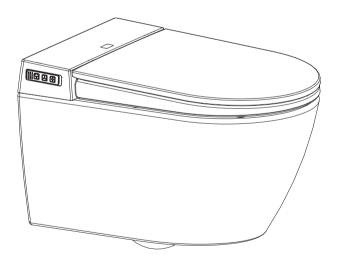
# LAFEME Instruction manual

### SESTO ST22

# Wall-hung Smart Toilet







# Scope of use

Installation is subject to the requirements of the applicable regulatory authority, the National Construction Code Volume Three -Plumbing Code of Australia, associated reference standards as applicable at the time and AS/NZS 3500. This toilet has air-gap assessed that is compliant to AS 2845.2 - water supply backflow prevetion. Please Note: Local regulations may vary, so it's important to confirm with local authorities whether an RPZ (Reduced Pressure Zone) valve is required.

To install, tighten each inlet connection to 10 N.m Max. torque. Leakage test shall be done before first use. Only qualified plumber and electrician should be used for Installation and maintenance.

Smart Toilet body: PP Water temperature: 4-35°C Operating Pressure: 0.07-0.75 Mpa Only watermark certified components could be used to match with those Smart Toilet bidet seat.

% Please read this manual thoroughly before using the product.

\* Please do not hesitate to contact us if you have any questions in the installation or usage.

% Please safekeeping this manual after reading.

# Contents

Safety precautions	1
Bill of material	4
Specification	5
Parts name	6
Installation Tools	7
Product installation	8
Introduction for remote control panel	11
Instructions for remote control Installation	12
Instruction	13
Side push button instruction	14
Cleaning and maintain	15
Common troubles and shooting	16
Trouble shooting and alarm maintenance	17
Maintenance Service Sheet	
Maintenance record	

# Safety precautions

In order to avoid injury and property loss, please follow the safety warnings and precautions. Read this manual carefully before installation, and then install it accordance with the instructions. After you have finished reading, please keep the instructions for the end user.

WARNING It means that if you ignore this sign It may cause personal injury or property damage



Below items are prohibbted



These are compulsory requirements

	Make sure that this product is correctly attached to a grounded connection. (If the product is not grounded, it may introduce the risk of electric shock)				
	Please do not use a loose power connection, or it may cause electric shock or cause fire.				
	Please do not spray detergent, water, cleaning agent in or around the power supply, this may cause electric shock or fire.				
	Always use the specified supply voltage (240VAC, 50Hz), it is necessary to install a circuit breaker.				
	Prior to the installation, a suitable electrical connection should be available, according to the current local legislation.				
	Rainwater, demineralized water, sea water or grey water are not suitable to operate this equipment. Operate with normal drinking water only.				
$\bigcirc$	Recommended water pressure is between 100-500Kpa Recommended water temperate is between 4-35°C				
	Use only mild detergent and a soft cleaning cloth for cleaning the seat and surrounding pan, (Enjo or similar micro fibre cleaning products are suitable) Typical toilet cleaning procedures for inside pan are suitable. Bleach or chlorine-based products should not be left inside the pan with the seat shut or for prolonged periods.				
	Standing on the seat, using the seat for a plank or any use outside of a typical weight not evenly distributed can cause damage to the seat and will void the warranty. The product must be installed by recognized professional tradespeople. i.e. Plumber and Electricians.				
	Use only Watermark approved flexible hoses for this installation.				
	Do not attempt to disassemble and/or repair the product without authorization, any work by non-professionals will void the warranty and may cause damage to the product.				

<b>WARNING</b>			
	Please stop using if the seat cover malfunctions Please cut off the power supply, and close the water-inflow valve to stop water supply if following cases happen:		
$\bigcirc$	Faults: Excessive heating; smoking; Abnormal sound and odour; Products cracks, damages; or blocked.		
	It may cause electric shock, injury,fire or indoor problems if you continue to use it when it is malfunctioning.		
	Please do not use gasoline, detergent, nylon brush and other non-neutral cleaning agent to clean the seat cover and other plastic parts. Otherwise, it may cause a chemical reaction or crack, which will lead to injuries.		

