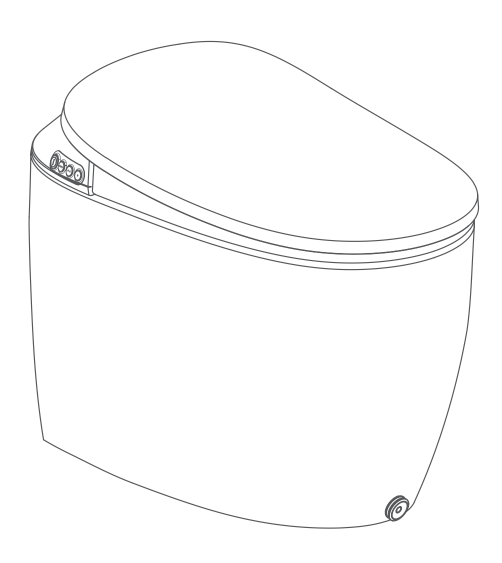


OPERATING MANUAL/INSTALLATION STEPS



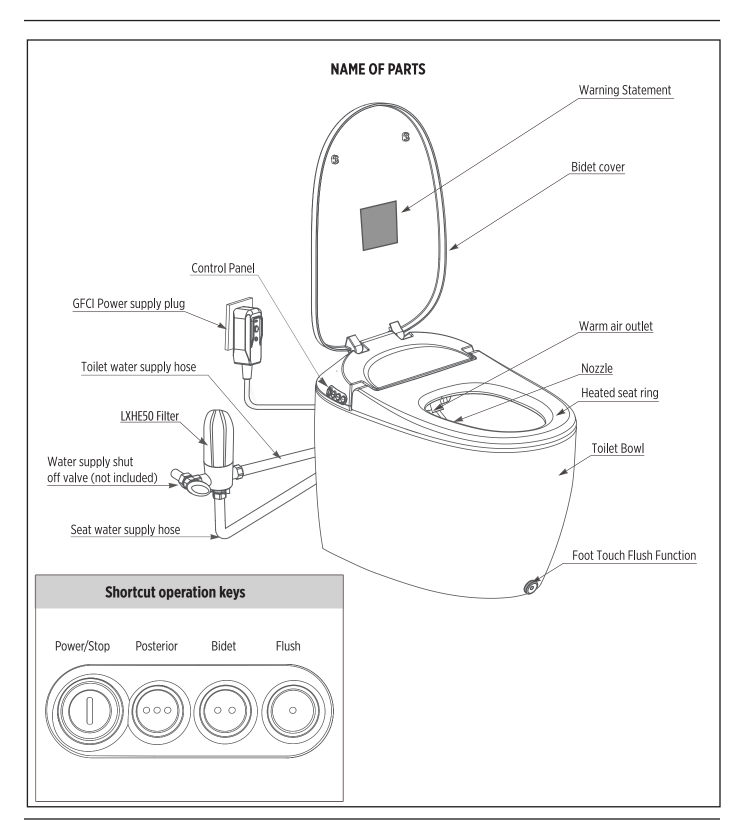


- Prior to installation and use, please read this operating manual carefully.
- To ensure that timely and effective service is available for you, please keep this manual for future reference.



ELLONIA STEP-BY-STEP ILLUSTRATED

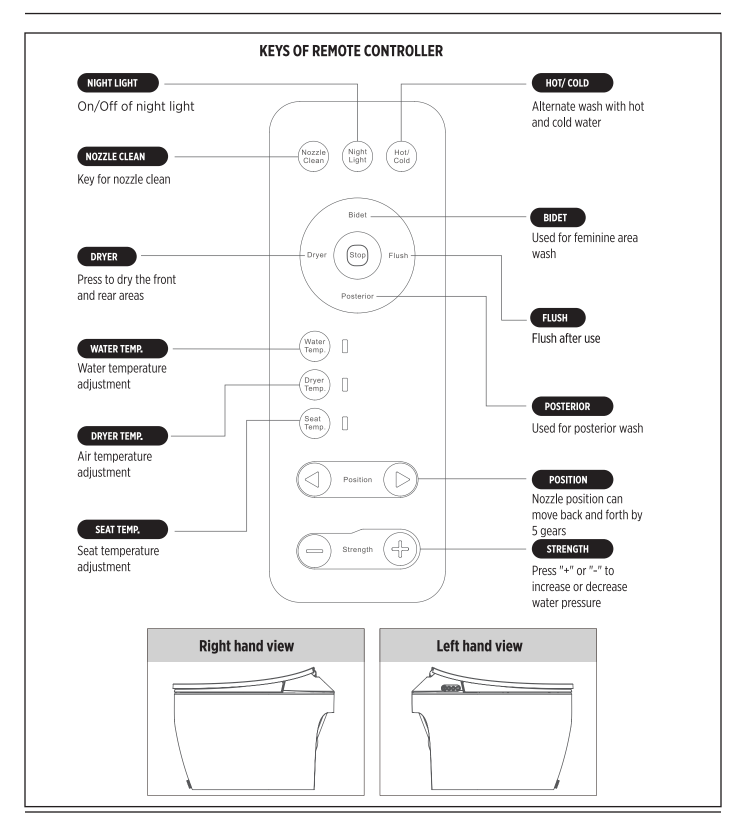
OPERATING MANUAL/INSTALLATION STEPS





ELLONIASTEP-BY-STEP ILLUSTRATED

OPERATING MANUAL/INSTALLATION STEPS







OPERATING MANUAL/INSTALLATION STEPS

Ellonia Intelligent Toilet

ATTENTION - PLEASE READ CAREFULLY

Thank you for purchasing this product from our company. To ensure proper use of this product, please read this manual carefully prior to use. Please retain this manual for future reference.

These notes contain important safety-related contents. Significant consquences may result according to different situations. Please follow these carefully to ensure a safe operating toilet.

EXPLANATION OF TERMS AND MARKS

Warning • • Indicates that harm may result in case of negligence, and the user should adhere to warning symbols of this sign.

Attention • Indicates that human injury or property loss may be result in case of erroneous operation due to negligence of this sign.

• • • Note: Used together with the above "Warning" and "Attention", and you are requested to follow strictly

• • • • It is prohibited to do at any point.

•••• Do not dismantle it without permission from the company.

 Do not install it in a bathroom which is excessively wet or is easily immersed in water!

• • • • Do not touch with your hands!

• • • Do not touch with wet hands!

• • • • Keep away from a combustible source.

Operate according to instructions!

• • • • Pull at the power plug!

Protective grounding

ELLONIA STEP-BY-STEP ILLUSTRATED

Ellonia Intelligent Toilet

OPERATING MANUAL/INSTALLATION STEPS



WARNING



This product shall be reliably grounded; otherwise, a fault or short circuit result an electric shock. When you are not sure, contact the electrical installation company.



