

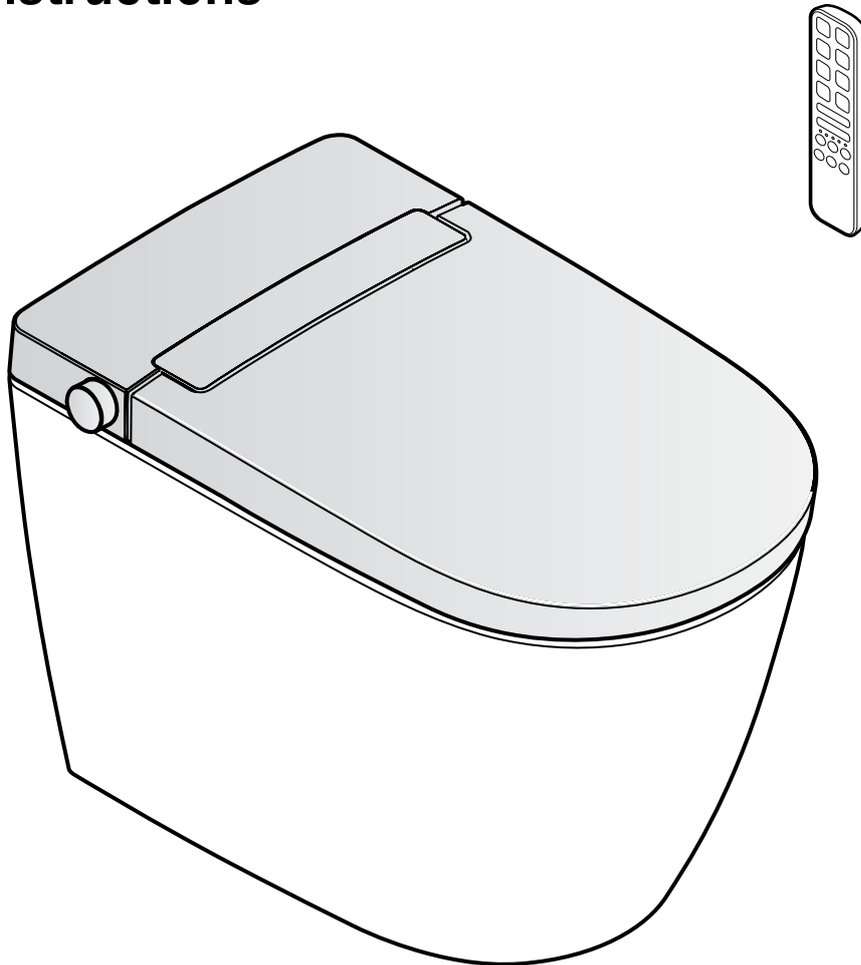
JohnsonSuisse
Bathroom Solutions

AVANZO

Shower toilet FS IN TANK BTW

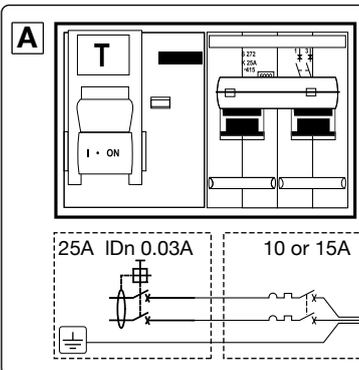
JSTA400

Installation Instructions



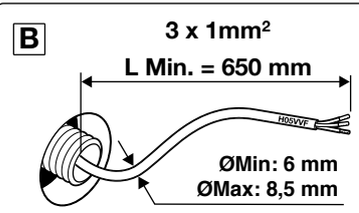
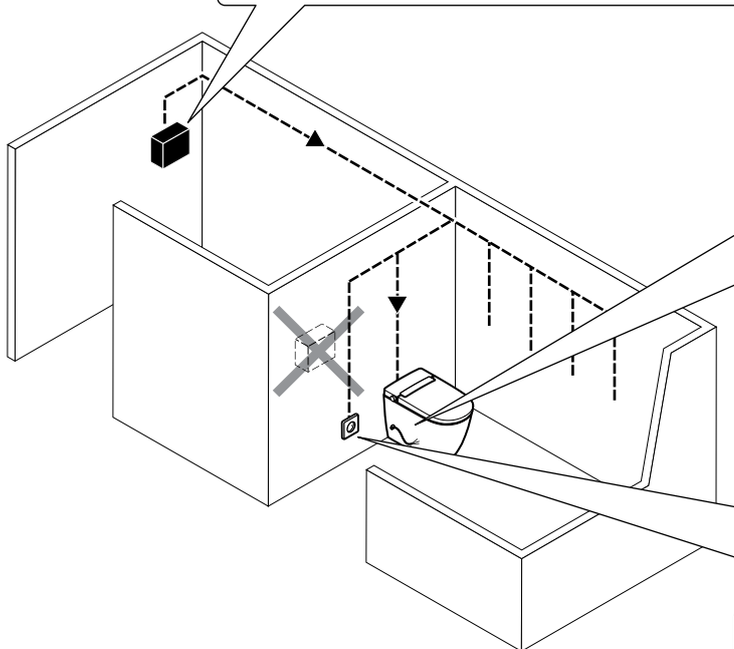
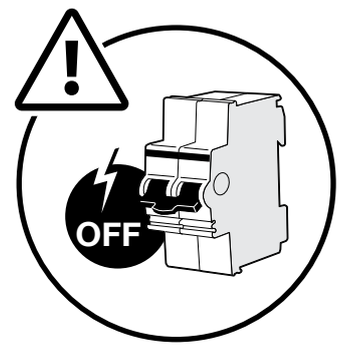
- This inwash bidet toilet is to be connected directly to mains supply. Does not require separate cistern or flush valve. The product must be installed by a licensed electrician according to AS/NZS 3000 - Australian wiring Rules
- The product must be installed by a licensed electrician according to AS/NZS 3000 - Australian wiring Rules.
- Water supply connection must be done by a licenced plumber in accordance to AS3500 and National Construction code Vol 3.
- Before installation, read thoroughly this installation manual and the included safety precautions. Parts must be installed according to the instructions.
- Rain water, demineralized water, sea water or grey water are not suitable to operate this equipment. This product can only be connected to normal potable drinking water.
- Do not damage electrical connection components.
- The recommended water supply pressure is 150 KPa to 500 KPa. Operate equipment within the recommended water pressure.
- Water supply temperature must be between 4 - 40°C. Ensure the correct water temperature is maintained.
- Do not use a water hose other than the one provided with this product.
- Make sure that this product is correctly earthed to ground. (If the product is not earth-connected, there is a risk of electric shock).
- Prior to the installation, have an adequate electrical outlet available, according to the current local legislation.
- Dual check valve must be fitted before cistern stop.
- Please note this Bidet Douche Seat is approved under WMKA02321 and incorporates an integral airgap as high hazard protection in compliance to AS1172.1-2014, AS1172.2-2014. and WMTS 051. It meets the requirements of AS/NZS3500.1 and National Construction Code and no additional backflow device is required to be fitted (Apart from dual check valve supplied with unit).

Technical information	
Power Supply	220-240 ~ 50/60Hz
Power Wattage	1650W
IP Rating	IPX4
Note: Any electrical work connected on this project must be installed by qualified personnel, in accordance with AS/NZS 3000 Wiring Rules.	
Certification	
Watermark	AS 1172.1-2014(Amdt 1 2018) & AS 1172.2-2014(Amdt 1 2018) Certificate No. WMKA02321
RCM	

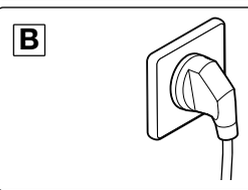
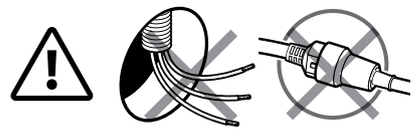


According to current legislation

The electrical installation must be protected by means of a IDn 0,03A and 25A differential switch and a magnetothermal switch of 10 or 15A. Both switches must be placed outside the bathroom.

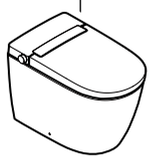


Mandatory
The power connection of this product must always be made using the supplied connector, to a fixed installation or to a wall socket.

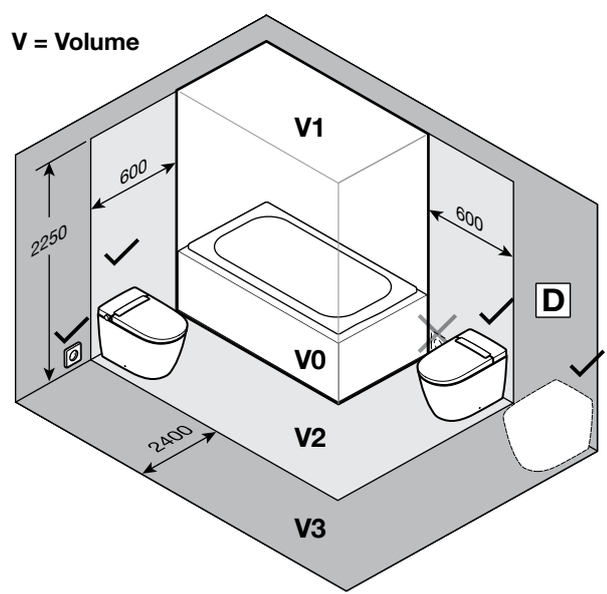


C
220-240~
50/60 Hz.
1650 W Max.