<b>WARNING</b>
Make sure the power supply is cut off when the product is maintained, or it may cause an electric shock or fire.
Please make sure that the power is correctly connected to the AC 220V/50Hz power socket, or it may cause electric shock or fire. must have an isolated circuit breaker.
Please turn off power before taking out product seat or it may cause electric shock.
Please ensure the bathroom is ventilated to make sure the atmosphere is suitable, it is an electric appliance product, please do not install in the place with high moisture or somewhere easy to get wet. Otherwise, it may cause electric shock or fire.
Please close the water-inflow valve if water leakage, and ask the professional person to repair it, or it may lead the damage of products.

# THIS TOILET HAS AIR-GAP ASSESSED THAT IS COMPLIANT TO AS 2845.2 - WATER SUPPLY BACKFLOW PREVETION.

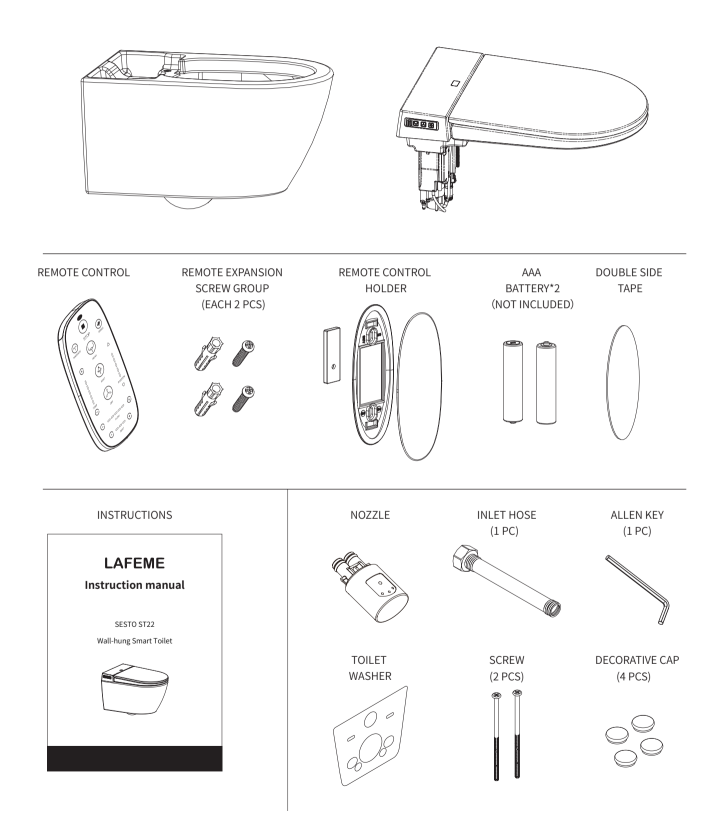
PLEASE NOTE: LOCAL REGULATIONS MAY VARY, SO IT'S IMPORTANT TO CONFIRM WITH LOCAL AUTHORITIES WHETHER AN RPZ (REDUCED PRESSURE ZONE) VALVE IS REQUIRED.

A WARNING
Please turn off inlet valves , drain water out from toilet and cut the power when not using products for a long time. Please through the water when you use this product again, to prevent water quality problems, which will cause skin diseases. Otherwise , it may cause electric shock , injury or fire.
Please tighten each waterway connection when installing it or it may cause water leakage.
Please pay attention to socket and installation position. Please set the leakage protector in the socket circuit or insulation transformer (1.5 KVA-3KVA).
Power socket installation location should at least 0.5 m above the floor, and keep away from objects out of water such as shower and bathtub. Otherwise it may cause water leakage.
Please turn off power before cleaning products and do not clean products with water directly or it may cause electric shock or fire.
Please put the product in the shade or the products may fade or burnt on the surface.
Please increase indoor temperature and make sure the water is flowable before using to avoid damage in cold region, or it may cause products damaged or water leakage.
To prevent scalding users, the seat temperature will decrease automatically after seated 15mins.
Please make sure the power supply and inlet valves are turned off before taking cover off the seat, or it may cause electric shock or fire.
This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
Children shall not play with the appliance.
Cleaning and user maintenance shall not be made by children without supervision.
The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.