Do not touch, insert or pull out the power plug with a wet hand or there will be a risk of electrical shock

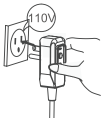


Do not use a poor power socket or a damaged power plug or the poor contact or damage may cause electrical shock or a fire





The power socket in use shall be within the specified range (AC110V) or a fire or electrical shock may occur easily





Do not pull, damage, bend, twist, stretch, roll, bundle, clamp or squeeze the power cable overly or bear load with it or damage of the power cable may cause electrical shock or a fire.



If soft part of the power cable is damaged, to prevent any danger, it shall be replaced. If care is not taken to replace the power cable a electrical shock or fire can result.



Do not put a lighted cigarette and other burning object into the intelligent toilet seat or a fire is easily to occur.



If the seat ring or the cover plate becomes damaged, to avoid danger. Be sure to pull off the power plug, close the water source and contractthe local distributor for replacement. Otherwise, the danger of electrical shock or a fire may occur easily.



Occasionally pull out the power plug and wipe off any dust on the power plug with a dry cloth or a fire may be caused when insulation is poor.



A person with a disability shall be accompanied by someone when using the intelligent toilet to prevent any accidents.



Do not allow a child to play with this product or human injury may be resulted.



Only an authorized technician are allowed to work on the electrical components of this toilet. Failure to comply may result in personal injury or void the warranty.

ELLONIA STEP-BY-STEP ILLUSTRATED

Ellonia Intelligent Toilet

OPERATING MANUAL/INSTALLATION STEPS



WARNING



For cleaning or maintenance of plastic parts, do not use unsuitable detergent (such as thick sulfuric acid, thick nitric acid, glacial acetic acid, carbon tetrachloride, chloroform, acetone, butanone, benzene, methylbenzene, phenol, methylphenol, dimethylformamide, methyl ether, soybean oil, acetate, 40% nitric acid, thick salt acid, 95% alcohol, gasoline, kerosene or brake oil, etc). Plastic parts may break and cause human injury, electrical shock or a fire.





Keep remote control or the power plug away from water or wet surface. Potential danger of electrical shock or a fire.



Avoid installing this product in a bathroom which has excessive water. Do not spray water onto this product or rinse it with water. Potential danger of electrical shock or fire.





Do not use polluted water in operating this bidet seat.



Damage may occur to the bidet seat if it is not treated with care. Do not stand on the seat lid or cover plate.





Do not insert a hand or other object into the warm air outlet, and do not cover the warm air outlet when the product is being used. Electrical shock, a fire or abnormal operation may be easily caused to result in human injury.





Do not allow any liquid near the warm air outlet or there may be a danger of electrical shock.



Use the battery correctly with the following method.

- Install the battery correctly according to proper poles.
- Replace the battery when it no longer has a power charge.
- Please recycle all exhausted batteries at a certified recycling centre.

ELLONIA STEP-BY-STEP ILLUSTRATED

OPERATING MANUAL/INSTALLATION STEPS

Ellonia Intelligent Toilet



WARNING



Battery should be kept out of reach of an infant or child. Consult an doctor immediately:

- If the electrolyte solution is in contact with the body, rinse it with clean water in time.
- If the electrolyte solution enters eyes, do not rub the eye, rinse it with clean water.



When the battery is in use, do not do the following operations.

- Keep away from metal products (such as a necklace or a watch).
- Only use new batteries.



ATTENTION



Do not use the high and medium levels of seat temperature, warm air/air temperature for extended periods. Long-time use of them may cause burning.



In use, keep the skin close to the sensor area within the seat ring, or this product may stop its wash or warm drying function. When a child is using it, it has difficulty to contact the sensor area.



Do not spray urine on the nozzle of the cleaner or dirt may be produced which will result in blockage.



Only use new braided water supply hoses when installing this toilet.



In case of sudden power failure, pull out the power plug and close the angle valve to prevent any water leakage or water leakage may be resulted and property loss may be caused.



Avoid direct sunshine or putting a heating device close to this product. May cause colour change.



To avoid the danger from wrong resetting of the thermal breaker, do not supply electricity with an external switch, such as through a timer and timing on-off circuit connecting to the universal part.



When the filter is dismantled, be sure to close the water supply angle valve. And when the filter is being installed, be sure to fasten it tightly or water leakage may easily occur.



Please unplug this unit if it won't be used for long periods of time. Damage may result from accumulated water inside the product and cause a fire or water leakage.



Do not expose this product to temperatures below $5\,^{\circ}$ C. Freezing of any water inside the seat or bowl will damage this toilet.





OPERATING MANUAL/INSTALLATION STEPS

Ellonia Intelligent Toilet

GROUNDING INSTRUCTIONS

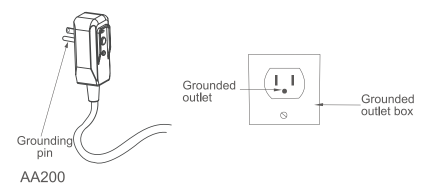
This product must be grounded. In the event of an electrical short circuit, a grounded product reduces the risk of electric shock. This product is equipped with a cord having a grounded wire with a grounded plug. The plug must be plugged into an GCFI outlet that is properly installed and grounded.

DANGER - Improper use of the plug can result in a risk of electric shock.

Check with a licensed electrician or serviceman if the grounding instructions are not completely understood. Or if there is any doubt the product is properly grounded.

This product is for use on a nominal 110 V circuit, and has a grounded plug that looks like the electrical plug illustrated below.

Grounding Methods



*WARNING: Risk of electric shock Connect only to a circuit that is protected by a ground-fault circuit-interrupter (GFCI).





OPERATING MANUAL/INSTALLATION STEPS

Ellonia Intelligent Toilet

IMPORTANT SAFEGUARDS

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

READ ALL INSTRUCTIONS BEFORE USING THIS TOILET

DANGER- To reduce the risk of electrocution:

- Do not use while bathing.
- 2. Do not place or store product where it can fall or be pulled into a tub or sink.
- 3. Do not place in or drop into water or other liquid.
- 4. Do not touch a electrical product that has fallen into water.

WARNING- To reduce the risk of burns, electrocution, fire, or injury;

- 1. Close supervision is necessary when this product is used by, on, or near children.
- 2. Use this product only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
- Never operate this product if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water.

Return the product to a service center for examination and repair.

