## **Product manual**

Firstly, regarding your purchase of our company's products,

Express our sincerest gratitude!

Please read this manual carefully before use,

In order to use the product correctly.

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## Bill of Material

category	number
complete machine	1
Remote control	1
instructions	1
Plastic flange	1
Rubber flange	1
Hexagonal hose	1
Hexagonal triangular valve	1
Fixed flange screws	4
Ceramic fixing screws	2
Screw expansion seed	4
Screw decorative cover	2

## Nstallation and commissioning

### 1. Open the angle valve

Remove debris from the tank duct (Kind reminder: When opening for the first time, the angle valve handle has a large torque)

### 2. Power connection

Insert the power cord leakage protection plug into the power socket and press the reset switch. The plug indicator light is on, indicating that the power is turned on.

### reminder:

Press the leakage test button before use, and the reset switch will popuptoindicate leakage

The protection function is normal.

Press the TEST button (then press the RESET button) to ensure normal operation every month

### 3. Selfinspection

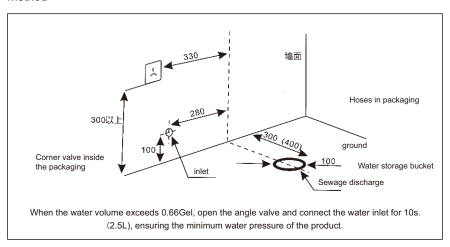
- 1. The host buzzer beeps and the display screen flashes; If the red light is on again, start the self check.
- 2. The host buzzer beeped again, completing the self check.
- 3. Normaluse in startup function mode.

### Toilet installation

Precautions before installation

Minimum dynamic working water pressure: 0.09 MPa or higher (3.96 gallons)/min (15Lmin) or higher. Failure to meet this pressure will not achieve the best flushing effect.

Note: If you do not have a water pressure testing device, please use the following method



#### 1. Installation of supporting angle valve

Draw the centerline of the drainage outlet on the floor and install angle valves at appropriate locations on the wall according to the size of the bathroom.

### 2. Cardboard installation

Align the cardboard with the centerline of the drain.

Draw contour lines based on the board.

#### 3. Hoses

Connect and tighten the water inlet and corner valve of the bathroom with matching hoses.

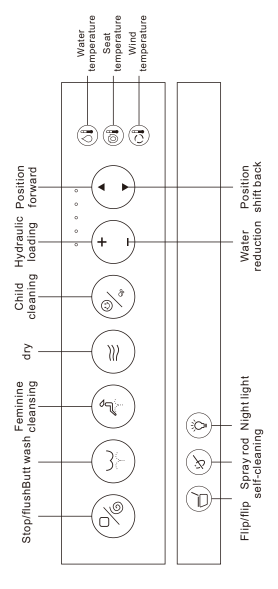
#### 4. Installation bracket installation

Assemble the installation bracket with bolts, then install it on the pre installed flange on the ground and lock it with nuts.

# **Knob Function Description**

cease	1. Press and hold the "knob" button (3s) on the machine to enter shutdown mode (the display screen turns off), and then press the "stop" button to return the machine to working mode. In shutdown mode, except for the "stop" button on the host, any button (including the host and remote control) is invalid.  2. When the user sits down, press the "Stop" button on the
	host to stop the female washing and hip washing and drying functions. When the user is not in the seat, repeatedly press the "stop" button on the host. The host flushes the toilet once.
Hip wash/ mobile wash	When people sit down, rotate clockwise once to clean their buttocks; Press the 'buttocks' button repeatedly to turn on/off the movement function; Press the 'Stop' button to stop. When a cycle of cleaning is completed and the body remains in place, the drying function will automatically turn on and stop after one cycle.
Women's washing/ mobile washing	When people sit down, rotate clockwise once to clean the lady; Continuously press the "Clean" button, then turn on/off the mobile massage function; Press the 'Stop' button to stop. When a cycle of cleaning is completed and the body remains seated, the drying function will automatically turn on and stop after one cycle.
dry	When the user is seated and pressed, the "Drying" button on the knob opens the "Drying" function. After 180 seconds of drying, it automatically stops. During the drying process, press the "Stop" button to stop the drying function.

# Remote control diagram



### Matters needing attention:

If the toilet you purchased has an automatic opening/closing function, the remote control is shown in the above picture.

## LED

- 1. When the unit starts, the seat temperature will be displayed by default.
- 2. When adjusting the water temperature, the display screen shows the water temperature adjustment, and there is seat temperature adjustment.



Water seat Seat temperature

## Seat ring function

	Race	E16
Heating seat ring	surface temperature	4 Different levels of adjustment
	heating power	45W
	Opening and closing device	Silent soft shutdown device
	Heating combustion protection	The seat temperature automatically drops to level 1 within 10 minutes of use
Toilet flushing	Safety devices	Sensing area, temperature sensor, temperature fuse, over temperature protection, leakage protection plug
	Automatic cleaning	When the user leaves the toilet, the toilet will automatically flush
	Foot induction flushing function (optional)	Enable foot sensing flushing function

When the product is idle for a long time

Especially in winter when there is no one at home for a long time, please drain the water in the water tank and pipes to prevent freezing.

