

SMART TOILET INSTRUCTION MANUAL



MODEL: LW-S01LITE

Customer Service Email: support@luoware.com We will respond within 12 hours.

- Thank you for purchasing our product.
 Before using, please read the instruction carefully.
 Please keep the instruction properly for further reference.
- Our company reserves the right of final interpretation for this manual. The manual is subject to change without notice.



Catalogue

Packing List 02
Installation of the Battery Box
Components
Technical Drawing
Features
Attentions
Installation Instruction
Preparation before Use
How to Use
Cleaning and Maintenance
Troubleshooting 22
Product Specification
Warranty 23

Packing List

Dear user,

Please count the following items after opening the package:



Smart Toilet Lite



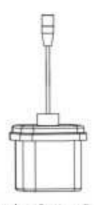
Flange, Sealing Ring, Mounting Accessory Kit



Instruction Manual



Wax Ring Gasket



Backup Battery Box for Power Outage Flush

Packing List

Dear user,

Please count the following items after opening the package:

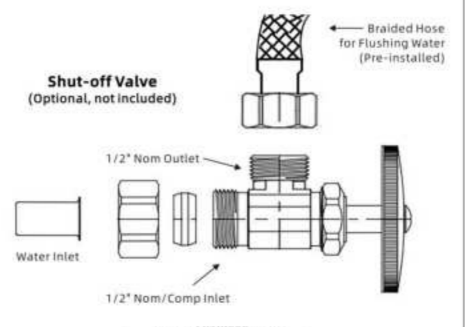




3/8° to 1/2° Connector (Included)

- If your existing shut-off valve has a 3/8" outlet, you can use this connector to connect it to the hose of our smart toilet.
- If your existing shut-off valve has a 1/2" outlet, you can connect it directly to the hose of our smart toilet.

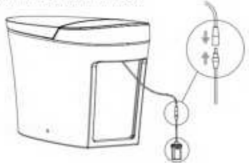
1 Braided Hose (for Flushing Water) (Pre-installed)



Battery Box for Power Outage Flush

Installation of the Battery Box for Power Outage

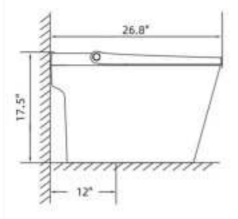
- This battery box is for use as backup during power outages. The battery box must not be used simultaneously with a plugged-in power source when the toilet is in operation. It is recommended to connect it to the main unit only during power outages. We accept no responsibility for the consequences of using dual power sources at the same time, and such usage is not covered by the warranty.
- 2. Before activating the power outage flushing function, install 10 AA alkaline batteries (Batteries not supplied. Please purchase batteries separately before installation.) into the battery box in advance (open the battery box with a screwdriver). Do not mix new and old batteries, batteries of different models, or batteries from different brands. When replacing the batteries, ensure that all are replaced at the same time.
- 3. Please follow the "+" and "-" signs on the battery box when installing batteries. This battery box is a series battery group, and no single cell can be reversed. Failing to do so may cause battery damage, and in severe cases, may pose safety hazards such as explosion and combustion.
- Take out the battery connection cable from the rear side of seat cover and connect it to the battery box, ensuring that it is plugged in place.
- Do not disassemble the battery box unnecessarily. After replacing the battery, make sure to seal the battery box tightly. If moisture from the bathroom gets into the box, it could cause the batteries to rust and become damaged.
- When replacing batteries, disconnect the battery box from the main unit.
- To avoid potential hazards, this battery box cannot be recharged.
- 8. In the event of a power outage, after connecting the backup battery box, press and hold the side knob for 3 seconds to activate the backup power supply of the unit. Then, press the knob once more to enable the flush.

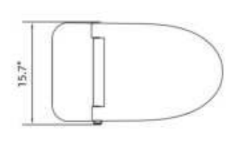


Components



Technical Drawing





Features

Seat Sensor

All corresponding functions will be activated and be ready after seated.

Smart Seat Temperature

The toilet automatically adjusts the seat temperature based on the room temperature.

