USER MANUAL & INSTALLATION GUIDE

for the following models

Discovery Velar
IN703-08S-WH IN703-09S-WH

Purity IN703-10S-WH

ONE-PIECE SMART TOILET





1st EDITION



CERTIFICATIONS







IMPORTANT:

1) Exigences électriques et sécurité :

- Connectez uniquement la toilette intelligente à un circuit dédié correctement mis à la terre et protégé par un disjoncteur de fuite à la terre de type A (GFCI).
- L'alimentation électrique doit être de 120 V, 60 Hz, 15 A.
- Ne retirez jamais la broche de mise à la terre et n'utilisez jamais d'adaptateur de mise à la terre, peu importe les circonstances.
- Évitez d'utiliser des rallonges ou des adaptateurs électriques cela peut entraîner une surchauffe, un choc électrique, un risque d'incendie et une baisse de performance des composants électroniques.

2) Avertissement concernant les variations de modèle :

- Ce manuel peut contenir des informations qui varient selon le modèle.
- Certaines caractéristiques ou accessoires décrits peuvent ne pas s'appliquer à votre unité.
- Pour des détails précis selon le modèle, consultez l'emballage du produit, l'étiquette ou contactez le service à la clientèle.

3) Mises à jour :

- Consultez AQUAVITBATH.CA



IMPORTANT INSTALLATION INFORMATION

Please read the product instruction carefully before installation and use In order to provide you with timely and effective service. Please take good care of this manual.

\triangle

Personal and Handling Safety

This toilet is heavy. To avoid injury, always lift it with two people using proper lifting techniques.

Hazard Warnings

If installation will not be done immediately, temporarily block the floor flange with a rag to prevent the escape of hazardous gases.

This product is not designed for use in environments below freezing (32"F / 0"C). Water in the tank can freeze, leading to damage and leaks.

Installation should be limited to locations where the ambient temperature stays above freezing year-round.



• Supply Requirements

- Only instal and connect the toilet by a certified plumber and using the specified cUPC-CSA certified water supply hose (speedway).
- Install a water-hammer arrestor to protect your plumbing system and the smart toilet.
- Follow all applicable local plumbing, building, and electrical codes for safe and compliant installation.



• Power Requirement

- (1) The outlet must be rated for a 15 Amp load and it is strongly recommended to connect it to a separate 15 Amp breaker for dedicated protection;
- (2) The electrical outlet should be installed at a height of 300 to 450 mm (12 to 18 inches) from the floor and positioned as far as possible from the bathtub or shower.

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



- Ensure that the plug is securely connected and fully inserted into the outlet.
- Do not use loose or faulty sockets, which may cause fire or electric shock.
- Please be sure that the electrical line of this product is connected to the ground wire. If not, faults or leakage of the socket may cause electric shock.





CONTENTS

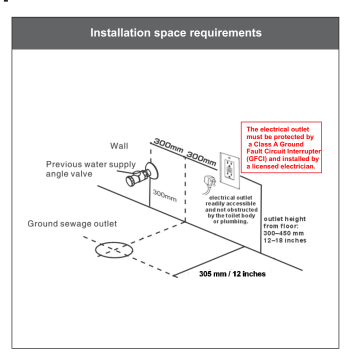
	Important information	02
>	Installation precautions	05
>	Tools and materials	05
	Packing list	06
>	General warnings	07
>	Cleaning & maintenance	10
>	Foaming & deodorant recommendation	11
>	Remote control	12
>	Remote control instructions	14
>	Automatic features	16
>	Installation procedures	17
>	Foaming & deodorant refill Instructions	20
>	Troubleshooting	22
>	Models: features & functions	25
>	Product parts	26
>	Technical information	27
>	After sales information	28
>	Warranty information	29
>	Warranty card	29



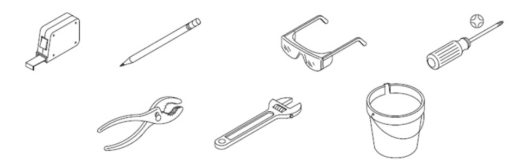
04/page

Installation precautions

Minimum water pressure requirements (Tankless products only) • Minimum dynamic working water pressure is 0.12MPa (water greater than 1 BL/min). Also, the maximum static water pressure is 0.75MPa (when static). When the minimum water pressure is not met, the optimal cleaning pressure cannot be achieved. Minimum hydraulic Please refer to this method when no hydrometers is available. test essentials Open the water supplying valve Measure the amount of water flowing out in 15 seconds. If it exceeds 5 litres. it indicates that the water pressure meals the requirement of installation. If it's less than 5I, first check whether the main in let valve is fully opened. If the main valve has been fully opened, then please communicate with the property management company whether the water pressure can be increased Many new communities have low occupancy rates, so the water pressure has not been fully opened. (Outils : chronomètre, verre doseur,) * If the water pressure or water volume does not meet the standard, please contact customer service center or local dealer for further solution before unpacking and installation.



