

Smart Toilet

USER MANUAL

Please read the manual carefully before use in order to ensure correct use of the product.

To improve performance of the product, specification may change without notice.

To prevent injury to users and others, please follow these instructions.



WARNING

The presented content is warning you how to avoid injury



CAUTION

Follow these instructions to prevent damage to equipment or other property



Dismantling, repair and alteration are absolutely forbidden without permission or may cause fire or electric shock.



Please do not spray water or cleaning agent on the product or power plug which may lead to electric shock and malfunction.



Do not use wet hand to touch power plug which may lead to electric shock.



Ensure the water is clean and water pressure is as required.



1. As an electric appliance, the product should not be installed too close to splashing water or in very humid conditions.
2. The socket load should be 1300W and up.
3. The battery for the remote control will be 3 x 1.5V
4. If the power cord is damaged, it must be replaced by special cord from Jade Bath.



1. Don't stand on the main body, cover, or seat.
2. Lower temperature when sitting on the toilet for a long time.
3. Don't place upside down when connecting power without water supply.



Prohibited



Must follow

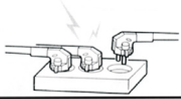
 Do not use damaged socket or plug which may lead to electric shock, short out or fire



 Do not spray water or cleaning agent on the product and power plug which may lead to electric shock and/or malfunction



 Do not put many plugs on one patch board which may lead to power overload



 Do not use wet hand to plug in which may lead to electric shock



 Open flame and smoking are prohibited near to the toilet. May lead to fire



 Ensure the plug is grounded



 Ensure the input water is clean



 Dismantling, repair and alteration of the product is forbidden



 Beware of low temperature burn if seated on toilet too long

 Do not lean on the seat cover



 Do not force the toilet seat lid to close



 Disconnect the plug if there is abnormal smell or sound



 Please do not stand on a toilet or put heavy objects on it



 Disconnect the power plug during thunderstorms



Stop / Flush

Press this button to flush the toilet, seat sensor will engage automatic flush when you stand.

Posterior wash / Moving wash

When sit and press this button, the nozzle will clean itself for 2 seconds. Then it begins posterior washing. The whole cycle lasts for 2 minutes. If you press this button again during washing, the spray will move forwards and backwards. Press "Water pressure" during washing to pressure. Press "Stop" to finish washing any time if you want.

Dryer temp

Press this button during drying to adjust drying temperature. There are 4 levels available.

Seat temperature

Press this button to adjust seat temperature according to your preference. There are 4 levels available.

Child

Press this button once to start child cycle. Wash 15 seconds, move wash 15 seconds and drying 1 minute. Water temperature, dryer temperature and water pressure at lowest level, suitable for children. You can activate this function even if there is not enough pressure on sensor.

Auto

Press this button once to activate rear wash 30 seconds, move wash 30 seconds and drying 3 minutes, then stop. Or stop automatically when you stand. If press "Front wash" first, then press "Auto", will front wash 30 seconds, move wash 30 seconds and drying 3 minutes, then stop.

Bidet / Moving wash

Same operation as posterior/moving wash button, the only difference is the washing position. This is designed for female users.

Dryer

Press this button to activate drying function. Will stop automatically after 5 minutes or when you stand. Press "Dryer temp" button to adjust dryer temperature, 4 levels to choose.

Water pressure

This button can adjust washing strength from strong (red indicator lights) medium (pink indicator) to soft (blue indicator).

Nozzle position adjustment

Adjust nozzle position forward or backward according to your preference and convenience during washing. There are 5 possible positions.

Save electricity

Press this button to activate power saving mode for 8 hours. When seated, it will stop this function automatically. Use this function when not using the bidet, to save 40% energy.

Light / Eco mode

This button is light on/off function button. If you hold this button for 5 seconds, eco mode will be activated. When seated eco mode will turn off automatically, and will turn on when you stand. (In eco mode water and seat will stop heating, and toilet will enter sleep mode)

Open / Close

Open and close cover can be controlled by remote control. Press "Open" button once, cover will rise; second time, seat will rise; press "Close" button once, seat will close, second time, cover will close.

OTHER FUNCTIONS



Flush automatically when you stand.