Seat Ring Temperature Adjustment

Heated seat with 4 levels of temperature adjustment: normal (room temperature) / high / medium / low.

Off Seat Auto Flush

Auto flush after using and standing up from the toilet seat.

Foot Sensing Flush

Flush by lifting the foot near the sensor.

Flush via Side Knob

Flush by pressing the side knob on the smart toilet.

Night Light

The night light is designed to be gentle on the eyes and provide enough illumination to navigate the bathroom without needing to turn on any harsh overhead lights.

Power Outage Flush

Equipped with a backup battery box, the backup battery can be activated for flushing when there is a power outage.

Attentions





Do not pull the plug with wet hand.



▲Otherwise, it may cause electric shock.



Do not pour water, detergent or deodorant on the smart tollet main unit and power plug. Otherwise:



- Alt may cause fire, electric shock, short circuit or damage.
- ▲Injury or indoor water seepage may occur due to product damage.



When there is thunder, do not touch the power plug.

▲Otherwise, it may cause electric shock.

PROHIBIT



Do not touch the water inlet hose to the power plug or outlet.

▲Otherwise, it may cause fire, electric shock, heating, or short circuit due to condensation.



Do not damage the power cord or plug. Do not forcefully drop, pull, twist, bend, scratch, process, heat, place heavy objects on, tie, or clamp the power cord or plug.

▲Otherwise, it may cause product damage. Continuing to use the product in a damaged state may cause fire, electric shock, heating, or short circuit.



Do not use power outlets that are loose or malfunctioning.

▲Otherwise, It may cause fire or short circuit.



Please use power outlets and wiring tools within the specified range.



▲ When the wiring exceeds the specified range of the outlet, it may cause fire due to overheating.



Do not use a power source other than the specified one (AC 120V, 60Hz). Please do not plug in until the inlet valve opens.





▲Otherwise, it may cause fire.



Do not disassemble, repair, or modify this product on your own.

▲ Otherwise, it may cause fire, electric shock, heating, short circuit or damage.



Do not install on a moving vehicle, ship, or other mobile structure. Otherwise:

PROHIBIT

▲It may cause fire, electric shock, short circuit, or malfunction.

▲The seat ring, seat cover, and smart toilet main unit may be damaged due to



detachment and falling.

When the smart toilet malfunctions, do not continue to use it. In the following



PROHIBIT

situations, turn off the power and close the water inlet valve to stop the water supply.

*Water leaks from the hose or product inside to the outside.

*The product has cracks or damage.

*Abnormal sound or odor.

*Product smoking.

*Product abnormal heating.

*The cushion of the seat ring falls off.

▲ Continuing to use the product in a malfunctioning state may cause fire, electric shock, heating, short circuit, injury, or indoor water seepage.



PROHIBIT

Do not use water sources other than tap water or potable well water (groundwater). Otherwise:

- ▲It may cause corrosion in components or machine malfunctions.
- ▲It may cause skin inflammation or burns due to unclean water.



Beware of low-temperature burns.

- ▲improper use of the warm seat ring may result in low-temperature burns.
- All sitting on the seat ring for a long time, please set the temperature of the seat ring to normal/unheated (room temperature).
- ▲When using the warm seat ring or warm air drying function, please set the temperature of the seat ring to normal/unheated (room temperature) and the temperature of the warm air dryer to the lowest setting for the following groups of people.
- * Children, the elderly, and those who are unable to adjust the temperature to a suitable level themselves.
- Individuals with behavioral impairments such as patients or people with disabilities.
- Individuals who have taken hypnotic drugs (such as sleeping pills, cold medicine, etc.), heavy drinkers, and those who are excessively fatigued must use this product under the supervision of a responsible person.



Please confirm that the power outlet has been waterproofed.

- ▲Make sure of the position of the outlet before installation and keep it away from the bathtub as much as possible.
- ▲If it is not waterproofed, it may cause fire or electric shock.
- ▲For the installation and waterproofing of the outlet, please consult qualified professionals.