The electrical line to be installed must be a hose consisting on three drivers (phase, neutral, earth) of at least 1mm² of section exclusively dedicated to the WC. In the event that, due to failure, it is necessary to handle or replace the power cable, this must only be done by licensed Technical Service staff. The range of function of the WC is 220-240V, 50/60Hz. Neither component nor connection of the WC must be operated.



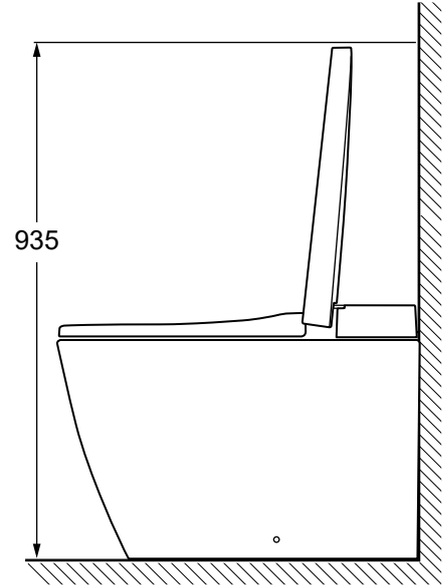
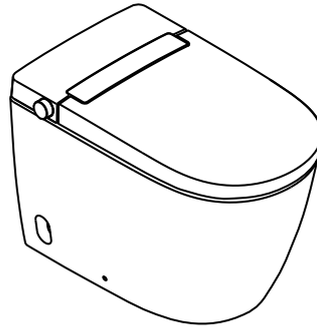
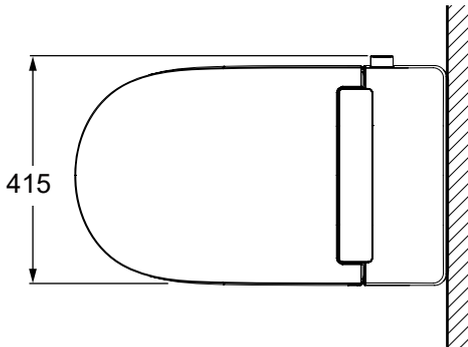
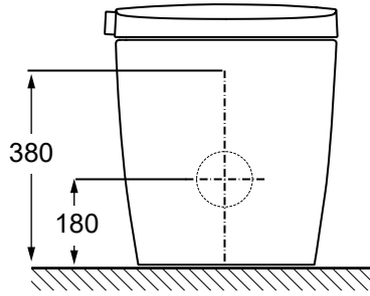
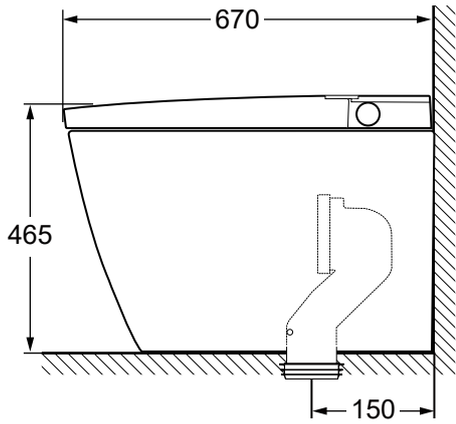
V = Volume



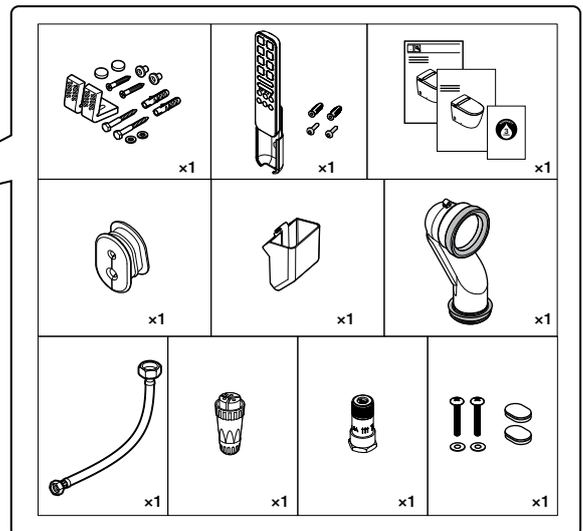
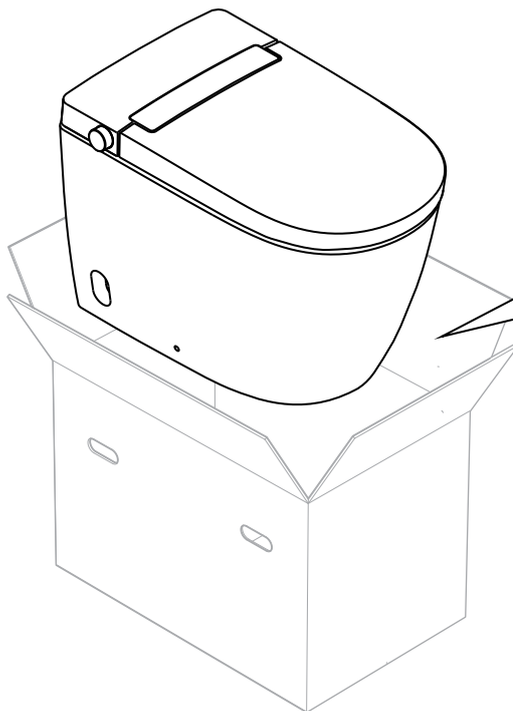
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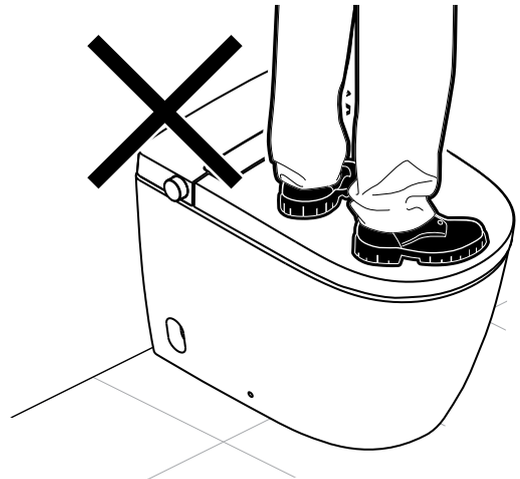
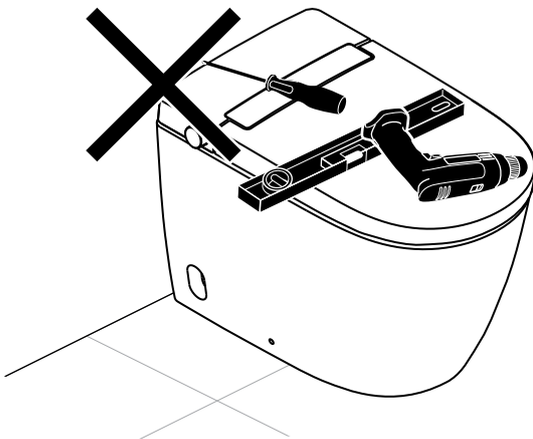
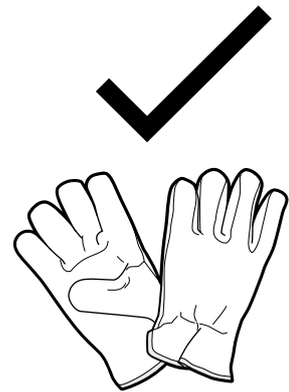
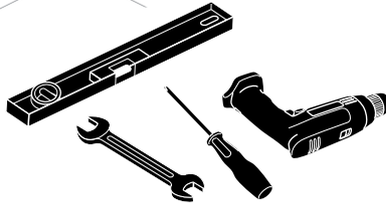
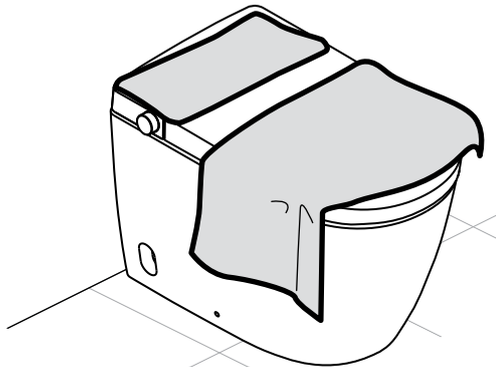
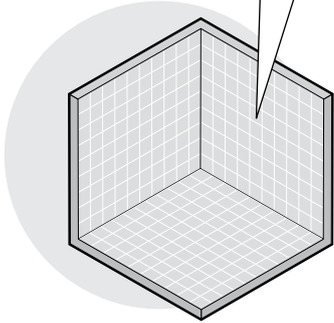
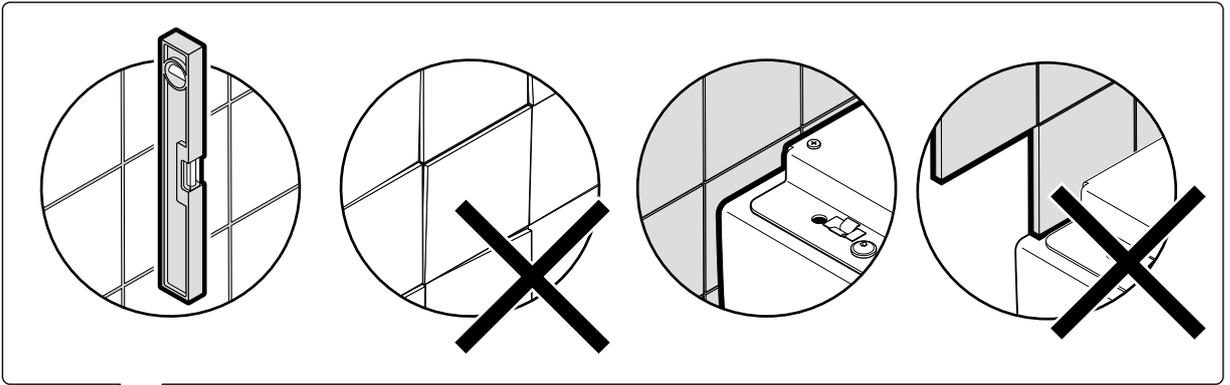


