USER MANUAL

LOTO BIDET SEAT LO104 Thank you for your trust.

Thank you for purchasing products. Before using the product, you can learn from this manual about important items, such as the product use methods.

Please follow the notes in this manual.

Please keep the manual properly after reading for later reference.

Due to the continuous improvement of the company's products, the products are subject to change without notice. The illustrations in this manual are only schematic diagrams, and please refer to the product in kind.

We look forward to your ability to know the product use methods through this manual.

In order to ensure that the product can provide the best function and guarantee your personal safety, you are suggested to read this manual carefully before first use.

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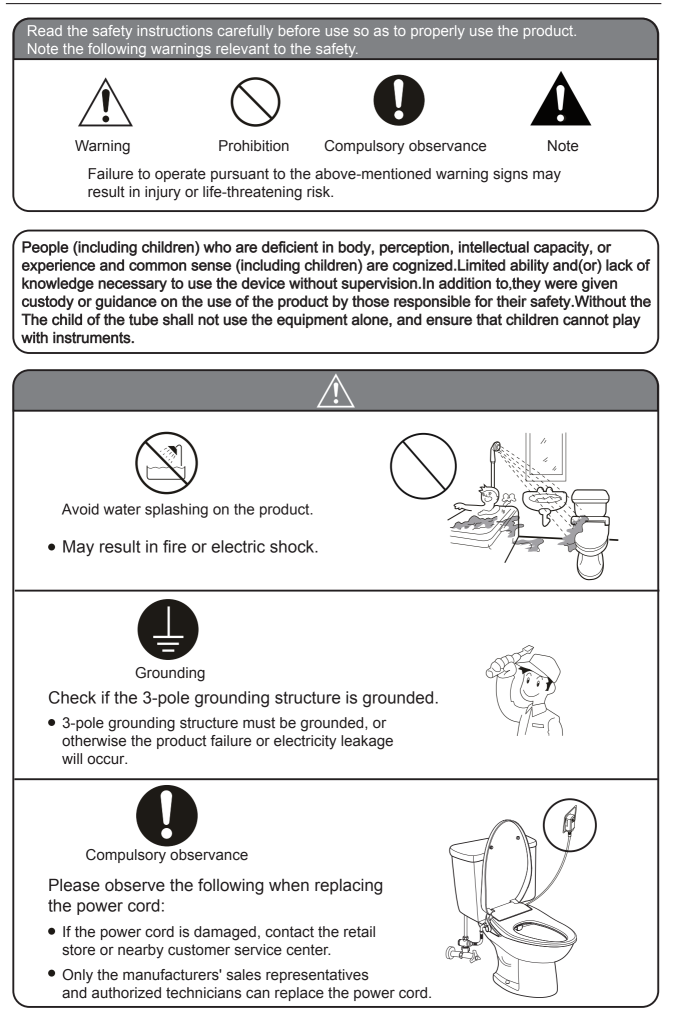
Before use