Please confirm that the outlet being used is correctly grounded.

- ▲ Otherwise, it may cause electric shock due to malfunction or short circuit.
- ▲When installing the ground wire, please entrust a professional installation company.



Do not pull out the power plug by holding the power cord. When unplugging the power plug, do not hold the power cord, but hold the power plug.

MANDATORY

▲Otherwise, it may cause fire or heating due to damage to the power cord.



Please make sure to firmly insert the power plug into the outlet.

▲Otherwise, it may cause fire, heating, or short circuit.



If the power cord is damaged, it must be replaced by the manufacturer, maintenance department, or other professionals to avoid potential hazards.



When performing maintenance, be sure to turn off the power.

▲Otherwise, it may cause electric shock.



This is an electrical product. Do not install it in places where it is easy to be splashed with water or where the humidity is high. When using it in the bathroom, please install an exhaust fan or ventilation opening to keep the bathroom well ventilated.





When removing the smart toilet main unit, be sure to disconnect the power.

▲Otherwise, it may cause fire or electric shock.



Individuals with physical, sensory, or cognitive disabilities, or those lacking experience and knowledge of this product (including children), must use this product under the supervision of a responsible person. Children should not play with this product.

▲Otherwise, it may cause burn, electric shock, fire, or injury.



Do not let cigarettes or other sources of fire get close to the product.

▲Otherwise, it may cause fire.



When maintaining plastic parts (seat ring, seat cover, etc.) and water inlet hoses, please use kitchen detergent (neutral). Do not use the following items: toilet cleaner, household detergent, gasoline, benzene, washing powder, or nylon brushes. Otherwise:

▲It may damage plastic parts, causing cracks and resulting in personal injury or malfunction.

▲It may damage the water inlet hose and cause water leakage.



Do not forcibly impact the product. Do not place heavy objects on or stand on the seat ring, seat cover, or smart toilet main unit. Otherwise:

PROHIBIT

- ▲The product may crack, and the smart toilet main unit may detach and fall, causing personal injury.
- ▲Injury or indoor water seepage may occur due to product damage.



Do not use the smart toilet when its main unit is loose.

▲Otherwise, the smart toilet main unit may detach and fall, causing personal injury.



Do not use your hands to lift the smart toilet main unit by holding the seat ring or seat cover. Do not open the seat ring or seat cover when there are items on them.

▲Otherwise, the smart toilet main unit may detach and fall, causing personal injury.



Do not violently open or close the seat cover or seat ring, or swing the seat cover and seat ring quickly. Otherwise:

PROHIBIT

- ▲The flipping device may fail due to the powerful external force.
- ▲The main unit may break or detach from the toilet body due to powerful external force, causing personal injury.



Do not bend or damage the water inlet hose.

▲Otherwise, it may cause water leakage.

PROHIBIT



PROHIBIT

Please use the new hose component provided with the product. The old hose cannot be reused.

▲Using the old hose component may result in water leakage or hose rupture.



When water leaks, be sure to turn off the shut-off valve.



In order to prevent pipes or hoses from being damaged due to freezing, anti-freezing measures should be taken.

▲When the water inlet hose is frozen, it may damage the main unit of the smart toilet or the pipe and cause water leakage.

▲If the room temperature is below 32°F/0°C, it is recommended to empty the water inside the product to prevent internal cracking due to freezing.



When the smart toilet is not used for a long time, be sure to drain the water from the smart toilet main unit and water inlet hose, and disconnect the power supply. When using it again, please first let the water flow through, and then use it. Otherwise:

- ▲It may cause skin inflammation due to water deterioration.
- ▲If the power is always turned on, it may cause fire or heating.



MANDATORY

Do not use any paper other than toilet paper, and do not drop objects that may clog the drain into the toilet bowl.

▲Otherwise, it may cause blockages in the ceramic pipes of the toilet.



Do not put any solid substances or corrosive liquids into the water tank.

▲Otherwise, it may cause blockages or corrosion of the flushing water pipe.