# Bill of material

#### MAIN ENGINE

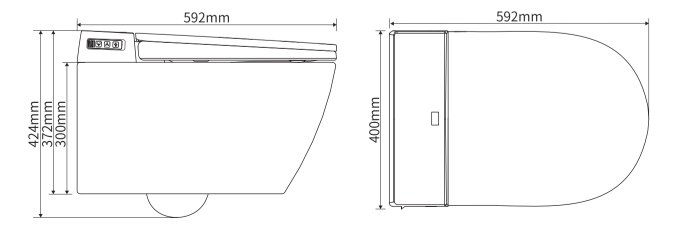


### Specification

The rated power		220V-240V~ 50/60Hz			
Length of wire		About 500mm			
	Effluent-water temperature range	About 35°C~42°C			
Washing	Cleaning water consumption	4.3 L per full/ 3.IL per half flush			
Washing equipment	Inlet flow	0.7-1.1 L/min			
	Drainage System	washdown			
Drying device	Drying temperature control	32°C~57°C			
	Surface temperature	About 42°C			
Seat cover Deodorization	Soft-close control for seat cover	Damper device			
	Deodorant way	Activated carbon deodorant			
Rated power	1100W	Maximum power	1600W	Ambient temperature	3°C~40°C
Temperature of supplied-water	4°C~35°C	Pressure of supplied-water	0.07-0.75MPa	Waterproofing grade	IPX4
Product size	592X400X424mm				

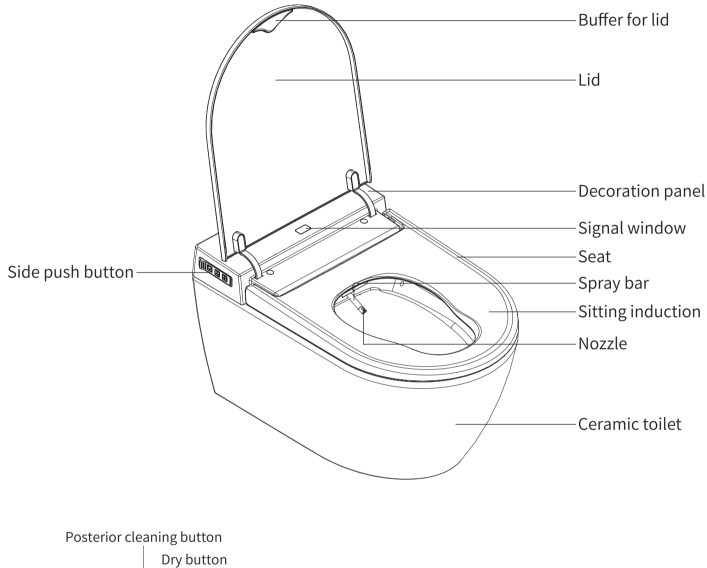
%1:The rated power: water pressure is 0.18MPa + 0.02MPa under the ambient temperature of 20°C±5°C. And under the condition of 15°C±1°C water-inflow temperature, heighten the water quantity, the seat temperature and the water temperature in turn, to start the feminine cleaning in an average power.

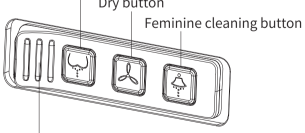
2: Maximum power: water pressure is 0.18MPa + 0.02MPa under the ambient temperature of 23°C±2°C. And under the condition of 15°C±1°C water-inflow temperature, heighten the water quantity, the seat temperature and the water temperature in turn, to start the feminine cleaning in an average power.