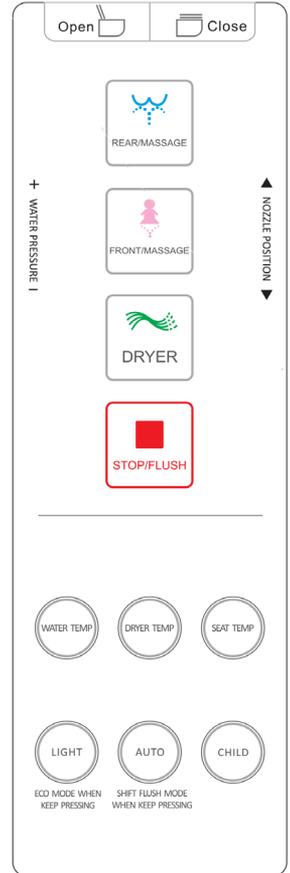
When nobody is seated on toilet, press “Stop/Flush” button to flush;
When there is no electricity, press the side button to flush.



When seated on the toilet, press any wash button, nozzle will clean itself for 3 seconds, then come out to wash; when you stand, nozzle will clean itself again for 3 seconds.



Automatic deodorization:
There is bamboo charcoal deodorizer device inside to dispel odors automatically.



Suspended induct flip cover

Put your foot on the right bottom side of the toilet once, cover will rise; twice, seating ring will rise; third time, toilet will flush; fourth time, seating ring will close; fifth time, cover will close.

If no one sits while cover and seating ring are open, they will close automatically after 90 seconds.

Required Tools:

- Monkey Wrench
- Phillips screwdriver
- Glass glue tape measure
- Pencil or marker pen
- Glass glue gun

Included:

Sealing flange



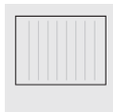
Special hose



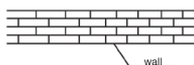
Water input angle valve



Remote with 3 batteries



Manual

Installation steps

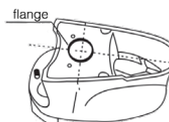
1. Draw a cross central line on the sewage pipe.



2. Put the toilet upside down on cardboard or soft cushion. Draw a cross central line on the sewage outlet and extend.



3. Align the cross central line on the toilet sewage outlet with the mark on sewage pipe on the ground.



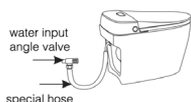
please do not forget to remove the plastic film on the flange

4. Put toilet upside down the toilet on the soft cushion. Coat the glass glue on surface of flange as well as the sewage outlet and install the flange on the sewage outlet solidly.



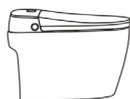
compress tightly

5. After flange installed, put the toilet on the ground and make sure the cross central line and the sewage are aligned. Then compress slowly until tight.

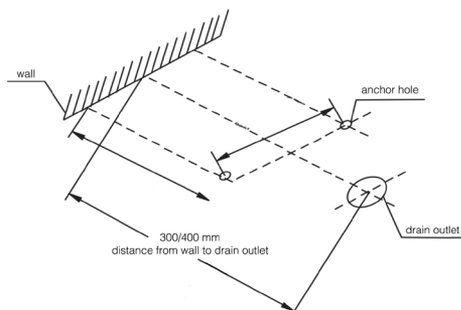


6. Install the water input angle valve and connect the hose. Please release the water in the pipe for 3-5 minutes in order to ensure the pipe is clean before connecting to the hose.

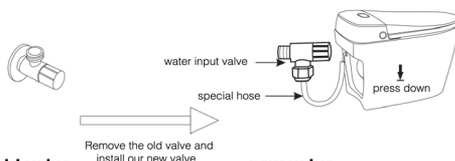
7. Coat anti-mildew sealants on the circle of the toilet with contact to the ground.



8. After sealants are solid, plug in the power, slowly open the angle valve. Control the water pressure under 7.5 kg and check the connection is well sealed.

**Water pipe connection and installation**

1. Install the new angle valve and connect to the end of special hose.
2. When power is on, adjust the valve and control the water pressure under 7.5 kg



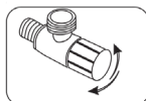
Remove the old valve and install our new valve

old valve

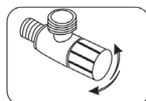
new valve



Tornado siphon jet flushing



Control valve



Close the valve

NOTE:

The toilet uses tornado siphon jet flushing technology. If the water pressure is high in your area (over 3 kg water pressure), there may be some splash and noise when flushing. If so, please control valve and adjust the water pressure.