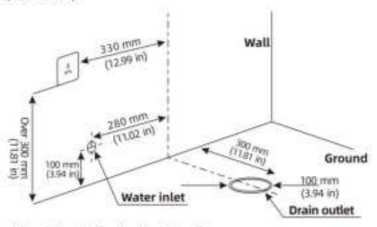
PROHIBIT

Installation Instruction

Installation of the Smart Toilet

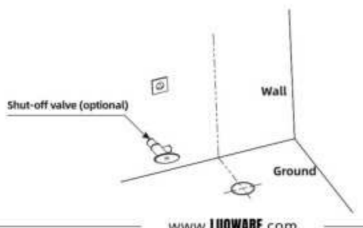
1. Confirmation of installation environment

Before installation, please confirm that the bathroom wall and floor tiles have been completed, and that the sewage pipes, water pipes, and electrical circuits have been reserved as shown in the figure below. This toilet rough-in is 300mm (11.81in); Water inlet pressure range: 0.15Mpa (dynamic) - 0.75Mpa (static); water inlet temperature: 4°C-35°C (39.2°F-95°F).



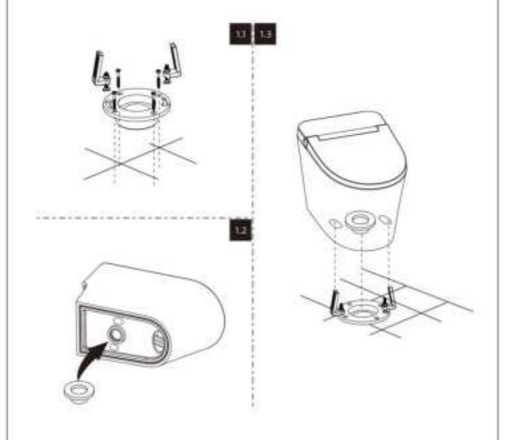
2. Assembly of shut-off valve (optional)

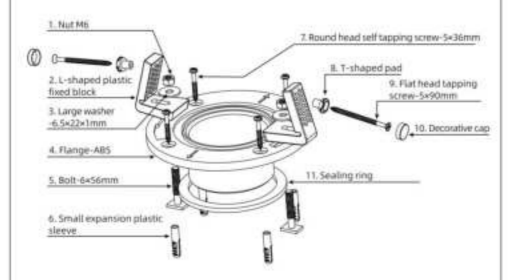
Install the shut-off valve (optional).



3. Installation and mounting of the toilet

- (1.1) Assemble the mounting bracket with bolts and then secure them to the flange on the ground and tighten with nuts. Please refer to Figure 1.0 on the next page for details.
- (1.2) Insert the wax ring gasket under the toilet.
- (1.3) Install the toilet on the corresponding position.





Flange accessories package

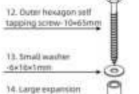
Details:

- 1. NUEM6 (2pcs)
- 2. L-shaped glastic fired block (2pcs)
- 3. Large weither-6.5x22x1mm (2pcs)
- 4.75mge A85 (1pc)
- 5. Bab-éx5émm (2pcs)
- 6. Small expansion plantic deeve (4pcs)
- 7. Round head self tapping screw-dx26mm (4pc)3.
- II. T-shaped pad (2pcs)
- 9. Flat head tapping sprew-5#90mm (2pc))
- 10. Decoration cap (2pcs)
- 11. Sealing ring

Optional accessories

- 12. Outer hexagon self tapping surew-10x61mm (2pcs)
- 13.5mali washer-6=10=1mm (2pcs)
- 14. Large expansion plastic sleeve (2 pcs)