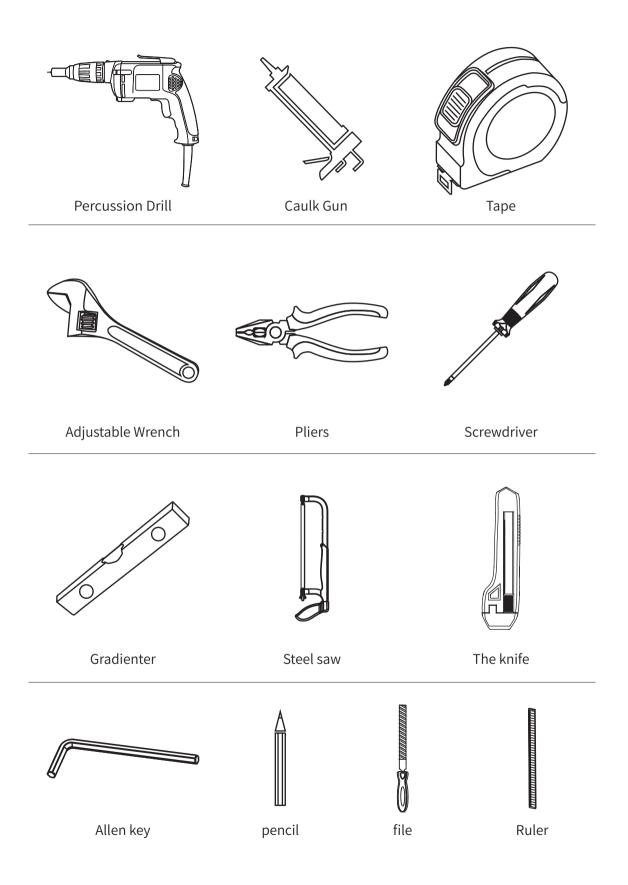
### Parts name



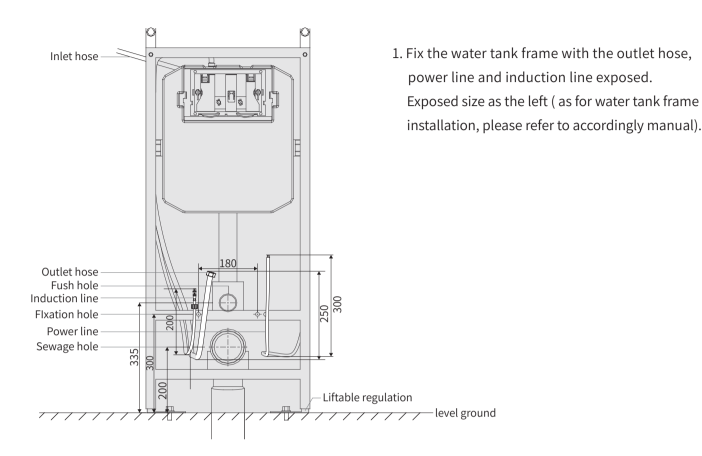


Button (the button moves backward or forward)

### Installation Tools

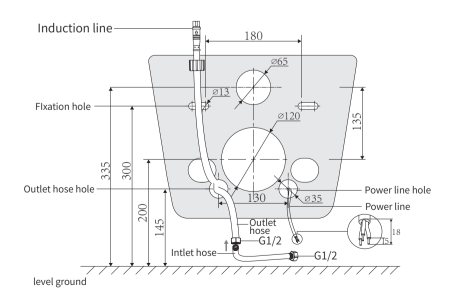


### **Product installation**



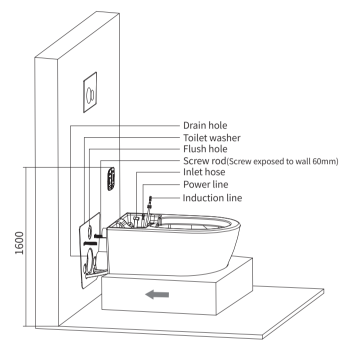
2. The toilet washer is set on the wall reserving position with its fixed installation hole inserted into the screw rod, aligned with flush hole and drain hole; then put outlet water hose, induction line through and power line through according hole and expose them.

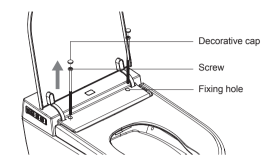
Take out the textile pipe from the accessory box and connect it with the outlet pipe of the water tank for water supply.



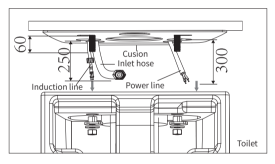
## Product installation

3. Open the lid and use a tool to remove the decorative screw caps (A new pair is in the spare part box).
Use screwdriver to undo the screws.
Take out the electronic seat and cover and put them in a clean place.