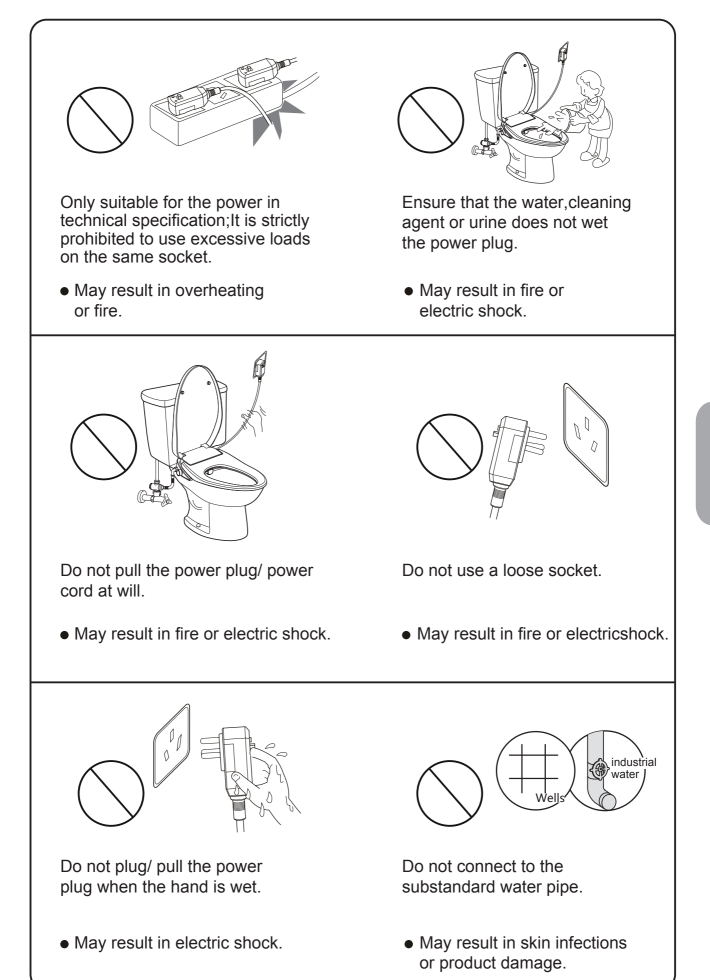
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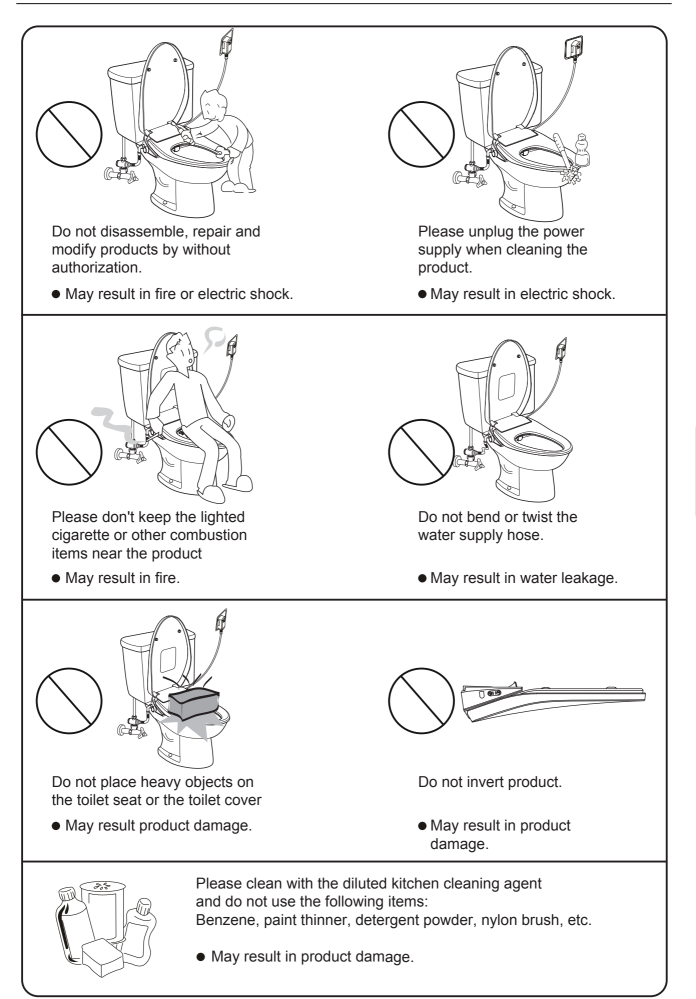
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Safety notes

