

USER MANUAL AND INSTALLATION GUIDE

DISCOVERY

IN703-08S-WH

VELAR

IN703-09S-WH

PURITY

IN703-10S-WH



AQUAVIT™

2nd edition

Please keep this manual for future reference.

AQUAVIT™

CERTIFICATIONS



IMPORTANT:

1. Electrical requirements and safety

- Connect the smart toilet only to a dedicated, properly grounded circuit protected by a Type A GFCI.
- The power supply must be 120 V, 60 Hz, 15 A.
- Under no circumstances should the grounding pin be removed or a grounding adapter used.
- Do not use extension cords or electrical adapters. Their use may result in overheating, electric shock, fire hazards, and reduced performance of electronic components.

2. Warning regarding different models

- This manual contains information that may vary by model.
- Some features, functions, or accessories described may not apply to your unit.
- For model-specific details, refer to the product packaging, the rating label, or contact customer service.

3) Updates

- Visit AQUAVITBATH.CA



Important information

Please read the product instructions carefully before installation and use to ensure prompt and efficient service. Keep this manual for future reference.

Personal and handling safety

This toilet is heavy. Always lift with two people using proper lifting techniques to prevent injury.

Hazard warnings

If installation is not performed immediately, temporarily block the floor flange with a rag to prevent the release of hazardous gases.

Do not use this product in environments below freezing (32°F / 0°C). Water remaining in the tank may freeze and cause damage or leaks.

Install this product only in locations where the ambient temperature remains above freezing at all times.

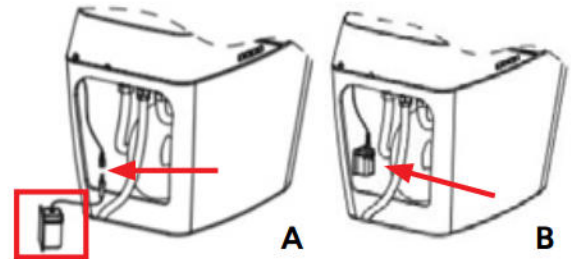


IMPORTANT

Battery pack installation

Before connecting the battery pack to the smart toilet, ensure that the power cord is disconnected or that the electrical supply is turned off.

After connecting the battery pack (A) to the toilet, place it into the rear cavity of the bowl (B).



Battery pack requirement: 10 × AA batteries. (batteries not included).

Supply requirements

The smart toilet must be installed and connected only by a certified plumber using the specified cUPC/CSA-certified water supply hose (Speedway).

Install a **water hammer arrestor** to protect both the plumbing system and the smart toilet.

Follow all applicable **local plumbing, building, and electrical codes** to ensure a safe and compliant installation.

Power requirement

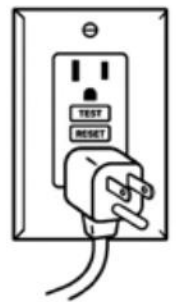
1. The electrical outlet must be rated for a **15-amp load**. It is strongly recommended to connect the outlet to a **dedicated 15-amp circuit breaker** for added protection.
2. Install the electrical outlet at a height of **300–450 mm (12–18 in.)** above the floor and position it as far as possible from any **bathtub or shower**.

Ensure the plug is fully inserted and securely connected to the outlet.

Do not use loose, damaged, or faulty outlets, as they may cause **fire or electric shock**.

Ensure this product is properly connected to a **grounded electrical circuit**. Failure to do so may result in electrical faults, leakage, or **electric shock**.

All electrical outlets located within **1.5 meters (60 inches)** of a water source must be **protected by a Class A Ground Fault Circuit Interrupter (GFCI)** and installed by a **licensed electrician**.



SAFETY



GROUND CONNECTION

Table of contents

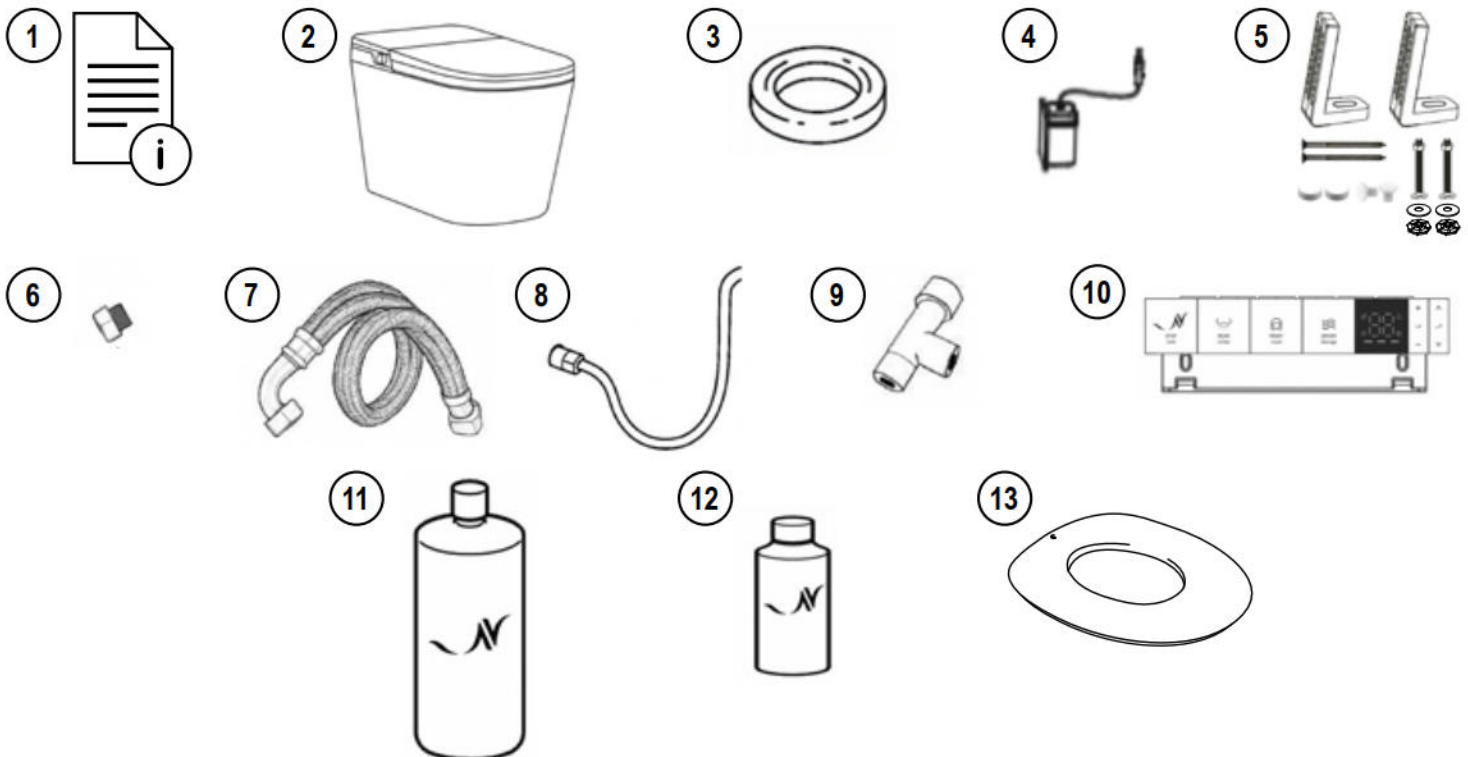
• Important information	3
• Package contents	5
• Installation precautions	6
• Installation procedures.....	7
• Components and functions	10
• Automatic functions	11
• Models: features	12
• Warnings	13
• Installation precautions.....	14
• General warnings	15
• Remote control.....	17
• Functions.....	18
• Instructions	20
• Technical information	22
• Cleaning and maintenance	23
• Foam and deodorizer refills.....	26
• Troubleshooting.....	28
• Customer service and warranty	31
• After-sales service	32
• AQUAVIT™ warranty information	33
• Warranty card	33

Package contents

No.	Description	Quantity
1	Installation manual	1
2	Toilet	1
3	Wax ring	1
4	Battery pack*	1
5	Mounting brackets and hardware	
6	1/2" Male x 3/8" female adapter (for DISCOVERY model IN703-08S-WH only)	1
7	Braided stainless steel fitting with 90° elbow (1/2" female outlet)	1
8	Bidet water inlet supply line (1/2" male outlet) (for VELAR IN703-09S-WH and PURITY IN703-10S-WH)	1
9	3-way T-connector with adapters (3/8" female inlet + G 1/2" male outlet) (for VELAR IN703-09S-WH and PURITY IN703-10S-WH)	1 + 2
10	Remote control** - wall mount included (for VELAR IN703-09S-WH and PURITY IN703-10S-WH)	1 + 1
11	Foam - one bottle included (for PURITY IN703-10S-WH only)	1
12	Deodorizer - one bottle included (for PURITY IN703-10S-WH only)	1
13	OPTIONAL: Recommended transition seat for children up to 55 lb (25 kg)	1