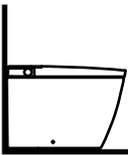
No electrical device must be introduced inside the WC. This product must be installed by qualified personnel, in according with the national current regulation. This electric toilet may be installed in zone 2, although if connected to a wall-socket, it shall always be installed in zone 3. These recommendations are valid as long as the installation is compatible with the country regulations. This product (IPX4) shall not be exposed to water jets for cleaning purposes. Before installation, read thoroughly this installation manual and the included safety precautions leaf. Parts must be installed according to the instructions. Do not damage the electrical connection parts. The recommended water pressure range is 150 kPa – 500 kPa. Use this equipment within the recommended water pressure range. The temperature of the water supply must be between 10 - 30°C. Make sure the water temperature is between this range. Do not use a water hose other than the one provided with this product. Make sure that this product is correctly attached to a ground connection. (If the product is not ground-connected, there is a risk of a breaking or electric leak that might result in an electric shock). Prior to the installation, have an adequate electrical outlet available, according to the current local legislation. This product must be installed by appropriately licensed technician.



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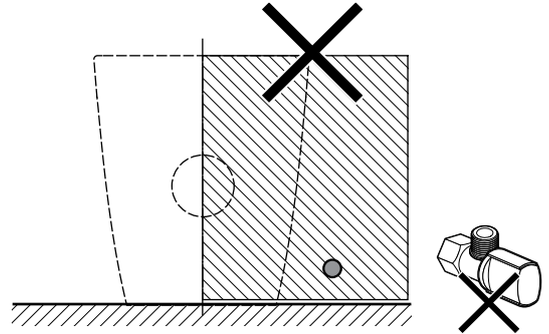
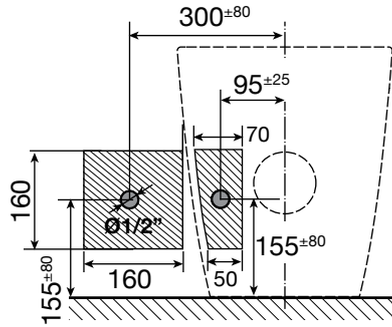
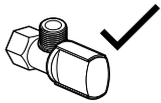




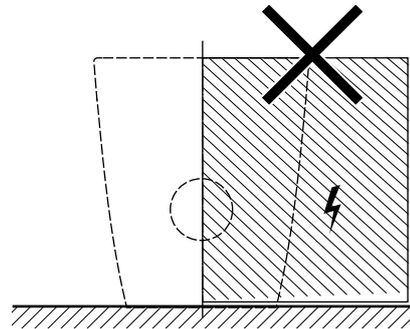
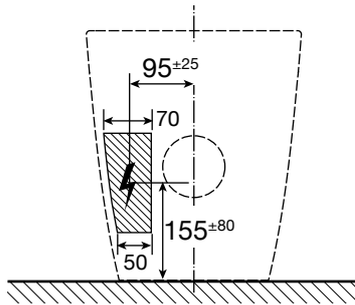


1 Water Supply Connection

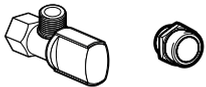
NOT SUITABLE FOR USE WITH RAINWATER



2 Electrical

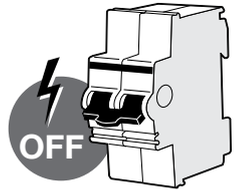


 Installation area

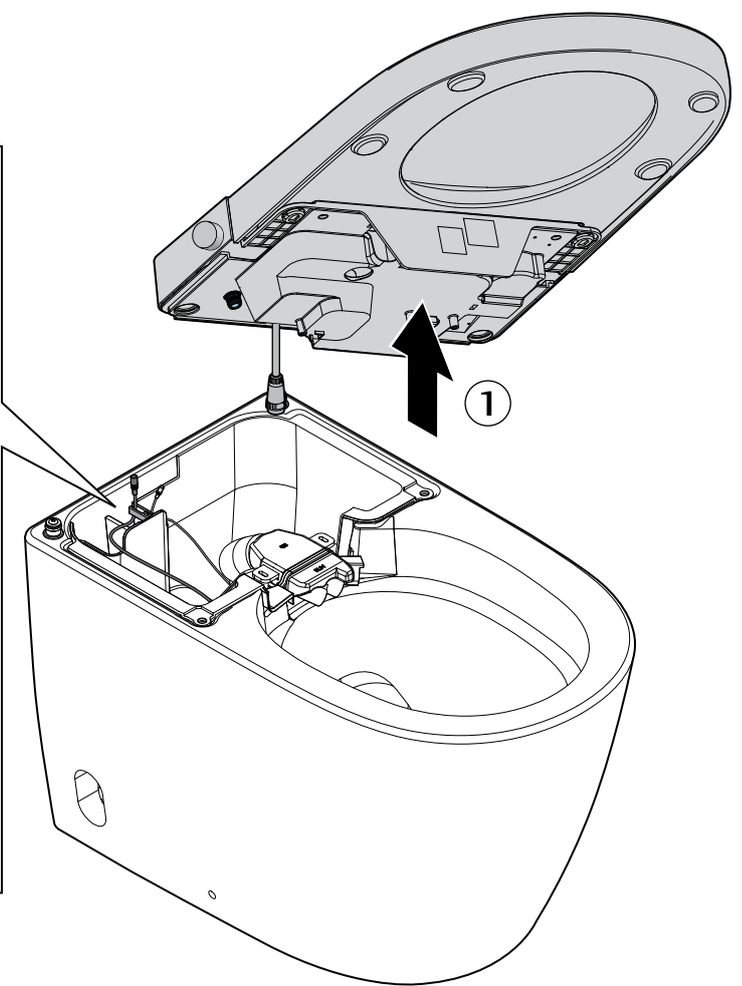
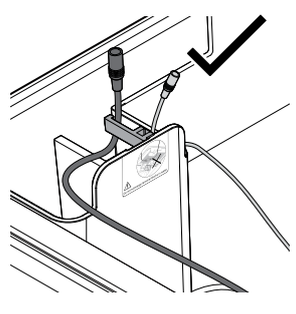
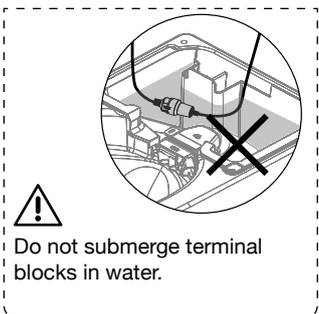
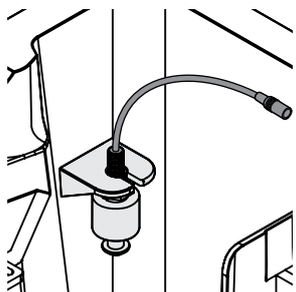