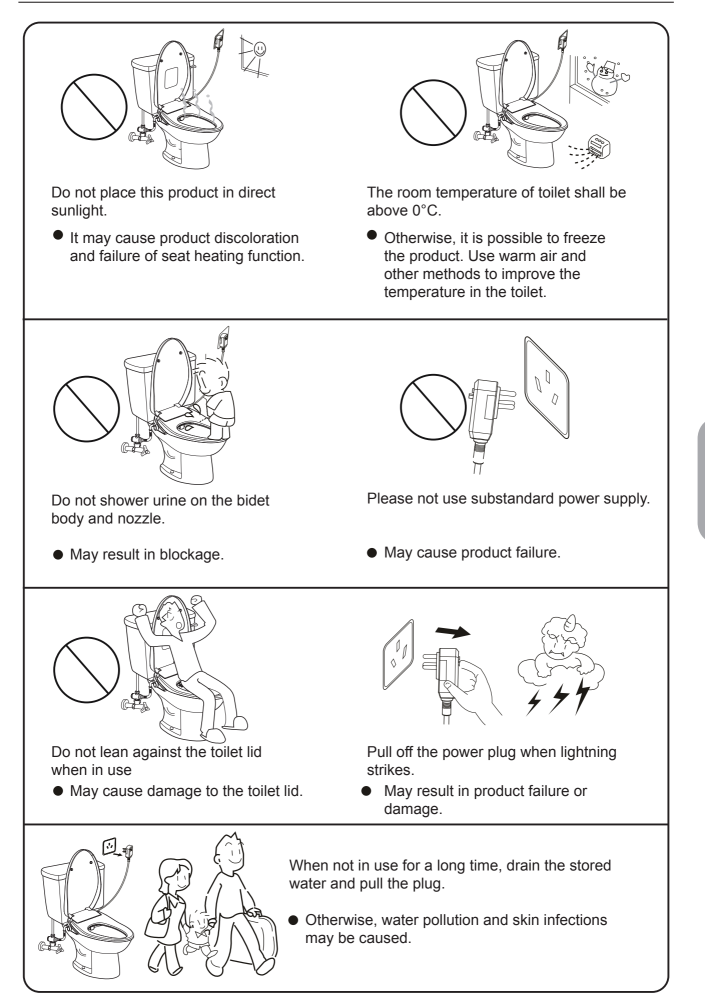


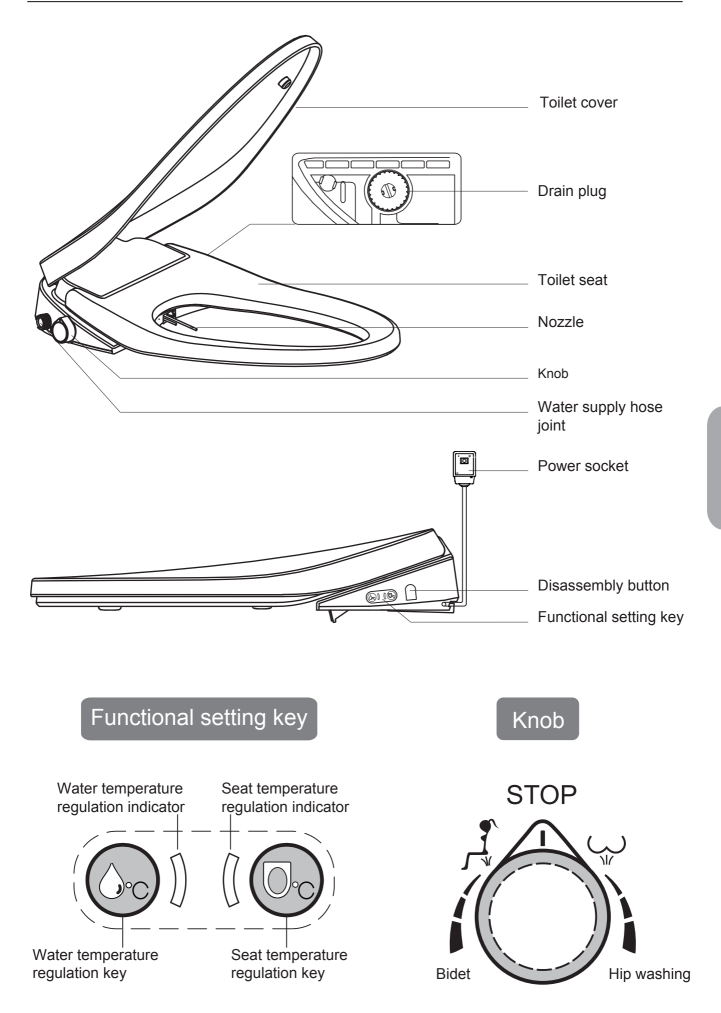


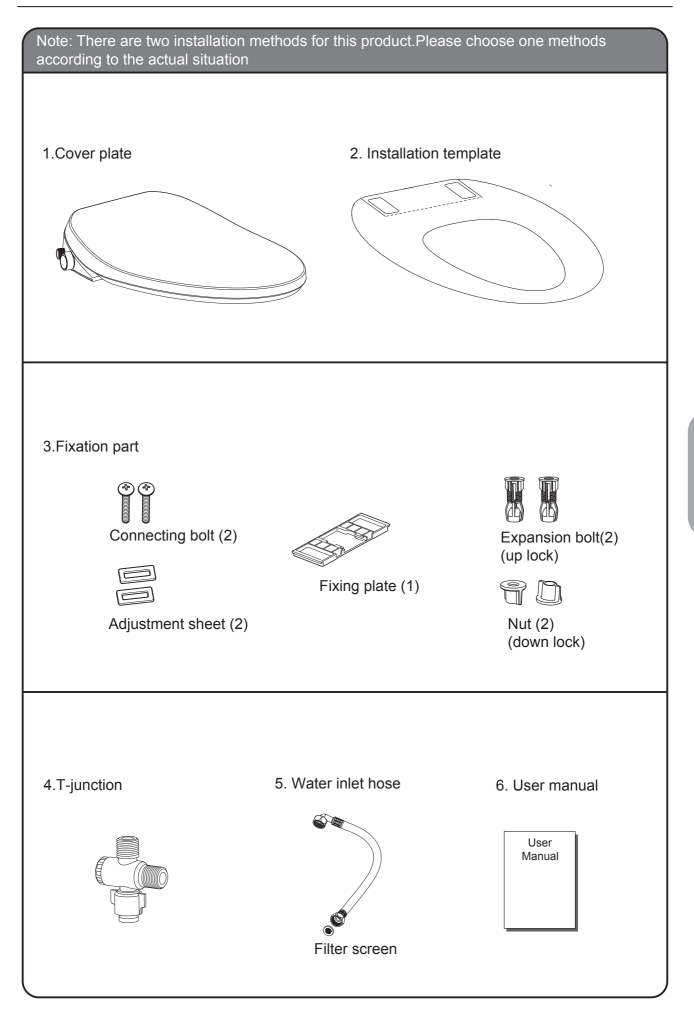
Safety notes



Use precautions







Installation steps

Installation tools





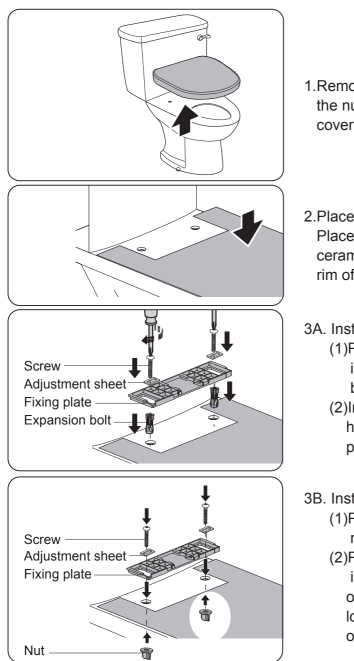


Cross screwdriver

Monkey wrench

Barrel and rag

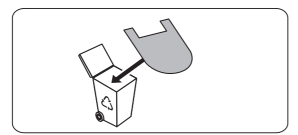
- Installation precautions
 - 1.Water pressure range: 0.1-0.75MPa, please follow the instructions.
 - 2.Corner valves shall be located close to the location where this product is installed and disassembled.
- Installation Procedure