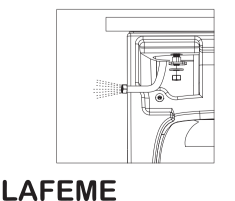


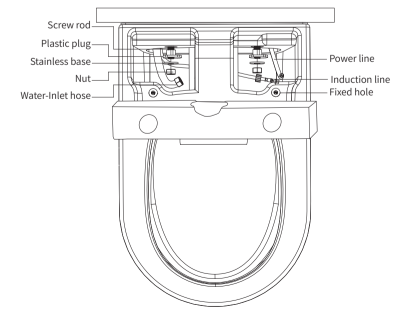


4. Adjust toilet back part with toilet washer. Put the water-inlet hose, power line, induction line into the rear of the toilet through the washer and adjust the position to put flush hole and drain hole in precise position. Move the toilet toward the wall toward the arrow direction until snaps.

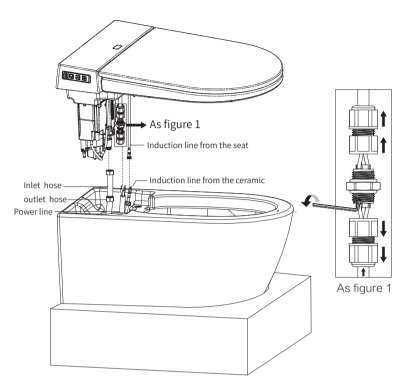


5. Keep the product in horizontal position by gradienter. Put plastic plug, stainless base into the screw rod and tighten the nut; Press flush button to discharge the drain first.



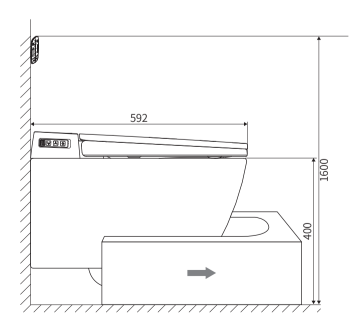


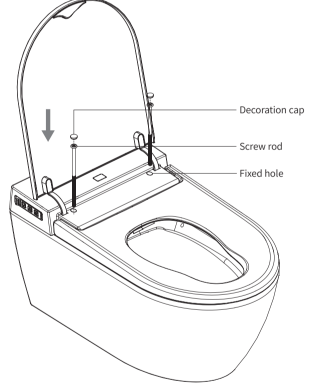
# Product installation



6. Connect outlet hose, power line and induction line from the ceramic to each part of the seat. Attach inlet water hose and power line to toilet as the arrow shows in figure 1. Note: Users need to open the waterproof connector to check if correctly connect to the power line.

7. Put the toilet seats set on the top of ceramic body and then open the upper cover, fastened by fixing screws and then put the decorative caps.

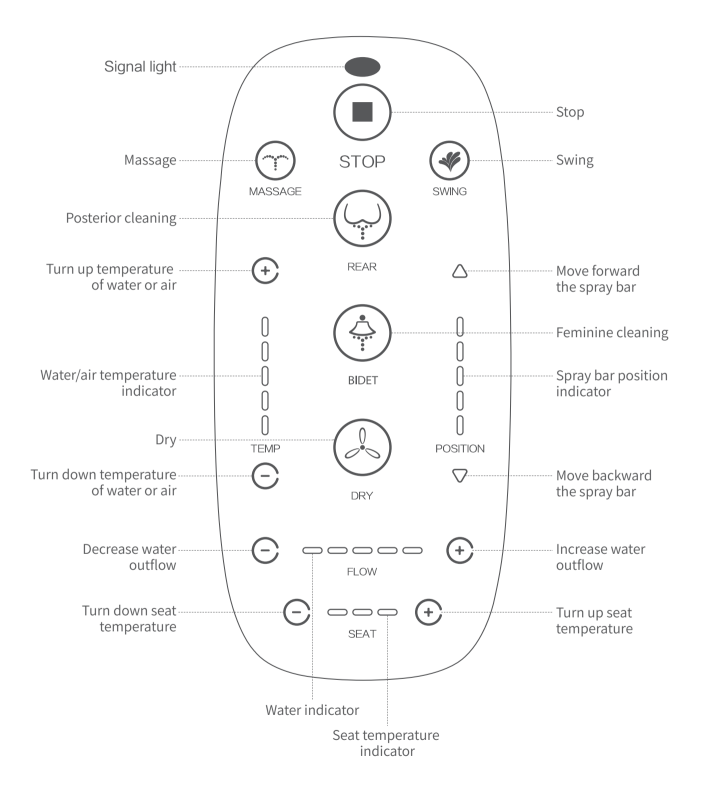




8. When finish the installation, remove the packaging toward the arrow direction.The remote control is installed in the distance from the ground around 1600mm for convenience.



