## RF exposure statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## **FCC Warning**

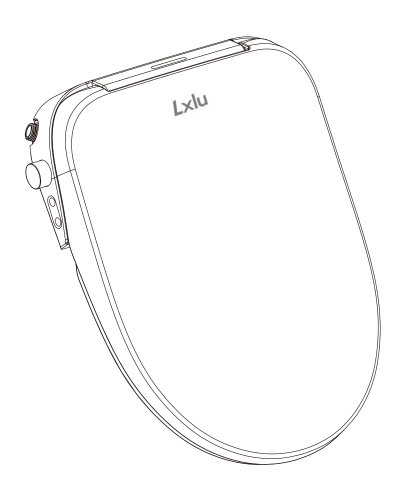
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Note: 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 communications. 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

# Split-type smart toilet lid Instructions



### 1

# **Contents page**

Product Description 5  Component Description 6	Before use
Installation Steps 7-9  Remote Control Instructions 10  Function Description 11-12	Installation and Usage
Cleaning and Maintenance 13  Troubleshooting 14-15  Product Dimension Drawings 15  Technical Specifications 16  Warranty Card 17	Before use

# **Safety Instructions**

Before use, please read through the safety instructions carefully so that you can use the product correctly. Pay attention to the following warnings, which are related to safety







Strictly prohibited



Enforce compliance



Notice

If the above warning signs are disregarded, injuries or life-threatening injuries may occur.

Unsupervised use of this equipment is prohibited for persons (including children) with physical, sensory, or mental impairments or lack of experience and common sense due to limited cognitive abilities and/or lack of necessary knowledge.

Unless they are supervised or instructed in using the product by a person responsible for their safety. Unsupervised children should not use the appliance alone and ensure that children do not play with it.





#### Do not splash the product with water

· May cause fire or electric shock Grounding





### Grounding

Class I appliances must be connected to a ground wire.

· Failure to do so may result in product malfunction or electrical leakage



#### Guidelines to be followed compulsorily

 If the power cord is damaged, it must be replaced by the manufacturer or its service department or similarly specialized personnel in order to avoid danger.



Only suitable for the power supply required in the technical specifications, it is strictly prohibited to use too many loads on the same socket.

· May overheat or cause fire



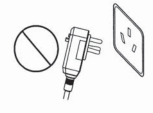
Ensure that the power plug is not wet with water, detergent or urine.

· May cause fire or electric shock



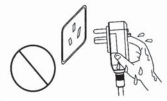
Do not pull/tug on the power plug / cord.

· May cause fire or electric shock



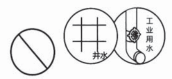
Do not use loose sockets

· May cause fire or electric shock



Do not plug/unplug the power cord with wet hands.

· May cause electric shock



Do not connect to water pipes other than the mains.

 May cause skin infection or product failure

# **Safety instructions**



Do not disassemble, repair or modify the product by yourself

· May cause fire or electric shock



Unplug the product when cleaning.

· May cause electric shock



Do not place lighted cigarettes or other combustibles nearthe product.

· May cause fire



Do not bend or twist the water supply hose.

· May cause water leakage



Do not place heavy objects on the toilet seat or lid

· May damage product



Do not turn the product upside down

May damage product



Please use diluted kitchen cleaner for cleaning, do not use the following items: Benzene, paint thinner, stain remover, nylon brushes, etc.

# **Safety instructions**



Do not place this product in direct sunlight.

 It may cause discoloration of the product and failure of the seat heating function.



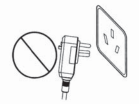
# The room temperature in the bathroom should be above 0° C.

 Otherwise the product may freeze.
 Use a heater or other means to raise the bathroom temperature.



Do not pour urine on the body and nozzle.

· May cause clogging



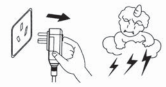
Do not use a non-compliant power supply

May cause product malfunction



Do not lean on the lid when in use

· May damage the



Unplug the product from the mains when there is thunder or lightning.