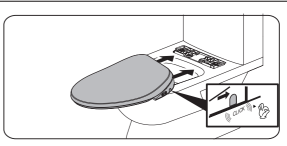
- 1.Remove the old cover plate. Loosen the nut connecting and move out the cover.
- 2.Place the installation template. Place the mounting template on the ceramic as shown. Align it with the rim of toilet.
- 3A. Install fixing plate (up locking)
 - (1)Place the stainless steel adjusting sheet in the mounting groove, align the expansion bolt hole , and tighten screw with screw driver.
 - (2)Insert the expansion bolt into the ceramic hole, and place the fixing plate in the notch part of installation template.
- 3B. Install fixing plate (down locking)
 - (1)Place the fixing plate in the notch part of mounting template.
 - (2)Place the stainless steel adjusting sheet in the mounting groove, align the circular hole on the ceramic and place in the screw, and lock the plastic nut and screw from the inside of the ceramic.

Note: You can choose installation mode 3A or 3B depending on the actual situation.

Installation steps



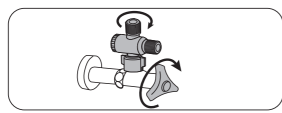
4. The installation template is designed for one- time use. Please do not discard it at will after the installation is completed.



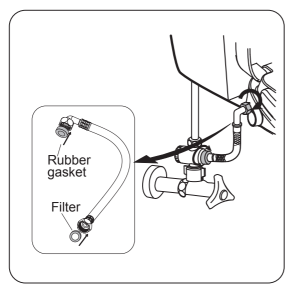
5.Slightly push the electronic cover plate into the fixing plate in the specified direction until the "click" sound is heard, indicating that the cover plate has been installed in place.

• Connect water pipes

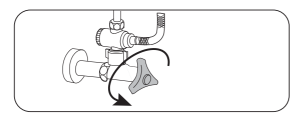
Note: 1. Please use the new hose assembly attached to the product. The old hose assembly cannot be reused. 2. There are two methods of pipe connecting.



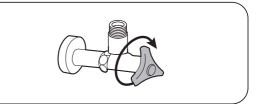
1A.Close the angle valve and remove the water supply hose connected to the water tank. The three-way joint is connected to the angle valve and ensure that the rubber sealing ring is loaded in.



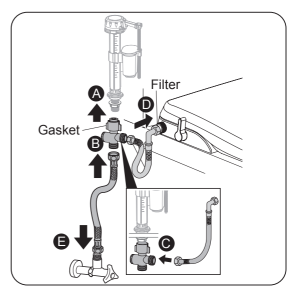
2A.After the filter and rubber gasket on both ends of the water inlet hose , connect the three-way joint with the cover plate.



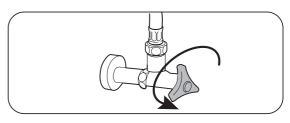
3A.Open angle valve to check for water leakage.



1B.Turn off the water supply.



2B.According to the chart,after the filter and rubber gasket on both ends of the water inlet hose,connect the three-way joint with the cover plate.



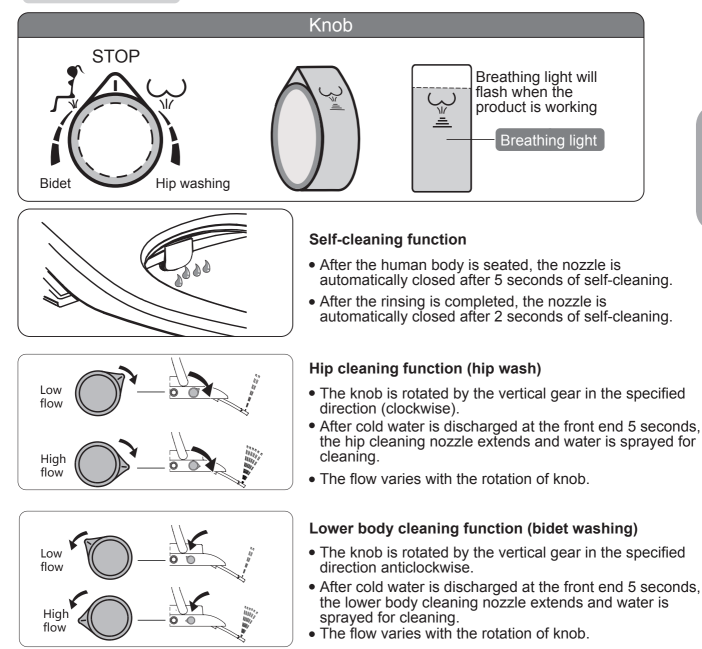
3B.Open angle valve to check for water leakage.