Start flushing and then close the angle valve to prevent water ingress.

- 2. Unplug and cut off the power supply
- 3. Dispose of the remaining water in the bowl

Suggest adding some antifreeze to the water in the bowl.

Reminder: When using the bathroom again, be sure to turn on the water and power supply



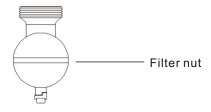
Note: Before discharging water, the power must be cut off!

## Triangle valve cleaning method

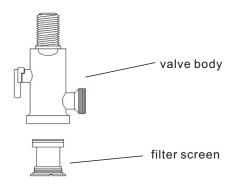
Maintenance of filter screen

Maintenance time: Normal water pressure, but poor flushing performance

- 1. Turn off the power and angle valve
- 2. Unscrew the corner valve nut



3. Removing the filter screen



- 4. Use a brush to clean the filter screen
- 5. Flush and install filter screen and angle valve
- 6. Open the angle valve and connect the power supply. After self inspection, it can work normally.

Emergency troubleshooting No water supply

### Routine maintenance

Maintenance and upkeep of main equipment

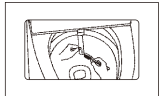
- 1. Before conducting maintenance, please turn off the power supply.
- 2. Wipe off the stains with a soft damp cloth.



3. Safety self inspection
After cleaning, rinse and connect the toilet to the power supply.

## Maintenance and upkeep of nozzles

1. Nozzle self-cleaning
When not sitting on the machine, briefly
press the "Back/Move" self-cleaning
button on the host, the nozzle will extend
outward, and water will flow out.



- Clean with a soft cloth or brushDo not pull or push the wand to avoid damage.
- 4. Nozzle retraction

  Place the nozzle back in front of the boom and press the "Stop" button to automatically retract the nozzle.

# **Product specifications**

Main unit	Rated voltage	110V to 120V, 50V to 60Hz
	Rated power	1500w
	Overall unit waterproofing	IPX4
	wire	Approximately 1.5 meters in length
	Flushing volume	1.6/1.1Gpf (full flush 6.0h)
	Flushing mode	Siphon jet
	Rough machining distance	305 mm
toilet	Outlet outer diameter ≤ 100mm	
	Drainage method	Undershoot
	Water pressure range	0.09Mpa (dynamic water pressure, flow rate), 3.96 gallons per minute (15.0 liters per minute or higher) -0.8Mpa (hydrostatic pressure)
	Heating method	Immediate heat
	heating power	1500W
	water temperature	93°F 98°F 105°F
	Water volume	
	Cleaning mode	Water column cleaning
cleaning device	Three different levels of adjustment for spray cleaning positions	
	Water pressure protector	
	Anti fouling device	Automatic cleaning spray, anti siphon device, anti backflow device, filtering device
	Safety devices	Temperature fuse, water temperature sensor, grounding protection temperature controller, over temperature protection, leakage protection plug
Drying device	Heating air volume	Above 0.2 cubic meters per minute
	Heating temperature can be adjusted at four different levels	
	heating power	250W
	Safety devices	Temperature fuse, temperature sensor, temperature controller

# Handling methods for cover plate faults

problem	reason	Solution
There is no water in the	Blockage caused by bent water inlet hose	Solve the problem of water inlet hose bending
	Inlet valve closed	Open the inlet valve
nozzle	Water supply cut off	Press the water supply system and wait for water supply
	The water inlet hose is bent, causing partial blockage	Solve the problem of water inlet hose bending
Weak water cleaning	Inlet valve not fully open	Fully open the inlet valve
	Inlet filter clogged	Clean the filter
water temperature is low	Set the water temperature to the normal temperature level	Reset water temperature
Low valve seat temperature	The valve seat temperature is set at the normal temperature level	Reset seat temperature
	In standby mode	Switch to feature mode and use it for 3 minutes before using it
Low wind temperature	Set the wind temperature at the normal temperature level	Reset wind temperature
no wind	In standby mode or power saving mode	Switch to feature mode to use dry function
The spray	power failure	Gently push the spray bar back
rod cannot be retracted	Stuck by impurities	Clear impurities
The spray rod	power failure	restart
cannot extend	Not sitting in the sensing area	Sitting in the sensing area
Remote control cannot display	Reverse the polarity of the battery	Replace the battery again
Adjust to reach the sensing area		
Ţ.	If the above method still cannot solve the problem, please turn off the power and contact the service provider for repair.	
warn	If the leakage circuit breaker frequently trips, it indicates that the product has leakage. Please turn off the power and contact the service provider for repair.	