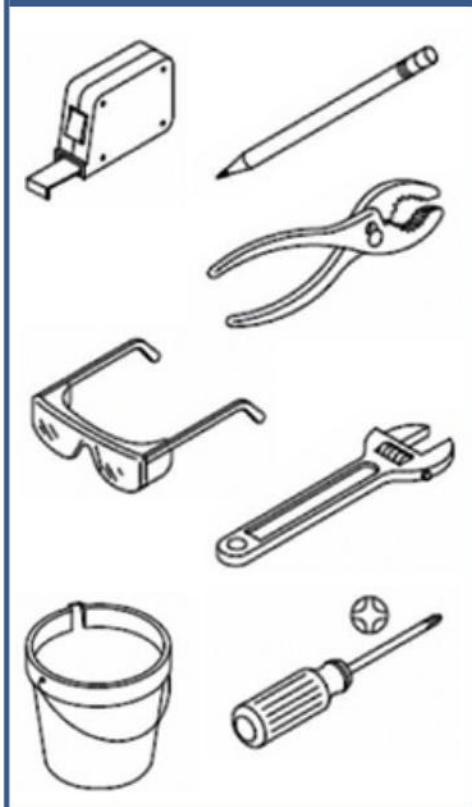
* AA batteries x 10 - Batteries not included

** AAA batteries x 2 - Batteries not included

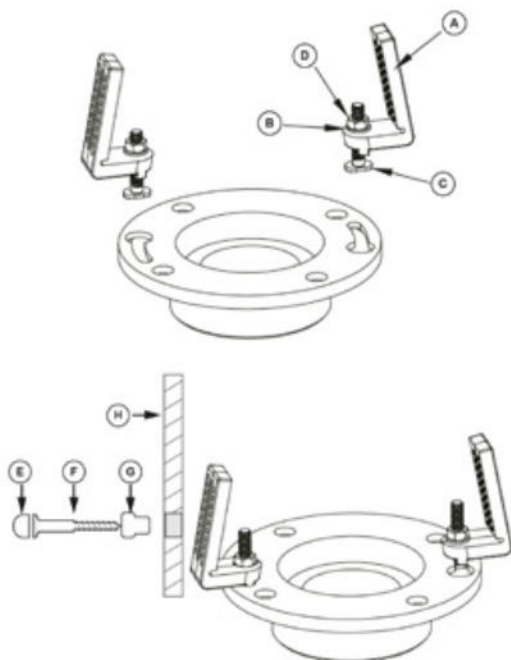


Installation precautions

Tools



- A. L-shape plastic brackets
- B. Washer
- C. 55 mm T-screws
- D. Nut
- E. Plastic insert
- F. 100 mm screws
- G. Cover cap
- H. Toilet walls



Minimum water pressure requirements (Tankless models only)

The minimum required operating water pressure is **0.12 MPa** (flow above **1 L/min**), and the maximum pressure is **0.75 MPa**.

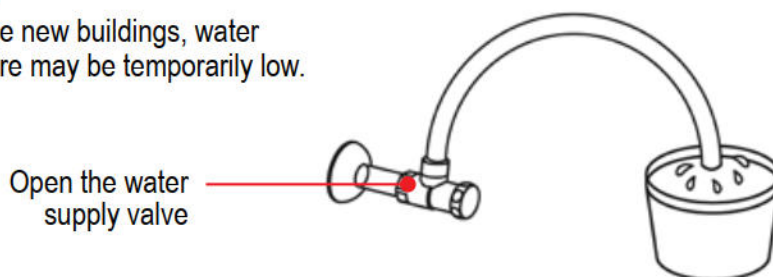
If the minimum pressure is not met, cleaning performance may be reduced.

Minimum hydraulic test essentials

Please refer to this method when no water meter is available.

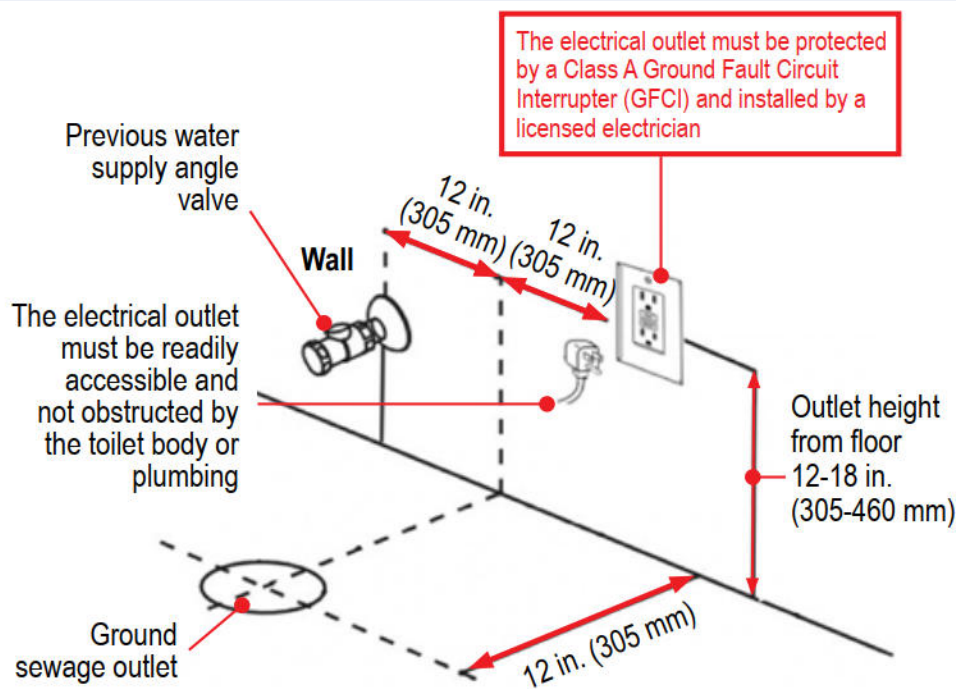
Measure the water flow for **15 seconds**. If it is **over 5 liters**, the water pressure is acceptable. If it is under 5 liters, check that the main water valve is fully open. If it is already open, contact the building manager to adjust the water pressure.

In some new buildings, water pressure may be temporarily low.



* If the water pressure or flow does not meet the requirements, contact customer service or your local distributor before unpacking or installing the product.

Installation space requirements



INSTALLATION PROCEDURES

All electrical and plumbing work must be performed by a certified electrician and a licensed plumber.



Installation procedures

1. Water and power supply

Make sure a compatible water supply connection is available for the specified supply hose (**Speedway**).

A dedicated **15 A, 120 V, 60 Hz** electrical outlet protected by a **Type A GFCI** must be located within **5 ft (1.5 m)** of the toilet and installed by a qualified electrician.

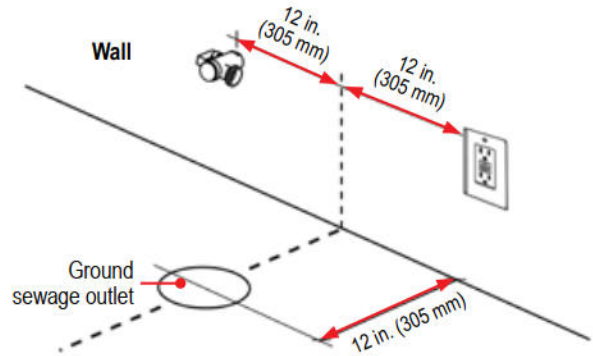


The electrical outlet must be protected by a Class A Ground Fault Circuit Interrupter (GFCI) and installed by a licensed electrician



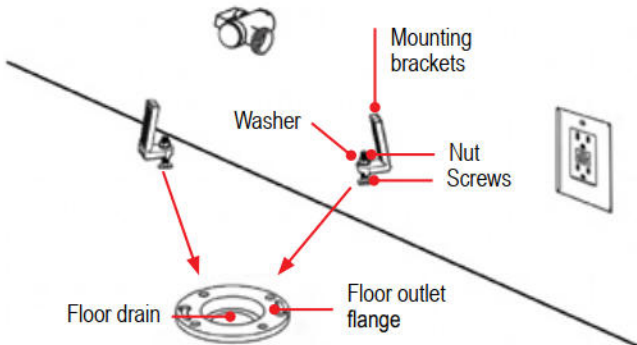
2. Floor drain flange requirements

If not already installed, a toilet floor drain flange must be installed with the **center of the outlet located at least 12 in. (305 mm)** from the finished wall.