Prohibition
1. It is strictly prohibited to move the product from the toilet cover, otherwise easy to cause mechanical failure.
2. It is strictly prohibited to connect hot water above 40°C and cold water that may lead to icing.

Standby mode

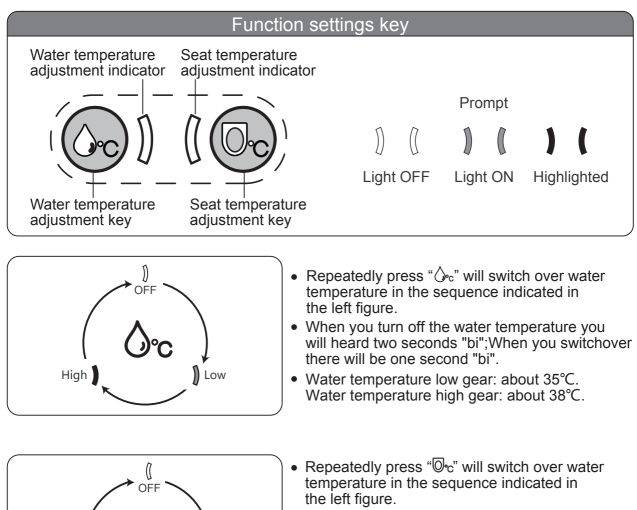
- 1.Make sure the plug is dry before power supply is connected.
- 2.After the power supply is connected, the toilet will self-check, and the "bi" indicates that the self-check is completed and the toilet can be used normally. At this time, the knob lamp and the night light are always on.
- 3.Water temperature adjustment is enabled, and by default at low gear position: about 35°C.
- 4.Seat temperature regulation is enabled, and by default at low gear position: about 33°C.
- 5.After the power supply is connected, the knob light and night light are constantly on, and the power is about 1 kWh/ month without enabling seat temperature heating.

• Functions of knob



Note: When the hip/ bidet cleaning function is used, please enable the maximum flow. If the washing force is too large, adjust the amount of water through the knob, and reduce the washing force.

• Functional setting instructions



- When you turn off the water temperature you will heard two seconds "bi"; When you switchover there will be one second "bi".
- Seat temperature low gear: about 33°C. Seat temperature high gear: about 37°C.
- Protection functions:

High

- 1.Low temperature scalding protection function: 5min after the body is seated, the product will be under low temperature scalding protection mode with temperature of about 29°C.
- 2.Alarm function: when the body is not seated and the knob is not timely closed, the product will give an alarm.
- 3.Water temperature protection function

Low

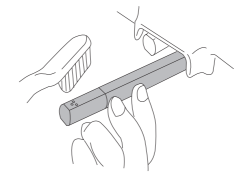
(1)When the water temperature exceeds 43°C during use, the flushing water will be turned off, and the product automatically switch to self-cleaning mode.

(2)After the water temperature returns to normal, the flushing can be continued.

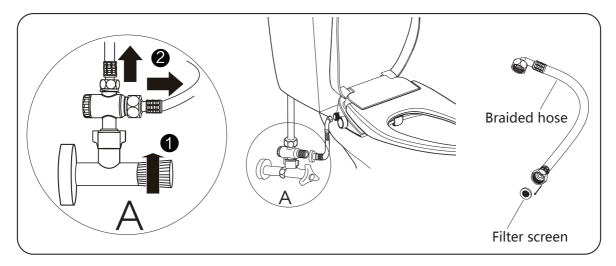
- Note: After the rinse is over, turn the knob to the neutral stop position to prevent splashing.
- Normal use during power failure

The water temperature and seat temperature cannot be adjusted when the power supply for product is cut off, but the flushing with normal temperature can be used normally.