### Important safeguard measures

When using electrical products, especially when children are present, basic safety precautions should always be followed, including the following:

- 1. This device is not allowed to be used by weak individuals (including children). Sensory or spiritual abilities, or lack of experience and knowledge, unless they receive supervision or guidance.
- 2. Children under guardianship are not allowed to play with this device. Children aged 3.8 and above, as well as individuals with decreased physical, sensory, or mental abilities or lack of experience and knowledge, may use this device if they have received supervision or guidance on the safe use of this device and are aware of the hazards involved.
- 4. Children are not allowed to play with this device.
- 5. Children should not undergo cleaning and user maintenance without supervision.

Please read all instructions before use



\( \) Hazard - Reducing the risk of electric shock:

- 1. Do not use when taking a shower.
- 2. Do not place or store the product in areas where it may fall or be pulled into the bathtub or sink.
- 3. Do not put or drop into water or other liquids.
- 4. Do not reach out to remove products from the water. Immediately unplug the plug.
- 5. Do not use water or cleaning agents to clean the host or electrical plug.
- 6. Do not touch the power plug with wet hands.
- 7. Do not place your hands or other personnel on the outlet of the air dryer or block the outlet of the air dryer.
- 8. Do not disassemble, repair, or modify this product.
- 9. During the installation, disassembly, repair, and maintenance of the product, the power plug must be turned off and the water source must be cut off.



- 1. When using this product by children or people with disabilities, or in the vicinity of children or people with disabilities, close supervision is necessary.
- 2. Use this product only for the intended purpose described in this manual. Do not use attachments that are not recommended by the manufacturer.
- 3. If the power cord or plug is damaged or cannot function properly, please do not operate this product. If it has dropped or damaged, or fallen into the water. Return the product to the service center for inspection and repair.
- 4. Keep wires away from heated surfaces.
- 5. Never use it while sleeping or drowsy.
- 6. Do not drop or insert any objects into any openings or hoses
- 7. Do not use or operate the aerosol outdoors where the product (spray) is being used or where oxygen is being used.
- 8. Only connect this product to a properly grounded socket. Please refer to the grounding instructions.
- 9. Do not throw cigarettes and other combustibles into the toilet, as this may cause a fire.
- 10. This product is an electrical appliance, please stay away from water. Please do not pour urine or other liquids onto it.
- 11. During circuit operation, do not lie flat on the side or top of the product.
- 12. It is prohibited to use other electrical appliances within the same socket.
- 13. It is strictly prohibited to use power extenders or unstable loose sockets.
- 14. Old and aged water supply hoses cannot be used, otherwise they may cause water leakage, fire, or electric shock. The installation of the bidet seat should include designated components and new water supply hoses.

### Important safety instructions



Attention - Failure to follow the instructions may result in physical injury or property damage.

- 1. Do not install or use this product in damp areas such as steam rooms.
- 2. It is recommended to use a waterproof power socket and install it in a place that is not easily affected by moisture.
- 3. This product is only suitable for currents of 110V-120V, 50/60Hz, with a load current of at least 15A. The power plug must be equipped with a ground fault circuit breaker or ground fault leakage protector or similar high sensitivity, fast type leakage switch (rated sensitive current below 6mA).
- 4. When lightning strikes, it is strongly recommended to unplug the power plug.
- 5. Do not stand on a ceramic toilet.
- 6. Ceramic bathrooms must be equipped with floor fixing bolts.
- 7. Do not stand on product units, seats, or covers.
- 8. When using this product, do not lean against the seat cover to avoid damage.
- 9. This product is equipped with a soft closing sealing cover. Pressing or pushing hard may damage the soft closing damper.
- 10. Do not use paint thinners, gasoline, liquids, cleaning agents, insecticides, toilet cleaners, and drama cleaning products.
- 11. Do not expose to direct sunlight.
- 12. Only tap water or drinking water should be used, otherwise it may cause scratches.
- 13. Do not connect the outlet of the water heater to the water heater. Ensure that the inlet water temperature is between 3-35°C/37.4-95°F.
- 14. When the room temperature is below zero, please dry the water tank to avoid freezing.
- 15. Increase the temperature of the rest room to prevent damage to the toilet due to freezing.
- 16. When moving the product from a cold or humid environment to normal room temperature, wait for 2 hours until the condensate has completely evaporated. This can prevent electrical short circuits in the product.
- 17. When the product is not used for more than three (3) days, drain the water from the container and unplug the power plug from the wall socket.
- 18. When the product malfunctions, please stop using and turn off the power. Please contact service personnel for professional repair.

### ground indication

This product should be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing a current escape wire.

This product is equipped with a grounding wire with a grounding plug. The plug must be inserted into a properly installed and grounded socket.



Danger - Improper use of grounding plugs may lead to electric shock hazards.

If it is necessary to repair or replace the power cord or plug, please do not connect the grounding wire to any flat blade terminal. The outer surface of the insulated wire is green, with or without yellow stripes as the grounding wire.

This product is shipped with specific wires and plugs to allow connection to appropriate circuits. Ensure that the product is connected to the same socket configuration as the plug. This product should not use any adapters. Do not modify the provided plug. If it is not suitable for the socket, please have a qualified electrician install the appropriate socket. If the product must be reconnected for use on different types of circuits, reconnection should be carried out by qualified service personnel.

Save these instructions