Not included with the product

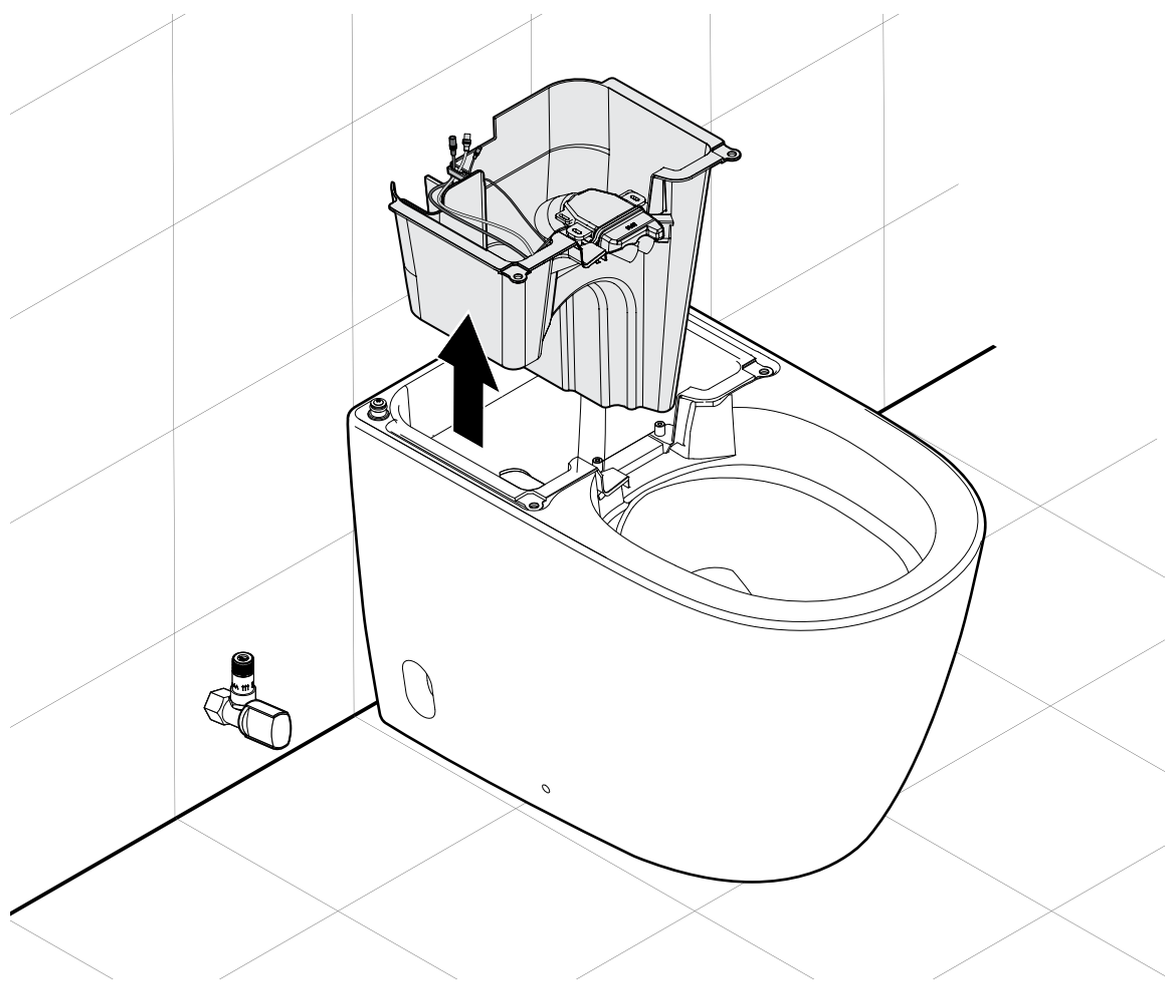
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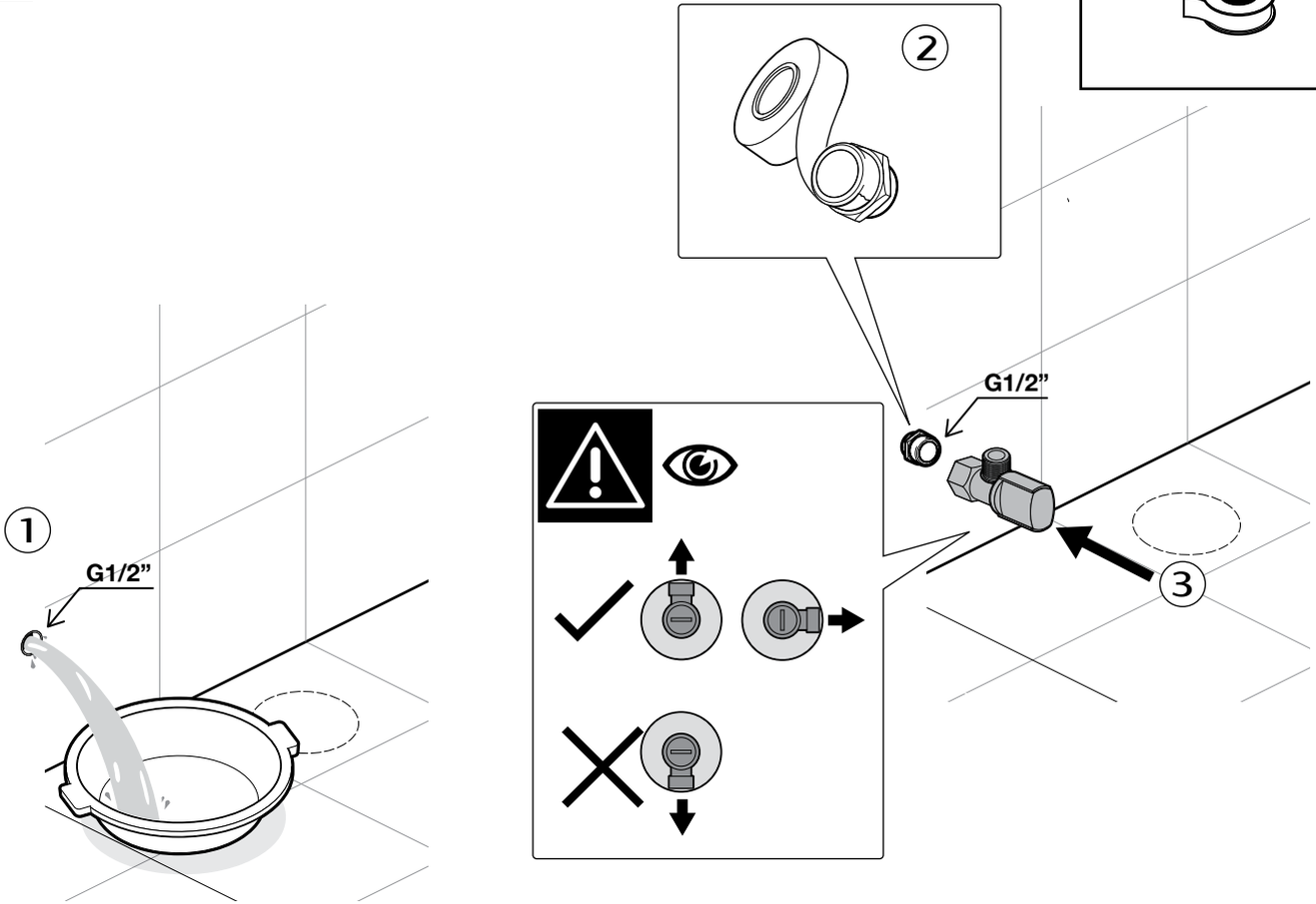
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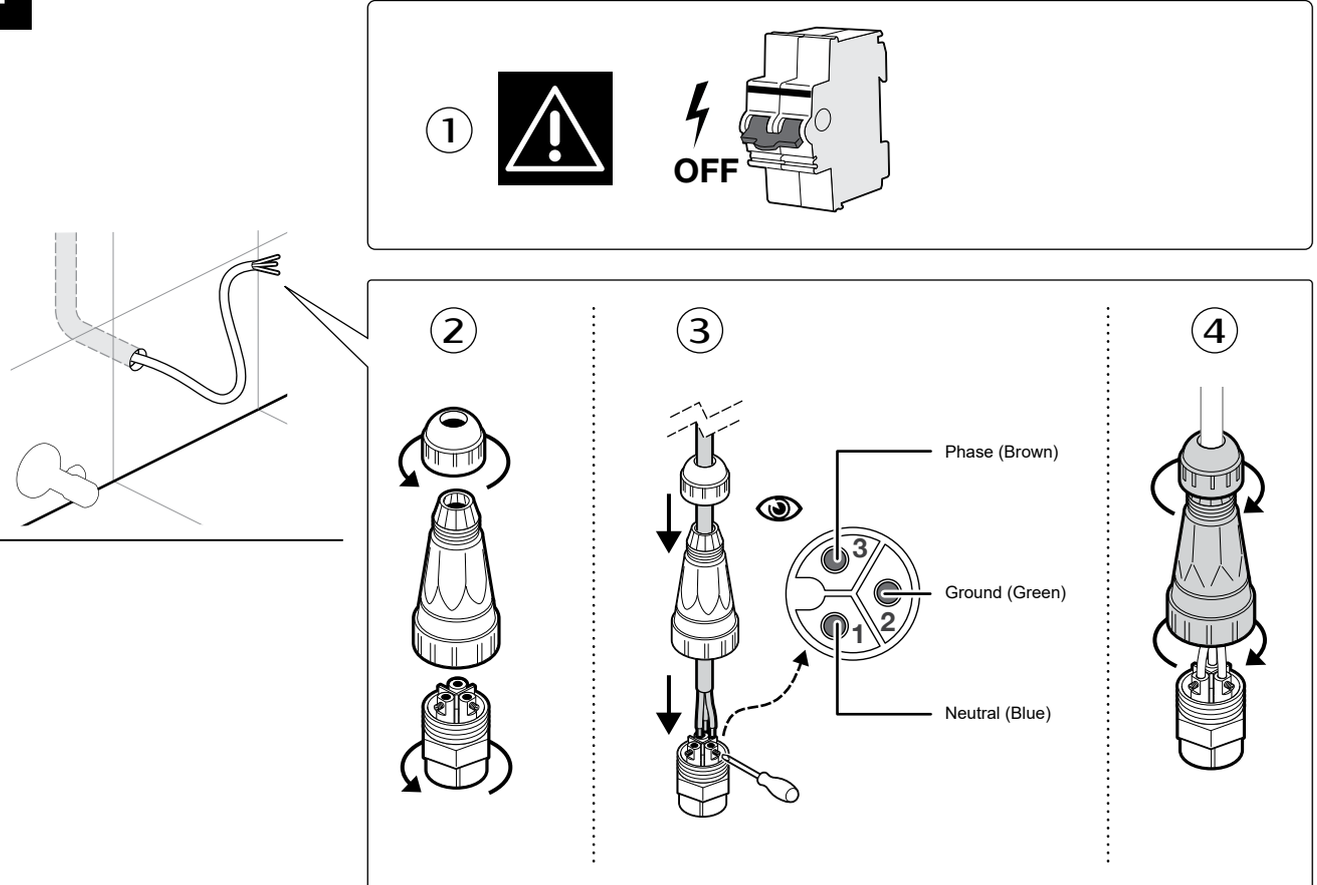
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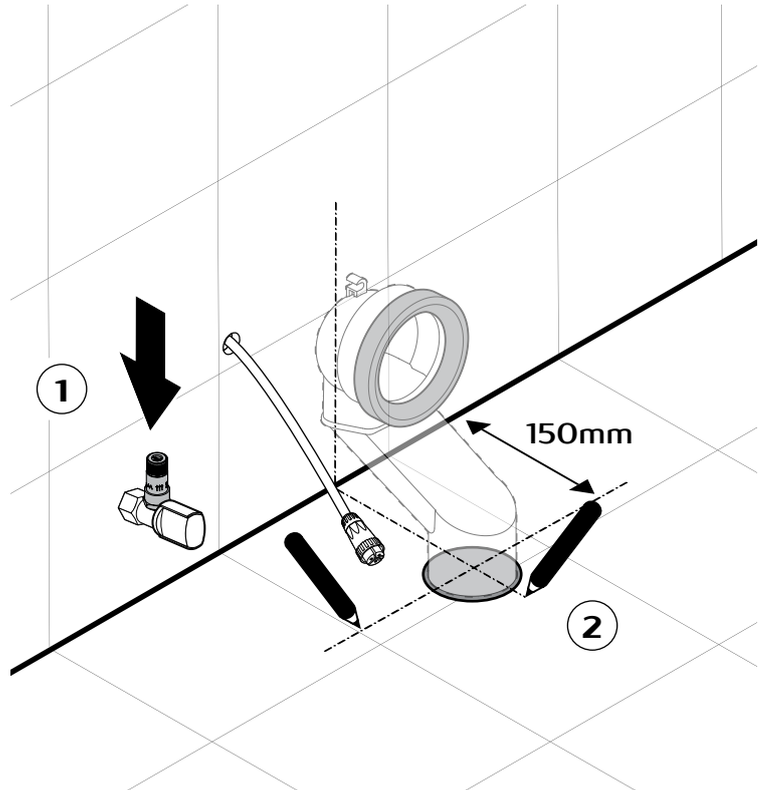
