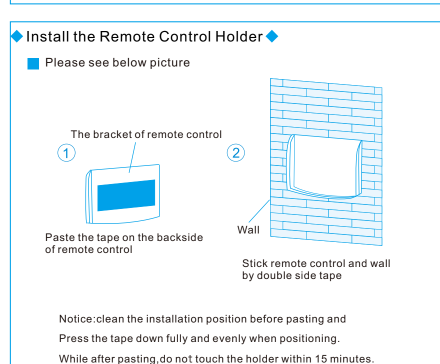
Preparation for water supply and Test for operation

- 1. Insert electric plug into the socket.
- 2. When the indicator light is on, all indicator lights are shining, at the same time, water flows into the inner water tank, the process will cost about 11s. Then water sprays out from the nozzle.

All indicator lights are off with a sound "Di" for once.

- 3. Press the power button on toilet or on remote controller, then the power indicator light is on, and the toilet is in the condition of work.
- 4. Adjust temperature of water and toilet seat to appropriate condition
- 5, Follow the instructions to operate, press buttons as told, and test every action.

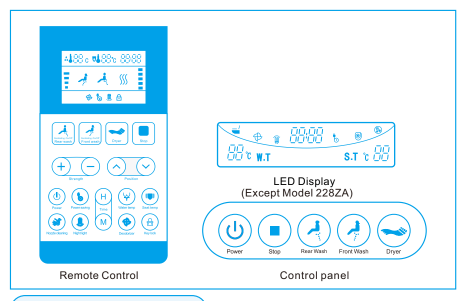




Operations



This product is controlled mainly by remote control, while by control panel subsidiary Please note below picture is only for illustration that how LÉD displays in full screen. not the actual interface.



Preparations before Use

1. Ensure the plug is inserted into socket and the indicator light is on.

3. Confirm the control panel power

indicator is on



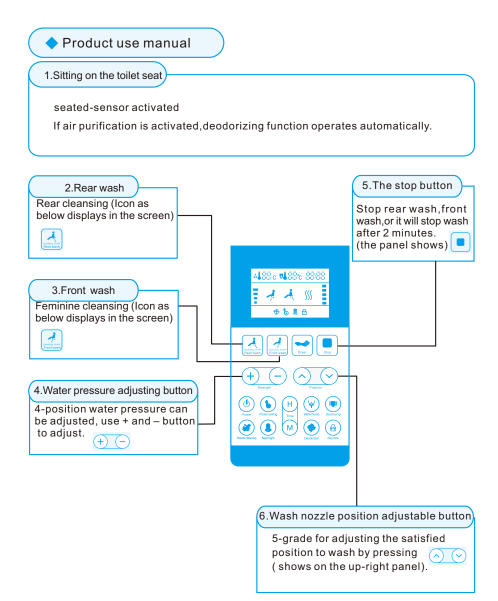
4. Press the Power Button on the panel or confirm power LED on the toilet is on

