## OPERATION INSTRUCTIONS

OMNICOMFORT+
WALL FACE PAN
CODE: OM210







#### OMNICOMFORT+

WALL FACE PAN CODF: OM210

#### **EXPLANATION OF SYMBOLS**



Refers to a potentially dangerous situation that may cause serious injury or death .



Refers to a potentially dangerous situation that may cause injury or damage to property.



Do not touch or interfere.



Follow the instructions accordingly.



Gallaria shall not be liable for any loss arising from the failure to comply with the following:

- 1. This toilet is considered to be a Class I (1) electric appliance, and therefore must be 'grounded' by a qualified and licensed electrician to prevent damage, injury or death.
- 2. Please ensure the electrical components are not installed where it can easily be splashed with water.
- 3. Please ensure the toilet is installed in a bathroom with adequate ventilation, e.g. window ventilation or a bathroom exhaust fan(s).
- 4. If the supply cord is damaged, please ensure it is replaced by a qualified service agent or similarly qualified persons in order to prevent damage, injury or death.



#### SAFETY ADVICE

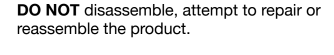
To avoid the risk of electric shock, shortcircuiting, fire, water leakage and damage to the product:



**DO NOT** Insert or remove power plug with wet hands.

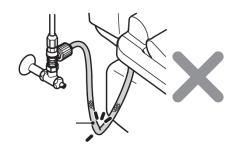


**DO NOT** damage the power cord and plug. Inspect both before installation to ensure all is intact.





**DO NOT** splash water, detergents or urine on the product and the power plug.

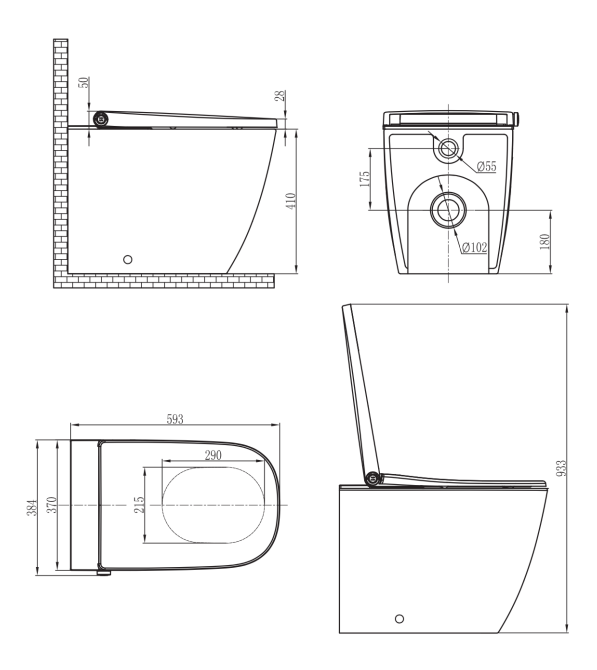


**DO NOT** bend or distort the inlet hose.

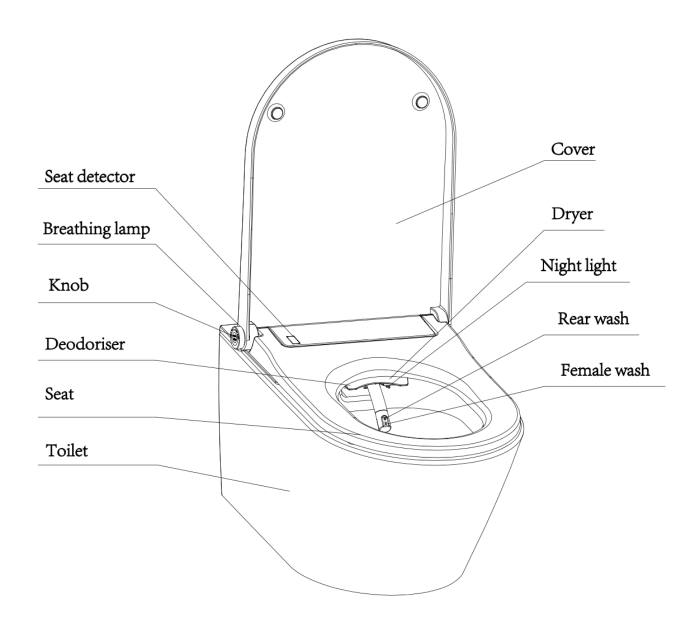
ОМ	NICOMFORT+ (OM210)	Specifications
	Rear Wash	•
	Female Wash	•
	Oscillating Spray	•
	Pulsating Spray	•
Wash	Oscillating and Pulsting Spray	•
	Adjustable Water Temperature	5 Steps (Default 3rd)
	Adjustable Flow Rate	5 Steps (Default 3rd)
	Adjustable Spray Position	5 Steps (Default 5th)
	Air Drying	•
Warm Air	Adjustable Dryer Temperature	5 Steps (Default 3rd)
	Deodoriser	•
Hygiene	Nozzle Self Cleaning	•
	Nozzle Manually Cleaning	•