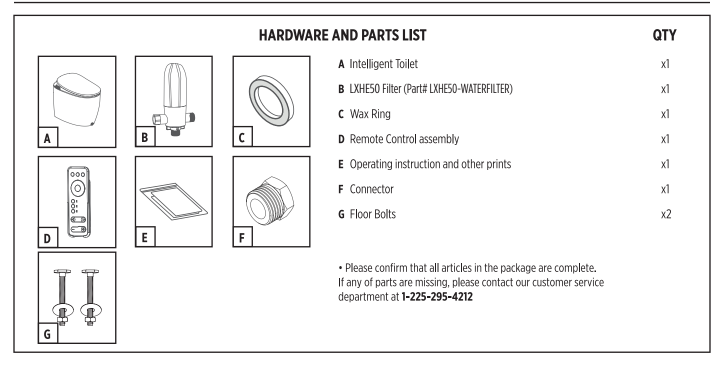
- 1. Keep the power cord away from heated surfaces.
- 2. Never block the air openings of the product or place it on a soft surface, such as a bed or couch, where the air openings may be blocked. Keep the air openings free of lint, hair, and the like.
- Never use while sleeping or drowsy.
- 4. Never drop or insert any object into any opening or hose.
- Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- 6. Connect this product to a properly grounded outlet only. See Grounding Instructions.

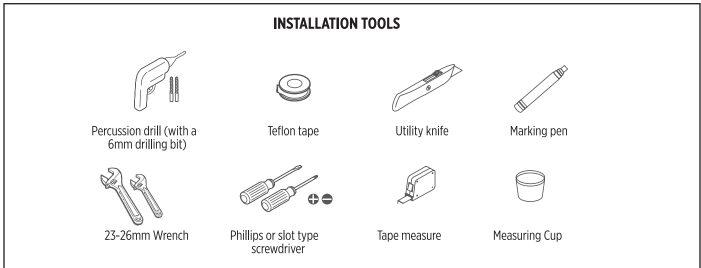
SAVE THESE INSTRUCTIONS



ELLONIA STEP-BY-STEP ILLUSTRATED

OPERATING MANUAL/INSTALLATION STEPS





- The pictures for the above articles are only for reference.
- Batteries are not supplied. 2x AAA required for remote control unit.





Ellonia Intelligent Toilet

OPERATING MANUAL/INSTALLATION STEPS

CONFIRM PRIOR TO INSTALLATION

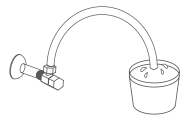
Water Requirements

• Minimum dynamic working pressure is 35 psi (no less than 5.3 gal/min at flowing), and maximum static water pressure is 80 psi (in motionless state). Minimum water pressure required for basic function performance.

Key point for measurement of minimum water pressure

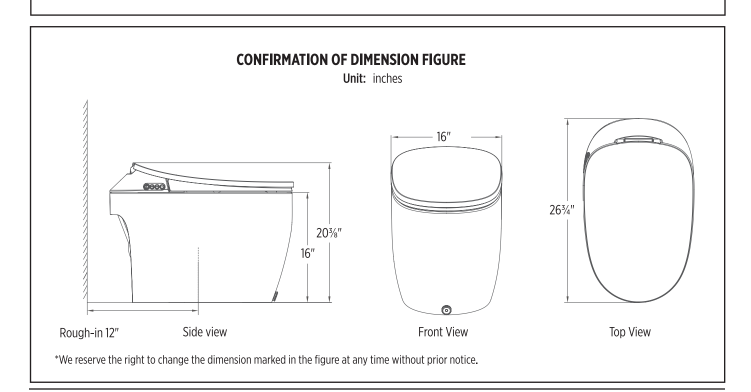
This method can be used if you have no water pressure measuring apparatus

Open the water supply angle valve



Measure flow-out water for 10 seconds, if water volume exceeds 0.9 gal, the water pressure meets the installation indexes of intelligent toilet.

Tools for use: stopwatch and measuring cup



ELLONIA STEP-BY-STEP ILLUSTRATED

OPERATING MANUAL/INSTALLATION STEPS

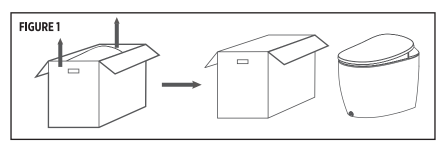
Ellonia Intelligent Toilet

INSTALLATION STEPS

1

LIFT THE PACKAGING UPWARDS TO EXPOSE THE TOILET (FIGURE 1)

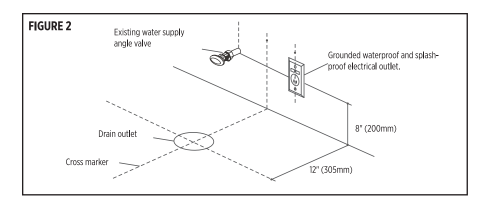
According to the following diagrams, put the accessories aside for later use, and then lift the packaging upwards to allow for the toilet to be exposed



2

DRAW A CROSS MARKER ON THE DRAIN OUTLET ON THE GROUND

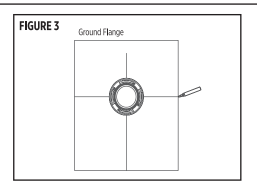
Clean the floor and wipe off any excess dust or dirt (FIGURE 2). Failure to install on an cleaned surface will affect the quality of installation.



3

INSTALLATION OF FLOOR FLANGE

Install the new flange to the drain outlet or use existing one and draw a cross line with an erasable marker as a reference line for installing the toilet **(FIGURE 3).**



OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

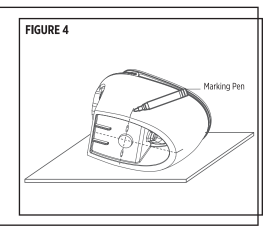
INSTALLATION STEPS

4

INSTALL THE INTELLIGENT TOILET BOTTOM FLANGE ANCHOR SCREW

Turn the ceramic body over laterally and place on a prepared foam surface **(FIGURE 4)**.

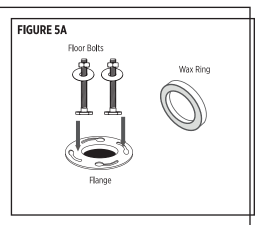
By visual measurement, draw a line on one lateral side of the ceramic body point of the drain outlet perpendicular to the plane against the central of ceramic bottom, and the same for the other lateral side, and draw a line perpendicular to the floor from the front central point of ceramic body

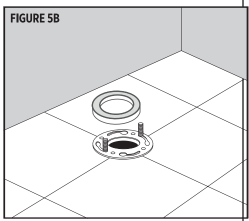


5

INSTALL THE WAX RING AND BRASS FLOOR BOLTS ONTO THE FLOOR FLANGE

Center and press the wax ring on the floor flange. Insert the 2 brass floor bolts flat head thru the appropriate slot in the floor flange. Use the provided plastic floor bolt washer to secure the floor bolts on the floor flange. Brass bolts should remain verticle (**FIGURE 5A + 5B**).