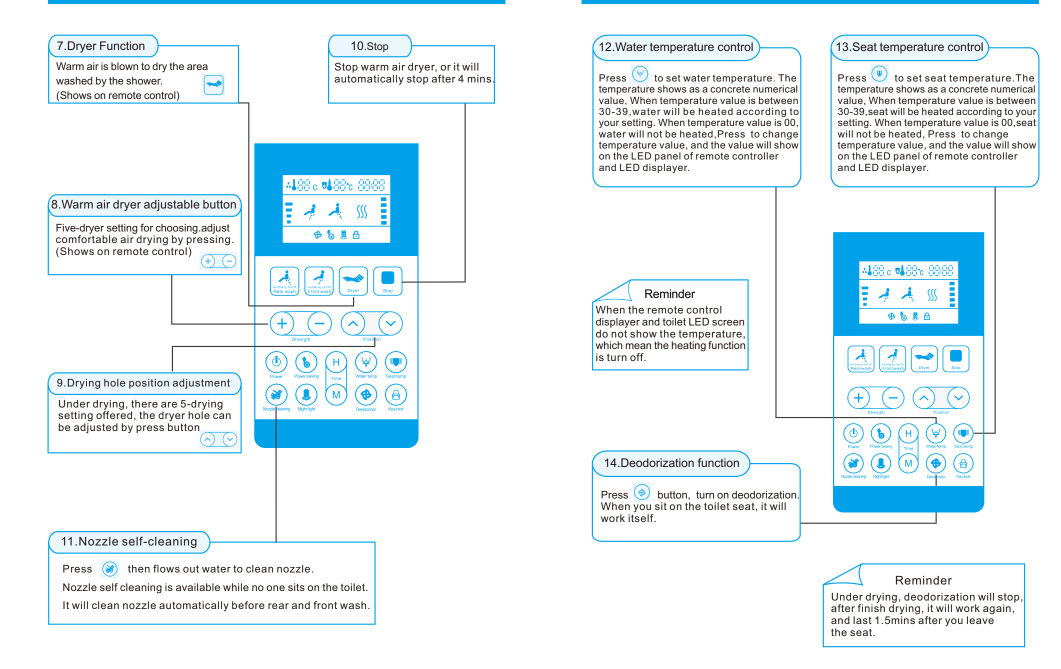
2. Open the water-inlet valve



turn on the power by remote control;also otherwise it cannot be operated.





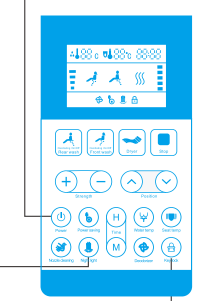


15.Power

Press the on remote controller. The toilet will be powered off.
To power on the toilet. Press the again, then LED lights.

16.Lighting

Press light inside the toilet turns on.
The lighting mode will be displayed on
LCD panel of remote controller and the
LED display. If press this button again,
light turn off.

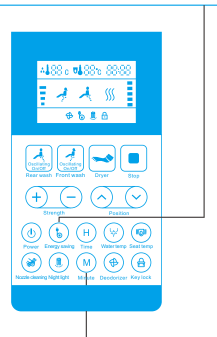


19.Key Lock

Press (a) The remote controller
Will be locked (b) will show on LCD
panel. And all buttons are unavailable.
To unlock the remote controller.
Press the button again.

20. Energy saving

Press be electricity saving mode can be changed in several mode. When turns on, the whole system goes into electricity saving mode in 1.5 minutes. Functions mentioned above Can be changed in circulation by pressing this button. The electricity saving mode will show on the LCD panel of remote controller. In auto-saving mode, water temperature and seat Temperature remain in 25°C. In 5H–saving mode. Water heating and seat heating functions are turned off and will be turned on after 5 hours. Then these functions will work according to original setting.



21.Time

Press the on remote controller, then rectify hour-part of time shows on the remote controller. One plus with one press, the number will change in a circle of 0 to 23.

Press the on remote controller, then rectify minute-part of time shows on the remote controller. One plus with one press, the number will change in a circle of 0 to 59. changes to 10 hours

Buzzer

Buzzer

Buzz once: Normal operation-receives instructions from the buttons or the remote control

Buzz twice: Auto operates when users stand up

Buzz three times or above: Indicates malfunction or disorders. Buzzing intervals depends.

Indicator light

Indicator light		
power indicator	When the power is on, the indicator light is on. If there is something wrong with flushing components, the indicator light will shine.	
seat temperature indicator	When the toilet seat is heating, the indicator light is on. If it is over heated, the indicator light will shine.	
water temperature Indicator	When the water is heating, the indicator light is on. If it is over heated, the indicator light will shine.	
seat indicator	When seated, the indicator light is on. If water level is low, the indicator light will shine.	
energy saving indicator	When it goes into energy saving mode, the indicator light is on.	

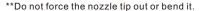
Cleaning and Maintenance

Cleaning the Toilet Bowl

- Do not use corrosive solvents to clean the outside of the toilet, such as banana oil, benzene, decolorizer, cleaner, and diluter. Also do not use water to rinsing the equipment as this may cause short circuits, resulting in a fire.
- Pull out the plug before cleaning in case that plug or the outlet gets wet by water.
- Scrub the bowl unit gently by soft cloth. If it is very dirty, get the cloth wet and clean the unit by neutral agents.

Cleaning and Maintenance the Nozzle

- Press Nozzle Cleaning Button and water sprays out. Press the button a second time then the rear nozzle extends and press again, feminine nozzle extends too.
 Clean the nozzles with brush.
- Replacing the Nozzle
 Hold the front end of the nozzle tip and turn it counterclockwise
 when nozzle extends. Then pull out of it. Replace the tip, insert
 it into the nozzle and turn it clockwise.