	User Mode	2 Users
	Night Light	•
	Ambient Light	•
	Soft Closing Seat And Cover	•
	Quick Release Seat And Cover	•
	Body Knob	•
	Romote Control	•
	Rimless Toilet	•
	Water Supply Connector	G 3/8
	Rated Voltage	AC220-240V, 50/60HZ
	Power	950W
	Length Of Power Cord	1.8m
	Water Supply Pressure	0.07∼0.75MPa(0.7∼7.5Bar)
	Water Supply Temperature	4~35℃
	Ambient Temperature	4~40°C
	Waterproof Rating	IPX4
	Flow Rate	350~650mL/min
	Water Temperature	31~39℃
	Wash Cycle Time	3 Minutes
Wash Device	Heating Mode	Tank
"asii bevice	Maximum Heater Power	1260W
	Safety Device	Thermal Cutoff Fuses\Liquid Level Switch\Thermostat
	Backflow Prevention	Air Gap
	Maximum Speed Of Air	5m/S
	Maximum Dryer Power	280W
Dry Device	Dry Cycle Time	3 Minutes
	Warm Air Temperature	35∼50℃
	Safety Device	Thermal Cutoff Fuses\Thermostat
Doodoningtie	Deodorization Mode	Carbon filtration
Deodorization	Deodorization Cycle Time	15 Minutes
	Frequency Range	2460MHz
Remote Control	Maximum RF Output Power	-10dBm
Vellore Collinol	Type of batteries	1.5V LRO3 AAA
	Number of batteries	Two pieces
	Other Safety Device	Residual Current Devices
	Net Weight	35Kg
	Dimension	593*370*460 mm



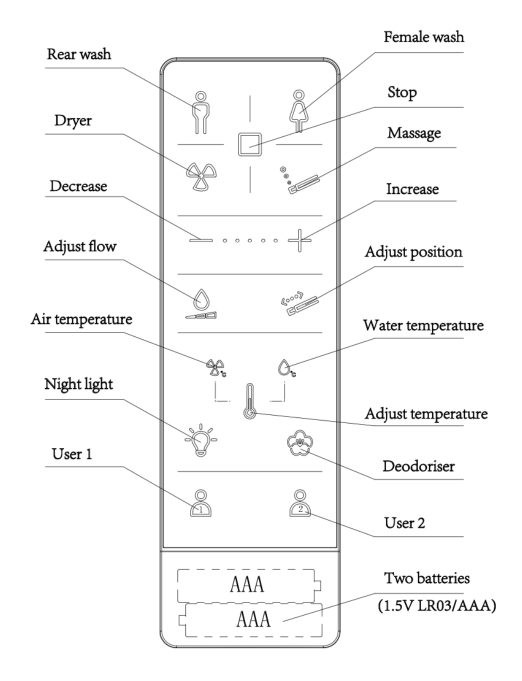
### TECHNICAL DRAWING OMNICOMFORT+ OM210



#### **OVERVIEW**



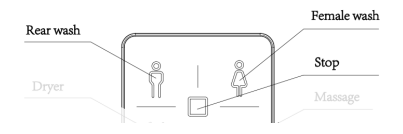
#### REMOTE CONTROL



#### Note:



- The remote control requires 2 x AAA batteries (type 1.5V LR3/AAA) which are not included.
- Software version: V1.0. Software updates will not be provided.



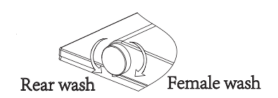
# Rear Wash Female Wash

#### **WASH MODES**

Press the 'Wash' button on the remote control or on the control knob. The bidet seat will commence washing.

Washing can be stopped by simply pressing the 'Stop' button on either the remote control on control knob.

Alternatively, the wash will automatically stop after 3 minutes.



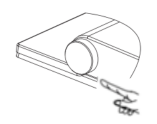
## Dryer

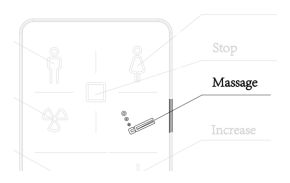
#### **DRY FUNCTION**

Press the "Dry" button on the remote control or centre button on the control knob to commence the drying process.