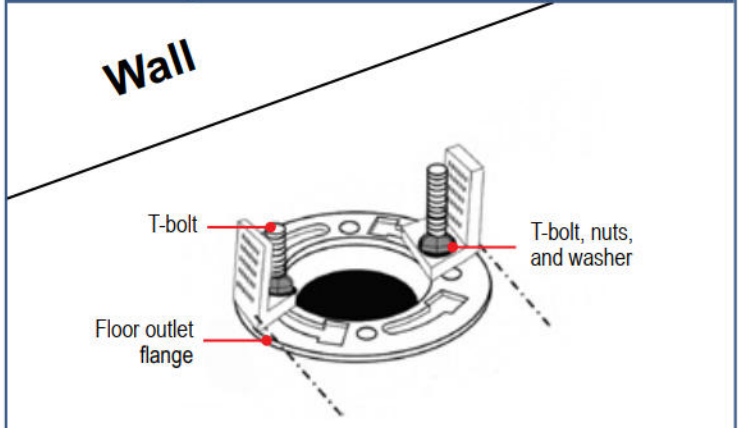


3A. Mounting brackets

Install and securely fasten the **two L-shaped nylon mounting brackets** to the toilet flange as shown.

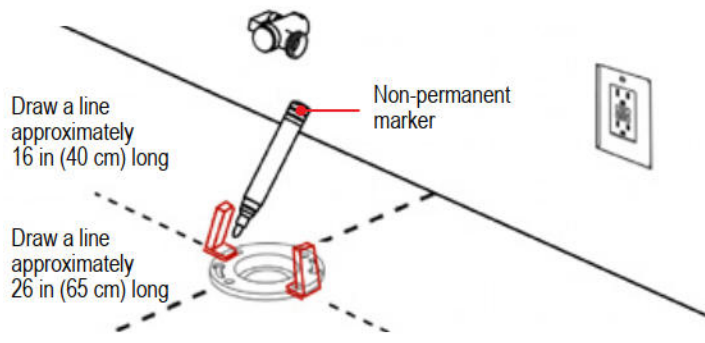


3B. Mounting brackets



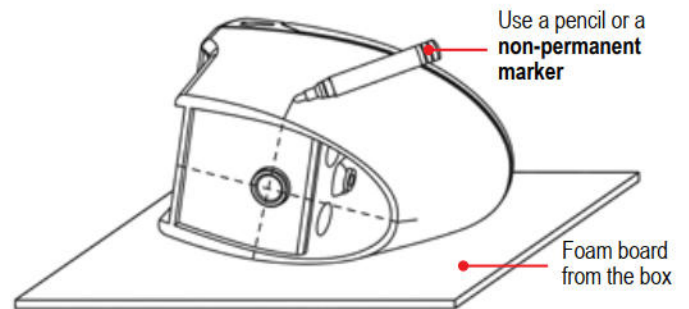
4. Alignment (floor)

To help align the toilet with the flange, mark alignment points on the floor using a pencil or non-permanent marker.



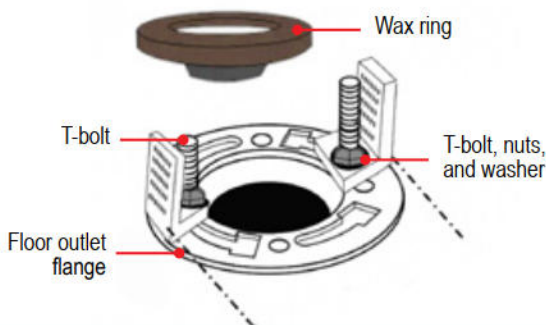
5. Alignment (toilet body)

Mark reference points on the **porcelain**, as shown, to ensure the toilet is properly centered on the **wax ring and flange** during installation.



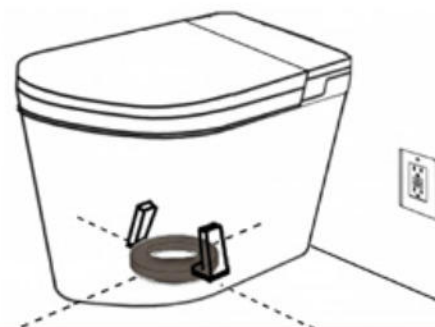
6. Wax ring

Position the **wax ring** onto the toilet flange.



7. Install toilet

Carefully lift and lower the toilet into place using the alignment marks to **ensure proper positioning**.

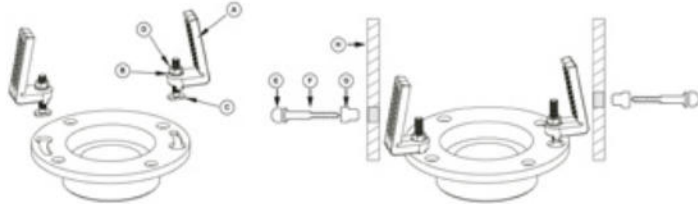


Installation procedures

8. Securing screws

Install the **two screws** to secure the toilet to the **plastic mounting brackets**.

Do not overtighten.

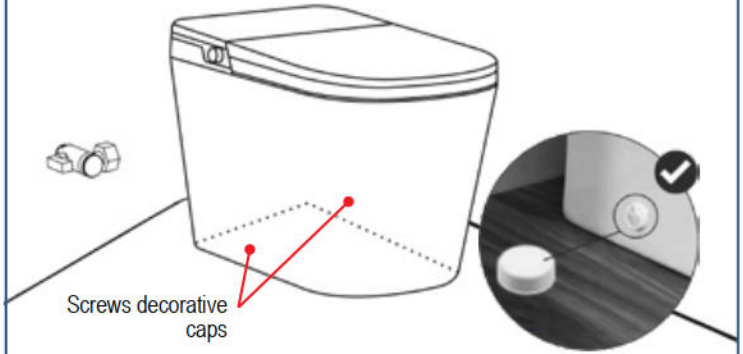


- A. L-shape plastic brackets
- B. Washer
- C. 55 mm T-screws
- D. Nut

- E. Plastic insert
- F. 100 mm screws
- G. Cover cap
- H. Toilet walls

9. Decorative caps

Insert the decorative caps to hide the screw heads.

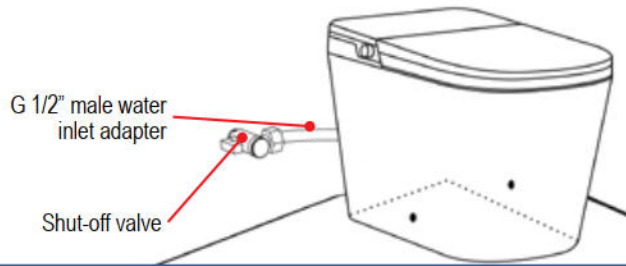


Screws decorative caps

10A. Water supply line connection

(DISCOVERY IN703-08S-WH)

The smart toilet includes **one supply hose (Speedway)** with **3/8-inch to 1/2-inch** adapter. Install the **1/2" adapter** onto the flexible hose and connect it to the shut-off valve. The flexible supply hose is concealed behind the toilet.



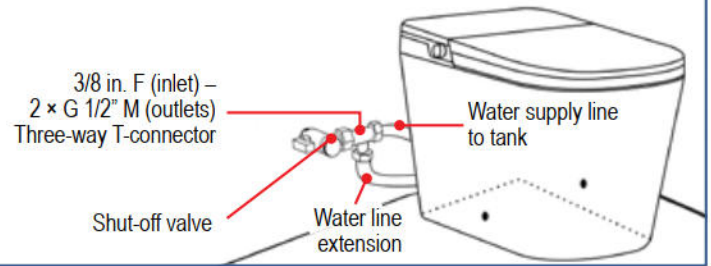
G 1/2" male water inlet adapter

Shut-off valve

10B. Water supply line connection

(VELAR IN703-09S-WH and PURITY IN703-10S-WH)

The smart toilet includes **two flexible supply lines (Speedway)**, one for the tank and one for the bidet. Connect their **1/2-inch female ends to the male outlets of the 3-way T**, whose **3/8-inch female inlet** connects directly to the shut-off valve. The two water hoses will remain visible behind the toilet.



3/8 in. F (inlet) –
2 × G 1/2" M (outlets)
Three-way T-connector

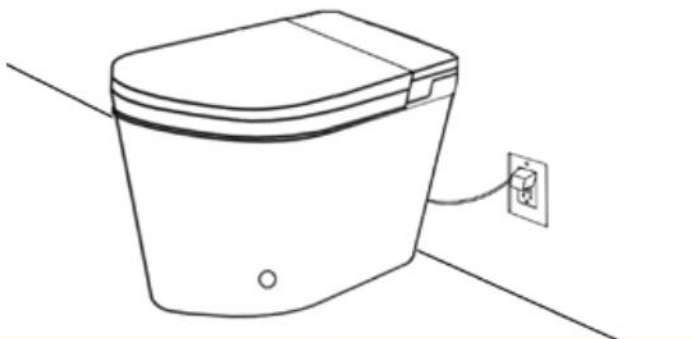
Shut-off valve

Water line extension

Water supply line to tank

11. Power supply connection

Connect the toilet to the electrical power supply. The smart toilet will automatically initiate a **self-test of all functions**.



12. Sealing (recommended)

Apply a thin **bead of white or clear silicone** around the toilet base to prevent water leaks.

Check for leaks in the hours following installation. If a leak is detected, disconnect the toilet and contact customer service.



13. Trial run

Once connected to power, the smart toilet will automatically perform a **functional test** of all features.