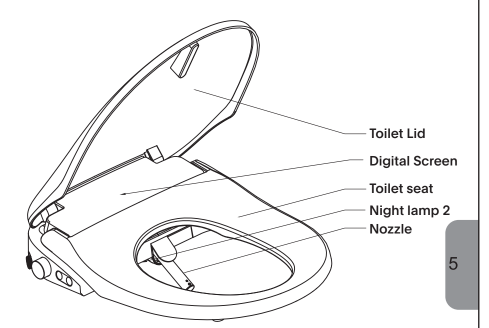
 Otherwise, it may cause product malfunction or product damage

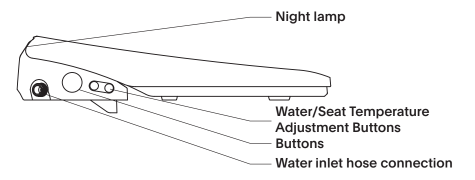


When not in use for a long period of time, empty the stored water and unplug the product.

 Otherwise, it may cause water contamination and skin infection.

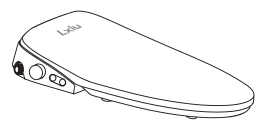
# **Product Description**





# **Component Description**

#### 1. Toilet lid



### 2. Fixed part



Connecting bolt



plastic seat



Fixed plate



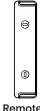
Expansion

### 3. Tee connector 4. Water inlet hose 5. Remote control











Remote control bracket

Remote control

### 6. Instruction

7. Certificate of Conformity





# **Installation steps**

### Installation tools (bring your own)









**Phillips** screwdriver

Movable wrench

**Bucket** and rag

Power pliers

#### Precautions before installation

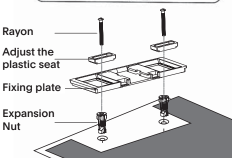


- 1. Water pressure range: 0.1-0.75MPa, please follow the instructions. 2. The angle valve should be close to the position where this product
- is installed and removed.
- 3. Please use the new braided hose that comes with the product, the old braided hose cannot be used to prevent water leakage.
- 4. When installing the braided hose, be careful to prevent the black gasket inside from falling out.

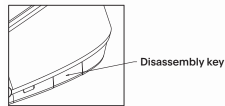
#### Installation Steps

#### 1. Remove the old cover plate

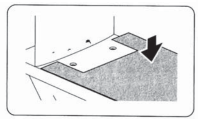




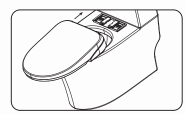
#### 4. Disassemble the keypad



2. Place the installation template on the ceramic, taking care to align it with the front edge of the toilet

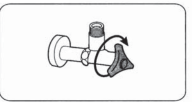


- (1) Plug the expansion nut into the ceramic hole.
- (2) Place the fixing plate in the notched part of the mounting template.
- (3) Place the adjustable plastic seat in the mounting groove.
- (4) Place the adjustable plastic seat in the mounting slot.
- (5) Place the screws in the expansion nut holes and tighten them
- 5. Push the cover plate in the direction shown in the figure until you hear the Push in the cover plate in the direction shown in the figure until you hear a "click" sound, indicating that it is installed in place

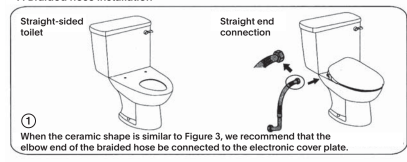


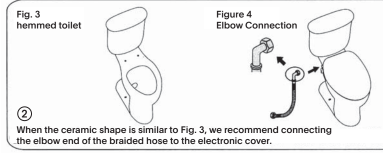
# **Installation procedure**

#### 6. Close the Triangle valve

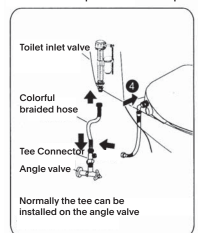


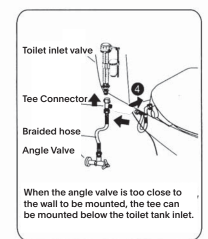
#### 7. Braided hose installation



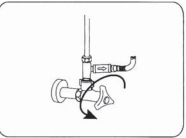


#### 8. Installation procedure T - shaped





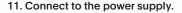
# **Installation procedure**



9. Open the angle valve and check whether there is water leakage.



10. Hold the sensing area of the seat ring with your right hand, and turn on the knob with your left hand to check whether the spray pipe extends. Pay attention to blocking the sprayed water with your hand to prevent it from splashing.