Tools and Materials



Parts Included for Installation





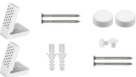
tank supply line with 90-degree elbow 3/8" F (in)-1/2" F (out)



supply line for bidet 3/8" F (in)-1/2" F (out)



3-ways T-Connector 3/8" F (in)-2 x 3/8" F (out)



Mounting brackets and hardware



Remote control & holder with expansion screw set

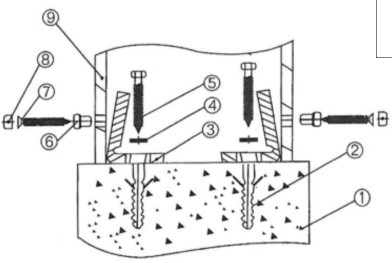


Installation manual & warranty card



Packing list

No.	Description	Quantity	Notes
1	Toilet	1 Piece	
2	Wax ring	1 Piece	
3	3-Ways T-connector	1 Piece	
4	Remote control For models: IN703-095-WH / Velar; IN703-105-WH / Purity	1 Piece	Wall support included
5 Foam: refill bottle For model: IN703-105-WH / Purity		1 Piece	Foam included
6 Deodorant: refill bottle For model: IN703-105-WH / Purity		1 Piece	Deodorant included
7	Installation manual	1 Piece	
8 Mounting brackets and hardware		2 Pieces plus hardware	See below image



- 1. Ground
- 2. Raw Plug3. L shape plastic brackets
- 4. Washer

5.65mm Screws

Section view showing the mounting brackets and hardware

- 6. Plastic Insert
- 7.50mm Screws
- 8. Cover Cap



General warnings

IMPORTANT INFORMATION AFTER INSTALLATION



IMPORTANT SAFETY NOTICE

• In the event of an extended absence (generally considered above 48 hours), the water supply must be turned off to minimize the risk of water damage in the unlikely event of a leak.

Electrical Safety Recommendations During Maintenance

• Smart Toilet Power Off Before Service

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

• Do not disassemble or modify the product

Avoid disassembling components or change the original usage of the product (may cause fire, electric shock, or damage due to abnormal operation).

• Do Not Spray Water Near Electrical Parts

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

• Inspect Cables Regularly

During maintenance, check the power cord and plug for signs of wear, cracking, or damage. Replace immediately if any issues are found using a licensed plumber.

• Dry Hands and Area

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

• Avoid Unauthorized Modifications

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

Follow Manufacturer Instructions

Always follow the manufacturer's maintenance guidelines, including any electrical precautions specific to your model.

• Label the Circuit Breaker

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





General warnings

Marning Warning			
Caution	 Important: When sitting on the seat for a long period of time, adjust the temperature to a lower settings. Make sure to bring back the seat to standard temperature in case you have the following situations: Children, the elderly and other people who cannot adjust the temperature to a suitable degree; Individuals who are sick, disabled, or have mobility difficulties. 		
	 Make sure the power plug is in place and properly connected before powering on the device. Always disconnect the power supply when cleaning. 		
	Do not handle the plug with wet hands, due to risk of electric shock.		
	Do not use the smart toilet if the product is malfunctioning. Please unplug the power supply and close the inlet stop-valve in the following cases: - Water leak - Abnormal sounds - Abnormal heat detected from the unit - Smoke is coming from the unit - Toilet is clogged		
Do not	 Do not damage the power cord and power plug and do not replace it by yourself. 1. Do not install this product if it is damaged in anyway. 2. The power cable of this product is connected in Y-shape. If the power cord is damaged, it must be replaced by a licensed electrician. 		
	Do not use water sources other than potable tap water.		
	 Do not flush anything in the toilet other than toilet paper and human waste. 		
	 This product is not suitable to be used by individuals (including children) with physical, sensory or mental disabilities or who lack the experience or knowledge to use it, unless, for their own safety, they are monitored by a responsible person or they receive instructions on how to use it properly. Make sure that children do not play with the device. Do not step on the product. Avoid forcing the seat or the cover. When using electric devices, basic safety measures should always be followed. 		