TEST

14. Remote control

(VELAR IN703-09S-WH and PURITY IN703-10S-WH)

The remote control is included in the package and is **pre-paired** with the smart toilet.

Two AAA batteries are required and are not included.




Components and functions

Appearance and features may vary depending on the model. Please refer to the actual product.

Auxiliary controls

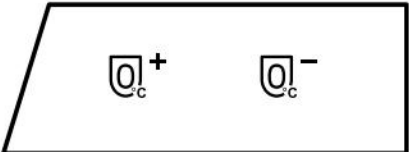
model: DISCOVERY IN703-08S-WH

Left side



Stop button / Flush Ambient lighting and night light

Right side

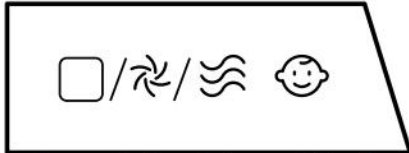


Seat temperature adjustment

Auxiliary controls


**models: VELAR IN703-09S-WH*
PURITY IN703-10S-WH***

Left side

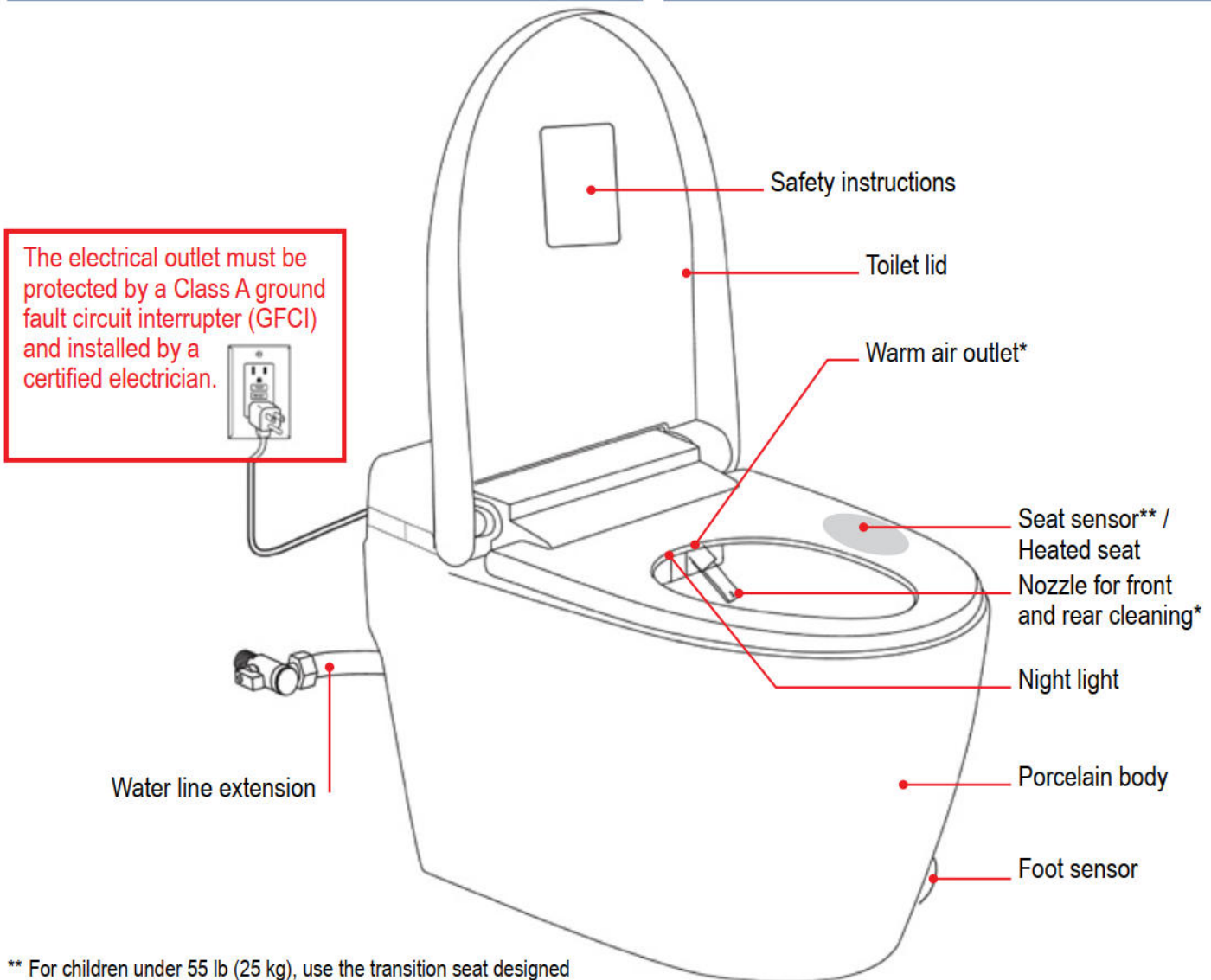


Stop button / Flush / Drying Children's washing mode

Right side



Fixed/movable front wash (while seated) Fixed/movable front wash
Self-cleaning nozzle (without seat) Foam shield manual activation



** For children under 55 lb (25 kg), use the transition seat designed for this bowl to ensure proper operation of the toilet.

Automatic functions

Automatic lid and seat operation

The toilet features automatic lid and seat opening and closing.

When the auto-open function is enabled, the lid opens automatically as you approach the toilet.

Foot switch operation

The lid or seat can be opened by tapping the foot switch located at the base of the toilet.

For standing use



The toilet lid opens automatically when you approach.



If the lid does not open automatically, tap the foot switch to open the lid.

Tap the foot switch again to open the seat.



Use the toilet once the lid or seat is open.



The toilet will automatically flush when you step away.

The lid and seat will close automatically approximately **2 minutes** after opening.

For seated use



The toilet lid opens automatically when you approach.

If the lid does not open automatically, tap the foot switch to open the lid.



Sit on the toilet and use it as intended



Upon standing, the toilet will automatically initiate the flushing cycle.



The lid will close automatically **30 seconds** after leaving.

Models: features

	Models	DISCOVERY IN703-08S-WH	VELAR IN703-09S-WH	PURITY IN703-10S-WH
Cleaning and heating functions	Wide seat design	●	●	●
	Heated seat (4-level adjustment)	●	●	●
	Instant water heating	-	●	●
	Rear wash	-	●	●
	Front wash	-	●	●
	Children's washing mode	-	●	●
	Oscillating massage wash	-	●	●
	Water temperature (4-level adjustment)	-	●	●
	Water pressure adjustment	-	●	●
	Warm air drying (4-level adjustment)	-	●	●
Flushing control	Button control (on the side)	●	●	●
	Manual flushing (power outage)	●	●	●
	Automatic flushing	●	●	●
	Foot-activated flush	●	●	●
	Remote control operation	-	●	●
Extended functions	Energy-saving mode	●	●	●
	Soft-close silent seat and lid	●	●	●
	Foot-activated seat opening with automatic flip	●	●	●
	Night light	●	●	●
	Ambient light	●	●	●
	LED display	-	●	●
	Antibacterial self-cleaning nozzle	-	●	●
	UV nozzle sterilization	-	-	●
	Aromatherapy deodorization	-	-	●
	Foam shield	-	-	●

WARNINGS



Post-installation important information



IMPORTANT SAFETY NOTICE

In the event of an extended absence (generally **48 hours or more**), shut off the water supply to minimize the risk of water damage in the unlikely event of a leak.

Electrical safety recommendations during maintenance

Disconnect power before servicing

Always disconnect the power supply before performing any maintenance or cleaning to prevent electric shock or unintentional activation.

Do not disassemble or modify the product

Do not disassemble components or alter the intended use of the product. Doing so may result in fire, electric shock, or damage caused by abnormal operation.

Void unauthorized modifications

Do not attempt to modify or tamper with electrical components. Only qualified professionals should service or repair internal electronics.

Do not spray water near electrical components

Avoid spraying water or using cleaning products near power cords, control panels, or other electrical parts.

Inspect cables regularly

During maintenance, inspect the power cord and plug for signs of wear, cracking, or damage. If any issues are found, discontinue use and have the component replaced by a qualified professional.

Keep hands and area dry

Ensure hands and the surrounding area are completely dry before touching the plug, controls, or any electrical components.

Follow manufacturer instructions

Always follow the manufacturer's maintenance instructions, including any model-specific electrical safety precautions.

Label the circuit breaker

Clearly label the dedicated circuit breaker for the toilet to allow quick access during servicing or in the event of an emergency.



Important safety instructions



SAFETY

Seat temperature

When sitting on the seat for an extended period, set the temperature to a lower setting.

Restore the seat to the standard temperature in the following cases:

- Children, the elderly, or individuals unable to adjust the temperature themselves.
- Persons who are sick, disabled, or have limited mobility.

Power connection

Ensure the **power plug is properly inserted** before turning on the device.

Always **disconnect the power supply before cleaning**.

Do not handle the plug with **wet hands**, as this may cause electric shock.