ELLONIA STEP-BY-STEP ILLUSTRATED

Ellonia Intelligent Toilet

OPERATING MANUAL/INSTALLATION STEPS

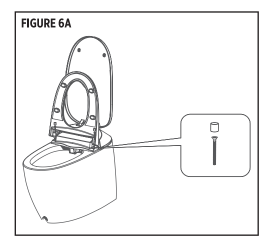
INSTALLATION STEPS

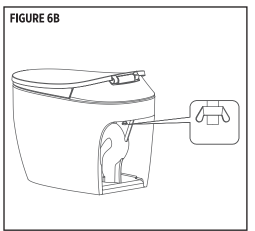
6

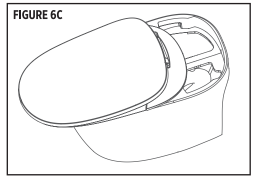
PREPARING THE TOILET SEAT FOR TOILET BOWL INSTALLATION

The toilet seat is preinstalled by the factory. In order to access the floor bolts to secure the bowl to the floor flange the toilet seat bolts need to be removed **(FIGURE 6A + 6B)**. Remove both screw covers with slot screwdriver and remove two fixed screws with cross screwdriver. Then unscrew plastic nut at back of the toilet bowl. Lift the seat and move it forward so as to leave space to lock the floor bolts.

DO NOT remove the seat entirely, simply move it forward to gain access to the back of the toilet bowl. (FIGURE 6C)









Ellonia Intelligent Toilet

OPERATING MANUAL/INSTALLATION STEPS

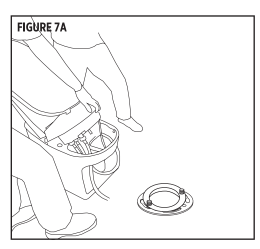
INSTALLATION STEPS

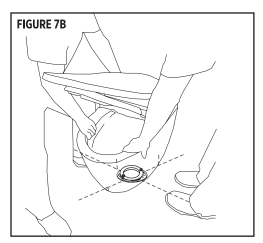
7

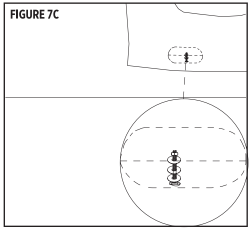
INSTALLING THE TOILET BOWL ONTO FLOOR FLANGE

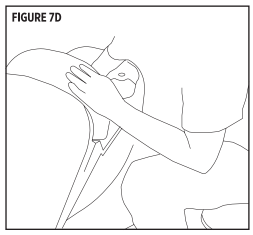
Two people to lift the toilet bowl, slowly lower the bowl onto the floor flange use the guide marking as the toilet reference. Making sure the floor bolts on the floor flange completely come through bolt opening on the bottom of toielt bowl by viewing from the back of the seat. Next, press down the toilet bowl firmly onto the floor so the wax ring can create the full seal. Lastly, screw down the nuts on the floor bolts with a wrench to secure the toilet bowl on the floor from the opening behind the back of the seat.

Caution: Do not move the toilet bowl around once the toilet bowl is in position. It can damage the wax ring seal and result in water leakage.













OPERATING MANUAL/INSTALLATION STEPS

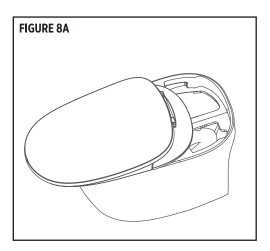
Ellonia Intelligent Toilet

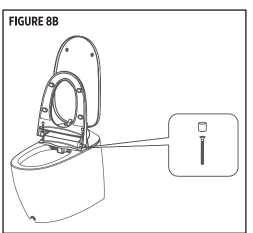
INSTALLATION STEPS

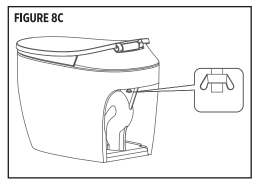
8

RE-ATTACH TOILET SEAT

- Shift toilet seat back into position over bowl and align bolt holes in seat to appropriate holes in top of bowl. (as reverse steps 6)
- Reinstall 2 bolts and plastic covers on top surface of the toilet seat.
- Re-install 1 plastic nut to the underside of seat securing the seat to the bowl.









OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

INSTALLATION STEPS

9

CONNECTING THE WATER FILTER TO SHUT OFF VALVE AND CONNECTING BRAIDED WATER SUPPLY HOSES

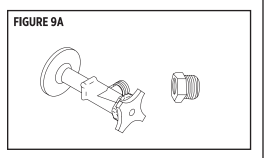
With the 3/8" male connection facing to the right, apply Telflon tape and screw on adapter (supplied). (FIGURE 9A + 9B)

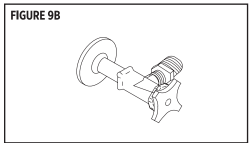
Connect water filter to male thread on adapter (apply Telflon tape to male threads). **(FIGURE 9C)**

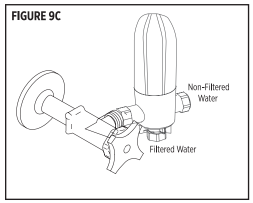
Connect braided supply tubes to water filter male connections. (FIGURE 9D)

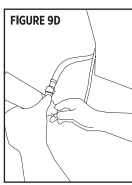
- Seat water supply hose to bottom of water filter
- Toilet water supply hose to right side of water filter

Note: Use Telflon Tape on all threaded connections to insure a water tight seal.











OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

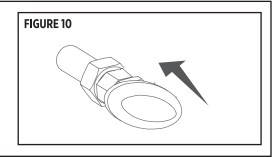
INSTALLATION STEPS

10

TURN ON WATER AT SHUT OFF VALVE

Turn valve into the ON position and check for any water leaks at hose connections.

If any leaks appear tighten connection until leaking stops.

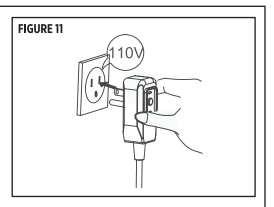


11

PLUG IN THE GFCI POWER CORD TO THE ELECTRICAL OUTLET

To confirm power is being supplied to the toilet, the power plug indicator will be on and the Foot flushing mechanism will illuminate a blue LED light.

If LED light does not turn blue press the RESET button on the GFCI Plug.



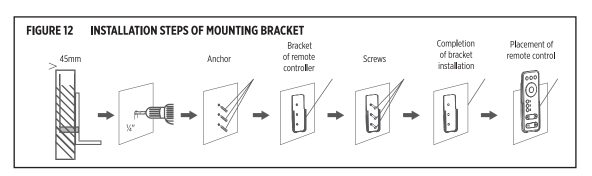
12

MOUNT THE REMOTE CONTROLLER ON THE WALL

Use the supplied screws and expansions to mount the bracket on the wall.