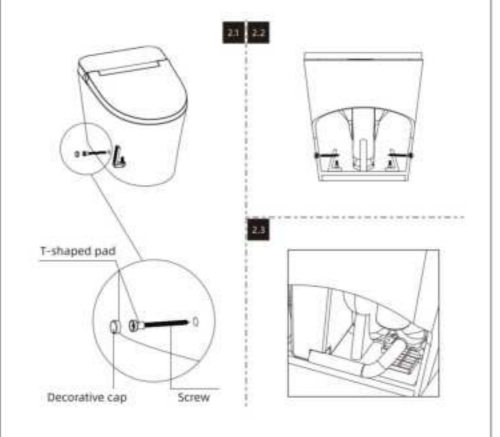
Optional accessories



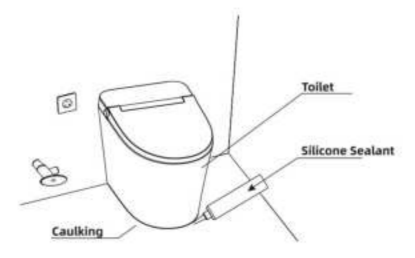
plastic sleeve



- (2.1) Put the screw through the T-shaped pad and then install it through the holes (on both sides of the toilet ceramic) to the mounting bracket (L-shaped plastic fixed block) on the ground, and tighten it securely with a tool.
- (2.2) Put the decorative cap on the T-shaped pad.
- (2.3) Connect the water inlet hose and water pump with the water tank and tighten them with an adjustable wrench.



(3) Caulk the bottom of the toilet with silicone sealant.

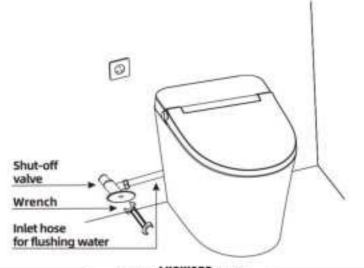


4. Connection of the water inlet hose

Connect the inlet hose with the shut-off valve by using tools like wrench.

(Valve Installation - Refer to Page 3 for Details)

Notice: After installation, turn on the shut-off valve to check whether it leaks.



Preparation before Use

1. Open the shut-off valve

Turn the valve counterclockwise to fully open the water supply valve.



2. Plug the power plug into the outlet.



Plug the power plug into a 120V power outlet. The smart toilet will perform a self-check run once, and the main unit will be in standby mode.

- Do not use wiring that exceeds the power supply specifications, such as an extension cord.
- The outlet must be reliably and safely grounded.

How to Use

Seat Temperature - Press the knob Flush Seat Temperature +

- Rotate clockwise to increase seat temperature.
- Rotate counterclockwise to decrease seat temperature.
- Press the side knob to flush.
- Long press the side knob for 3 seconds to turn the night light on/off.

Functions

Flush

Auto Flush: The toilet will auto flush once when the user stands up from the seat.

Flush via the Side Knob: Short press the knob down vertically to flush once.

Flush via Foot Sensor: Stretch your foot slightly against the sensor sign on the ceramic surface, and the water will start flowing once you remove your foot.

Flush During Power Outage: In the event of a power outage, after connecting the backup battery box (refer to page 4 for installation instructions), press and hold the side knob for 3 seconds to activate the internal power supply of the unit. Then, press the knob once more to enable the flush.

Heated Seat

The seat ring temperature can be adjusted to 4 different levels, including room temperature, high, medium, and low levels. Rotate the side knob to switch between different temperature levels.

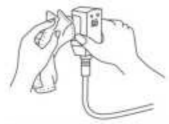
Smart Seat Temperature

The toilet seat is set to Smart Seat Heating mode by default, meaning it auto adjusts the seat temperature based on room temperature. Rotate the side knob will deactivate Smart Seat Heating. Restart the smart toilet to re-enter Smart Seat Heating mode.

Cleaning and Maintenance

Clean and Maintain the Power Plug

Please clean the power plug regularly. When cleaning, remove the power plug from the outlet and wipe it with a dry cloth.



Dust accumulation on the power plug may cause fire.

Clean and Maintain the Main Unit of the Smart Toilet

When cleaning the surface of the main unit, please wipe it with a soft, wet cloth.

- When cleaning and maintaining the smart toilet main unit, please pull the power plug out of the outlet to avoid any contact with water.
- If the surface has stubborn stains, you can use a soft, wet cloth with neutral kitchen detergent to clean it.