General warnings

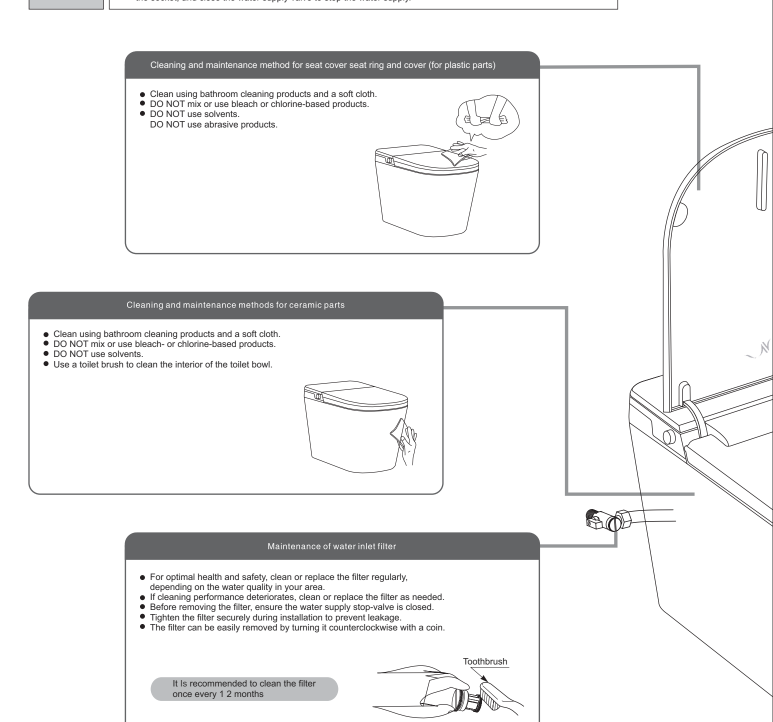
Marning (
	● Leaning back on the cover may cause damage to the cover.			
\bigcirc	Do not bend, twist or damage the water supply hose. Otherwise it can cause water leakage due to a loose connection.			
Do not	 Do not use the toilet to wash down anything except waste and toilet paper. Otherwise, the toilet will be clogged, which would lead to the toilet over flowing. 			
	 Avoid using excessive force when closing the seat cover or seat ring, as this may damage the product. 			
	 Please close the angle valve before removing it's filter, otherwise it could cause leakage. When reinstalling the filter of the angle valve, please make sure it is tightened otherwise it could cause leakage. 			
	 When the toilet is clogged, please cut off the power supply firstly, and then plunge to clean the blockage. If the power is not cut off, the auto flushing function will continue to work, which will cause an overflow. 			
	 Only use a new cUPC certified supply line (speedway). Do not distort or damage the water inlet pipe. The bending angle of the hose must not exceed 90°. 			
IMPORTANT	To prevent scratching, do not clean the product body with abrasive cleaning products.			
	● It is strongly recommended that all plumbing work be carried out by a licensed plumber.			
	 Servicing mechanical components yourself is strictly prohibited and may lead to mechanical failure. 			
	 During long periods of disuse (vacations etc), please cut off the water and power supply to avoid unexpected operation or water leakage. 			

Cleaning & Maintenance

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

Attention

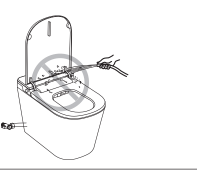
 When cleaning and maintaining the bidet, please be sure to unplug the power plug from the socket, and close the water supply valve to stop the water supply.







Do not spray water or detergent on the electrical parts of the intelligent toilet or the internal remote control. Do not allow water or detergent to come into contact with the electrical components or the power plug, as this may cause malfunction, electric shock, or fire.



I ATTENTION

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



These substances may cause discoloration, deformation, or damage to plastic components.



RECOMMENDATION



For optimal performance and to protect the internal components of your smart toilet, we recommend using AQUAVIT foam cleaner and deodorant, specially formulated to be fully compatible with all mechanisms and materials ensuring the best cleaning and deodorizing results.

LONG-LASTING DEODORANT



ACTIVE FOAMING SOLUTION

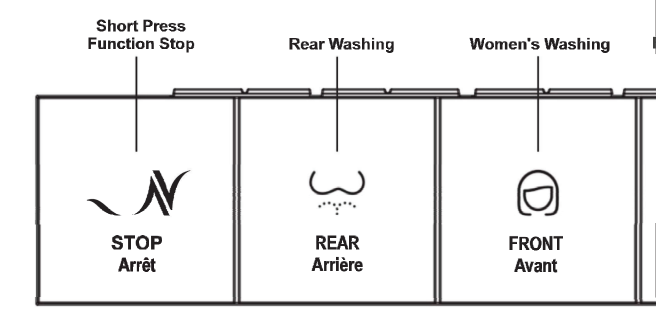


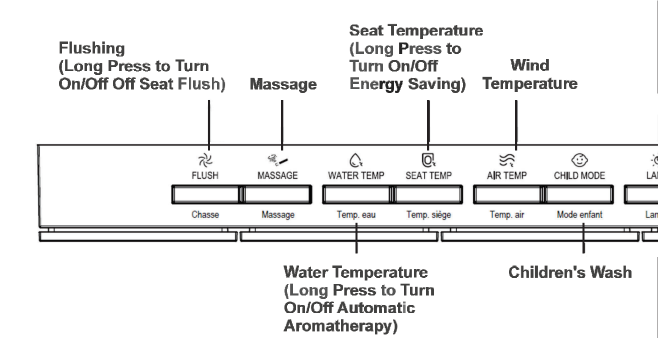
Cleaning and maintenance of the bidet nozzle



