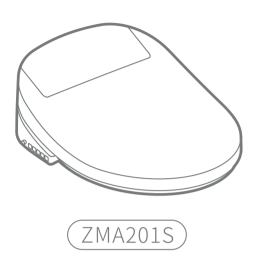
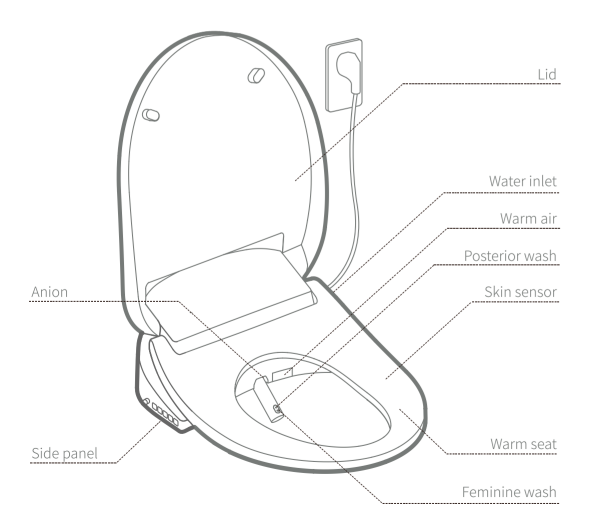
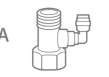
1 Components





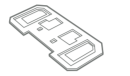
2 Accessories















Name	Quota	
Three-way valve	1	
PE pipe	1	
Screw	2	
Steel disc	2	

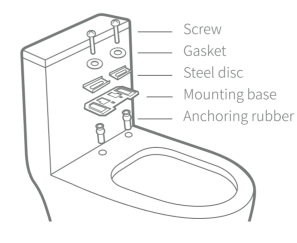
Name Quota Mounting base Anchoring rubber Gasket

3 Installation ways

- 1.Ensure that the water pressure range of the inlet is between 0.05-0.75Mpa.
- 2.Be sure to use the original accessories and consumables.
- 3. Please do not switch on the power until the installation is completed to avoid failure.

press the square

1.Draw the mounting base from the machine.

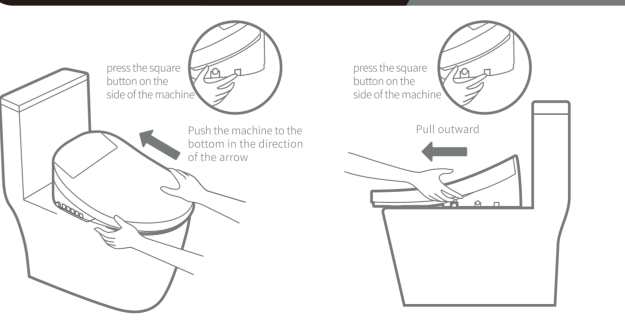


2.Install the accessories as shown in the diagram.

Connection of external water pipes

1.Close the Angle valve and cut off the water. 2.Connect Three-way valve's end with the upper water pipe of the toilet tank. 3. Connect the smallest end of the three-way valve with PE pipe. 4.Connect the other end of the PE pipe with the inlet hole of the machine. 5. Open the Angle valve to supply water. 6.Make sure all connections are free of water. Three-way valve — Water inlet — Angle valve ——

4 Installation and removal



1.Push with two hands when install the machine 2.Pull outward with two hands when separate onto the toilet, and make sure the installation is in place.

the machine from the toilet.

5 Pilot run

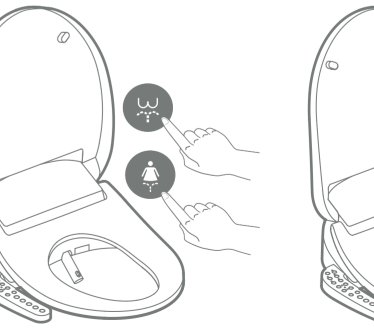
Tips: the spraying time will be delayed by 5-10 seconds for the first time using after installation which is normal phenomenon, not a fault.

For operation

- 1.Connect the power plug to the socket of 110V/220V voltage. At this time, the floodlight and water temperature light flash.
- 2.Turn on the water source, and the water temperature light flashes. After 30 seconds, the water temperature light stops flashing and stays on, indicating that the machine has completed the self-test.

1.onfirm the functions accroding to the instructions.

6 Cleaning method



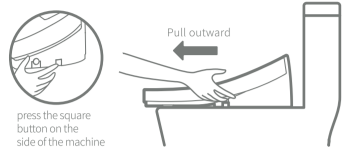
1.When no one is seating on the seat, press BIDET/CLEANING button, spray rod stretchs, wash the nozzle.

2.Clean with toothbrush or soft cloth. After cleaning, press the STOP button to return the spray rod.