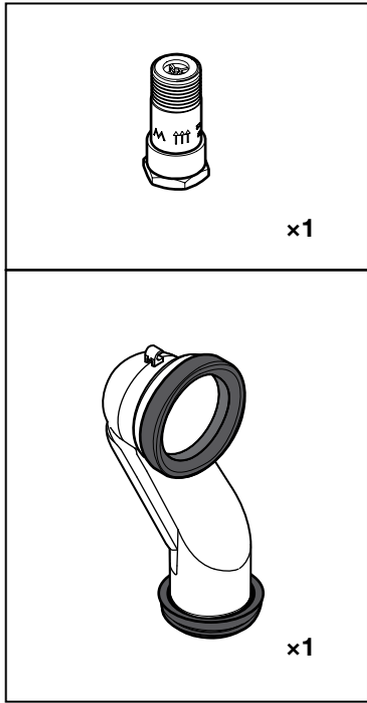
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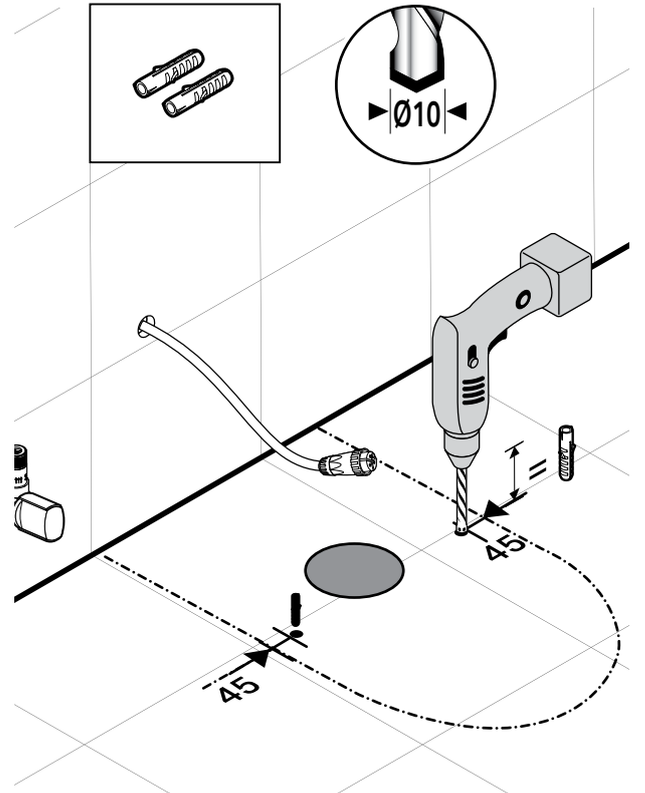
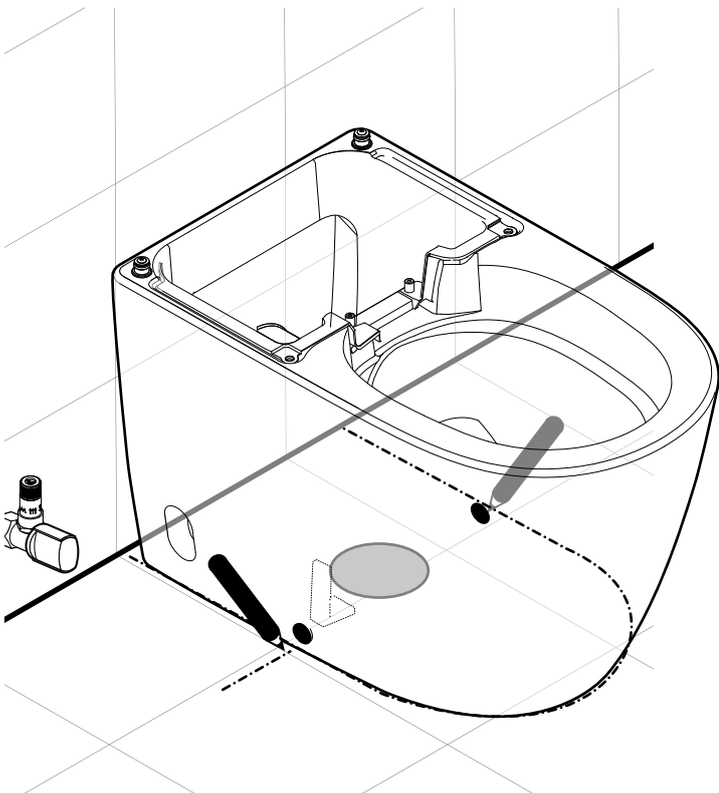
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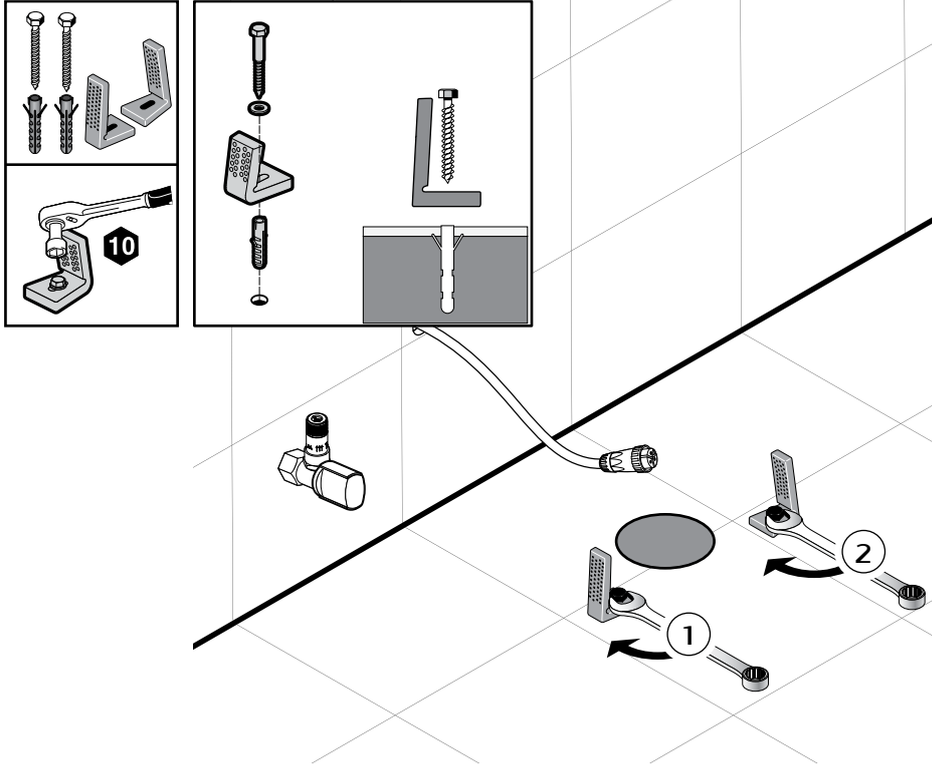