Notice

Strictly prohibited

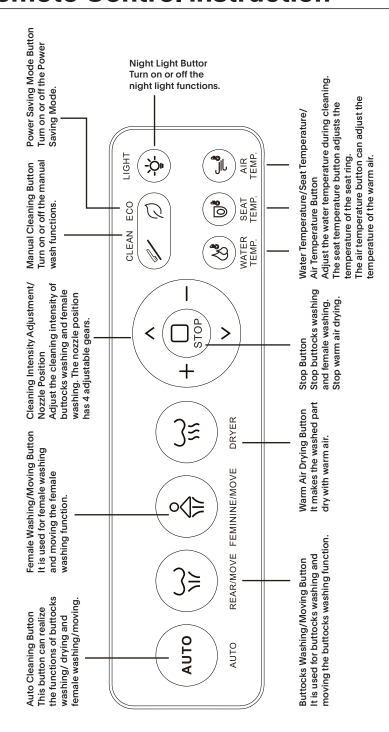
It is strictly prohibited! Make sure to turn on the angle valve first and then connect to the power supply so as to protect the heating device.

1. It is strictly prohibited to move the product from the toilet lid part, as it may easily cause mechanical failures.

2. It is strictly prohibited to connect hot water higher than  $40^{\circ}\text{C}$  and cold water that may freeze.

### 11

# **Remote Control instruction**



## **Auto Button**

#### 1. Auto Button



1. Sit on the seat, press the "Auto" button to activate the one-touch automatic function. The toilet will automatically perform the hip wash, followed by the mobile wash, and finally dry the area.

#### 2. Rear/Female/Move



- Sit on the seat, press the "REAR/MOVE" button. The toilet will automatically wash the hip area or perform the mobile cleaning function after use.
- 2. Female Wash / Move Wash

Sit on the seat, press the "Female Wash / Move" button. This function is specifically for women and will automatically clean the lower body or perform mobile washing.

#### 3. Function Duration

These functions can be used for up to 2 minutes. If you want to continue, press the function button again. Hip wash and female wash can be switched between.

#### 4. Additional Functionality

Other function buttons can be used in conjunction with these functions.

#### 5. Automatic Stop

When the user leaves the seat, the rear wash / female wash function will automatically stop working.

#### 3. Drying function



Drying Function\*\*

- Sit on the seat, press the "Dry" button, and the drying fan will blow warm air to dry the hip area.
- 2. When using the drying function, press the "Wind Temperature" button to display the current wind temperature level. You can adjust the drying temperature by pressing the wind temperature button to cycle through four settings. The fan will default to the last used setting.
- 3. The drying function can be used for up to 3 minutes. It will automatically stop after 3 minutes or when the user leaves the seat.
- \*\*Note: \*\* In winter or if there are a lot of water droplets, you can first press the hip area with a small tissue for faster drying.

#### 4. Water pressure adjustment - sprinkler position



- 4. \*\*Water Pressure / Nozzle Position Adjustment / Stop\*\*
- 1. Sit on the seat, press the "REAR/MOVE" function, then press the "Water Temperature" button. The display on the back lid will show the current water pressure level. You can adjust the water pressure by pressing the "+" or "-" buttons. There are four levels of water pressure.
- 2. The product's water inlet is equipped with a filter. If it is clogged by debris, it will affect water pressure. Please regularly unscrew the filter and clean it (refer to the "Cleaning and Maintenance" section).
- 3. Sit on the seat and use the rear wash or female wash function. Press the "<" or ">" button to adjust the nozzle's front-and-back position. There are four adjustment levels.
- 4. When using the rear wash / female wash function, press the "Move" button to activate the automatic back-and-forth cleaning, increasing the cleaning area and comfort. After cleaning, the nozzle will automatically retract.
- 5. When using the rear wash / female wash function again, the water pressure and nozzle position will default to the settings from the last use.
- 6. Sit on the seat, press the "Stop" button, and the automatic cleaning, rear wash, female wash, and drying functions will stop working.