Do not use the toilet if the product is malfunctioning. In case of any of the following:

- Water leaks
- Unusual noises
- Excessive heat detected from the unit
- Smoke emission
- Clogged toilet

Unplug the device and close the inlet stop-valve immediately.

Do not damage the **power cord or plug**. Do not attempt to replace it yourself. If damaged, the power cord must be replaced by a **licensed electrician**.

Do not use the product if it is damaged in any way.



DO NOT

Water use

Only connect the unit to **potable tap water**.

Do not flush anything other than toilet paper and human waste.

User restrictions

This product is **not suitable for use by individuals (including children) with physical, sensory, or mental disabilities**, or by those **lacking experience or knowledge**, unless they are **supervised by a responsible person** or have been instructed on proper use.

Ensure that children **do not play with the device**.

Do not step on the product, force the seat, or the lid.

Always follow **basic safety precautions** when using electrical devices.

Do not lean on the toilet lid

Leaning back on the lid may cause damage.

Water supply hose

Do not bend, twist, or damage the water supply hose. Improper handling may lead to water leakage due to a loose connection.

Only use a **new, cUPC/CSA-certified supply line (Speedway)**.

All installation work should be performed by a licensed professional.



Important safety instructions

Warning – excessive use

Preliminary studies in women suggest that excessive use of continuous spray may increase the risk of vaginal mucosal dryness as well as a potential reduction of beneficial microorganisms.

Although these studies have not all been fully validated at this time, please consult your healthcare professional if you have concerns regarding the applicability of these findings to your situation.

In addition, if you have an immunodeficiency related to illness, chemotherapy treatment, or any other condition that weakens the immune system, it is strongly recommended that you seek advice from your healthcare professional before using this product.

To ensure proper and safe use of your product, we recommend following all steps outlined in the **CLEANING AND MAINTENANCE (p.23)**.



IMPORTANT

Proper use of the toilet

Only flush **human waste and toilet paper**. Flushing other materials may clog the toilet and cause overflow.

Filter maintenance

Close the water valve before removing any filter to prevent potential water leakage.

Clogged toilet procedure

If the toilet becomes clogged, **disconnect the power supply first**, then use a plunger to clear the blockage. If the power is not disconnected, the auto-flush function may activate and cause overflow.

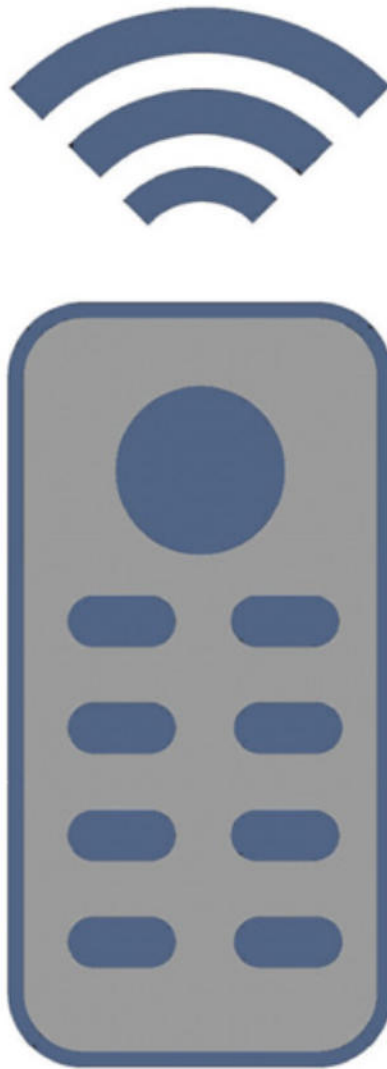
Do not service mechanical components yourself

Servicing or disassembling internal mechanical parts is strictly prohibited and may result in damage or injury.

Extended periods of non-use

During extended periods of non-use (vacation, etc.), shut off the water supply and disconnect the power to prevent accidental operation or water leakage.

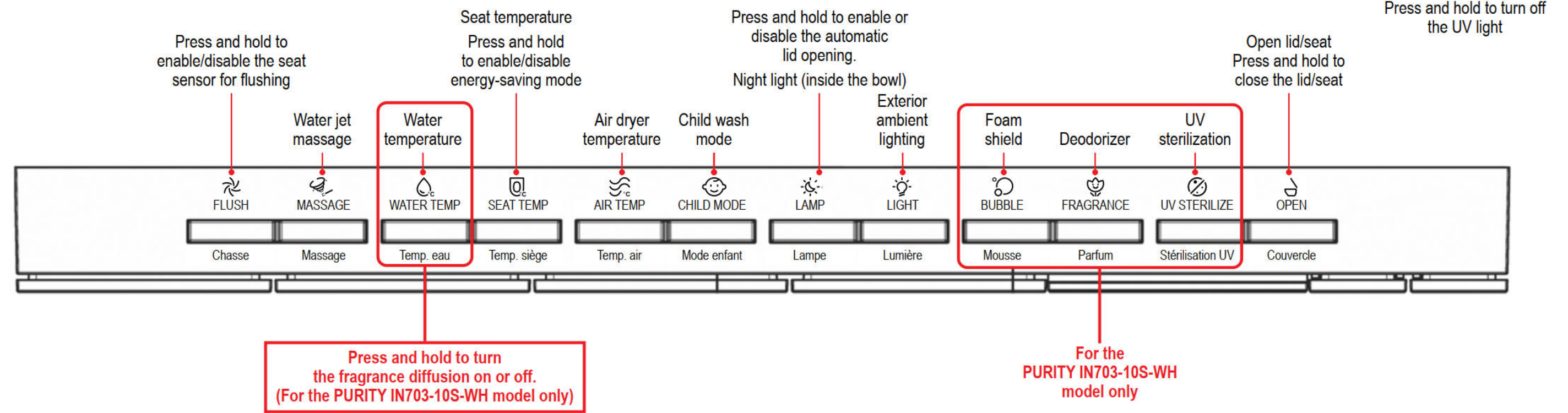
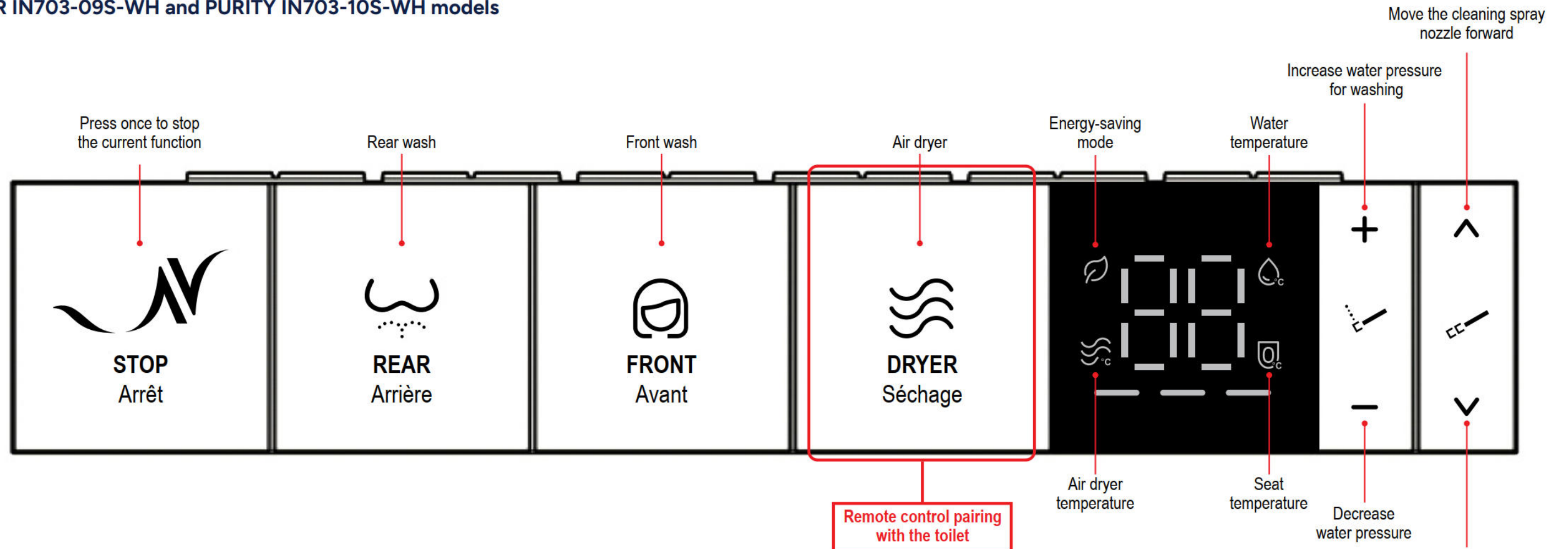
REMOTE CONTROL



Functions

For VELAR IN703-09S-WH and PURITY IN703-10S-WH models

Functions



Instructions*

PAIRING INSTRUCTIONS

The remote control is pre-paired with the unit at the factory. If re-pairing is required (for example, after replacing the remote control), follow the steps below:

1. Unplug the unit from the electrical outlet.
2. Press and hold the **DRYER** button on the remote control for **5 seconds**.
3. When the remote-control display flashes **three short lines**, plug the unit back into the power outlet to initialize the smart toilet.
4. When the toilet emits **one short beep** and the night light flashes **ten times**, followed by one long beep, the pairing is complete. The night light will remain steadily on. Press the **LAMP** button briefly to turn it off or perform another operation to confirm successful pairing.