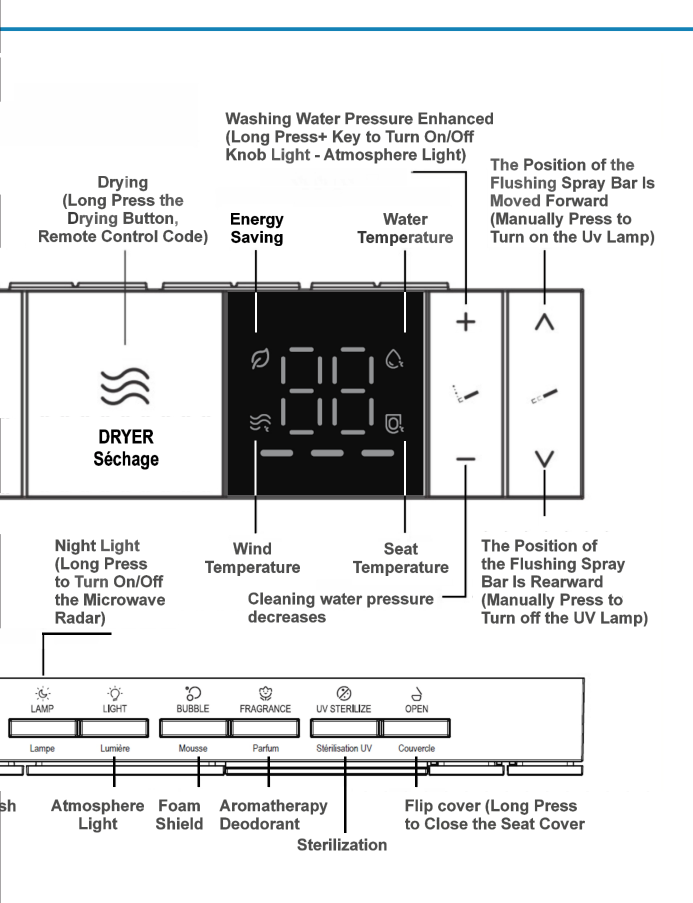
 When the nozzle is powered on, press the "UV STERILIZE" button on remote control to activate the nozzle cleaning function. The nozzle will extend without spraying water upward, allowing for manual cleaning.
 If there is dirt or stains on the nozzle, clean it gently using a toothbrush.

Remote Control Operation Instructions









Remote control operation instructions

PAIRING INSTRUCTIONS

The remote control comes pre-paired with your

However, if re-pairing is required (in case of the remote-control replacement), please follow the steps below:

- Unplug the unit from the electrical outlet.
 Press and hold the <u>DRYER button</u> 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 completed with the night light remains steadily on. You may press the **LAMP button** briefly to turn it off or perform other operations to confirm that the pairing is successful.



WATER PRESSURE

Adjust the cleaning intensity according to your personal preference. Short press the '+'-button of the remote control (buzzer beeps), adjust the water pressure in bowl cleaning/ feminine cleaning mode, the water pressure has 5 settings in total. Press the "+" key, the water pressure increases one level, press the "-" key, the water pressure decreases



STOP

Click to end the current operation of the toilet and enter the standby mode



NOZZLE POSITION

The nozzle position can be adjusted due to the different sitting position of each person.

Short press the "\" "V" button of the remote control (buzzer beeps). Adjust the nozzle position in bowl cleaning / feminine cleaning mode. There are 5 positions for the nozzle. Press the 'W.' key to move the nozzle forward by one

Press "V" to move the nozzle one level backward for a more customized position.



FLUSHING

Click to flush the toilet once. (Pressing this button again does not work when the toilet is flushing).



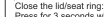
CHILD MODE

Click to initiate children's cleaning mode, the toilet automatically sets water temperature, seat temperature and air temperature at the lowest



AUTO OPEN / CLOSE

- 1.Click once to initiate auto open of the toilet lid. 2. Click a second time to initiate auto open of the
- 3. Click a third time to initiate auto close of the seat ring
- *The lid will automatically close 30 seconds after you leave.



- Press for 3 seconds when the product is on. When the lid is open, seat ring is down:
- Press for 3 second to close lid.
- 2. When the lid is open, seat ring is up: Press for 3 second to initiate auto flushing
- function and auto close of the lid and seat ring.



LAMP

Click to turn the night light function on/off.



Remote control operation instructions



REAR

1. Starting the Washing Function: Once seated, click the button to begin the washing function.

The water nozzle will move back and forth to create a massaging effect. The cleaning cycle will automatically stop after 90 seconds, followed by automatic nozzle self-cleaning.

2. Switching Cleaning Modes:

Click again to stop the nozzle's movementthis activates a fixed-position water jet. Click once more to return to the mobile (moving) cleaning mode.



WATER TEMPERATURE

Click to adjust the water temperature in cleaning mode. There are 4 temperature levels:

Level 0 (--)

Level 1 (approximately 34°C) Level 2 (approximately 37°C) Level 3 (approximately 40°C)



FRONT

1. Activating the Feminine Wash Function:

Once seated, click the button to activate the feminine wash function.

The water nozzle will move back and forth to provide a massaging effect. The cleaning cycle will automatically stop after 90 seconds, followed by automatic nozzle self-cleaning.

2. Adjusting the Nozzle Movement:

Click again to stop the nozzle's movement — the water jet will remain in a fixed position. Click once more to return to mobile (moving) cleaning mode.



DRYER

Once seated, click to start the warm air drying function. The blower will automatically stop after

* Adsorb water from the body with toilet paper before drying to reduce drying time.