- Manual cleaning of spray tube
- Gently pull out the nozzle and dip the neutral detergent with a soft cloth, sponge or small brush.
- Gently support the nozzle, wipe the spray tube and nozzle.



Clean filter screen



Tips:

- Make sure that the corner valve close and the power off before you clean the filter screen;
- Clean the filter screen when the water flow is less than normal hours.
- During cleaning process, the product must be thoroughly separated from the water inlet hose;
- Reinstall the filter screen in reverse order after cleaning.

• Product surface cleaning



A Note: Please cut off power supply before cleaning.

- Wipe the product surface with a sponge or soft cloth dampened with room temperature water or a neutral detergent.
- Lift the upper cover and the seat ring when cleaning other parts with cleaning agents.
- Do not put cover on before the cleaning agent in the ceramic toilet is completely washed,
- otherwise the surface may be corroded by the evaporation of cleaning agent.

• Leakage protector

Check the leakage protector regularly, at least once a month Inspection method:

- Press leakage protector Reset, the indicator light is on, and the power supply is on.
- Press the "Test" key of leakage protector, the indicator light is off, and the power supply is disconnected.
- When the operation is completed, the corresponding error indication information appears, stop using the product, contact the local supplier or call the service hotline to replace the leakage protector.
- Please ensure that the leakage protector indicator light is always on when the product is operating.
- If the leakage protector is already installed in the line, check it in the manner described above.
- Schematic diagram of leakage protector:



• Product maintenance in winter

Keeping the proper water temperature to prevent the water in the toilet and the water pipe from being frozen.

Stop using the product and close the corner valve when the ambient temperature is below 0 $^{\circ}$ C.

• Not use in a long time

When this product is not used for a long time, drain the water in the product and cut off the power supply:

- Pull out the power plug or press the "Test" key of leakage protector.
- Close angle valve and stop the water inlet.
- Remove water inlet hose from the angle valve to the toilet end, and empty the water in the water inlet hose.
- Close the upper cover, press and hold the removal button by hand, move the electronic seat cover from the front, and then complete the removal.
- Place the cover in a cool and dry place when not in use for a long time.

• Common fault diagnosis

| When you think it is a fault, try some of the following processing methods. If the product is still not working properly, contact your local repair center or call the service hotline. | | | |
|---|--|--|--|
| Check power supply Check water supply | | | |
| 1.If power supply is under normal state. 2.If leakage protector trips | 1.If water supply is under normal state. 2.If corner valve is closed. | | |
| If the following occurs, cut off the power supply immediately. | | | |
| The buzzer continues to beep The leakage protector trips frequer | | | |

Note: When water leakage occurs, close the angle valve while cut off the power supply.

• Water leakage analysis

| Phenomenon | Possible cause | Solution | |
|------------------|---------------------------------------|---|--|
| Base gap leakage | Pressure maintaining valve is damaged | Cut off the power supply, close the angle valve and contact the after-sales department for replacement. | |
| Flushing module | Knob is not reset to OFF position | Reset knob to OFF | |
| leakage | Control valve is failed | Cut off the power supply, close the angle valve and contact the after-sales department for replacement. | |

• Analysis of seat heating failure

| Phenomenon | Possible cause | Solution | |
|--|--------------------------------------|---|--|
| Seat temperature is not sufficient | Seat temperature is set at low gear | Adjust seat temperature to higher gear. | |
| Seat temperature is too high | Seat temperature is set at high gear | Adjust seat temperature to lower gear. | |
| Temperature is too low when just contact with seat | Not enable seat heating function | Enable seat heating function in advance. | |
| No seat heating function | Seat heating coil in poor contact. | Cut off power supply, contact the after-sales department for replacement. | |