Drying can be stopped by pressing the 'Stop' button.

The drying function will automatically stop after 3 minutes.



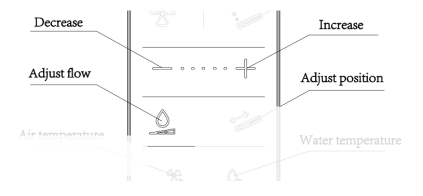


- Oscillating: indicated by one light
- + **Pulsating**: indicated by two lights
- + Oscillating & Pulsating: indicated by three lights

#### MASSAGE FUNCTION

Repeatedly press the 'Massage' button on the remote control your desired spray mode is chosen.



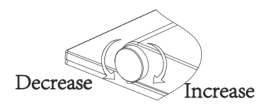


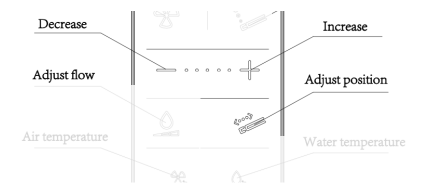
During the washing process, press the 'Adjust flow' button on the remote control to either decrease or increase the wash flow rate.

#### **WASH FLOW RATE**

Alternatively, the wash flow rate can be controlled via the control knob.

The flow rate will increase in the clockwise direction and decrease in the anticlockwise direction.

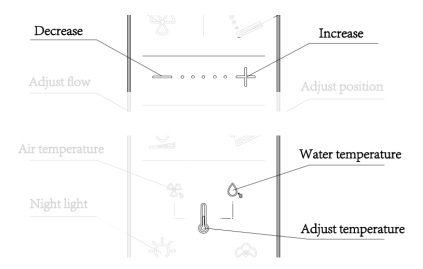




#### **NOZZLE POSITION**

During the washing process, press the 'Adjust position' button on the remote control.

Press the 'Increase' or 'Decrease' button to adjust the nozzle position forward or backward.

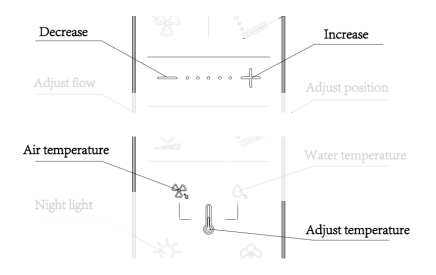


#### WATER TEMPERATURE

During the washing process, repeatedly press the 'Adjust temperature' button on the remote control until 'Water temperature' icon is highlighted, then press 'Increase' or 'Decrease' button to adjust the water temperature.

Alternatively press the control knob and rotate it clockwise direction to increase the temperature and anticlockwise to decrease the temperature.

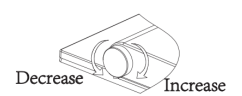




#### DRYING TEMPERATURE

During the drying process, repeatedly press the 'Adjust temperature' button on the remote control until 'Air temperature' icon is highlighted, then press 'Increase' or 'Decrease' button to adjust the air temperature.

Alternatively press the control knob and rotate it clockwise direction to increase the temperature and anticlockwise to decrease the temperature.





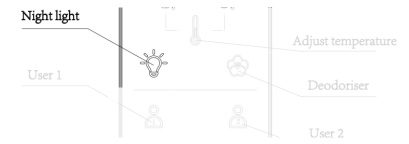
#### **DEODORISER**

Note: Smart deodorisation mode is set by default.

Deodorisation will automatically activate once the user is seated and will automatically shut off, 1 minute after the user leaves the unit.

Repeatedly press the 'Deodorisation' button on the remote control to switch on or turn off the deodorisation function.

Dedorisation off: indicated by 1 light Smart mode: indicated	<u> </u>	+	
Smart mode: indicated by 2 lights		+	



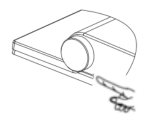
#### **NIGHT LIGHT**

Repeatly press the 'Night light' button on the remote control to select the desired mode.

Note: Smart night light mode is set by default. (Light will switch on in dark bathroom environments)

, ,	,	
Night light off: indicated by 1 light	<b>-</b> ·	+
Night light on: indicated by 2 lights	<b>-</b> ··	+
Smart mode: indicated by 3 lights	_ · · ·	+

Alternatively, lift open the cover and seat (without sitting down). Push the knob and rotate it in an anticlockwise direction to turn the night light off. Rotate it anticlockwise again to turn night light on.