# Introduction for remote control panel

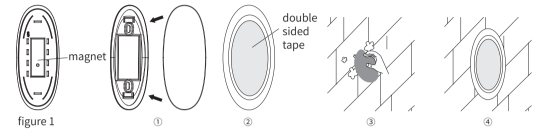


# Instructions for remote control Installation

Method 1: ① Install the remote controller fixing panel with a magnet on the remote control fixed seat and lock tightly Note: Pay attention to the polarity when installing the magnet. Place the larger side of the magnet hole outside the fixed panel and enclose the small hole surface inside the fixed panel; as shown in the below figure 1;

- 2 Put the double sided tape on the remote control fixed seat;
- ③ Clean dust, grease, water droplets on the walls;
- ④ Press the remote control mounting bracket to adhere with double sided tape on it, Press it evenly for 3 to 5 minutes. Attach the remote control mounting bracket to adhere to the wall;

Note: The method is applicable to glazed tiles, glass and smooth wall.



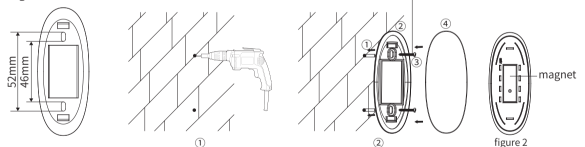
Method 2: ① Drill 2 holes (hole spacing: 46mm-52mm) and 22mm depth on the wall by the drill with the diameter

of 6mm.

Note: the position of the hole shall be satisfied when the person is seated on the seat cover. It is convenient for the user to catch the remote control;

② After installing the expansion plug in the wall align the fixing hole of the remote controller at the expansion plug and then lock the bolt. Install the remote controller fixing panel with a magnet on the remote control fixed seat and lock tightly

Note: pay attention to the polarity when installing the magnet. Place the larger side of the magnet hole outside the fixed panel and enclose the small hole surface inside the fixed panel; as shown in the below figure 2.



Put the remote controller on the mounting bracket after installing the battery.



Note: % Please place the remote on the fixed place if not use. (To avoid the remote falling down)

- X It may cause damage if the remote controller falls down.
- \* Please do not spill water on the remote control or drop into the water, or it may cause damage.



# Instruction



#### Stop

※ Press the button, all functions off.



### Posterior cleaning

% Press the button, rear function on after sounded, auto off after 2 mins or off by pressing the stop button.

% Function will stop immediately if user leaves.



#### Feminine cleaning

- % Press the button, feminine function on after sounded, auto off after 2 mins or off by pressing the stop button.
- ※ Function will stop immediately if user leaves.



#### Dry

- \* Press the button, dry function on after sounded, auto off after 2 mins or off by pressing the stop button.
- ※ Function will stop immediately if user leaves.



#### Massage

- % Under posterior/feminine cleaning mode, per press the massage button, the working mode can be changed and setting;
- % Interval massage mode: nozzle will expel the water to clean under different water gage;
- \* Powerful massage mode: nozzle will expel the water to clean under increase water gage;

#### Massage working mode:

No massage-Interval massage- Powerful massage- No massage is a circulate



#### Swing

\* Under posterior/feminine cleaning mode, press swing button, start to move cleaning mode, nozzle moving cleaning back and forth, press swing button again, stop move cleaning, waiting the posterior/feminine cleaning mode stop or press stop button to stop work.

 $\triangle$ 

 $\left[\right]$ 

Π

POSITION

 $\bigtriangledown$ 



#### Water temperature setting

\* Under rear mode or feminine mode, the initial setting is 3, press plus button will increase the water temperature, press minus button will decrease the water temperature. Total 5 settings, and corresponding indicator will on under different setting.