• Flushing failure analysis

| Phenomenon | Possible cause | Solution | |
|--|---|---|--|
| Spray tube extends too slowly | Cool water should be released from front end before flushing. | It is normal, and provides normal flushing about 5s later. | |
| Insufficient water amount | Knob is not completely turned on. | Increase knob regulating angle. | |
| Insufficient water temperature | Water temperature is set at low gear. | Adjust water temperature to higher gear. | |
| Too low water temperature | Water temperature is set at low est gear. | Adjust water temperature to higher gear. | |
| | Automatic protection for over-high temperature | Restart water temperature adjustment. | |
| Waters flow out when seated | Self-cleaning function is enabled. | It is normal, and automatically stop water flow about 5s later. | |
| Water is not heated Breathing light not flash | The flowmeter is abnormal | Cut off power supply, contact the after-sales department for replacement. | |

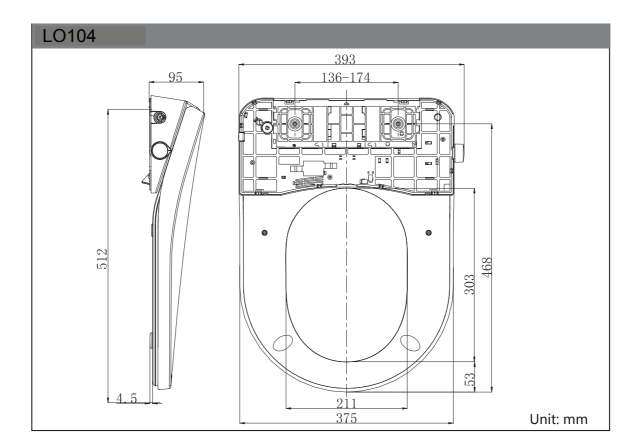
• Night light analysis

| Phenomenon | Possible cause | | |
|------------------------|---|--|--|
| Night light is not ON. | | | |
| Night light is not ON. | Night light is damaged | | |
| Knob light is not ON | Power cord of knob light shows poor contact | | |

Alarm function

| Phenomenon | Possible cause | Solution |
|------------------------------------|---|---|
| Buzzer continuously beeps | Knob switch is not reset to OFF state when away from seat | Reset knob to OFF state. |
| Leakage protector sometimes trips. | Electricity leakage beyond normal value | Cut off power supply, stop using product, contact the after-sales department for replacement. |

• Product dimension drawing



Warranty Card

To dear customers:

Thank you for choosing our E-bidet! If any problem occurs during use, please simply remove and check the problems pursuant to the user's manual. When you cannot remove such problems, contact your local supplier or call the service hotline.

I. Information:

| | Custome | r nam | е | | |
|----------------------|---------|-------|---|--------------------------|--|
| Customer information | Address | | | | |
| | TEL | | | | |
| Dealer | Name | | | | |
| information | TEL | | | | |
| Model | | | | Product series number | |
| Purchase date | Y | М | D | Warranty period | One-year free warranty since the purchase date |

II. Notes to warranty card:

- 1. Please complete the warranty card.
- 2. Warranty cards and invoices are important for the warranty service. If the product failure occurs during warranty period, please show the warranty card and the invoice when the dealer or after-sales service personnel of the Company provide on-site maintenance and repair.
- 3. The warranty card cannot be reissued, please keep it properly.

III. Rules on free maintenance

During the warranty period, the Company will provide repair free of charge according to the use instructions, precautions for normal use.

IV. Paid maintenance is required in the following circumstances that do not fall within the scope of free maintenance:

- 1. Out of warranty.
- 2. The valid invoice and warranty card cannot be provided during the warranty period.
- 3. Failure or damage caused by transportation, collision after purchase.
- 4. Product damage during abnormal use, failure and damage during the warranty period caused by human factors or natural disasters, such as fire, earthquake, flood, lightning or environmental pollution, etc.
- 5. Failure or damage caused by unauthorized disassembly, modification or maintenance due to user's cause or responsibility.
- 6. Failure or damage caused by violation of maintenance regulations in use, such as improper use of cleaning agent or wiping and maintenance methods not compliant with maintenance requirements.
- 7. The consumable items (such as sealing rings, etc.) or products have failed or damaged due to sand and impurities.
- 8. Conduct the secondary transfer according to the customer's requirements.