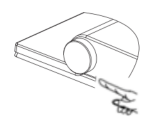


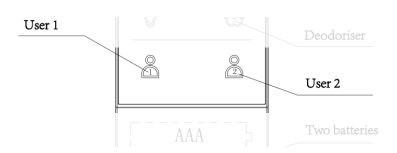
#### **SOUND/BEEP SETTINGS**

Open the cover and seat. Push control knob and turn:

- In a clockwise direction to turn on
- In an anticlockwise direction to turn off

Note: Sound is turned on by default.





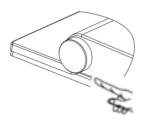
#### **USER SETTINGS**

#### To Save

Once all desired settings have been set, press and hold down either the 'User 1' or 'User 2' buttons for more than 3 seconds to save the current setting.

#### To Retrieve

Simply press the 'User 1' or 'User 2' button prior to washing and drying to engage the respective user setting.



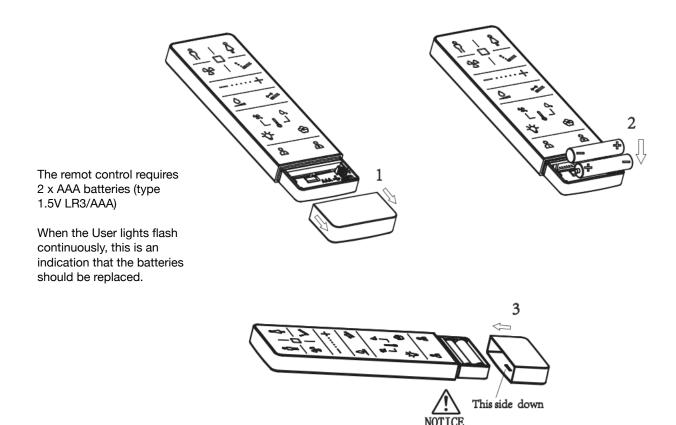
#### STANDBY MODE

To engage standby mode, press and hold the middle button of the control knob for more than 6 seconds.

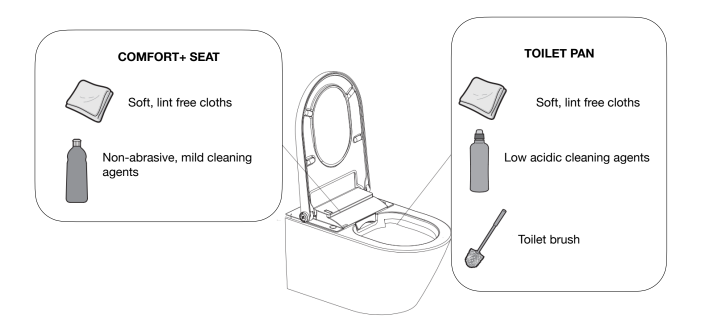
Press and hold the middle button again for more than 6 seconds to restart.



#### BATTERY REPLACEMENT OF REMOTE CONTROL



#### **GENERAL CARE & CLEANING ADVICE**



SUGGESTED INTERVAL	SUGGESTED CLEANING ACTIVITY
Daily	Wipe down water droplets with a soft lint free cloth to avoid limescale stains.
Weekly	Throughly wipe down and clean all surfaces. Clean the spray nozzle if required (see Nozzle Cleaning).
Monthly	Clean the toilet pan with a low acidic cleaning agent.
Every 6 months	Replace the filter if required (see Replacing Filter').

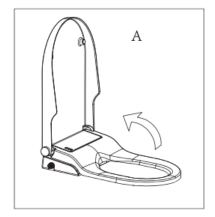


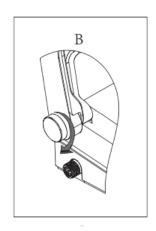
#### **AUTOMATIC SELF CLEANING**

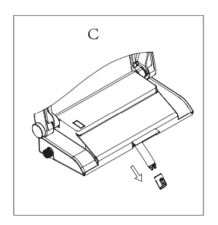
If the unit is not used for more than 72 hours, the self-cleaning will operate for approximately 3 minutes when the user operates the wash function. All buttons on the remote control become invalid during the self-cleaning function.

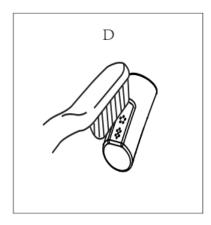


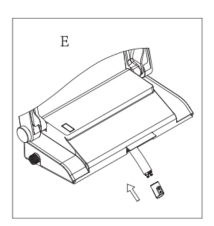
#### **NOZZLE CLEANING**











The nozzle will automatically clean itself before washing and after washing.