Open back cover of remote controller and load new AAA battery x2.

Put the remote controller on the bracket.





OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

INSTALLATION STEPS

13

CONGRATULATIONS

The installation of the Ellonia Intelligent toilet is complete.

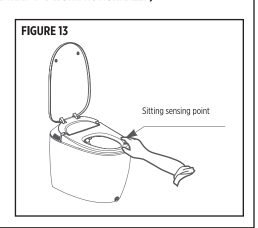
Please keep the Sale Receipt and these instructions for future reference and important information.

TRIAL RUN

(TRY IF THE KEYS ON THE REMOTE CONTROL AND THE LATERAL BUTTONS ON THE TOILET TO SEE THAT IT IS WORKING NORMALLY.)

Are functions of the product normal? (FIGURE 13)

- Are posterior wash and feminine wash (wash strength adjustment and nozzle position adjustment), adjustment of warm air/air temperature, water temperature/seat temperature, cleaning of nozzle and remote control normal?
 The above actions should be checked.
- Test of operations of posterior wash process: Put a hand on the sensing area, press the movement key for posterior wash on the remote control, cover the front end of the cleaner to block the cleaning water spray.





ELLONIA STEP-BY-STEP ILLUSTRATED

OPERATING MANUAL/INSTALLATION STEPS

Ellonia Intelligent Toilet

REMOTE CONTROL CODE MATCHING PROCEDURE

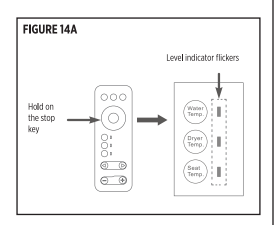
Code matching of the remote control has been completed during the production
of the product. In case the remote is not working, match the codes as per below:

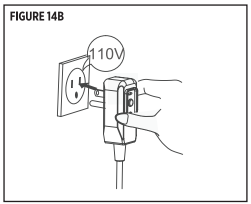
Unplug the power cord, hold on the stop key until the level indicator flickers and then loosen it **(FIGURE 14A).**

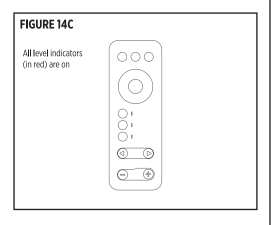
Put the remote controller close to the product and insert the plug (FIGURE 14B).

The level indicator stops flickering and is on (FIGURE 14C).

Code matching is complete.









OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

FUNCTIONS FOR USE

The Intelligent toilet automatically turns on when it senses body electrostatic induction being applied to the seat ring. The wash functions and warm air function will not work unless the body sensor on the seat ring detects body electrostatic induction **(FIGURE 15).**

BIDET

Press "Bidet" key.

 Water flow for wash is jetted out of the front end of the nozzle, and the private part of a female is washed. Press it again to turn off oscillating.

POSTERIOR

Press "Posterior" key.

 Water flow for wash is jetted out of the front end of the nozzle and washes the posterior. Press it again to turn off oscillating cleaning.

FLUSH

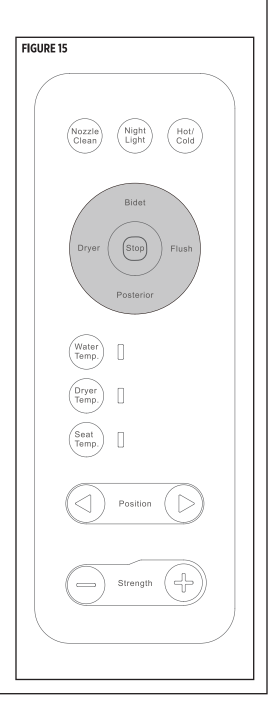
Press "Flush" key.

Activate a flush function.

STOP

Press "Stop" key.

- Stops all washing and drying function currently running.
- For "Posterior" and "Bidet" wash, there's an auto-stop function 4 minutes later.





OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

FUNCTIONS FOR USE

HOT/COLD

Press "Hot/Cold" key, and Hot/Cold function will be enabled or disabled.

- In wash mode, press Hot/Cold key to change cold and warm water wash alternately.
- This function can only be used in washing mode.

DRYER

Press "Dryer" for drying washed area.

- Press dryer for drying washed area. When it is switched to warm-air temperature, press "Dryer Temp." key, current temperature level will be displayed when the key is pressed for the first time. When it is pressed again, it will be switch to temperature level, and proper temperature can be set.
- When the key is pressed, display indicator is switched among [Off (display indicator is off)], [Low level (display indicator is in blue)], [Middle level (display indicator is in purple)], and [High level (display indicator is in red)].
- Warm air has a automatic stop function 4 minutes later.

Reference

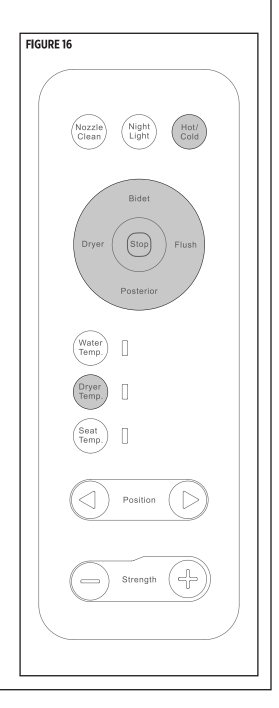
 After washing, wipe off the excess water with tissue paper, or press the Dryer key for faster drying



Warning



Use the "Low Level" temperature setting for children or people with sensitive





OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

FUNCTIONS FOR USE

WATER TEMPERATURE

Press the "Water Temp" key to adjust water temperature.

- The current temperature level will be displayed when the key is pressed for the first time. Pressing a second time will adjust the water temperature. Continue pressing until the desired temperature is achieved.
- Temperature sequence is off, low (blue), medium (purple), and high (red).

SEAT TEMPERATURE

Press "Seat Temp." key to adjust seat ring temperature.

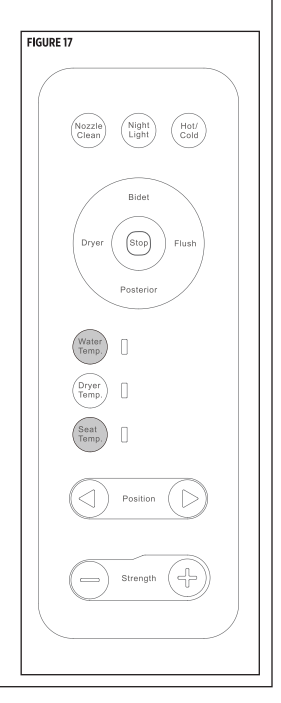
- Current temperature level will be displayed when the key is pressed for the first time. Pressing a second time will adjust the water temperature. Continue pressing until the desired temperature is achieved.
- Temperature sequence is off, low (blue), medium (purple), and high (red).