Cleaning the filter

When the water pressure is too low or insufficient, please clean the filter.

Close the shutoff valve and stop water supply.

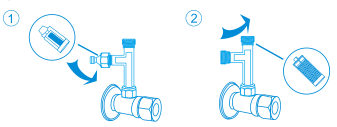
Notice: Do not remove the filter without closing the shutoff valve.otherwise water will spray out.





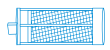
Disassemble filter

please use spanner to back-out one touch fitter, take out filter in T valve; turn on the cover of filter to take out filter, please see picture.



Clean
Take out filter to clean the scale via brush.
Please wash it in clear water or brush.
Notice: please don't use detergent to clean it.
Please softly wash the filter net to avoid net





Reinstall
Reinstal I the net and others in turn.
Notice: tighten up the filter in special spanner, turn on the inlet valve to check it leakage or not.

Long time no use

deformation

◇ Please turn off inlet valve and power supplier when out of house as long time or don't use it. Please don't turn off inlet valve and power when room temperature lower than 0°C, your bidet will enter anti-freeze program automatically. Daily wash

Daily wash

Disassemble and install

- 1. Take out plug from socket.
- 2. Turn off inlet valve.
- 3. Grip the bidet to pull out, separate it with ceramic toilet.
- 4. Clean surface of bidet and toilet.
- Reinstall it after clean bidet and toilet. Grip the bidet to slid it into bracket to hear a sound 'ka' mean in correct position.
- 6. Make sure the bidet tight fit with the toilet.
- 7. Turn off inlet valve and put plug into socket.



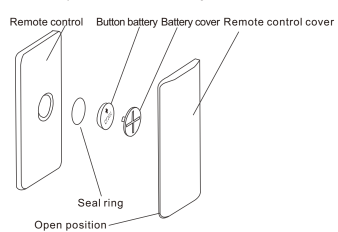
Replace the remote control battery

- Battery installation
 - 1. Use tool to remove remote control and its backside cover.
 - 2.Use tool or coin negatively rotate "+" shape groove, then remove battery cover, do not fall out seal ring.
 - 3. Put button battery into battery hole, upturn battery cathode(with letter side)
 - Put battery cover back, use tool or coin install cover, seal ring should be well installed.
 - 5. Put remote control cover back.
- Replace the battery when the remote control is not sensitive.

Notice:

Place battery correctly.

Please take out battery when not in use for a long time.



Appendix

Product specification

Rated power supply	AC 110V 60HZ	
Rated power consumption	1680w (When the inflow water is 5 degrees, set the outflow temperature and strength to the maximum.)	
Power cord length	1.5m	
Cleansing and Flushing		
Water pressure range	0.06Mpa(dynamic)-0.75Mpa(Static) (flow volume is no less than 18L/min)	
Water pressure adjustment	Adjustable in 4 levels	
Water Temp. Adjustment	Adjustable in 4 levels: 33 ℃, 36 ℃, 39 ℃, (Room Temperature)	
Heater Capacity	1600w	
Safety Device	Temperature control system; Over-heated protection mechanism; Over-dried protection mechanism; water and electricity isolation system.	
General cleansing flow rates	0.5-0.9L/min(Minimum required water pressure:0.15Mpa)	
Feminine cleansing flow rates	0.5-0.9L/min(Minimum required water pressure:0.15Mpa)	
Seat Heating		
Heater capacity	40w	
Surface temperature	Adjustable in 4 levels: $33^\circ\!\!\!\mathrm{C}$, $36^\circ\!\!\!\mathrm{C}$, $39^\circ\!\!\!\mathrm{C}$ (Room Temperature)	
Safety device	Temperature control system; Over-heated protection mechanism	
	Warm Air Dryer	
Heater capacity	200w/250w	
Warm air temperature	Adjustable in 4 levels from 32 °C to 62 °C	
Safety Service	Temperature Reset Switch/Temperature fuse	
Deodorizer		
Power consumption	3w	
Method	Chemical absorption by deodorizer cartridge	
Gross weight		
Dimensions		

Packing List

Dear my user

Please check whether the products are complete after you open the box of toilet.

Product packaging box containing the items are:

A toilet seat

A manual

A warranty card

Aspanner

A filter

A rubber gasket

A front wash nozzle(back up)

A rear wash nozzle(backup)

A PEinter

A fix bracket

Two metal gasket

Two mounting bolts

Two rubber sleeves