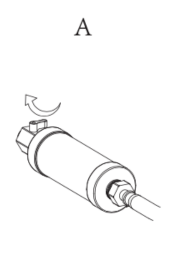
Should you wish to clean the nozzle manually, please do as follows:

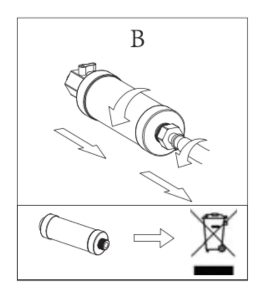
- A. Open the cover and seat
- B. Rotate the knob in a clockwise direction
- C. The nozzle will extend itself and commence a water cleansing process
- D. If required, manually use a soft bristled brush to clean the nozzle
- E. Press the 'Stop' button once finished (nozzle will automatically return after 5 minutes if left unattended

#### FILTER REPLACEMENT

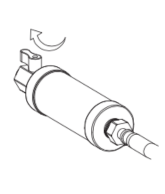
The filter has a service life of approximately 6 months. Naturally, this is dependent on the harshness of water the filter is subjected to.

If the filter is not replaced at the suggested interval of 6 months, then we recommend that it be replaced when the wash flow is noticeably reduced. A reduced wash flow would be an indication of a blocked filter.







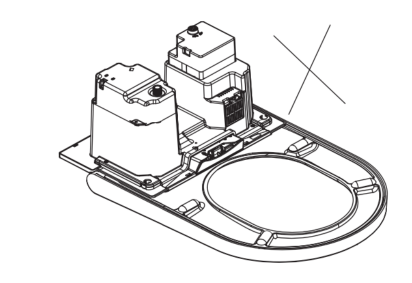


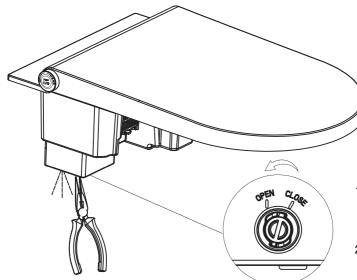
D

#### DRAINING THE WATER TANK



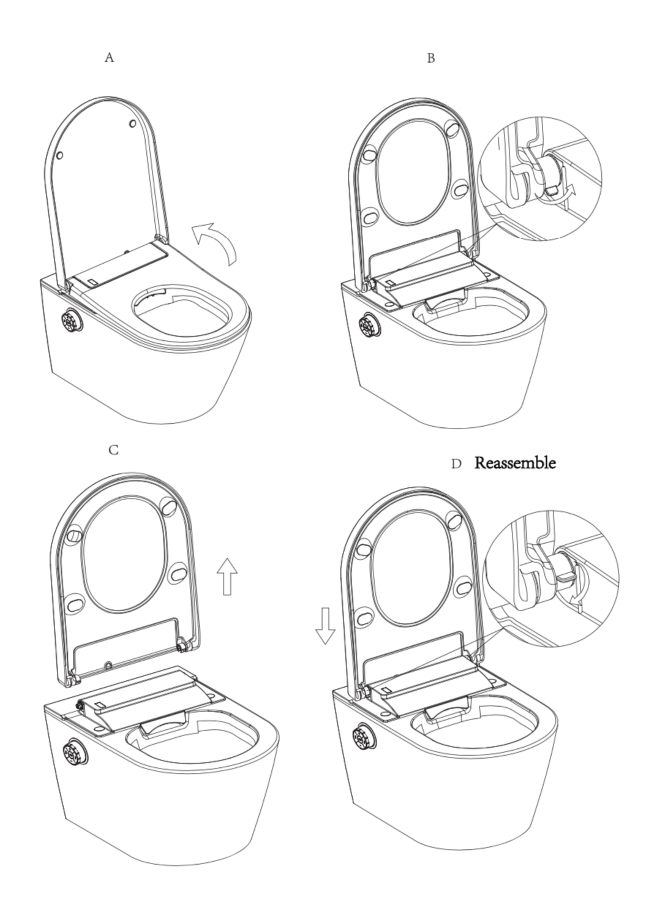
- 1. The water and power must be cut before you disassemble the Comfort+ Seat
- 2. Do not invert or tilt the Comfort+ Seat before you finish draining the water tank





- 1. Turn the plug to the "OPEN" position and pullout. The water will start to drain.
- 2. After the tank has drained, insert the plug and turn to the "CLOSE" position.