# **Function Description**

#### 5. Function Description



Manual Cleaning: When the manual cleaning button is pressed without the seat in place, the spray bar will extend and stay in place for 3 minutes. When the stop button is pressed (or the timing is up), the spray bar will automatically retract and clean itself.

Power Saving Button: The beeping sound when starting the power saving mode is a short beep, and the sitting temperature is controlled at about 31°C; when a person sits on the seat, the power saving mode will end, and when a person leaves the seat, the power saving mode will start automatically.

#### 6. Night Light



Press the night light button briefly to turn off the night light function. The night light is enabled by default. Press the button again to turn on the night light.

#### 7. Water Temperature/Seat Temperature/Drying Temperature Button



- 1. When seated, press the rear wash/move function button, then press the water temperature button. The rear display screen will show the current water temperature, which will correspond to the previously set level. The water heating function will automatically activate. If the water temperature displays "0," the water is at room temperature, and heating is off.
- 2. Press the water temperature button to cycle through four levels. The indicator lights will display: Room Temperature, Low (36°C), Medium (38°C), and High (40°C).
  3. When seated, press the seat temperature button. The rear display screen will show the current seat temperature, corresponding to the previously set level.
  The seat heating function will automatically activate. If the seat temperature displays "0," the seat is at room temperature, and heating is off.
- 4. Press the seat temperature button to cycle through four levels. The indicator lights will display: Room Temperature, Low (32°C), Medium (35°C), and High (38°C). 5. When seated, press the drying button. The rear display screen will show the
- 5. When seated, press the drying button. The real display screen will show the current drying air temperature, corresponding to the previously set level. The drying function will automatically activate. If the air temperature displays "0," the drying air is at room temperature, and heating is off.
- 6. Press the drying temperature button to cycle through four levels. The indicator lights will display: Room Temperature, Low (32°C), Medium (35°C), and High (38°C).

#### 8. Smart Toilet Body Knob/Water Temperature/Seat Temperature

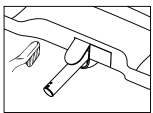


- 1. When seated, rotate the knob forward to activate the female cleaning function, which automatically washes the lower body.
- 2. Rotate the knob backward when seated.
- 3. Press the knob once to stop rear wash, female wash, or drying functions. Press the knob again to activate the drying function.
- Water Temperature Settings: Room Temperature, Low (36°C), Medium (38°C), High (40°C)
- Seat Temperature Settings: Room Temperature, Low (32°C), Medium (35°C), High (38°C)

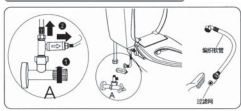
# **Cleaning and Maintenance**

### Manual cleaning of the spray nozzle

When there is no one seated, press the "Clean" button on the remote control for 3 seconds. Then the spray bar will automatically extend for manual cleaning. After pressing the stop button, the spray bar will retract and return to its original position.



#### • Cleaning the filter screen



#### Warm Tips:

- When the water flow is smaller than usual, please clean the filter screen.
- Please disconnect the power supply and turn off the angle valve before cleaning the filter screen.
- The filter screen is installed at one end of the braided hose.
- After cleaning with a small brush, please reinstall the filter screen into the nut of the hose.

#### • Cleaning the product surface



#### Note: Please disconnect the power supply before cleaning!

- Please use a sponge or soft cloth dipped in normal temperature water or neutral detergent to wipe the surface of the product.
- When using detergent to clean other parts, please lift the upper cover and the seat ring.
- Do not put the cover back on until the detergent in the ceramic toilet has been completely rinsed off, otherwise the evaporation of the detergent may corrode the surface.

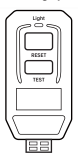
### Earth leakage protector

Please check the earth leakage protector regularly, at least once a month. Inspection methods:

- Press the reset button of the earth leakage protector, and the indicator light will turn on and the power will be connected.
- Press the "Test" button of the earth leakage protector, and the indicator light will go out and the power will be disconnected.

If there are any problems during the inspection process, please immediately stop using the product and contact the local supplier or call the service hotline to replace the earth leakage protector. Please ensure that the indicator light of the earth leakage protector is always on when the product is in operation. If an earth leakage protector has already been installed in the existing circuit, please check it according to the above methods.