#### Air temperature setting

\*\*Under dry mode, the initial setting is 3, press plus button will increase the air temperature, press minus button will decrease the air temperature. Total 5 settings, and corresponding indicator will on under different setting.

### Spray position adjusting

\* Under Posterior and feminine mode, the initial setting is 3, press plus button will forward the spray position, press minus button will backward the spray position. Total 5 settings, and corresponding indicator will on under different setting.





### Flow adjusting

\*Under rear mode or feminine mode, press plus button will increase the water flow, press minus button will decrease the water flow. Total 5 settings, and corresponding indicator will on under different setting.



### Seat temperature adjusting

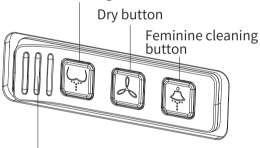
Seat heated after seated, press plus button will increase seat temperature, press minus button will decrease seat temperature. Total 4 settings(including seat temp. off choice), and corresponding indicator will on under different settings.

#### **%**Tips:

When you sit for a long time, please adjust the seat temp to ambient or low temp; After a while, the toilet itself also will auto reduce the temp to prevent users' low temp scald; After leaving the seat, the flushing function will auto on.

# Side push button instruction

Posterior cleaning button



Button (the button moves backward or forward)

#### \*To activate or stop the beep sound:

In the non-seated state, push the side button back for more than 5 seconds to activate or stop the beep.

#### Posterior & Feminine cleaning function show:

Function 1: Press posterior/feminine cleaning button to start clean hip/women's private parts.

- Function 2: Under posterior/feminine cleaning mode, press relevant button again to stop cleaning.
- Function 3: Hold down posterior/feminine cleaning button to be run below mode:

#### Posterior/feminine cleaning→ massage cleaning→dry→stop %Remark: Users can turn on/off the night light function when not seating on the toilet.

#### Dry function show:

Function 1: Press the dry button to start drying the moist parts with warm air.

Function 2: Under dry mode, press the dry button to stop drying.

#### Push button function show:

- Function 1: Under posterior/feminine cleaning mode, push forward the side button to adjust the position of the nozzle ;( default setting is 3, total 5 settings)
- Function 2: Under posterior/feminine cleaning mode, push forward the side button to adjust volume of water;(default setting is 3, total 5 settings)
- Remark: The way to switch the above two functions is to hold the dry button more than 2 seconds, the function switch successfully after it sounded "Di".
- Function 3: Under the dry mode, push forward the side button to adjust temperature; (default setting is 3, total 5 settings)
- Function 4: Auto flush function is on by default. You can turn it off by pressing "dry" on the push button for 5 sec., after a beep sound, auto flush will be off.



# Cleaning and maintain

### Lid and seat cleaning

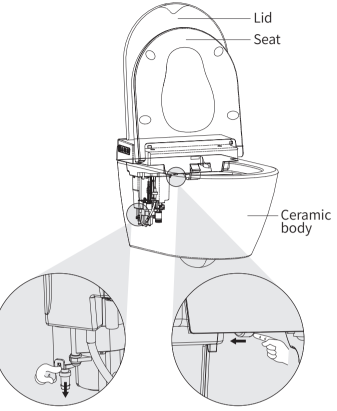
- 1、Turn off the power and water inlet valves.
- 2. Wipe the lid and seats by sponge or smooth cloth with soap or mild detergent.
- 3、Turn on the power and water inlet valves

### Ceramic body cleaning

- 1. Cut the power supply plug off.
- 2. Clean the ceramic body by toilet brush with toilet detergent.
- 3. Plug in and press the flush button to wash away the toilet detergent.

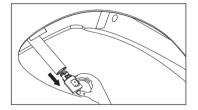
### Winter product maintain

- 1. When not in use for a long time in winter, refer to the right picture and drain the water in the tank to prevent ice.
- 2. When not in use for a long time in winter, refer to the right picture and drain the water in the heater to prevent freezing.



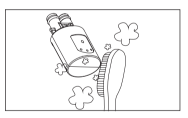
Water tank discharge mechanism

Heater Drainage Mechanism

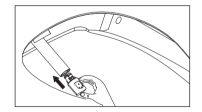


 Press the posterior-cleaning button & feminine button after 2 seconds to make the nozzle extends out of the machine, then remove the nozzle.