Warning



Use the "Low Level" temperature setting for children or people with sensitive





OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

FUNCTIONS FOR USE

NOZZLE CLEAN

Press "Nozzle Clean" key. (Dual functions)

- The nozzle sticks out for manual cleaning. This function can only be used when no body part or other objects are not in contact with the seat ring sensing area.
- When you are sitting on the seat, press "Nozzle Clean key" to turn on/off the wash with air bubbles,
- This function can only be in wash mode.

NIGHT LIGHT

Press "Night light" key.

Night light will only turn on or off.

SPRAY POSITION

Press "Position" key.

Position can be adjusted within five levels (high to low levels).

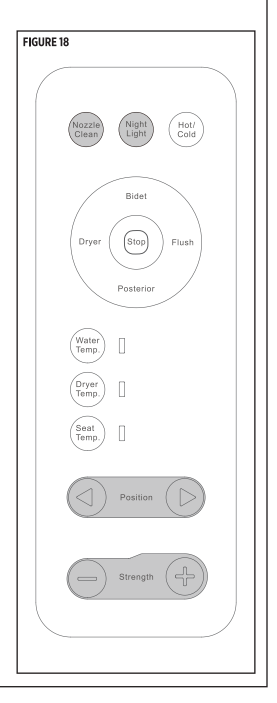
SPRAY STRENGTH

To change wash strength, press "+" or "-" key.

 Washing strength can be adjusted for 3 levels. Press key until water flow strength is found.

Note

- When water pressure is low, jet spray will be reduced resulting in a weak washing strength. Please increase spray strength (see above).
- To reduce water splash please sit as far back on the toilet seat as comfortably possible.





OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

SETTING OF OTHER FUNCTIONS

POWER/STOP

Press "Power/Stop" key to turn on the device. Hold "Power/Stop" key to turn off the device

 Water spray wash function can be turned off at any time by pressing Power/Stop button.Water spray wash function can be turned off at any time by pressing Power/Stop button.

POSTERIOR

Press "Posterior" key.

 When a person is seated and sensed, press "Posterior" key, the functions of posterior wash (1.5 min) and Air Dryer (4 min) will be started in sequence.
 Press the key again in the washing process to fast forward to Air Dryer.

BIDET

Press "Bidet" key.

 The Bidet wash spray will become active when the seat senses a body and the Bidet function key is pressed. There is a wash spray (1.5 min) followed by a warm air dry cycle (4 min). To skip the wash setting press the Bidet function twice.

MANUAL FLUSH

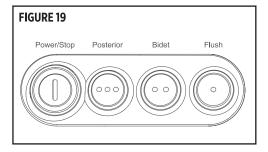
Press "Flush" key.

Toilet will be flushed.

AUTOMATIC FLUSH

The human body leaves the seat ring sensing area.

 When a person leaves the seat after being seated, the device will flush automatically.





OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

SETTING OF OTHER FUNCTIONS

WARM-AIR FLUSH

Press "Dryer" key (FIGURE 20).

Warm air function will be enabled.

UV STERILIZATION

Radiate at the nozzle (FIGURE 21).

 After using the bidet seat, the UV sterilization will automatically start and stop in 3 minutes. when UV is in function, the indicator will be on in icy blue.
 The indicator will be off when the function is stop

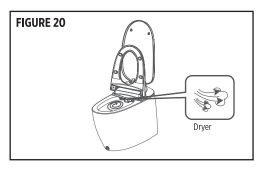
FOOT FLUSH FUNCTION

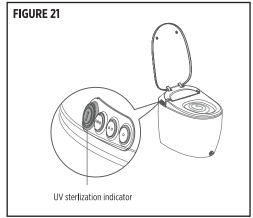
Move closely to the toilet, lightly touch with your foot to activate the flush function **(FIGURE 22).**

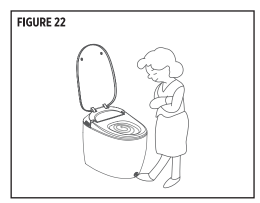
- When seating on the toilet, the function will not start.
- Do not touch the button multiple times or damage could occur.
- During the flush process the Posterior and Bidet wash function cannot be used.

MORE PERSONALIZED CONSIDERATE DESIGN

- **Soft Close Toilet Seat:** Soft close function enables seat ring and cover plate to rise and fall slowly.
- Water Purification: A dedicated filter is equipped for purifying water source and ensuring sanitation of the user during wash functions.
- Standby Mode: This product will turn off automatically if not used within a 24 hour period.











OPERATING MANUAL/INSTALLATION STEPS

Ellonia Intelligent Toilet

METHODS FOR CLEANING AND MAINTENANCE

To ensure normal use of the product, please clean and maintain the product regularly.

Note

- · Disconnect the power source prior to maintenance, close water supply angle valve and turn off water supply.
- Rinsing this product with water is prohibited in the course of maintenance.

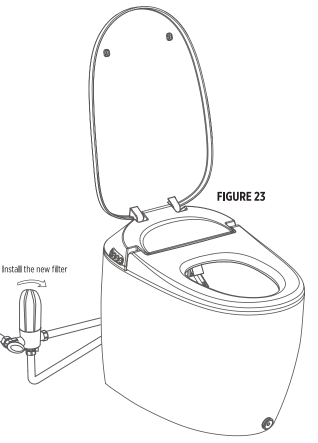
Maintenance of Water Filter (Part # LXHE50-WATERFILTER)

- Keep area around water filter clear and away from harsh cleaners.
- Do not install water filter next to any heat source.
- Do not expose to long periods of intense sunshine or allow water filter to freeze once installed.
- Replace water filter every 6 months. Contact our Customer Service team on details for water filter requirements. (When filter elements become black or brownish).
- Turn off water supply at shut off valve if intelligent toilet won't be used for an extended period of time (ie: one month).
- It is recommended that the filter be replaced on a 6-month basis.
 Please contact us to purchase your replacement water filter.
 In USA 1-225-295-4212.