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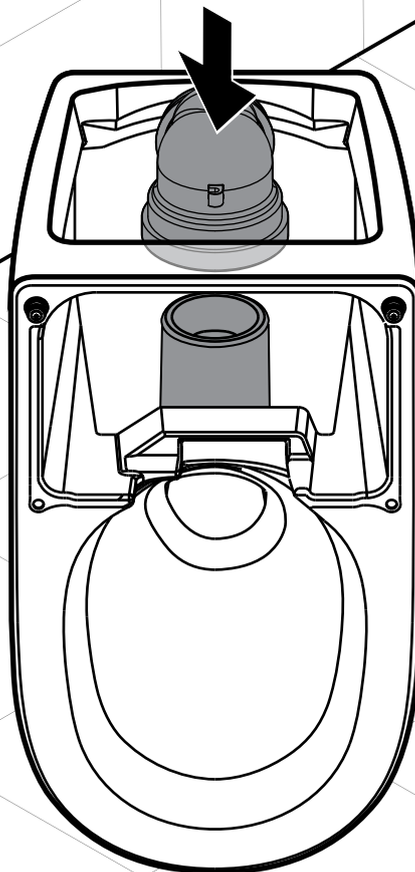
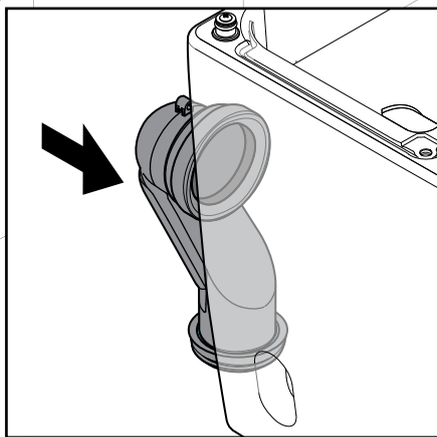