### Nozzle cleaning



<sup>(2)</sup> Wipe the nozzle and spray rod by the toothbrush, sponge, or smooth cloth with soap or mild detergent.



③ After installing the nozzle, press the stop button or press the posterior cleaning button & feminine button after 2 seconds, the nozzle will be automatic retraction into the machine.

#### WARM PROMPT

- % Please do not immerse or flush the product with water at the risk of electric shock or product damage.
- \* Please do not use hydrogen chloride cleaning agent, diluent, pesticides and other non-neutral detergent to clean the product, and do not use sandpaper or rough cloth to scrub it.
- % Recommended maintenance cleaning every 6 months.



# Trouble Shooting

The product out of work	Whether the power supply is plugged in or the leakage protector is disconnected	Switch the power supply
No response when	No water outflow from nozzle	Please press the stop button and wait for the water supply to reactivate.
press the button of	or the water yield is very low.	Please open the water-inflow valve if it is closed.
posterior cleaning & feminine cleaning & drying	The continuous use more than one hour will activite safety sensor	For security's sake, please stand up and sit down again.
	The sensor is insensible that someone sit on.	Please sit down in a correct position.
Self cleaning mode in the nozzle	The nozzle will stretch out to proceed self-cleaning after pressing the button of posterior cleaning or feminine cleaning.	It's a common phenomenon and just need to wait for several seconds.
The nozzle stops cleaning suddenly when it's on work	The nozzle stops spraying after cleaning for a period of time, then reactivates after 120 seconds.	It's a common phenomenon for safety purpose.
The nozzle stops cleaning suddenly	If the user moves too fast or leaves the seat, the seat sensor cannot detect in a short time.	Sit back on the seat sensor detection position, then start the relevant button.
Low water pressure when posterior cleaning or feminine cleaning	The water-inflow hose may be leaking	Call the installer to check the hose and tighten it.
Deodorization effect is not obvious	The seat sensor is insensible and no deodorization sound	Sit back on the seat sensor detection position.
	Activated carbon filter block or spacer may be blocked	Remove the deodorizing window to clean or replace the activated carbon filter.
Deodorant function continues to work after user leaves	The deodorant function will be continue to work for 20 seconds in order to remove the residual odor after the user leaves.	It's a common phenomenon for safety purpose.

# Trouble shooting and alarm maintenance

Phenomenon	Reasons	Measures
If the power light flashes 1 time as it lights for 2 seconds	It can be detected that inlet water temperature sensor is faulted or broken circuit	You should cut off the
If the power light flashes 2 times as it lights for 2 seconds	It can be detected that outlet water temperature sensor is faulted or broken circuit	power supply
If the power light flashes 3 times as it lights for 2 seconds	It can be detected that air temperature sensor is faulted or broken circuit	immediately and stop using the product, then
If the power light flashes 4 times as it lights for 2 seconds	It can be detected that the seat temperature sensor is faulted or broken circuit	contact the local dealer or call service hotline.
If the power light flashes 7 times as it lights for 2 seconds	It can be detected that the dryer fan is faulted	

#### **WARM PROMPT**

If you are in trouble with your smart toilet, please read the above trouble shooting and repair the product according to the instruction of the solution. If the problem is not in the common troubleshooting, please contact the professionals, dealers, or call the national unified service hotline to ask for help.

Please note that there will be no any notification if any changes to this product and also accessories. There may be difference between contents and material objects, please subject to the latter one.

# Maintenance Service Sheet

### Appendix 1:

Product model		Invoice number	
Retailer Name		Purchase Date	
State Suburb Dealer ( signature ):		re ):	
Repair content			
			client stub

Cut-line

### Appendix 2:

Client	Name	
Client	Address	
Produ	ict model	Manufacture LAFEME
The sel	lling store	Purchase date
	cutive Idard	Warranty Within two years from the purchase date

Cut-line

52211934-02 V2.0

### Wonderful Building Materials Pty Ltd

Add: 5 ENDEAVOUR COURT DANDENONG SOUTH 3175 AUSTRALIA Mp: 0450 143 456 Ph: 03 9794 0243 E-mail: boris@alexgroupaus.com.au