#### Schematic diagram of the earth leakage protector





#### Note

When the temperature in the bathroom is lower than 0 °C or the product is not used for a long time:

- Please unplug the power plug and turn off the angle valve to stop the water inlet.
- Remove the water inlet hose and drain the water in the water inlet hose.

# **Troubleshooting and Solutions**

### • Troubleshooting for Fault Causes

Before checking whether it's a product malfunction, please confirm the following items first:

Check the Power Supply Is the power supply working properly?

Check the Water Supply Is the water supply normal? Is the angle valve closed?

If the following phenomena occur, please immediately cut off the power supply and contact the after-sales service.

The earth leakage protector trips frequently.



Note: When there is a large amount of water leakage not from the water outlet, please close the angle valve and cut off the power supply at the same time.

#### Analysis of Cleaning Faults

Phenomenon	Possible Reasons	Solutions
No water comes out after turning on the flushing knob.	The inlet hose is bent, resulting in blockage.	Close the angle valve and reinstall the inlet hose.
	The self-cleaning nozzle needs to be cleaned before cleaning.	Wait for a few seconds and then normal cleaning can be carried out.
	Not sitting in the seat ring sensing area	Sit in the sensing area of the seat ring (there will be a beeping sound as a prompt), and then turn on the knob again to carry out normal flushing.
After turning on the knob, the spray rod doesn't extend.	The water temperature is abnormal and the product has over-temperature protection.	Unplug the power plug, reconnect the power after 5 seconds, and the product will return to normal use after resetting.
	The temperature sensor is abnormal. When the product is used in an environment without separation of wet and dry areas or when water vapor enters the inside of the product during cleaning, resulting in a temporary short circuit.	Please place the product in a dry environment for 1 - 2 days, reconnect the power and it can return to normal use. If the fault still exists, please contact the after-sales service for repair or replacement.
After turning on the knob, the spray rod doesn't extend and a large amount of water flows into the toilet.	The water pressure in the pipeline is abnormal and the product activates the pressure relief mode.	Please close the angle valve, remove the hose, check whether there are foreign objects in the filter screen at the water inlet of the product, reinstall the hose, open the angle valve, and then turn the knob to the maximum, and normal use can be restored.
The water pressure is normal, but the amount of cleaning water is very small and the cleaning power is weak.	There are impurities in the water, and the filter screen is blocked after a period of use.	Please clean the filter screen of the hose and the filter screen at the water inlet of the product according to the relevant maintenance content in the instruction manual.
When the spray rod can extend	The seat ring heating function is turned off.	Turn on the water temperature function through the side button.
normally for cleaning, there is no warm water.	The over-temperature protector of the product is disconnected and needs to be reset.	Unplug the power plug, reconnect the power after 5 minutes, and the product will return to normal use after resetting. If the fault still exists, please contact the after-sales service for repair or replacement.

### • Troubleshooting for Seat Ring Heating Faults

Phenomenon	Possible Reasons	Solutions
The temperature of the seat ring is too low when first touching it.	The seat ring heating function is turned off.	Turn on the seat ring heating function in advance.
The temperature of the seat ring drops during cleaning.	The product has activated the low-temperature anti-scalding function.	After the cleaning is finished, the temperature of the seat ring will rise again.

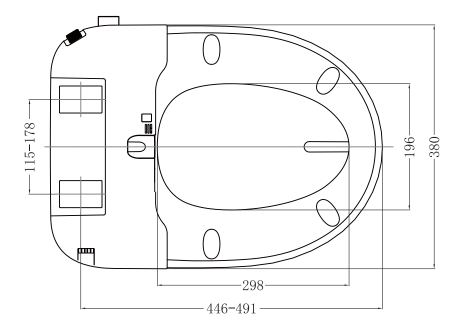
# **Malfunctions and Solutions**

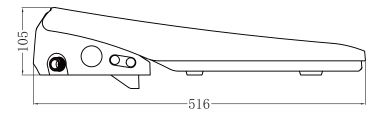
### • Analysis of Lighting Malfunctions Phenomena

Phenomena	Possible Reasons		
The toilet pit light is not on.	The toilet pit light is turned off or malfunctioning.	Reconnect the power supply. If the malfunction still persists, please contact	
The knob light is turned off or malfunctioning.	The knob light is turned off or malfunctioning	the after-sales service for replacement.	