AIR TEMPERATURE

Click to adjust the air temperature in drying

There are 4 temperature levels:

Level 0 (Off)

Level 1 (approximately 45°C) Level 2 (approximately 50°C)

Level 3 (approximately 55°C)



AMBIENT LIGHT

Use the remote control ambient light button to turn on/off this function.



SEAT TEMPERATURE

Click to adjust the seat temperature. There are 4 temperature levels:

Level 0 (Off)

Level 1 (approximately 34°C) Level 2 (approximately 37°C) Level 3 (approximately 40°C)



ECO-MODE SEAT TEMPERATURE

When the ECO mode is activated, the seat temperature is reduced to the room temp. When sitting on the seat, the toilet seat temperature will return to the original setting.





Automatic Features

A. B.

Automatic flip Foot sensor flip

Auto open as you approach. (when active)

Auto open when placing your foot near the induction button

(IF ACTIVE)

A. Auto open / close

For gentleman



Toilet lid opens automatically as you approach



Place your foot near the foot sensor to open the seat ring



Using the toilet



Auto flush as you leave

For women



Toilet lid opens automatically as you approach



Using the toilet



Auto flush as you leave



Auto close 30 seconds after leaving

B. Auto flip by foot sensor

For gentleman



Place your foot near the foot sensor to open the toilet lid



Place your foot near the foot sensor again to open the seat ring



Using the toilet



Auto flush as you leave

For women



Place your foot near the foot sensor to open the toilet lid



Using the toilet



Auto flush as you leave



Auto close 30 seconds after leaving



Installation Procedures

Must Be Performed by a Licensed Electrician and Plumber

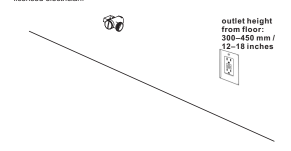


Installation procedures

Installation steps

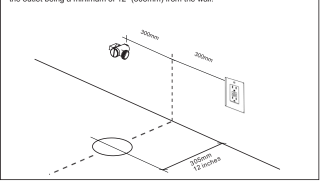
1. Water & power supply:

Ensure that you have a water supply connection that will fit and connect to the correct size of water supply line (speedway). Also ensure that you have a dedicated 15 Amp, 120 volt, 60 Hz electrical outlet with a GFI (gro interrupter) located within 5 feet (1.5 m) of the toilet, it must be installed by a licensed electrician.



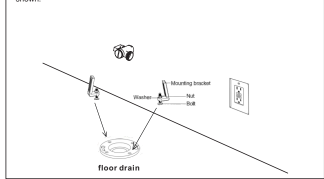
2. Floor drain flange requirements:

If not already installed, a toilet floor drain flange must be installed with the centre of the outlet being a minimum of 12" (305mm) from the wall.

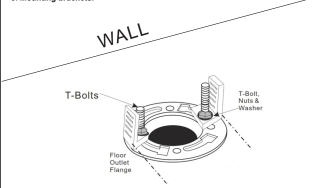


3. Mounting brackets:

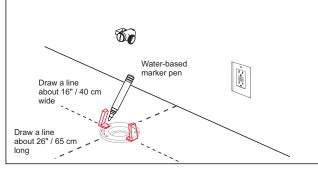
Install and secure the 2 "L" shaped nylon mounting brackets to the toilet flange as shown.



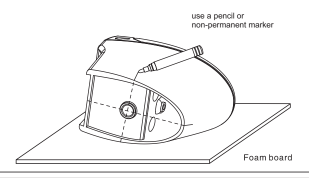
3. Mounting brackets:



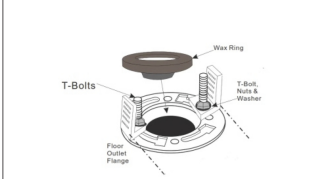
4. *Alignment:*To facilitate easier and more precise alignment of the toilet with the floor drain flange, use a pencil or non-permanent marker to draw alignment marks on both the floor.



5. *Alignment:*Make similar marks on the porcelain body of the toilet, as shown. This will help ensure the toilet is properly centered over the wax ring and flange during installation.

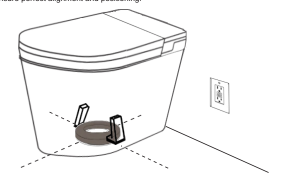


6. Wax ring:
Position the was ring onto the toilet flange.



7. Instal toilet into position:

Carefully lift and lower the toilet into position using the marks on the toilet and floor to ensure perfect alignment and positioning.



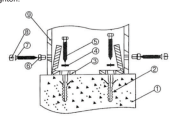


Installation procedures

Installation steps

8. Screws to secure:

Install the two screws to secure the toilet to the two nylon mounting brackets. Do not over tighten.