REMINDER:

It is normal that the nozzle flows when angle valve is open for new products and it will normalize after recovering power supply. Please stop power and water supply when dismantling.

Once finished with connection of water supply, open the angle valve and switch on the power.

The magnetic valve will flush the toilet and the nozzle will come out. This is the self-inspection process. The water temperature indicator flashes which means the water tank is getting water and after 40 seconds the indicator will stop flashing, which means finish water input. (It is normal for the nozzle to delay spraying for 10-15 seconds on the first time use)



Normal phenomenon

NOTE: It is normal phenomenon for the nozzle to come out and spray opening the angle valve and getting the water supply. After power is on, the nozzle will go back and stop spraying.

Function confirmation

1. Please check each function according to the manual.
2. Switch on the power and put a wet towel or cloth on sensor area. After 1 minute, the water will be heated at set temperature and the warm air will work when you press the “Dryer” button.
3. When there is no power supply, no function can work except the non-electric flush.



Put a wet towel on sensor area

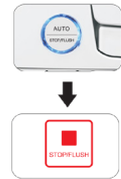
Pair remote controller when seated on the toilet:

STEP 1: Keep pressing side button for 5 seconds until you hear “BEEP”, the LED display will blink at the same time, now the toilet is waiting to pair.

STEP 2: Press any button on the remote controller, will hear “BEEP”, and LED display will stop blinking, pair finished.

The remote control should already be paired.

Only need to pair if setting up a new remote control.



Main body cleaning

Clean with sponge or soft dry cloth with mild detergent.

NOTE: Do not use thinner, benzolin, detergent, chemical, pesticide or deodorant to wipe.

Nozzle cleaning

1. Please clean the nozzle frequently. Press “Front wash or Rear wash” button when no body seated so that the nozzle will come out. Then clean it with toothbrush or soft cloth.
2. Please don't over pull the nozzle. Press the “Stop” button after finished cleaning so that the nozzle will go back automatically.



Filtering mesh cleaning

1. Stop the water supply.
2. Open the T-joint water input cap.
3. Take out the filtering mesh and clean it with toothbrush.
4. Put it back and recover the water supply.



Take down the cap



Clean the mesh

Not use for long time - Drainage

1. Stop the power supply.
2. Stop the water supply.
3. Lift up the main body.
4. Screw out the drainage screw and drain out water.
5. Put the drainage screw back.



Lift up the seat cover



Screw out the drainage screw

Power voltage		220V-240V 50-60Hz 1650W
Water Supply	Water input	Connect to the water pipe directly
	Water pressure	0.08 MPa - 0.75 MPa (0.8 kgt/cm ² - 7.5 kgt/cm ²)
Wash device	Rear wash water volume	0.5 L/min - 0.9 L/min
	Front wash water volume	0.5 L/min - 0.9 L/min
	Tank volume	1 L
	Temperature	Room temp./Low 33°C/Medium 37°C/High 40°C
	Heating power	1600W
	Safety device	Floating switch / Temperature fuse / Water level sensor
Heated seat	Temperature	Room temp./Low 30°C/Medium 35°C/High 40°C
	Heating power	40W
	Safety device	Temperature fuse
Warm air dryer	Temperature	Room temp./Low 35°C/Medium 40°C/High 45°C
	Heating power	200W
	Safety device	Temperature fuse
Other safety device		Earth leakage protector
Power cord length		1.5 m
Net weight		46 kg

NOTE:

1. Please stop the water supply if the power suddenly turns off in the process of using. The product will run self-checking system and recover after power turns back on.
2. Please use our special angle valve and other accessories.

Phenomenon	Inspection Method	Solution
Fail to run	Power failure or forget to switch on	Confirm the power is on
		Reconnect the power
The nozzle does not spray or the water does not flow smoothly	Water supply failure or water tap shut off	Check the water supply and turn on the valve
	Filter mesh is jammed	Check the filter mesh
	Water outlet is jammed by limescale	Clean the nozzle with toothbrush
Water leakage	Connection parts not tight	Tighten connection
Low temperature for water or seat	Temperature not set	Reset the temperature