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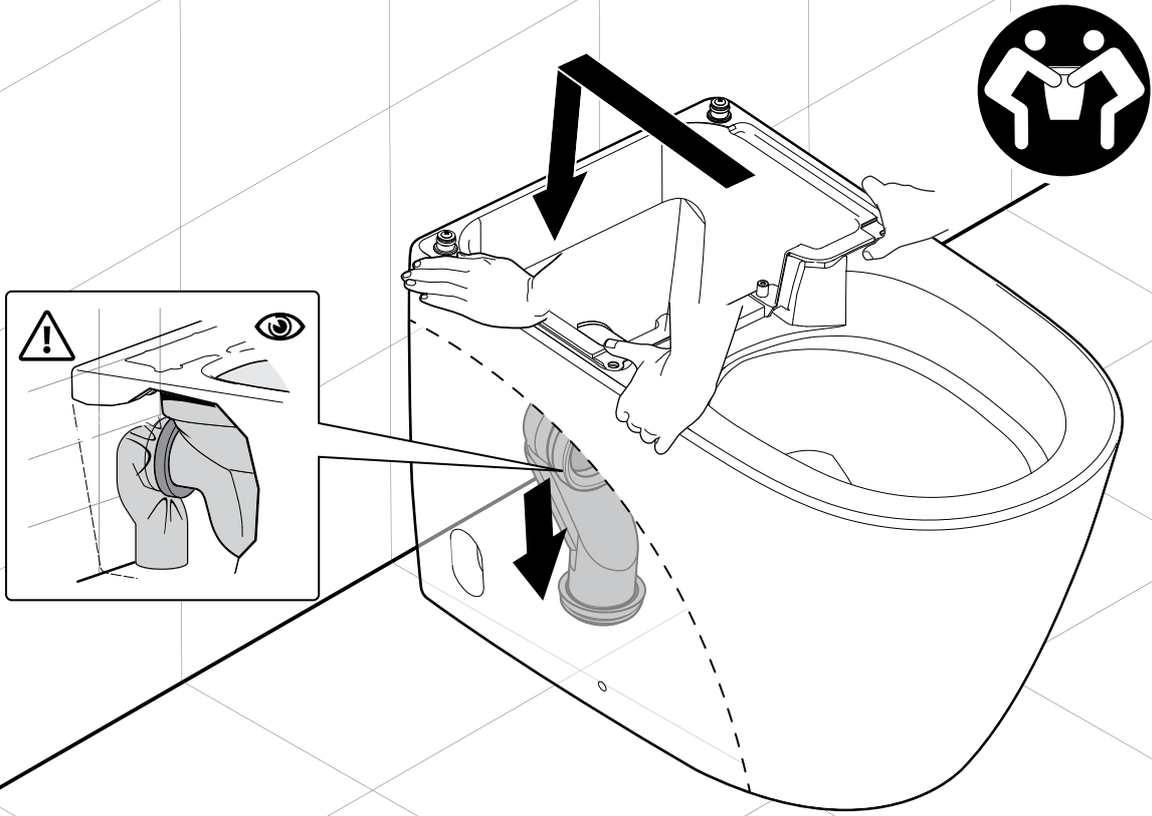
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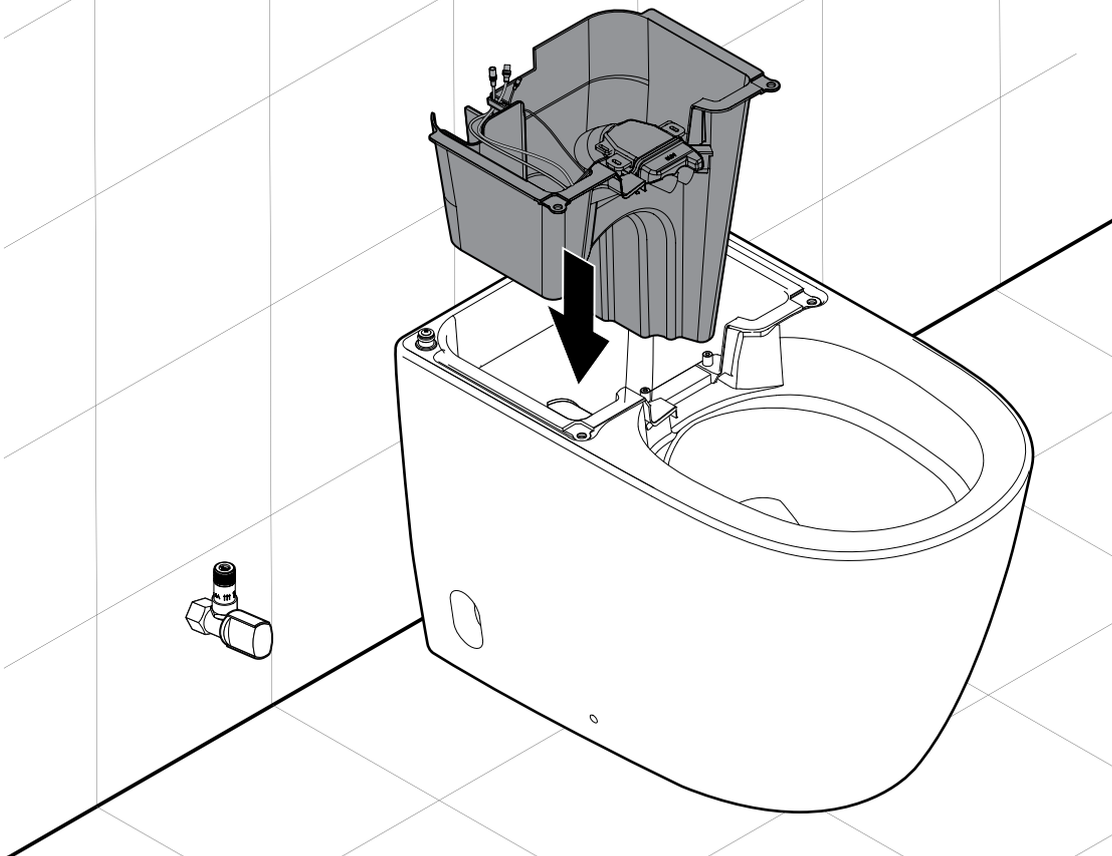
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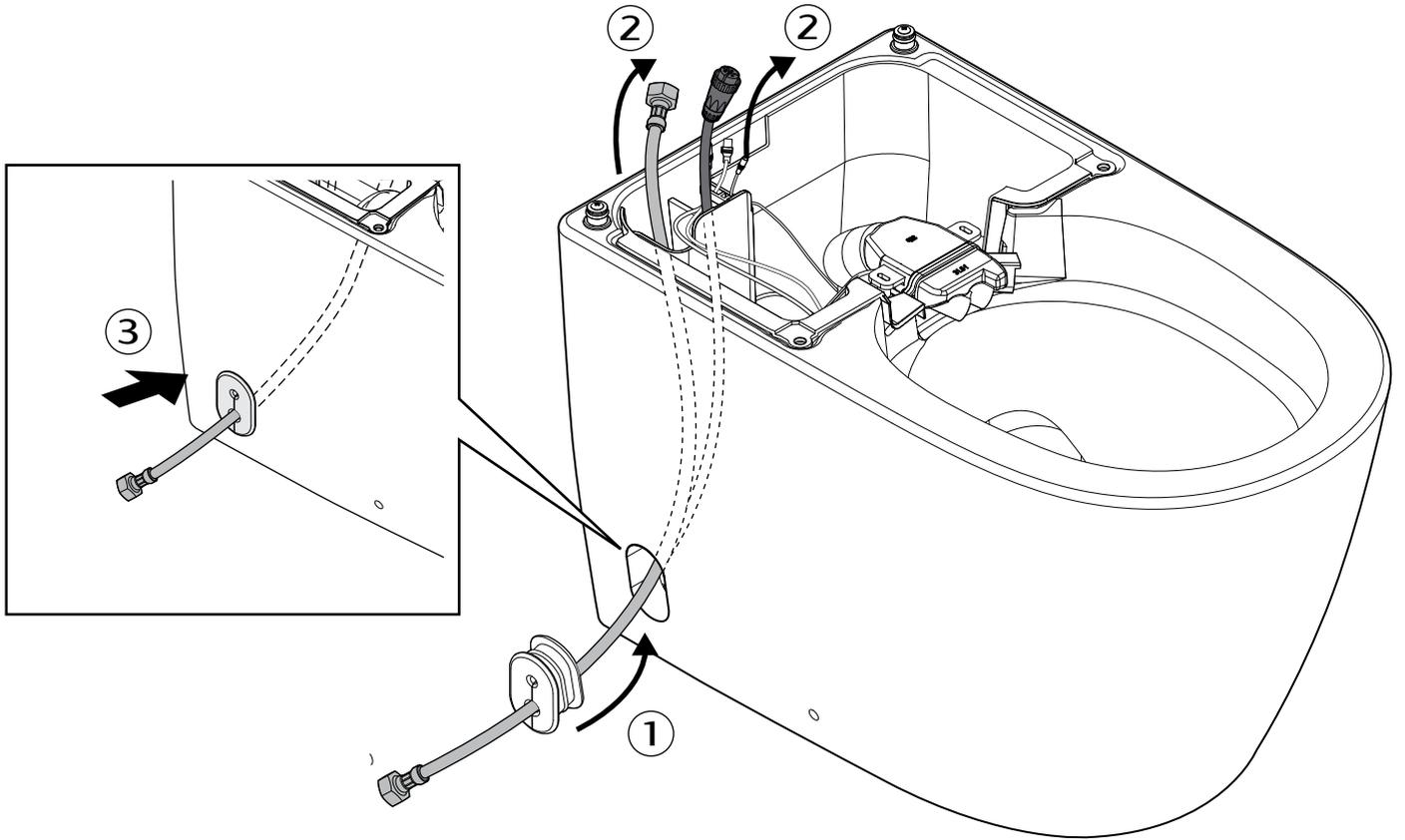
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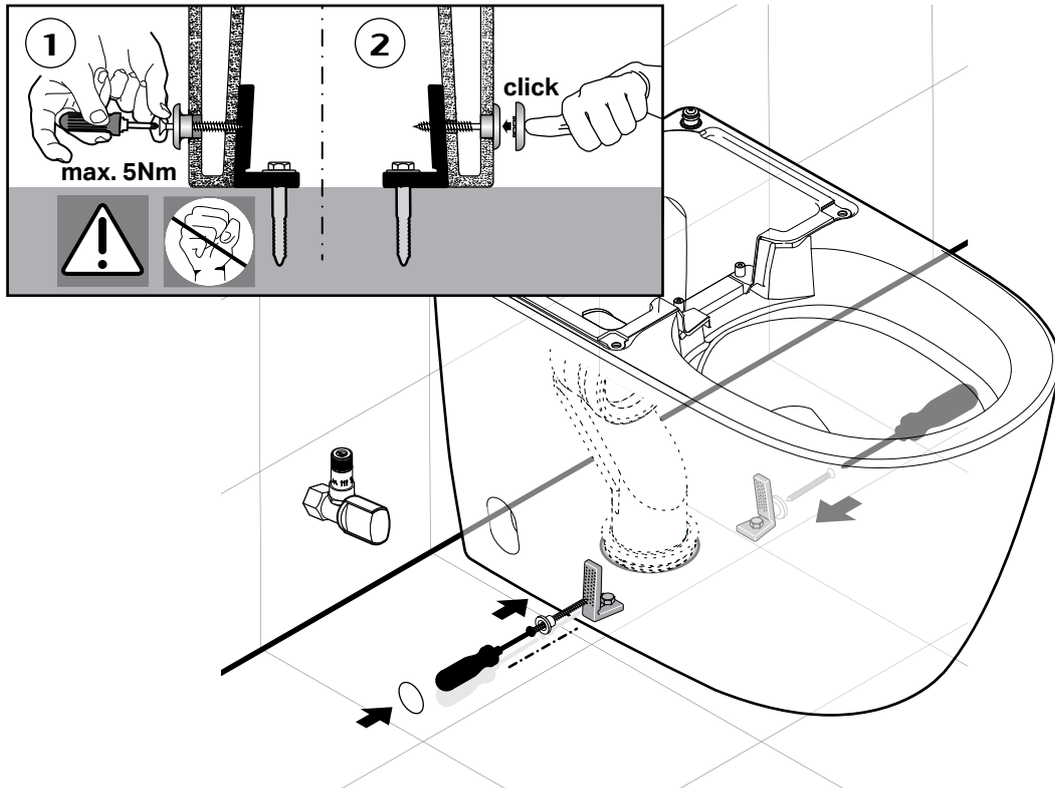
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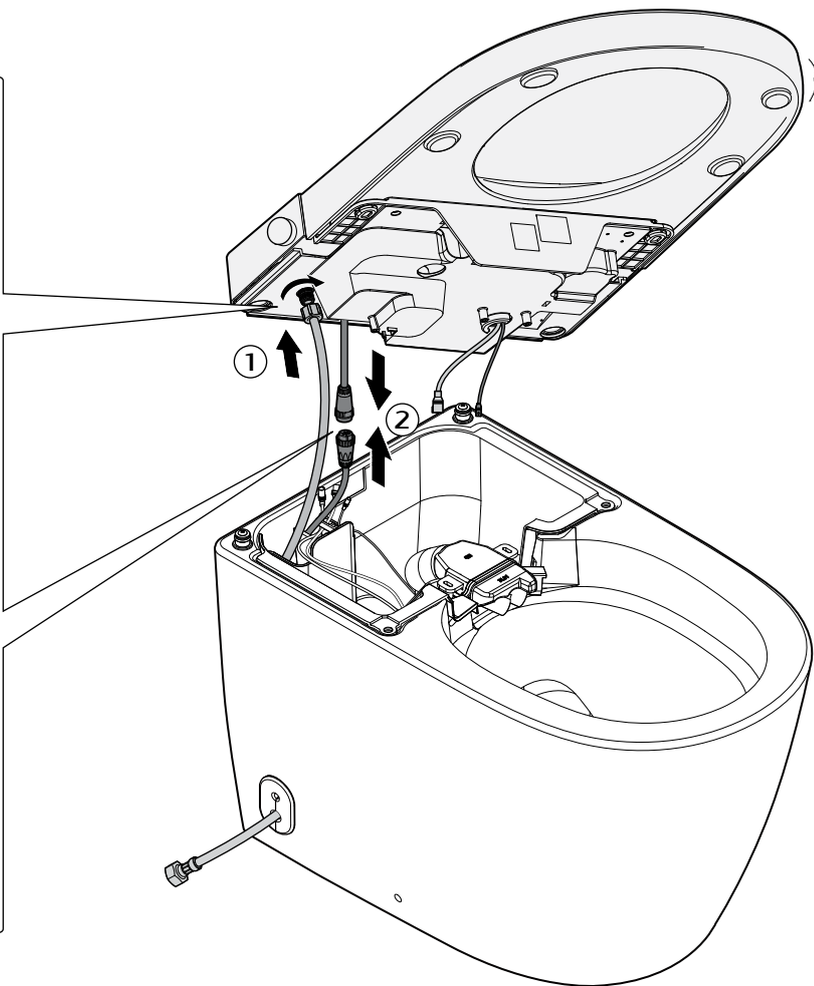
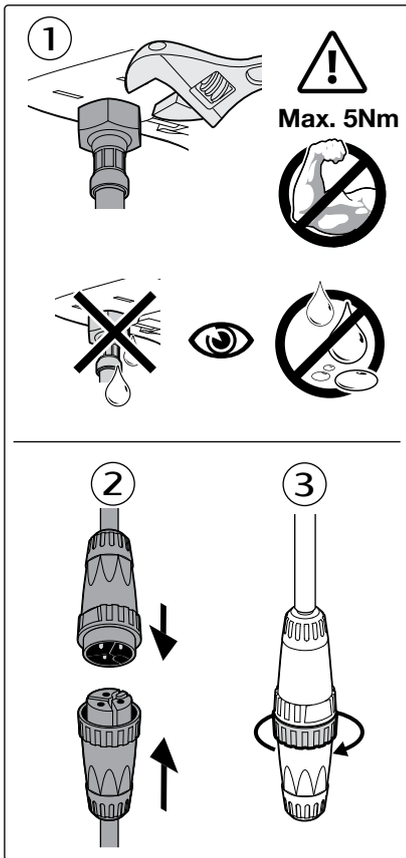