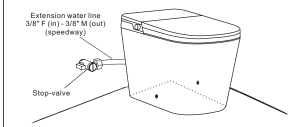


- 1. Ground
- 2. Raw Plug
- 3. L shaped plastic brackets
- 4. Washe

- 5.65mm Screws
- 6. Plastic Insert 7.50mm Screws
- 8. Cover Cap

9. Decorative caps: Insert the decorative caps to hide the screw heads. **AM** Screws Cover Caps

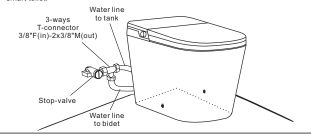
10. Water supply line connection (option 1):
The smart toilet package includes two water supply lines (speedways). One is connected to the tank and the other one to the bidet. Connect the two 3/8" female inlets of the water lines (speedways) to the 3/8" male outlets of the 3-ways T-connector included. To have ONLY one water supply line attached to the stop-valve use an extension supply line with a female 3/8" inlet and a male 3/8" outlet connecting to the 3-ways T-connector. The two water supply lines are hidden behind the toilet.



11. Water supply line connection (option 2):
The smart toilet package includes two water supply lines (speedways). One is connected to the tank and the other one to the bidet. Connect the two 3/8" female inlets of the water lines (speedways) to the 3/8" male outlets of the included 3-way T-connector.The 3/8" female inlet of the T-connector can be directly attached to the 3/8" male outlet of the stop valve.

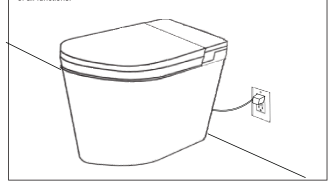
Note: With this configuration, two water supply lines will be visible connecting to the

smart toilet.

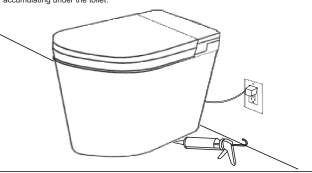


12. Power supply connection:

Connect the toilet to the power supply. The smart toilet will start an automatic test



13. **Power supply connection:**We recommend that a thin bead of white or clear bathroom grade silicone is applied around the contour of the toilet and the floor to avoid spilled water seeping and accumulating under the toilet.

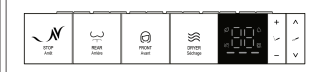


As soon as the smart toilet is connects, it starts an automatic testing process of all the features.

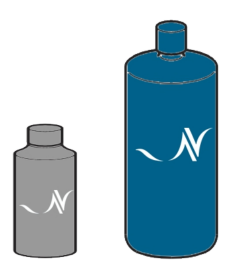


15. Command control:

The command control is included in the package and it comes already paired with the smart toilet. The 2 AAA type batteries are NOT included.







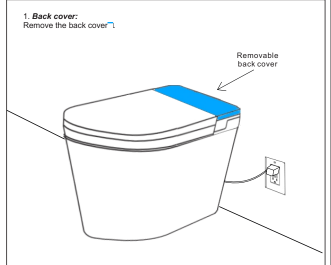
Foaming & Deodorant Refill Instructions

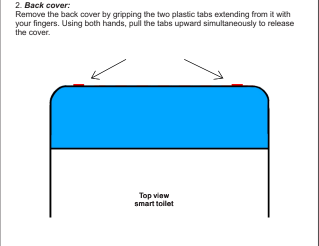
AQUAVIT products are specifically formulated and tested for this system. For best results, always use genuine AQUAVIT refills and components.

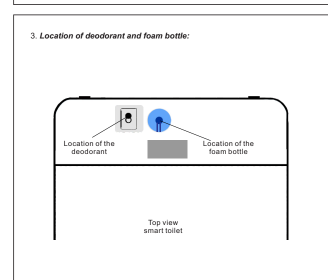


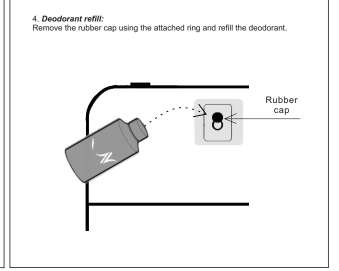
Deodorant & Foam Refill

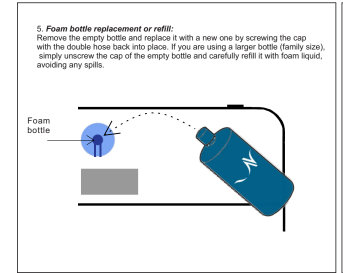
Instruction steps

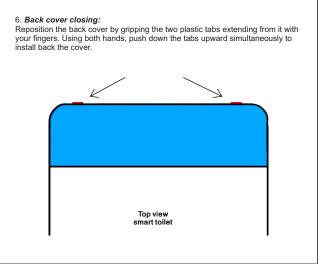
















Troubleshooting



Troubleshooting



This product should only be installed by qualified plumber and with the provided components. Do not disassemble, repair or convert the product by yourself (may cause fire or electric shock).

If the toilet does not perform properly, please check below for possible causes. If the problem still cannot be eliminated, please contact our company or local after-sale service department.