#### RELEASING AND REASSEMBLING THE COVER AND SEAT



#### TROUBLESHOOTING

The wash function is not working  1. The power supply may not be opened 2. The water supply may not be opened 3. The filter may be blocked 4. Maybe not in the seating state 5. Maybe the cover is closed 6. Maybe it is not used for more than 72 hours 7. The washing cycle is 3mins. The nozzle will stop spraying after 3mins, and then go back. 7. There may be some problems of water supply 7. There may be seated sensor detects the user left the seat 7. The water flow rate 8. The water flow rate 8. The water supply pressure may be blocked 8. The water temperature 8. The water temperature 8. The water temperature 9. The water temperature 1. The water flow grades 9. The water supply pressure may be set at low grades 1. The water temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temper	
The wash function is not working  2. The water supply may not be opened  3. The filter may be blocked  4.Maybe not in the seating state  5.Maybe the cover is closed  6.Maybe it is not used for more than 72 hours  6.Maybe it is not used for more than 72 hours  1.The washing cycle is 3mins. The nozzle will stop spraying after 3mins, and then go back.  2. There may be some problems of water supply  3.Maybe the seated sensor detects the user left the seat  4.Maybe the cover is closing  1.The water flow rate  1.The water flow rate may be set at low grades  1.The water supply pressure may be too low  2.There may be blocked  1.The water temperature  1.The water temperature washe set at low grades  1.The water temperature as per "adjusting temperature operating instructions  Please open the inlet water valve, or check if there is a water outage in the seat and adjust sitting position  Please open the not the seat and adjust sitting position  Not used for more than 72 hours, when the user operates the washing it will self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning in the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning in the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid at will return to normal aft	
The wash function is not working  3. The filter may be blocked  4. Maybe not in the seating state  5. Maybe the cover is closed  6. Maybe it is not used for more than 72 hours  6. Maybe it is not used for more than 72 hours  7. The washing cycle is 3mins. The nozzle will stop spraying after 3mins, and then go back.  2. There may be some problems of water supply  3. Maybe the seated sensor detects the user left the seat  4. Maybe the cover is closing  7. The washing cycle is 3mins. The nozzle will stop spraying after 3mins, and then go back.  2. There may be some problems of water supply  3. Maybe the seated sensor detects the user left the seat  4. Maybe the cover is closing  7. The water flow rate may be set at low grades  7. The water supply pressure may be too low  8. The water supply pressure may be too low  9. Please check and ensure the water supply pressure is ≥ 0.07Mpa  7. The water supply pressure may be blocked  7. The water temperature was per "adjusting temperature operating instructions  8. The water temperature may be set at low grades  1. The water temperature may be set at low grades  1. The water temperature may be set at low grades  1. The water temperature may be set at low grades  1. The water temperature at high grade as per "adjusting temperature operating instructions  9. Please set the water temperature at high grade as per "adjusting temperature operating instructions  9. Please set the water temperature at high grade as per "adjusting temperature operating instructions  9. Please set the water temperature at high grade as per "adjusting temperature operating instructions  1. The water temperature at high grade as per "adjusting temperature operating instructions  1. The water temperature at high grade as per "adjusting temperature operating instructions  1. The water temperature at high grade as per "adjusting temperature operating instructions	
The wash function is not working  4.Maybe not in the seating state  5.Maybe the cover is closed  6.Maybe it is not used for more than 72 hours  1.The washing cycle is 3mins. The nozzle will stop spraying after 3mins, and then go back.  2.There may be some problems of water supply  3.Maybe the seated sensor detects the user left the seat  4.Maybe the cover is closing  Do not put down the cover when it is washing  1.The water flow rate  1.The water supply pressure may be too low  1.The water supply pressure may be blocked  1.The water temperature  1.The water temperature at high grade as per "adjusting temperature operates the washing attemperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operating instructions.	
5.Maybe the cover is closed  6.Maybe it is not used for more than 72 hours 6.Maybe it is not used for more than 72 hours 7.The washing cycle is 3mins. The nozzle will stop spraying after 3mins, and then go back.  2.There may be some problems of water supply  3.Maybe the seated sensor detects the user left the seat 4.Maybe the cover is closing  1.The water flow rate  2.The water flow rate may be set at low grades  3.The water supply pressure may be too low  3.The filter may be blocked  4.The nozzle may be blocked  4.The water temperature  1.The water temperature washing again  Please open the cover and sit on the seat  Not used for more than 72 hours, when the user operates the washing it will self-cleaning for about 3 minutes. All the buttons are invalid during the self-cle and it will return to normal after the self-cleaning  This is normal and please re-press the "wash" button to start washing again  Please check if there is a water outage  Please adjust sitting position  Do not put down the cover when it is washing  Please increase the flow rate as per "adjusting water flow rate" of operating instructions  Please replace a new filter. It has a service life of approx. half a year  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions operating instructions.	