STOP

Press once to stop the current operation and place the toilet in **standby mode**.



FLUSHING

Press once to initiate flushing. While flushing is in progress, pressing the button again will have no effect. In the event of a power outage, flushing will operate **manually only**, provided the supplied **battery pack is installed with charged batteries**.



AMBIENT LIGHT

Press the button to turn the ambient light outside the basin **on or off**.



NIGHT LIGHT

Press the button to turn the night light inside the basin **on or off**.



OPEN (lid & seat control)

Water temperature can be set to **three levels** (excluding the highest 40 °C setting).

Before using the toilet

- **For seated use:** Press once to automatically open the toilet lid.
- **For standing use:** Press again to automatically open the seat ring.

After using the toilet

- **For seated use:** Auto-flush activates after standing. The lid closes automatically **30 seconds** after leaving.
- **For standing use:** Press and hold for **3 seconds** to initiate automatic flushing and close both the seat and lid.



WATER MASSAGE

While seated, press to enable or disable the oscillating wide-area wash (massage) function. **This feature is available only for the rear wash mode.**



REAR WASHING

1. Activating the rear wash function

Once seated, press the button to start the rear washing function. The nozzle will move back and forth to provide a gentle massaging effect. The wash cycle will automatically stop after **90 seconds**, followed by **automatic nozzle self-cleaning**.

2. Switching wash modes

Press the button again to stop the nozzle movement and activate a **fixed-position water jet**. Press once more to return to the **oscillating (moving) wash mode**.



FRONT WASHING

1. Activating the front wash function

Once seated, press the button to activate the front washing function. The nozzle will move back and forth to provide a massaging effect. The wash cycle will automatically stop after **90 seconds**, followed by **automatic nozzle self-cleaning**.

2. Adjusting nozzle movement

Press the button again to stop the nozzle movement and switch to a **fixed-position spray**. Press once more to re-activate the **moving wash mode**.



DRYER

When seated, press to activate the warm air drying function. The dryer will automatically stop after **3 minutes**.

Tip: Before drying, remove excess water with toilet paper to reduce drying time.

Instructions*



CHILD WASH MODE

Adult supervision is strongly recommended when using Child Wash Mode. To activate this mode, the child must be seated on the toilet. For children under 55 lb (25 kg), use the transition seat designed for this bowl to ensure proper operation of the toilet. Once activated:

- Water pressure is automatically set to the **lowest level** and cannot be adjusted.
- The wash cycle runs for **1.5 minutes**, followed immediately by a **3-minute drying cycle**.
- Both cycles operate automatically without interruption.
- If the child stands up before the cycle is complete, the wash will stop immediately.

Air temperature supports all **four available levels**. Temperature settings remain as previously configureds.



AIR TEMPERATURE

Press the button to adjust the warm air drying temperature.

Four temperature levels are available:

- **Level 0:** Off
- **Level 1:** Approx. **113 °F (45 °C)**
- **Level 2:** Approx. **122 °F (50 °C)**
- **Level 3:** Approx. **131 °F (55 °C)**



WATER TEMPERATURE

Press the button to adjust the washing water temperature.

Four temperature levels are available:

- **Level 0:** Off
- **Level 1:** Approx. **93 °F (34 °C)**
- **Level 2:** Approx. **98.6 °F (37 °C)**
- **Level 3:** Approx. **104 °F (40 °C)**



SEAT TEMPERATURE

Press and hold the seat temperature button to turn **Energy-Saving Mode** on or off.

Available temperature levels:

- **Level 0:** Room temperature
- **Level 1:** Approx. **93 °F (34 °C)**
- **Level 2:** Approx. **98.6 °F (37 °C)**
- **Level 3:** Approx. **104 °F (40 °C)**



ECO MODE – SEAT TEMPERATURE

Press the button to adjust the seat temperature. Four temperature levels are available. When **ECO Mode** is activated, the seat temperature is reduced to **room temperature**. When seated, the toilet seat will automatically return to the previously selected temperature.



WATER PRESSURE

Briefly press the “+” or “-” buttons to adjust washing water pressure in **front or rear wash modes**.

A beep will sound with each adjustment.

Five pressure levels are available:

- “+” increases pressure by one level
- “-” decreases pressure by one level



NOZZLE POSITION

Briefly press the “^” or “v” buttons to adjust the nozzle position in **front or rear wash modes**.

A beep will sound with each adjustment.

Five nozzle positions are available:

- “^” moves the nozzle forward
- “v” moves the nozzle backward



FOAM SHIELD**

Press the button to activate the foam function.

A protective layer of foam will cover the surface of the bowl water to help prevent splashing. If little or no foam is dispensed, the foam cartridge may need to be refilled (see page 28).



FRAGRANCE**

Press the button to release a fragrance mist.

The deodorizing spray located at the rear of the toilet will stop automatically after **15 seconds**.



UV STERILIZATION**

Press the button to activate UV sterilization. The spray wand will extend to its maximum position, the UV light at the tip will turn on, and the bowl will undergo a **60-second sterilization cycle**.

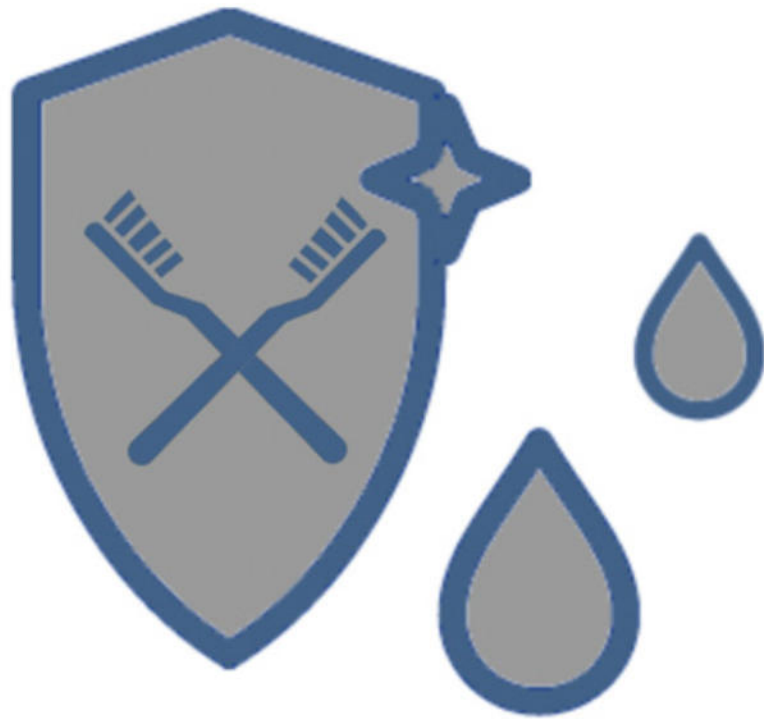
*VELAR IN703-09S-WH and PURITY IN703-10S-WH only.

**PURITY IN703-10S-WH only.

Technical information

Flush system	Single flush	4.8 L (1.28 gal)
Product dimensions		27 × 16.14 × 17.7 in. (710 x 410 x 450 mm (L × W × H))
Electrical specifications	Rated voltage and frequency	120 V~, 15 A, 60 Hz
	Power consumption	Power consumption is measured with the inlet water temperature at baseline and both the outlet water temperature and seat temperature set to the maximum level, under a water pressure of 0.2 MPa. Under these conditions, the average power consumption is approximately 1,180 W, with a peak power of up to 1,650 W for a short duration.
Temperature specifications	Operating temperature	2 °C – 40 °C
	Water temperature range	2 °C – 40 °C
Water supply	Connection size	3/8" female inlet – 2 × 1/2" male outlets
	Water supply pressure	<ul style="list-style-type: none"> • Minimum dynamic pressure: 0.12 MPa / 17.4 PSI (≥ 20 L/min while flowing) • Maximum static pressure: 0.6 MPa / 87 PSI (at rest)
Bowl unit	Flush type	Siphon Jet
	Rough-in	305 mm (12 in.)
Cleaning functions	Bowl cleaning spray flow rate	Approx. 0.3 – 0.7 L/min (5-level adjustment) @ 0.20 MPa / 29 PSI
	Front cleaning spray flow rate	Approx. 0.3 – 0.7 L/min (5-level adjustment) @ 0.20 MPa / 29 PSI
	Warm water temperature	Off / Approx. 35 °C – 41 °C (3-level adjustment)
	Water pressure control	5-level adjustment
	Nozzle position adjustments	5-level adjustment
	Heater capacity (water heater)	1,600 W
Warm air dryer	Warm air temperature	Off / Approx. 40 °C – 60 °C (4-level adjustment)
	Heater capacity	250 W
Seat	Seat temperature	Off / Approx. 32 °C – 40 °C (4-level adjustment)
	Heater capacity	47 W (Nominal: 45 W)
	Safety devices	Thermal sensor / Fuse
	Operation method	Toilet seat and lid with automatic open/close
Additional specifications	Waterproof rating	IPX4
	Power cord length	Approx. 1.5 m
Standards & certifications		cUPCus, cETLus, WaterSense

CLEANING & MAINTENANCE



Cleaning and maintenance

To ensure proper operation and long-term performance, clean and maintain the product regularly.