Symptoms No water runs out Open the water supre Open the water supply angle valve Tighten all connections Water flow is reduced The device is water leaking Check wax ring was installed properly. Replace wax ring if damaged. discarded filter element



2. Install a new filter catridge. Turn clockwise to lock it in place





OPERATING MANUAL/INSTALLATION STEPS



Ellonia Intelligent Toilet

METHODS FOR CLEANING AND MAINTENANCE

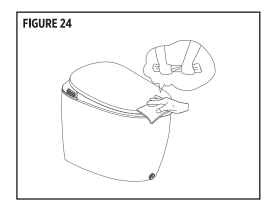
Method of Cleaning and Maintenance of Plastic Products and Ceramic Body (FIGURE 24)

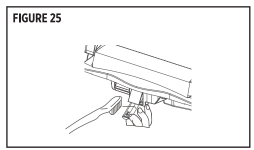
- When any dust or dirt is attached to the product, wipe the product a soft wet cloth
- The ceramic bowl can be cleaned with a soft brush, cloth or wet sponge with detergent.
- Do not use harsh chemicals or detergent on any part of the intelligent toilet.

Cleaning and Maintenance of Nozzle (FIGURE 25)

In the power-on and seat-leaving state, press the nozzle cleaning key on the remote controller, and the nozzle will stick out automatically. If there's any dirt on the nozzle hole, support the cleaner gently with one hand, and clean it with a clean unused toothbrush.

- Do not clean with excessive force, or the nozzle may be damaged.
- The sprinkler head can be removed to clean the internal scale and impurities.
 Do not push too hard when removing. Hold the cleaning rod with one hand and the sprinkler head with the other. When installing, keep the outlet hole up and complete the installation accordingly.









OPERATING MANUAL/INSTALLATION STEPS

Ellonia Intelligent Toilet

TROUBLE-SHOOTING

Power switch, posterior wash, bidet wash and warm-air/air temperature, etc.

When anyissue is found

If issues arise, read the list below first for trouble-shooting tips. If the issues do not resolve, please contact our customer service team at the contacts below, or visit our website for more troubleshooting help.

Power Switch

Symptom	Analysis of Issue	Solution
	Check if the power switch/ socket is loose	Check the circuit is active.
The product does not work	Check if power is leaked (indicator for power leakage protective plug is not on)	Pull out the power plug from the socket, and insert it again. Press the reset switch for the power leakage protective switch, if it does not work yet, remove and replace the power plug.

Posterior and Bidet wash

Symptom	Analysis of Issue	Solution	
	Check if water supply is stopped	Wait for recovery of water supply	
No water comes out of the nozzle	Check if the angle valve is closed	Open the angle valve	
	Check if the water intake filter is blocked	Replace the filter	
	Check if the water intake pipe is folded	Remove folding of the water intake pipe	
Wash strength is weak	Check if water wash pressure is set at the lowest level	Adjust water pressure as per the manual	
	Check if the water intake filter is blocked	Replace the filter	
Water comes out of nozzle	Abnormal operation	Pull out the plug for a minute and then connect to power	
Water temperature is not sufficient	Check if water temperature is set at a low level	Adjust water temperature as per the manual	
Nozzle drips water	The electromagnetic valve does not work	Contact our Customer Service team for further help. Call 1-225-295-4212	
Wash function is not functioning	If there's any other hard object supporting the seat ring under the seat ring	Remove the hard object	
	Human sensing of seat ring does not work	Contact our Customer Service team for further help. Call 1-225-295-4212	





OPERATING MANUAL/INSTALLATION STEPS

	TROUBLE-SHOOTING					
Warm air/air temperatu	re					
Symptom	Analysis of Issue	Solution				
Air is cold for warm air	Check if warm air is set as being closed	Adjust warm air as per the manual				
setting	Check if heating part for warm air is damaged	Contact our Customer Service team for further help. Call 1-225-295-4212				
Seat temperature						
Symptom	Analysis of Issue	Solution				
Seat temperature is too low/ not heated	Check if seat ring temperature is set as being closed	Adjust seat temperature as per the manual				
Remote control						
Symptom	Analysis of Issue	Solution				
Blue indicator for water temperature flickers	Battery is too low	Battery is too low				
Remote control does not work	Check if positive and negative poles of the battery are connected reversely	Reinstall batteries matching negative and positive poles.				
Ceramic hody						
Ceramic body Symptom	Analysis of Issue	Solution				
-	Analysis of Issue The filter is blocked	Solution Replace the filter				
-						
Symptom Dirt cannot be flushed thoroughly when water	The filter is blocked	Replace the filter Check if the water volume is smaller than 0.9gal per 10				
Symptom Dirt cannot be flushed thoroughly when water	The filter is blocked Water pressure at home is too low	Replace the filter Check if the water volume is smaller than 0.9gal per 10 seconds Observe if the connecting pipe is kinked or not, replace hose				
Dirt cannot be flushed thoroughly when water pressure is low There's no siphon when	The filter is blocked Water pressure at home is too low Water supply hose is kinked	Replace the filter Check if the water volume is smaller than 0.9gal per 10 seconds Observe if the connecting pipe is kinked or not, replace hose and reconnect. Contact our Customer Service team for further help.				
Dirt cannot be flushed thoroughly when water pressure is low There's no siphon when water pressure is normal, and waste cannot be flushed	The filter is blocked Water pressure at home is too low Water supply hose is kinked The sewage drain outlet	Replace the filter Check if the water volume is smaller than 0.9gal per 10 seconds Observe if the connecting pipe is kinked or not, replace hose and reconnect. Contact our Customer Service team for further help. Call 1-225-295-4212				
Dirt cannot be flushed thoroughly when water pressure is low There's no siphon when water pressure is normal, and waste cannot be flushed thoroughly Water pressure is normal, but flush does not work	The filter is blocked Water pressure at home is too low Water supply hose is kinked The sewage drain outlet The sewage pipe is blocked	Replace the filter Check if the water volume is smaller than 0.9gal per 10 seconds Observe if the connecting pipe is kinked or not, replace hose and reconnect. Contact our Customer Service team for further help. Call 1-225-295-4212 Contact a professional to clear drain lines Contact our Customer Service team for further help.				
Dirt cannot be flushed thoroughly when water pressure is low There's no siphon when water pressure is normal, and waste cannot be flushed thoroughly Water pressure is normal, but flush does not work Others	The filter is blocked Water pressure at home is too low Water supply hose is kinked The sewage drain outlet The sewage pipe is blocked The flush valve is in fault	Replace the filter Check if the water volume is smaller than 0.9gal per 10 seconds Observe if the connecting pipe is kinked or not, replace hose and reconnect. Contact our Customer Service team for further help. Call 1-225-295-4212 Contact a professional to clear drain lines Contact our Customer Service team for further help. Call 1-225-295-4212				
Dirt cannot be flushed thoroughly when water pressure is low There's no siphon when water pressure is normal, and waste cannot be flushed thoroughly Water pressure is normal, but flush does not work	The filter is blocked Water pressure at home is too low Water supply hose is kinked The sewage drain outlet The sewage pipe is blocked	Replace the filter Check if the water volume is smaller than 0.9gal per 10 seconds Observe if the connecting pipe is kinked or not, replace hose and reconnect. Contact our Customer Service team for further help. Call 1-225-295-4212 Contact a professional to clear drain lines Contact our Customer Service team for further help.				