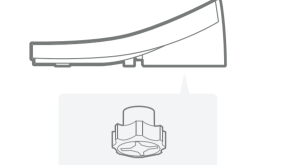
7 Maintenance

A drainage when not in use for a long time

- 1.Please unplug the power supply
- 2.Turn off the water supply
- 3.Pull the machine outward from the toilet



4. Screw out the WATER SCREW(the positon indicated on the diagram) to drain the water 5.Tighten the WATER SCREW and replace the machine



External body cleaning method

- 1.Main surface should be wiped with sponge or soft dishcloth or the dishcloth with sticky
- 2. Note: do not use diluent, light gasoline, detergent or chemical to wipe, do not use pesticides, aromatic agents, deodorant, etc.

8 Function introduction









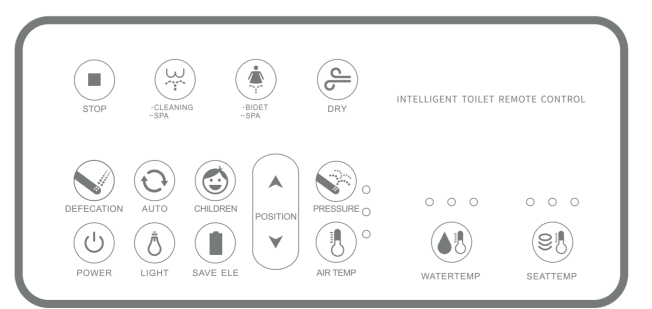




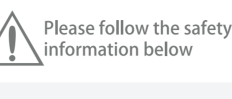




ZMA201S



9 Maintenance



Please use the new pipe attached in the product

It away from wet place and avoid being showered

Self-disassembly or Self-repair are forbidden

Make sure the voltage is appropriate

Leaving water or detergent on the product or plug is forbidden, in case of accident or breakdown

Please use the plug-in whose load is over 1400W

In case of accident, do not touch the plug with wet

If the power line is damaged, please inform the manufacturer to renew it

Ensure the water is pure and clean



- 1.Don't use the lacquer thinner,gasoline,medicine,medicine,detergent or pesticide to clean this product.
- 2.Don't put any aromatic or medicine in water tank.
- 3. When sitting on this smart toilet for a long period of time, please regulate the seat temperature to the lower grade.
- 4.In case the product is electrified, but no water was supplied to it, don't place it upside down, otherwise it may result in troubles of heating pipe.
- 5. When the product is used by persons (including children) with body, sensory, mental deficiency, or lack of common sense, please pay your attention and prevent them from low temperature
- 6.It's strictly prohibited to step on the cover plate, seat ring, or operation panel, it's not very suitable for children to use it.
- 7.Cables and sockets used in the house must meet the requirements of national standards, all lines must be grounded reliably. It's strictly prohibited to use the patch board with two-hole or insufficent powe r to work as the exension line.





This product si prohibited in the high temperature or place in storage and use of flamable and explosive.

10 Self-trouble-removal \ Technical parameter

Troubles	Inspect ways	Solutions	
Not	Make sure the power	Insert the power plug into the socket	
activated	plug has been inserted into the socket	Pull out the power plug from the socket and insert it again	
No water or a little	Make sure the water	Ensure the water supply	
	supply is normal and the water gauge is open	Is working normally	
	If the nozzle is blocked	Clean the nozzle by toothbrush	
Leakage of water	Inspect all the joint of pipes	Buck up all the joint of pipes	
Cold water or cold seat	Check the states of product	Adjust the temp.of water and seat to higher levels	

Spe	Specifications		AC 110V 50Hz 1500W		
Water	Way	Connect to water pipe			
supply	Waer pressure	0.05-0.75Mpa			
	Water amount of feminine wash	0.7L/min			
	Water amount of feminine wash	0.85L/min			
Cleaning	Temp.of water	3 levels(LOW-MEDIUM-HIGH)			
	Heating power	1500W			
	Safety protection	TDS/water temperature sensor/WAT			
	Temp.of seat	3 levels(LOW-MEDIUM-HIGH)			
Heater	Heating power	50W			
	Safety protection	TDS/seat temperature sensor/thermal cutoff			
	Temp.of air	3 level	ls(LOW-MEDIUM-HIGH)		
Warm air dry	Heating power	220W			
	Safety protection	TDS/thermal cutoff			
Other safety protection	Leakage protec	tive plug	Weigh	5.8Kg	
Product class	Handrail operation		Length of wire	1.5m	
Dimension	Dimension (ZMA201S)510*460*140mm / (ZMA201DS)510*380*14			*140mm	
	TX	DC 3V from battery			
Remote control parameter	RX	AC 100-240V 50/60Hz			
	Operation Frequency	433M Hz			



Please read this instruction carefully before using

Model ZMA201S/ZMA201DS

North American Version 2021.10-1

FCC Warning:

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 communi cations. 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition, compliance with exposure requirements.