ATTENTION

Before cleaning or performing maintenance on the bidet toilet, disconnect the power plug from the electrical outlet and close the water supply valve to stop the water flow.

Seat ring and lid (plastic parts)

- Clean using standard bathroom cleaning products and a soft cloth.
- **DO NOT** use or mix bleach or chlorine-based products.
- **DO NOT** use solvents.
- **DO NOT** use abrasive cleaners or pads.



Ceramic parts

- Clean using bathroom cleaning products and a soft cloth.
- **DO NOT** use or mix bleach or chlorine-based products.
- **DO NOT** use solvents.
- Use a toilet brush to clean the inside of the toilet bowl.



RECOMMENDATION

For optimal performance and to protect internal components, we recommend using **AQUAVIT™ Foam Cleaner and Deodorizer**, specially formulated to be fully compatible with all mechanisms and materials of your smart toilet, ensuring effective cleaning and long-lasting deodorization.



Long-lasting deodorization



Active foaming solution

Cleaning and maintenance

WARNING

Do not spray water or cleaning products on electrical components of the smart toilet or the internal remote control.

Do not allow water or detergent to come into contact with electrical parts or the power plug, as this may cause malfunction, electric shock, or fire.



CAUTION

When cleaning plastic components, do not use harsh or inappropriate cleaners such as strong acidic or alkaline solutions, alcohol, benzene, bleach, paint thinner, or fluoride-based detergents.

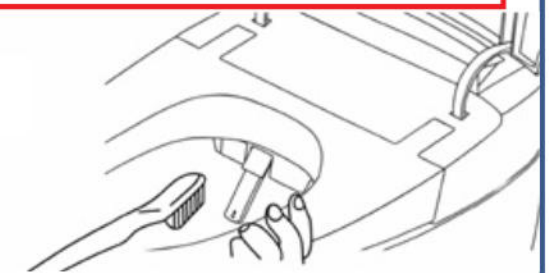
These substances may cause discoloration, deformation, or permanent damage



Bidet nozzle cleaning

WARNING

Ensure that the water supply is turned on when activating the nozzle cleaning function. Lack of water may cause the instantaneous heating module to overheat, potentially damaging the nozzle and leading



When the unit is powered on, press the "Rear wash" the nozzle will extend and clean itself automatically.

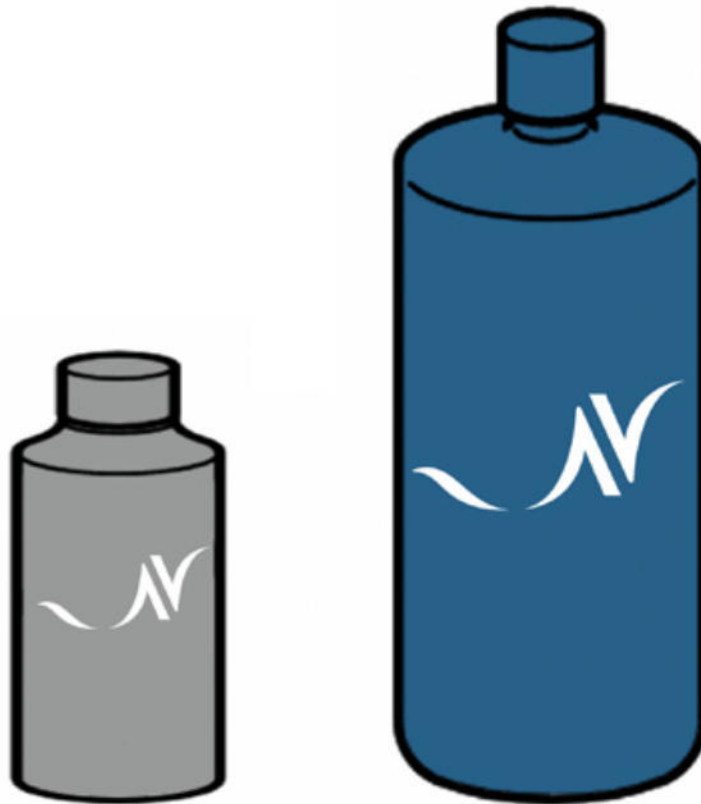
The nozzle will extend without spraying water, allowing manual cleaning. If dirt or stains are present, gently clean the nozzle using a toothbrush.

FOAM AND DEODORIZER REFILLS

For PURITY IN703-10S-WH model only

AQUAVIT™ products are specifically formulated
and tested for use with this system.

For optimal performance and safety, always use
genuine AQUAVIT™ refill products and components.

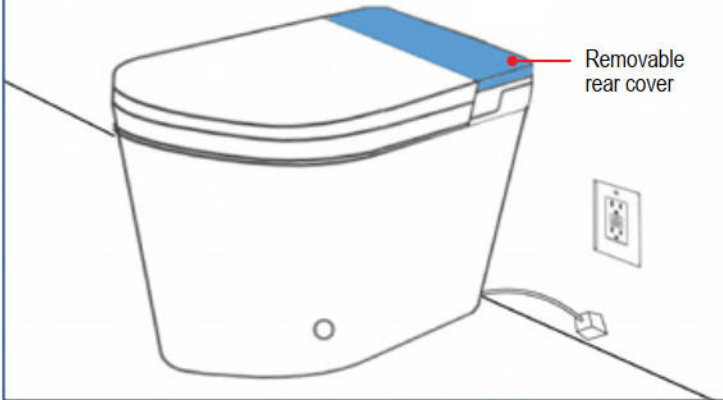


Foam and deodorizer refills

1. Power disconnection

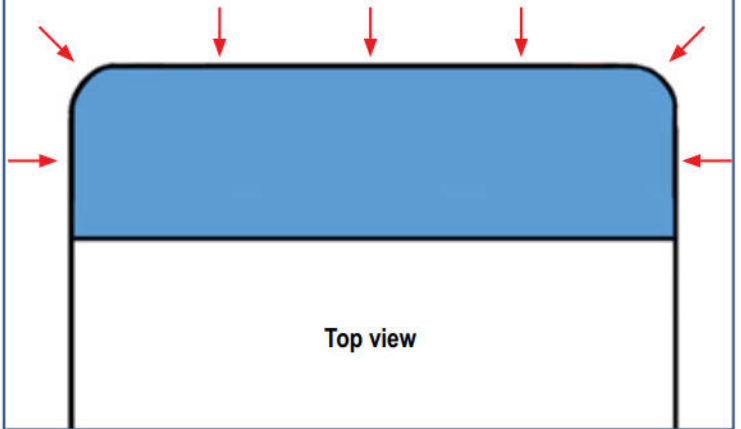
Before performing any cleaning or maintenance, ensure that the power cord is unplugged from the wall outlet or that the electrical power supply is turned **OFF**.

Remove the rear cover to access the deodorant and foam compartments.

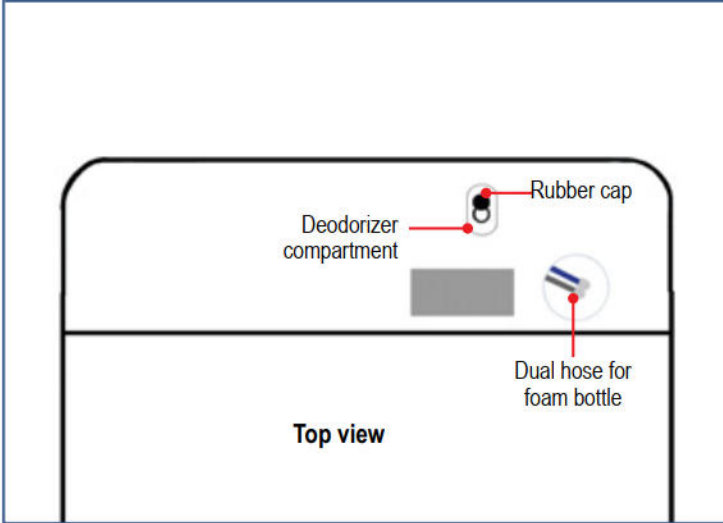


2. Rear cover removal

Grip the edge of the plastic rear cover along the outer perimeter and gently lift it upward until it is completely removed.