1. Power

PROBLEM	POSSIBLE CAUSE	SOLUTION
The power indicator	Is there a power outage?	Please wait until the power is restored
light and auxiliary side panel is off	Is the power plug properly inserted ?	Please insert the power plug into the socket
	Is the power breaker turned ON?	Please turn ON the breaker

2. Bowl cleaning / Feminine cleaning

PROBLEM	POSSIBLE CAUSE	SOLUTION	
	Is there a water supply turned OFF?	Open the water supply valve	
The cleansing water does not spray properly	Is the nozzle clogged with foreign matter?	Clean the nozzle	
	Does the seat sensor respond ?	Sit down correctly. Reactivate the cleaning function	
The cleansing water is cold	Is the warm water temperature set to "OFF" or a low level ?	Please re-set the water temperature to your preference	



Troubleshooting

PROBLEM	POSSIBLE CAUSE	SOLUTION
The cleaning	The preset cleaning time has expired	Activate the cleaning function again
function stops	Does the seat sensor respond?	Sit down correctly. Reactivate the cleaning function
The water flow is	Is the water supply valve open?	Open the water supply valve
lower than usual	Is the water filter screen clogged with foreign matter?	Clean the filter screen

3. Warm air drying

PROBLEM	POSSIBLE CAUSE	SOLUTION
The dryer temperature is low	Is the dryer temperature set to" OFF" or a low level?	Please re-set the air temperature
Stops in the	The preset drying time has expired	Activate the drying function again
middle of use	Does the seat sensor respond?	Sit down correctly. Reactivate the cleaning function

4. Seat temperature

PROBLEM	POSSIBLE CAUSE	SOLUTION	
The Acilet cost is cold	Is energy saver mode ON?	You can turn it "OFF" if the energy saver feature is "ON"	
The toilet seat is cold	Is the set temperature set to a low level?	Please re-set the seat temperature	

5. Auto flushing

PROBLEM	POSSIBLE CAUSE	SOLUTION	
	Is the water inlet valve closed?	Open the water inlet valve	
No flushing	Is the valve clogged with foreign matter?	Clean the filter screen	
Ç	Have you been sitting less than 10 seconds?	Sit for longer than 10 seconds	