■ Clean and Maintain the Ceramic Part of the Smart Toilet

You can pour a neutral toilet cleaner onto a soft brush or sponge and use it to clean the ceramic part of the smart toilet. Rinse the area with tap water after cleaning.

- Do not use detergents or disinfectants that contain chlorine or are acidic.
- Do not use brushes that contain abrasive materials.



When not in use for a long time

When not using this product for a long time, please be sure to drain all the water from the smart toilet to prevent water deterioration and freezing. Also, turn off the power and remove the battery from the remote control.

(1) Close the shut-off valve and stop the water supply.



- (2) Unplug the power plug from the outlet.
- (3) Remove the water hose from the shut-off valve, drain the water from the hose, and then reinstall it.



 When using again, open the shut-off valve, plug the power plug back into the outlet.

Troubleshooting

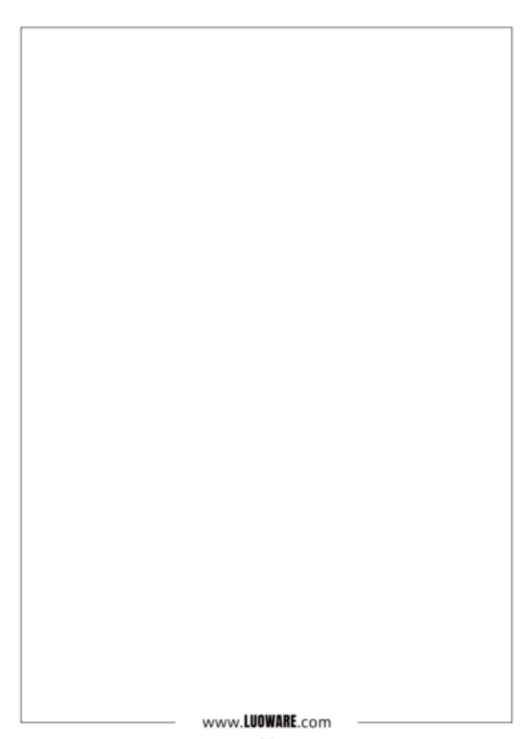
Some malfunctions can be resolved by simple operations. Please confirm the following items before authorizing a professional to repair the product.

Problem	Possible Reason	Solution
Press the side knob and it does not work (the ambient light is not on).	Is the power outlet powered on?	Please confirm whether there is a power failure or whether the circuit breaker has tripped.
	is the power plug switch in the aff position? (is the power plug indicator light off?)	Press the reset button on the power plug to light up the indicator light.
	is the power plug plugged in property?	Reconnect the power plug and insert it completely.
The seattemperature is not hot enough.	Arethetemperature settings appropriate?	Use the side knob to set the corresponding temperature.

Product Specification

Model		LW-501 LITE	
Rated Voltage		120V~60Hz	
Rated Power		45W	
Power Cord Length		1.2M	
Water Pressure Range		0.15MPa (dynamic pressure) = 0.75MPa (static pressur	
Flush Water Consumption		1.03 gallons per flush (Less than 4.0L)	
Energy Consumption per Unit Cycle		Less than 0.03kWh	
Overall Unit Waterproof		IPX4	
Product Dimensions		LWH: 26.8*15,7*17.5in (680*400*445mm)	
Product Weight		84 L8 (38KG)	
Heated Seat Ring	Heating Power	40W	
	Seat Ring Temperature	4-level adjustable: 1st level 95°F, 2nd level 100°F, 3rd level 104°F, room temperature	
	Safety Device	Thermal Fuse	

Warranty
•
To learn more about the warranty coverage for your product, including terms and conditions, please visit our website: https://www.luoware.com
www.LUOWARE.com
www.LUUWARE.com



LUOWARE®

- INFO@LUOWARE.COM
- (8) SUPPORT@LUOWARE.COM
- @ @LUOWARE.GLOBAL
- @LUOWARE.GLOBAL
- @LUOWARE