Not used for more than 72 hours ,when the user operates the washing ,it will self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning and it will return to normal after the self-cleaning.  1. The washing cycle is 3mins. The nozzle will stop spraying after 3mins ,and then go back.  2. There may be some problems of water supply Please check if there is a water outage  3. Maybe the seated sensor detects the user left the seat Please adjust sitting position  4. Maybe the cover is closing Do not put down the cover when it is washing  1. The water flow rate may be set at low grades instructions  2. The water supply pressure may be too low Please check and ensure the water supply pressure is ≥ 0.07Mpa  3. The filter may be blocked Please replace a new filter .It has a service life of approx. half a year Please replace a new nozzle  1. The water temperature may be set at low grades Please set the water temperature at high grade as per "adjusting temperature operating instructions  1. The water temperature at high grade as per "adjusting temperature operating instructions  2. Please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please set the water temperature at high grade as per "adjusting temperature please pleas	
6.Maybe it is not used for more than 72 hours  self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning  1.The washing cycle is 3mins. The nozzle will stop spraying after 3mins, and then go back.  2.There may be some problems of water supply  3.Maybe the seated sensor detects the user left the seat  4.Maybe the cover is closing  Do not put down the cover when it is washing  1.The water flow rate may be set at low grades  1.The water supply pressure may be too low  2.The water supply pressure may be too low  Please increase the flow rate as per "adjusting water flow rate" of operating instructions  2.The water supply pressure may be too low  Please check and ensure the water supply pressure is ≥0.07Mpa  3.The filter may be blocked  Please replace a new filter. It has a service life of approx. half a year  Please set the water temperature at high grade as per "adjusting temperature operating instructions.  Please set the water temperature at high grade as per "adjusting temperature operature at high grade as per "adjusting temperature at high grade as per "adjusting tempera	
The nozzle goes back suddenly  The may be some problems of water supply  The seated sensor detects the user left the seat please adjust sitting position  The water flow rate goes back suddenly  The water flow rate may be set at low grades  The water flow rate may be set at low grades  The water supply pressure may be too low  The fliter may be blocked  The nozzle may be blocked  The water temperature may be set at low grades  The water temperature at high grade as per "adjusting temperature operating instructions  The water temperature at high grade as per "adjusting temperature operating instructions  The water temperature at high grade as per "adjusting temperature operating instructions  The water temperature at high grade as per "adjusting temperature operating instructions  The water temperature at high grade as per "adjusting temperature operating instructions  The water temperature at high grade as per "adjusting temperature operating instructions  The water temperature at high grade as per "adjusting temperature operating instructions operating instructions operating instructions operating instructions	
The nozzle goes back suddenly  3.Maybe the seated sensor detects the user left the seat  4.Maybe the cover is closing  Do not put down the cover when it is washing  1.The water flow rate may be set at low grades  2.The water supply pressure may be too low  3.The fliter may be blocked  4.The nozzle may be blocked  De not put down the cover when it is washing  Please increase the flow rate as per "adjusting water flow rate" of operating instructions  Please check and ensure the water supply pressure is ≥ 0.07Mpa  Please replace a new filter .It has a service life of approx. half a year  Please replace a new nozzle  1.The water temperature may be set at low grades  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions	
3.Maybe the seated sensor detects the user left the seat  4.Maybe the cover is closing  Do not put down the cover when it is washing  1.The water flow rate may be set at low grades  2.The water supply pressure may be too low  Please check and ensure the water supply pressure is ≥ 0.07Mpa  3.The filter may be blocked  Please replace a new filter .It has a service life of approx. half a year  Please replace a new nozzle  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions	
1. The water flow rate may be set at low grades  2. The water supply pressure may be too low  3. The fliter may be blocked  4. The nozzle may be blocked  1. The water temperature may be set at low grades  2. The water supply pressure may be too low  Please check and ensure the water supply pressure is ≥ 0.07Mpa  Please replace a new filter .It has a service life of approx. half a year  Please replace a new nozzle  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions	
Low water flow rate  2.The water supply pressure may be too low  3.The filter may be blocked  4.The nozzle may be blocked  Please replace a new filter .It has a service life of approx. half a year  Please replace a new nozzle  1.The water temperature may be set at low grades  Low water temperature  1.The water temperature may be set at low grades  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions	
Low water flow rate  2. The water supply pressure may be too low  Please check and ensure the water supply pressure is ≥ 0.07Mpa  3. The filter may be blocked  Please replace a new filter .It has a service life of approx. half a year  Please replace a new nozzle  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions  Please set the water temperature at high grade as per "adjusting temperature operature operating instructions"	