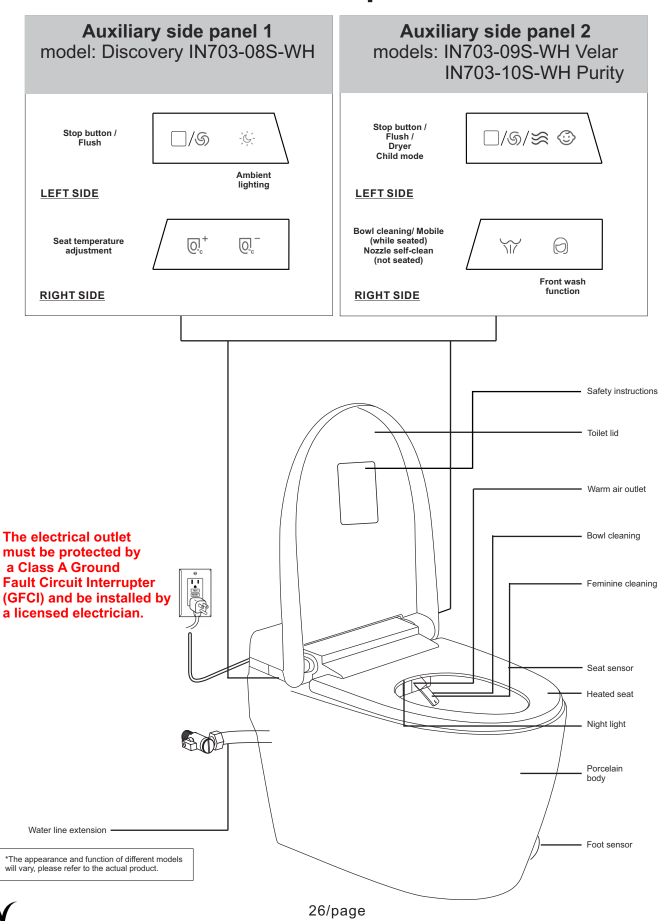
Models: features & functions

Please refer to your specific model

	MODELS #	IN703-08S-WH	IN703-09S-WH	IN703-10S-WH
MODELS NAME		DISCOVERY	VELAR	PURITY
Size(W*L*H mm)		710*410*450	710*410*450	710*410*450
	CISTERN / WATER TANK	•	•	•
	WIDER SEAT	● (92 m m	● (92 m m	● (92 m m
	SEAT HEATING	•	•	•
	SEAT TEMP ADJUSTMENT	•(4 levels,normal-34-37-40°C)	•(4 levels,normal-34-37-40°C)	•(4 levels,normal-34-37-40°C)
	WATER FILTRATION	-	•	•
	INSTANT HEATING	•	•	•
ng	REAR WASHING	_	•	•
Cleaning and Heating	FRONT WASHING FEMALE WASHING	-	•	•
프	CHILDREN WASHING	-	•	•
an	MASSAGE CLEANING	_	•	•
ng	OSCILLATING WASHING	-	•	•
ani	CONSTANT WARM	_		
Cle	WATER WASH		•	•
	WATER TEMPERATURE ADJUSTMENT	_	• (4 levels,normal-34-37-40°C)	• (4 levels,normal-34-37-40°C)
	WATER PRESSURE			
	ADJUSTMENT	_	•	•
	WARM AIR DRYING	-	•	•
	AIR TEMPERATURE ADJUSTMENT	_	●(4 levels,normal-45-50-55°C)	•(4 levels,normal-45-50-55°C)
	REMOTE CONTROL	-	•	•
ol ol	BUTTON CONTROL	•	•	•
-lushing Control	POWER OFF FLUSHING	•	•	•
Flushing	AUTO FLUSHING	•	•	•
	KICK AND FLUSH	•	•	•
	LED DISPLAY	-	•	•
	NIGHT LIGHT	•	•	•
	AMBIENT LIGHT	•	•	•
	SILENT SOFT CLOSING	•	•	•
	AUTOMATIC FLIP SEAT	•	•	•
	KICK AND FLIP SEAT	•	•	•
Extended Function	AROMATHERAPY	_	_	
nct	DEODORIZATION	_	_	•
Fu	FOAM SHIELD	-	-	•
ed	USER MEMORY	_	•	•
bue	NOZZLE SELF-CLEANING	_	•	•
xte	ANTI-BACTERIAL			
Ш	NOZZLE	_	•	•
	ANTI-BACTERIAL SEAT	•	•	•
	NOZZLE UV	_	_	•
	STERILIZATION NORTH AMERICAN			
	PLUG	•	•	•
	SAVE POWER MODE		•	•



Product parts



Technical information

Voltage, power, water pressure, wind speed, ect

Rated power supply		120 V, 15 Amps
Frequency		60 Hz
Power consumption		The inlet water temperature is at the baseline. The outlet water temperature and the seat ring setting are both set to the highest level under 0.2 MPa. Under these conditions, the average power draw is 1180W, with a peak of 1650W for a few seconds.
Service	e temperature	2°C - 40°C
Water	temperature	2°C - 40°C
Wate	er supply	3/8" female inlet - 2 X 3/8" male outlets
Water supply	Minimum water pressure	0.12 Mpa /17.4 PSI (> 20 Umin when flowing)
pressure	Maximum water pressure	0.6 Mpa / 87 PSI (at rest)
Bowl unit	Flush type	Siphon Jet
	Rough in	305 mm / 12 inches
	Bowl cleaning spray volume	Approx. 0.3 - 0.7 L/min (5 step adjustment) <at 0.20="" 29="" mpa="" pressure="" psi="" water=""></at>
	Feminine cleaning spray volume	Approx. 0.3 - 0.7 L/min (5 step adjustment) <at 0.20="" 29="" mpa="" pressure="" psi="" water=""></at>
Observices	Warm water temperature	OFF / Approx. 35°C - 41°C (3 step adjustment)
Cleaning	Water pressure control	5 step water pressure adjustment
	Nozzle position	5 step water pressure adjustment
	Heather capacity	1600 W
Warm air	Warm air temperature	OFF / Approx. 40°C - 60°C (4 step adjustment)
	Heather capacity	250 W
	Seat temperature	OFF / Approx. 32°C - 40°C (4 step adjustment)
Seat	Heather capacity	47 W (real 45 W)
Geat	Safety device	Heat sensor / Fuse
	Method	Toilet Seat and Toilet Lid (Auto open / close)
Waterproof level		IPX4
Power cord lenght		Approx 1.5 meters
		GB 38448-2019 GB 4706.1-2005 GB 4706.53-2008
Standards / Certifications		cUPCus, cETLus, WATERSENSE



After-sales service

Please read the following carefully

1. Before repairing

If the product malfunctions, please check the "Troubleshooting" section.

If the problem cannot be resolved, please contact seller, or call our customer service center.

- Power cord is damaged and the socket is loose, disconnect the power supply and contact your electrician.
- · Overheating of sockets, power plugs, or wires, disconnect the power supply and contact your electrician.

2. Please read the warranty card

Please read this product manual and warranty card carefully when you need after-sales service to confirm whether it is within the scope of the warranty.

Repairs beyond the warranty

as necessary.

Consult with a licensed plumber and/or licensed eletrician

3. When requesting repairs

■ Repairs within the warranty

Please be sure to present the warranty card before repairs are requested.

■ Information needed

- 1. Customer address, name, phone number.
- 2. Model, number and name.

(Please refer to the warranty card, product body, packing list)

- 3. Purchase date (please refer to the warranty card).
- 4. Information about the product malfunction.

4. 0ther questions about product or after-sale service

Please contact our customer service center for information.



CUSTOMER SERVICE



support@innovbathdecor.com



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.

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

Proofs of warranty registration and purchase is required for all warranty claims.

This warranty is not transferable.

This warranty does not apply to commercial use.

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

Note: 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 the purchase by email to:

support@innovbathdecor.com

Warranty Card

Description	Smat toilet
Model	
Product No.	
Name	
Phone No.	Day Cell
Address	
Postal Code	
Date of Manufacturer	
Date of Purchase	











888-898-4999