OPERATING MANUAL/INSTALLATION STEPS

Ellonia Intelligent Toilet

Luxart warrants its products to be free from defects in material or workmanship for **5 years** (Vitreous China) and **1 year** (Parts and Fittings) from the date of purchase of the product by the original purchaser.

If inspection of this plumbing product, within **5 years** (china product) or **1 year** (parts and fittings) after its initial purchase, confirms that it is defective in materials or workmanship, Luxart will repair or at its option, exchange the product for a similar model. Luxart provides no warranties or guarantees beyond those in this Limited Luxart Warranty.

This limited warranty applies only to the original purchaser and installation of these products. All for de-installation and re-installation and transportation costs or charges incidental to warranty services are to be borne by the owner. In no event will Luxart be liable for the cost of repair or replacement of any installation materials, including but not limited to, tiles, marble etc. Luxart will not be responsible for and this warranty does not cover and specifically excludes any liability to the purchaser or any third party for consequential or incidental damages, all of which are hereby expressly disclaimed, or the extension beyond the duration of this warranty of any implied warranties, including those of merchantability or fitness for an intended purpose.

This warranty does not apply to local building code compliance. Since local building codes vary considerably, the purchaser of this product should check with a local building or plumbing contractor to insure local code compliance before installation. Luxart shall not be responsible or liable for any failure or damage to its toilet tank trim, plumbing fittings, or china products caused by the use of either chloramines or high concentration of chlorine, lime/iron sediments and/or other minerals not removed from public water during the treatment of public water supplies or caused by toilet tank type cleaners containing chlorine, calcium hypochlorite, and / or other chemicals.

This warranty is void if the product has been moved from its initial place of installation; if it has been subjected to faulty maintenance, abuse, misuse, accident or other damages; if it was not installed in accordance with Luxart's instructions; or if it has been modified in a manner inconsistent with the product as shipped by Luxart.

This Warranty excludes the following:

- 1. Replacement of discolored or damaged parts as a result of strong cleaning or disinfecting chemicals.
- Damage to, or malfunction of the unit resulting from improper installation, negligence, misuse, abuse or tamperingby an unauthorized repair personnel.
- Under no circumstances will Luxart be held liable for any loss or damage directly, consequentially or incidentally arising out of the use of, or inability to use this product.
- 4. Immediately stop using the toilet if there is a water leak found.

 Leakage can be the result of incompatible toilet fitting, improper installation, and/or old or damaged parts.
- 5. Exposure to extreme temperatures, strong chemicals (such as bleach, hydrochloric acid, etc.) or high water pressure can cause damage to various parts of the bidet function and result in leaking and flooding. Therefore, the owner hereby releases Luxart from any and all claims for bodily and/or properly damage resulting from such conditions.
- 6. Damage or loss resulting from electrical surges, electrical outages, lightning strikes or other acts are not covered by this warranty.
- 7. The owner hereby releases Luxart from any or all claims against damages to the property or the product resulting from misuse, improper installation, inadequate maintenance, or exposure to extreme temperature, water pressure or strong chemicals.

Note: Some states or provinces do not allow the limitations on an implied warranty, and some states/provinces do not allow exclusions or limitations regarding incidental or consequential damages, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state to state or province to province. No person is authorized to change, add to, or creates any warranty or obligation other than that set forth herein. This warranty gives the original purchaser of this product specific legal right, which may vary from state to state or from province to province. In some states or provinces, the exclusion or limitation of incidental or consequential damages is not allowed, so those exclusions may not apply to you.

*Effective July 1, 2023, due to an update in California law, the start date for product warranties will now be aligned with the date of delivery of the product. This change is for all Luxart products purchased on or after July 1, 2023 by California consumers. (California Legislative Information AB-2912)





OPERATING MANUAL/INSTALLATION STEPS

Rated Voltage		110V	
Rated frequency		60Hz	
Rated consumption power		Water intake temperature 15°C , water outlet temperature 39°C, flowrate 3.4gal/min power 1200W	
Temperature of operating environment		4°C ~ 40°C	
Water intake temperature		4°C ~ 35°C	
Range of water intake pressure for use	Min. necessary water pressure	35 psi (over 20 gal /min when water is running)	
	Max. water pressure	80 psi (in resting state)	
Closet	Rough-in	12 in	
	Heating method	Instantaneous heating	
	Water outlet quantity for posterior wash	About 0.14-0.18gal/min (adjustment of 3 levels) when water pressure is 0.05	
Wash	Water outlet quantity for Bidet wash	About 0.14~0.18gal/min(adjustment of 3 levels) when water pressure is 0.05	
	Temperature of warm water	Off /about 30 °C ~40 °C	
	Safety unit	Butterfly temperature controller, temperature fuse and flowrate test unit	
Warm air	Warm air temperature	Off /about 35°C ~55°C (adjustment of 4 levels)	
	Wind speed	About 4m/s	
	Safety unit	Double metal plate temperature controller, temperature fuse	
Seat ring	Seat ring temperature	Off /about 28° C ~40° C (adjustment of 4 levels)	
	Safety unit	Temperature fuse	
Remote control	Dimension	7 in L × 2½ in W × ¾ in H	
	Power supply	AAA (not included)	
Water-proof grade		IPX4	
Length of power cable		About 47¼" in	
Dimension of the product		26¾ in L × 16 in W × 20¾ in H	





Ellonia Intelligent Toilet

OPERATING MANUAL/INSTALLATION STEPS

Category	Function	LXSS5001-EW
	Posterior (Rear cleaning)	•
	Bidet (Front cleaning)	•
	One-key cleaning & drying	•
Cleaning	Oscillating cleaning	•
· ·	Hot & cold massage cleaning	•
	Water pressure adjustment	•
	Water temperature adjustment	•
	Nozzle position adjustment	•
	Self-cleaning nozzle	•
	Antibacterial nozzle	•
	Seat heating	•
	Warm wind drying	•
Comfort	Soft close seat cover	•
	Seat ring temperature adjustment	•
	Warm wind temperature adjustment	•
	Night-light	•
	Variable frequency instant heating	•
	Side button control	•
Convenience	Automatic flush	•
	Remote control flush	•
	Foot touch control	•
	Warm wind simultaneously performs flushing	•
	Water purification	•
	Ultraviolet sterilization	•
Safety and	Air isolation channel	•
environment protection	Backflow prevention	•
protection	Business mode	•
	Nano glaze	•
	Eight-fold protection	•

Remarks:

signifies that the product has this function.