3.The filter may be blocked Please replace a new filter .It has a service life of approx. half a year  4.The nozzle may be blocked Please replace a new nozzle Please set the water temperature at high grade as per "adjusting temperature operating instructions Please set the water temperature at high grade as per "adjusting temperature operating instructions Please set the water temperature at high grade as per "adjusting temperature operating instructions"	
1.The water temperature may be set at low grades  Low water temperature  1.The water temperature may be set at low grades operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions"  Please set the water temperature at high grade as per "adjusting temperature operating instructions"	
1.The water temperature may be set at low grades  Low water temperature  1.The water temperature may be set at low grades operating instructions  Please set the water temperature at high grade as per "adjusting temperature operating instructions"  Please set the water temperature at high grade as per "adjusting temperature operating instructions"	
Low water temperature Operating instructions  Please set the water temperature at high grade as per "adjusting temperature"	of
	e"of
2. Maybe the temperature of water supply is too low operating instructions, or decrease the flow rate as per "adjusting water flow r	
The nozzle comes out slowly  When start washing function, the nozzle will be self-cleaning before coming out, and this will take some  This is normal	
1.When start washing function,the nozzle will be self-cleaning before coming out .When the washing is over also have this feature.  The water flows out but the nozzle also have this feature.	
do not come out  2.Maybe it is not used for more than 72 hours  This is normal. Not used for more than 72 hours ,when the user operates the ,it will open the self-cleaning for about 3 minutes	washing
The power supply may not be opened  Please turn on the power	
The drying function is not 2.Maybe not in the seating state Please sit on the seat and adjust sitting position	
working 3.Maybe the cover is closed Please open the cover and sit on the seat	
Not used for more than 72 hours ,when the user operates the washing ,it will  4.Maybe it is not used for more than 72 hours  self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning and it will return to normal after the self-cleaning	eaning
Low air temperature  1.The air temperature may be set at low grades  Please set the air temperature at high grade as per "adjusting temperature" operating instructions	1
2.The air heater can not work normally Please contact local distributor	
1.Maybe in the bright environment.  When the night light is set at smart mode, the night light will not work when in environment.	
2.The night light function may be closed.  Please open the night light function and adjust the night light mode as per "Light Setting" of operating instructions	ght
1.Maybe in the dark environment.  When the night light is set at smart mode,the night light will be always on whe dark environment	n in the
Night light is always on  2.Something may be covered around the knob.  Recover the obstructions around the knob	
3. The night light may be set at always on mode Please adjust the night light mode as per "Light Setting" of operating instructions.	ons
1.The nozzle goes back after washing 5 minutes.     This is normal	
The nozzle goes back automaticity 2.Maybe press the "stop" button	ton on
when manual cleaning  3.Maybe the seated sensor detects that the seat is closing  Please do not put down the seat during the manual cleaning	
1.Maybe there are not batteries in the remote control  Please install the correct batteries in the remote control	
The remote control is not 2 Maybe the battery power is too low When the battery power is too low the LED of grade will flash.Please replace	the
functioning  3.Maybe the code of the bidet and remote control is not the same  battery.  3.Maybe the code of the bidet and remote control is not the same bidet and remote control is not the same bidet and remote control is not the correct one .See "One-On-On-On-On-On-On-On-On-On-On-On-On-On-	ne
There are BEEP sounds when the bidet is working  There is a short BEEP when you are sitting down , and a long BEEP when you leave. Also there is a short BEEP when you can turn off the sound. See "Sound Setting" when the bidet has received commands.	
The bidet can not work normally  Maybe there is something abnormal  Please shut off the power and turn on after one minute. If the bidet still cannot work, please contact local distributor	ot
The light around the knob flash twice with constantly BEEP  The water supply temperature may be too high local distributor  Please shut off the power and water supply, stop using the product, and then local distributor	contact
The light around the knob keep flashing  There may be something wrong with the product  restart the product. If the bidet still cannot work, please contact local distributor	





Do not dispose electrical appliances in general municipal waste. Use the appropriate separate collection facility provided by your local council.

Contact your local government for information regarding the collection and/or disposal options available.

Incorrect disposal of electrical appliances may cause hazardous substances to leak into groundwater and food chain supplies, damaging the health and well-being of natural environments.

When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposals at least free of charge.

For further information or help, please contact us:

(02) 8985 2619

Head Office: 27 Helles Avenue, Moorebank, NSW 2170

www.gallaria.com.au