# **Product Dimension Diagrams**

### Product Dimension Diagrams





Unit: mm

15

# **Technical Specifications**

Item			Description	
Rated Voltage	Rated Voltage Rated Power		AC120V,50Hz	
Rated Power			1250W	
Maximum Instant P	ower		1250W	
Power Cord Length		1.2m		
Water Supply Pressure			0.1~0.75Mpa (Static Pressure)	
Water Supply Temp	erature	5 ~ 35 °C		
Ambient Temperate	ıre	0 ~ 40 °C		
Net Weight			Approx. 3.3kg	
Waterproof Rating			IPX4	
	Water Flow Adjustn	Adjustment Water Flow		
	Water Temperature	Adjustment	Low (36°C), Medium (38°C), High (40°C)	
Cleaning System	Heating Method		Instant Heating	
	Protection Devices		Anti-Siphon Valve + Backflow Prevention Valve	
	Safety Devices		<b>Dual Thermostats</b>	
	Surface Temperatu	re	Low (32°C), Medium (35°C), High (38°C)	
Seat heating	Heater Power		50W	
	Heating Safety Devices		Thermostat + Fuse	
	Air Temperature Ad	ljustment	Room Temperature, Low (45°C), Medium (50°C), High (55°C)	
Drying System	Drying Power		300W	
	Drying Safety Devices		Thermostat + Fuse	
	Massage Wash		Yes	
	Antibacterial Mater	rials	Nozzle, seat ring	
	Low-Temperature Burn Protection		Yes	
	Abnormal Alerts		Alarm Sound	
Other Features	Control Operation		One-Touch Knob	
	Auxiliary Buttons		Water Temperature Setting, Seat Temperature	
	Seat Sensor		Yes	
	Light Control		Yes	
	Temperature Protection Device		Yes	

#### Rated Power:

The product's rated power is determined under the following conditions: ambient temperature of 20±5°C, inlet water temperature of 15±1°C. The product is powered on and activated, with water and seat temperatures set to the highest level. The feminine wash function is tested (with an approximate flow rate of 660ml/min). The average power is measured during one continuous and stable cleaning cycle (lasting 2 minutes).

# **Warranty Card**

#### **Dear Customers:**

Thank you for choosing our electronic toilet seats! When problems arise during use, please follow the user manual to simply troubleshoot and check. If you are unable to resolve the issues, please contact us at:Bidet-Toilet-Seat-Service-US@outlook.com.

### 1.Information

_	Customer Name	)		
Customer Information	Address			
momaton	Telephone			
Dealer	Name			
Information	Telephone			
Model Number		Product Serial Number		
Purchase Date	ase Date Y M D Warranty Period		Free warranty for 2 years starting from the purchase date.	

### 2. Precautions for the Warranty Card

- 1. Please fill in all the contents of the warranty card completely.
- 2. The warranty card and the invoice are important vouchers for enjoying the warranty service. When the product breaks down within the warranty period and the dealer or our company's after-sales service staff comes to repair it, please present the warranty card and the invoice.
- 3. The warranty card cannot be reissued, so please keep it properly.

### 3. Regulations on Free Maintenance

During the warranty period, if the product breaks down within the normal usage range in accordance with the operation instructions, precautions and other contents, our company will provide free maintenance.

# 4. The following situations do not fall within the scope of free maintenance

- 1. Those beyond the warranty period.
- 2. Those unable to present valid invoices and warranty cards within the warranty period.
- 3. Failures or damages caused by transportation, collision, etc. after purchase.
- 4. During the warranty period, failures and damages caused by damage during abnormal use, human factors or natural disasters, such as those caused by fire, earthquake, flood, lightning or environmental pollution that result in product failures or damages.
- 5. Product failures or damages caused by users' self-disassembly, modification or repair on their own for reasons or responsibilities of their own.
- Failures or damages caused by violation of maintenance regulations during use, such as using cleaning agents not in line with maintenance requirements or improper wiping and maintenance methods.
- 7. Failures or damages to consumables (such as sealing rings, etc.) or products caused by sand, impurities and other reasons.
- 8. Secondary relocation requested by customers.