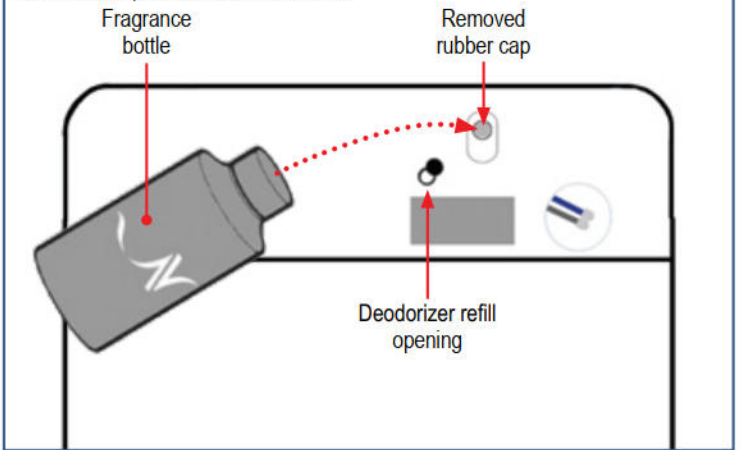
3. Location of the deodorizer and foam bottle



4. Deodorizer refill

Pull the attached ring to remove the rubber cap.

Refill the compartment with deodorizer.



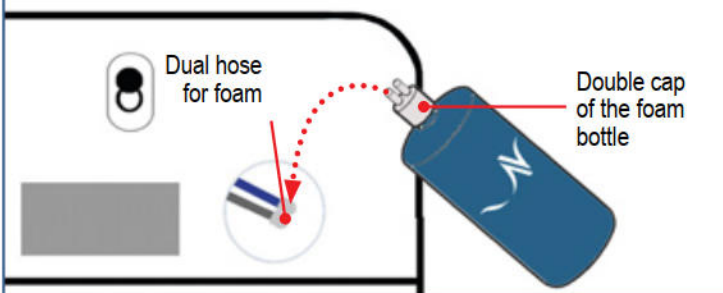
5. Foam bottle installation or replacement

Remove the bottle cap and replace it with the double-pin (bi-pin) cap, tightening it securely. Place the bottle in the designated compartment, then connect the dual hose to the cap.

For a large-format bottle, disconnect the bi-pin, remove the bottle, empty the water, fill it with foaming liquid, close it, and reconnect the hose.

Note: Little or no foam indicates an empty of foaming liquid.

* A bottle **must be installed** at all times for the toilet to function properly. Once the foaming liquid is depleted, the bottle will automatically fill with water, which creates pressure to dispense the liquid.



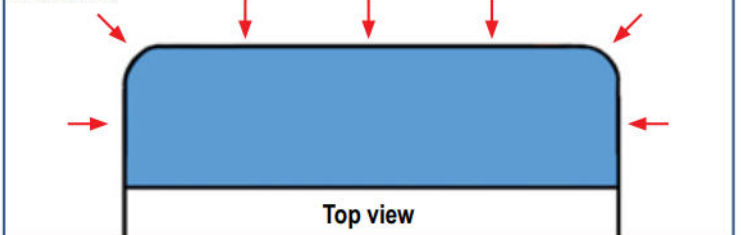
6. Dual hose connection

Make sure the connection between the dual hose and the foam bottle's bi-pin cap is securely fastened to prevent any leaks.



7. Rear cover reinstallation

Reposition the rear cover by pressing down firmly with both hands along the entire perimeter of the plastic cover several times until it is fully seated and secure.



TROUBLESHOOTING



Troubleshooting



IMPORTANT

In the event of a power failure, the manual flush function (left-side button) will operate only if the supplied battery pack is connected and fully charged.

All other electrically powered functions will be disabled during battery backup operation.

If the toilet does not operate properly, refer to the troubleshooting information below.
If the issue persists, contact Customer Service (see [page 32](#)).

1. Power supply

Condition	Possible causes	Corrective actions
Power indicator light and auxiliary side panel are not illuminated	Utility power outage	Wait until power is restored
	Power plug not properly connected	Insert the power plug fully into the outlet
	Circuit breaker is OFF	Turn the circuit breaker ON

2. Seat temperature

Condition	Possible causes	Corrective actions
Toilet seat is cold	Energy-saving mode is enabled	Disable energy-saving mode
	Seat temperature set too low	Increase the seat temperature setting

3. Front and rear cleansing

Condition	Possible causes	Corrective actions
Cleansing water does not spray properly	Water supply valve closed	Open the water supply valve
	Nozzle obstructed	Clean the nozzle
	Seat sensor not activated	Sit properly on the seat and reactivate the cleansing function
Cleansing water is cold	Water temperature set to OFF or low	Adjust the water temperature setting

4. Cleaning function

Condition	Possible causes	Corrective actions
Cleaning function stops	Preset cleaning time has elapsed	Reactivate the cleaning function
	Seat sensor not activated	Sit properly on the seat and reactivate the cleaning function
Water flow is reduced	Water supply valve closed	Open the water supply valve
	Filter screen obstructed	Clean the filter screen

Troubleshooting

5. Warm air drying

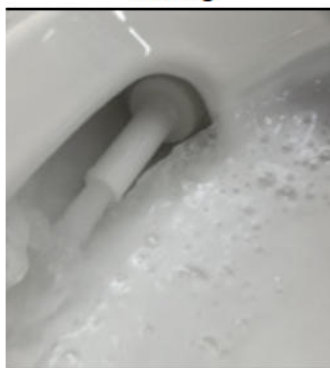
Condition	Possible causes	Corrective actions
Drying air temperature is low	Air temperature set to OFF or low	Adjust the air temperature setting
	Power plug not properly connected	Insert the power plug fully into the outlet
	Circuit breaker is OFF	Turn the circuit breaker ON
Drying function stops during use	Preset drying time has elapsed	Reactivate the drying function
	Seat sensor not activated	Sit properly on the seat and reactivate the drying function

6. Automatic flushing

Condition	Possible causes	Corrective actions
Automatic flushing does not operate	Water inlet valve closed	Open the water inlet valve
	Valve filter obstructed	Clean the filter screen
	User seated for less than 10 seconds	Remain seated for more than 10 seconds
	Power failure	Manual flushing is available when the supplied battery pack is installed and charged

7. Flushing performance

Condition	Possible causes	Corrective actions
Splashing occurs during flushing	Flush nozzle misaligned	Manually reposition the nozzle closer to the ceramic surface and slightly downward



CUSTOMER SERVICE AND WARRANTY



After-sales service

Read the following information carefully before requesting service.

1. Before requesting service

If the product does not operate properly, refer to the **Troubleshooting** section of this manual.

If the issue cannot be resolved, contact the authorized seller or customer service.

- If the power cord is damaged or the electrical outlet is loose, disconnect the power supply immediately and contact a licensed electrician.
- If electrical outlets, plugs, or wiring show signs of overheating, disconnect the power supply immediately and contact a licensed electrician.

2. Warranty information

Review this instruction manual and the warranty card carefully to determine whether the product is covered under warranty before requesting service.

3. Service requests

Warranty service

Present a valid warranty card before requesting service.

Out-of-warranty service

Consult a licensed plumber and/or a licensed electrician, as applicable.

Required information

Provide the following information when requesting service:

- 1 Customer name, address, and telephone number.
- 2 Product model number and model name.
(refer to the warranty card, product label, or packing list).
- 3 Date of purchase (refer to the warranty card).
- 4 Description of the malfunction.

4. Additional informations

For questions regarding the product or after-sales service, contact **Customer Service**.



CUSTOMER SERVICE

1-888-898-4999

support@innovbathdecor.com

AQUAVIT™ warranty information

AQUAVIT™ products are covered by the following warranty terms:

- **3-Year residential limited warranty** on all electronic components.
- **3-Year residential limited warranty** on mechanical parts.
- **5-Year residential limited warranty** on the ceramic bowl.

General conditions

This warranty applies under normal use and service for the period commencing from the initial date of purchase by the original owner.

- **Proof of purchase:** Proof of warranty registration and purchase is required for all warranty claims.
- **Non-transferable:** This warranty is valid for the original purchaser only.
- **Residential use:** This warranty does not apply to commercial or industrial use.

Important note: The information on the warranty card should be filled in completely. If the information is incomplete or false, the company reserves the right to refuse warranty services.

Registration procedure

Customers must fill in a copy of the warranty card and send it to our after-sales service department within **1 month** from the date of purchase by email to: support@innovbathdecor.com

Warranty exclusion

The warranty provided by AQUAVIT™ applies only to the products and components covered under the AQUAVIT™ limited warranty. It does not cover labour costs, removal and/or reinstallation of the product, or replacement parts.

Warranty card

Description	Smart toilet	
Model		
Product no.		
Name		
Phone no.	Day:	Cell:
Address		
Postal code		
Date of manufacture		
Date of purchase		

AQUAVIT™



B A I N & D É C O R
INNOVATIVE
B A T H & D E C O R

1-888-898-4999

The manufacturing process and ongoing product improvements may result in minor variations in product specifications and features. For confirmation or additional information, contact **Technical Support**.