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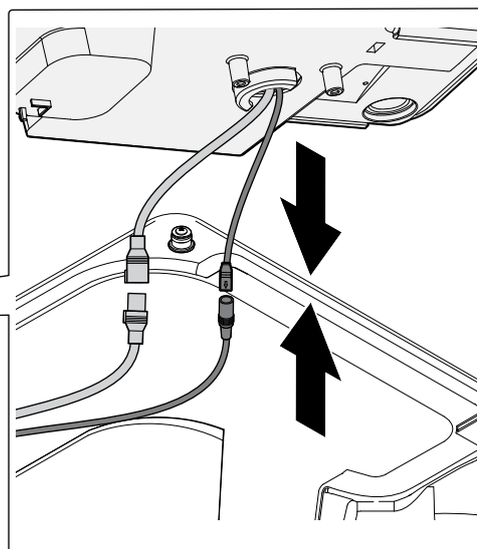
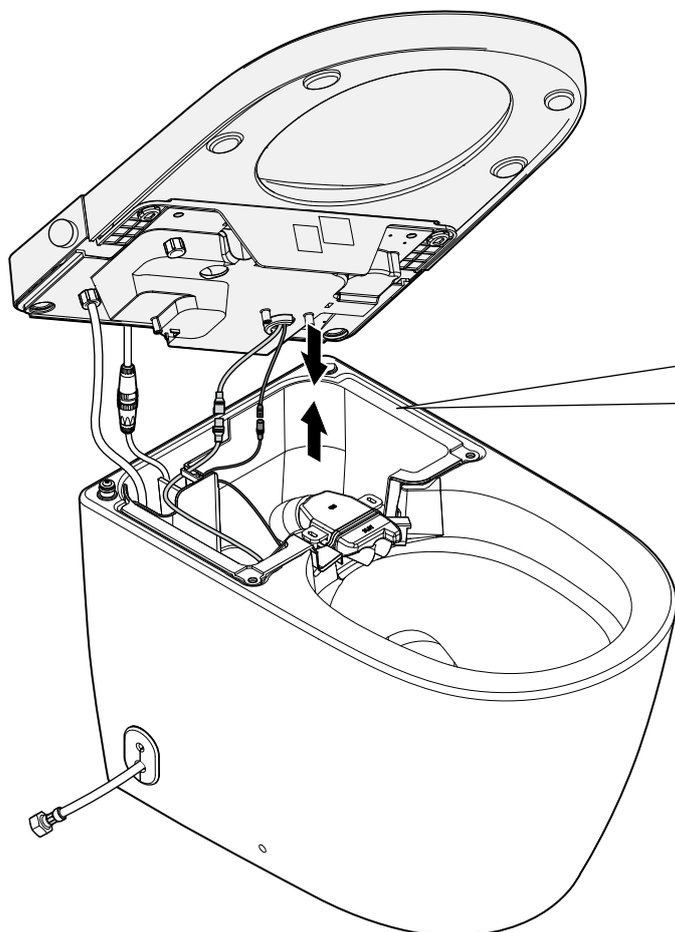
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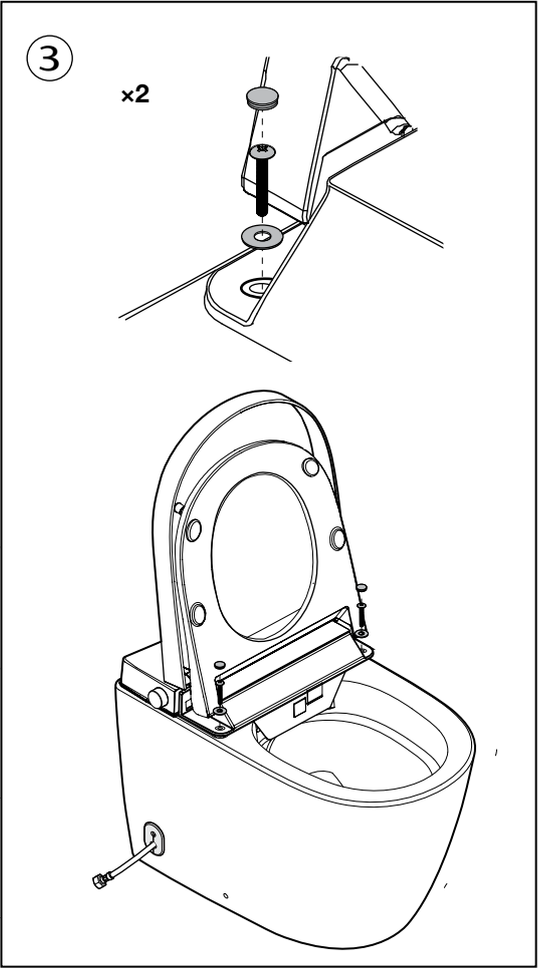
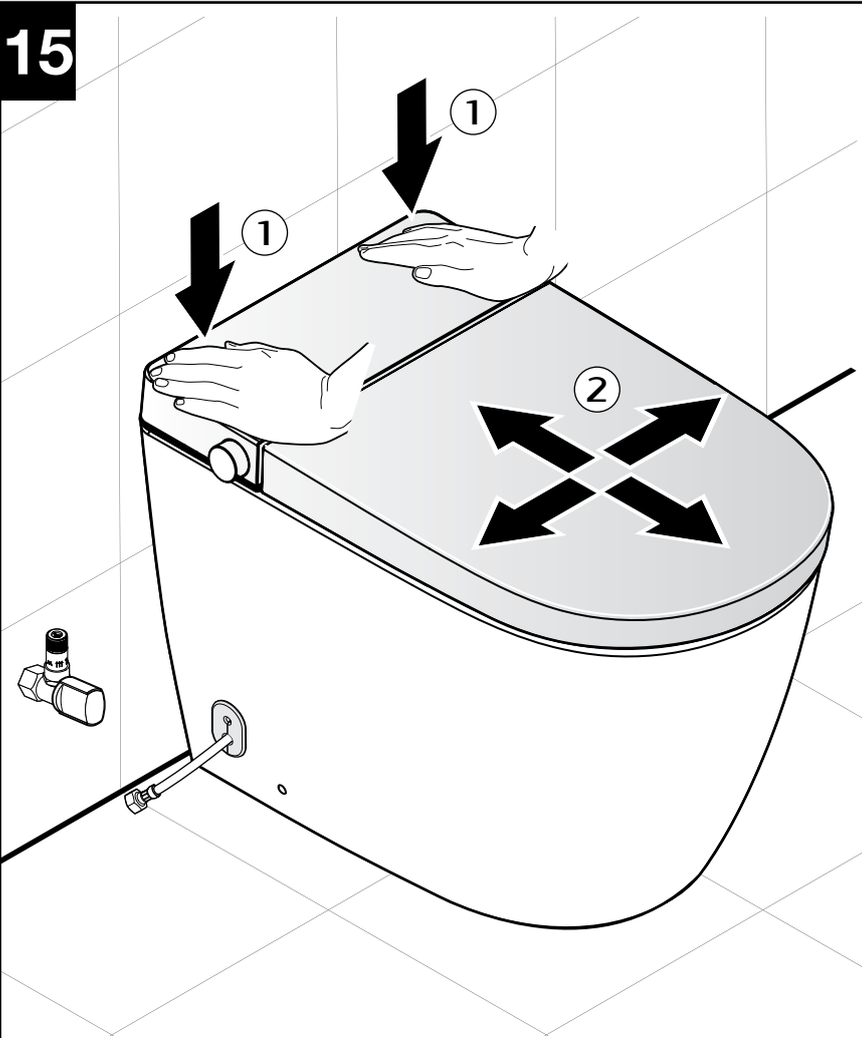
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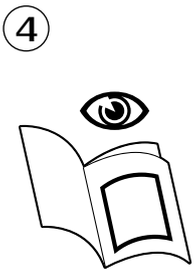
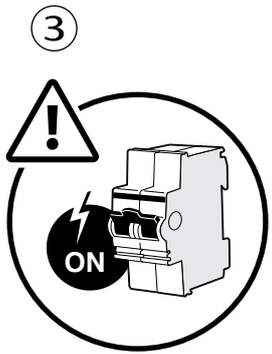
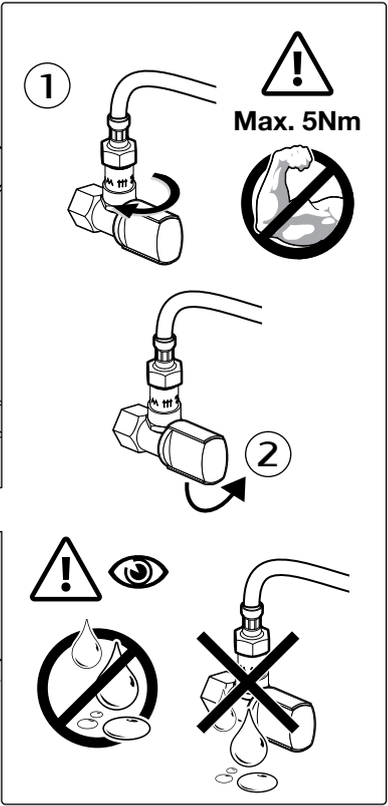
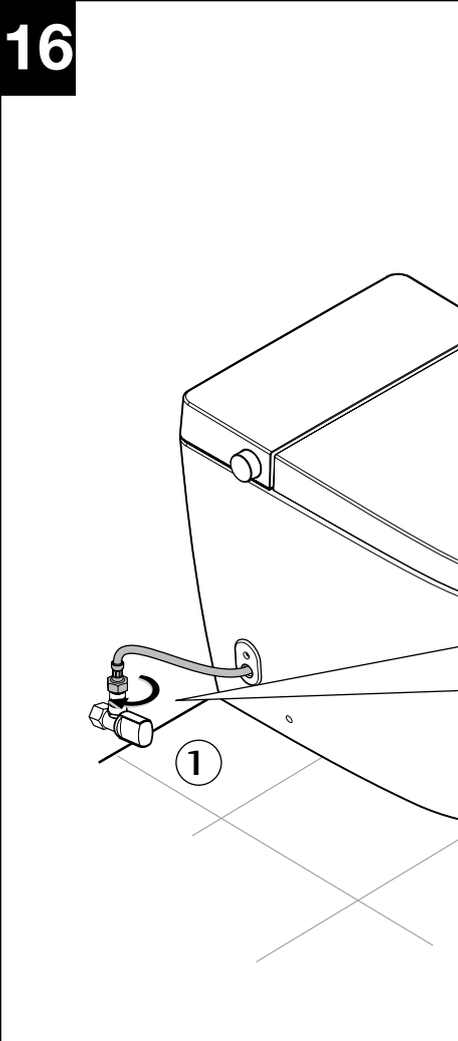
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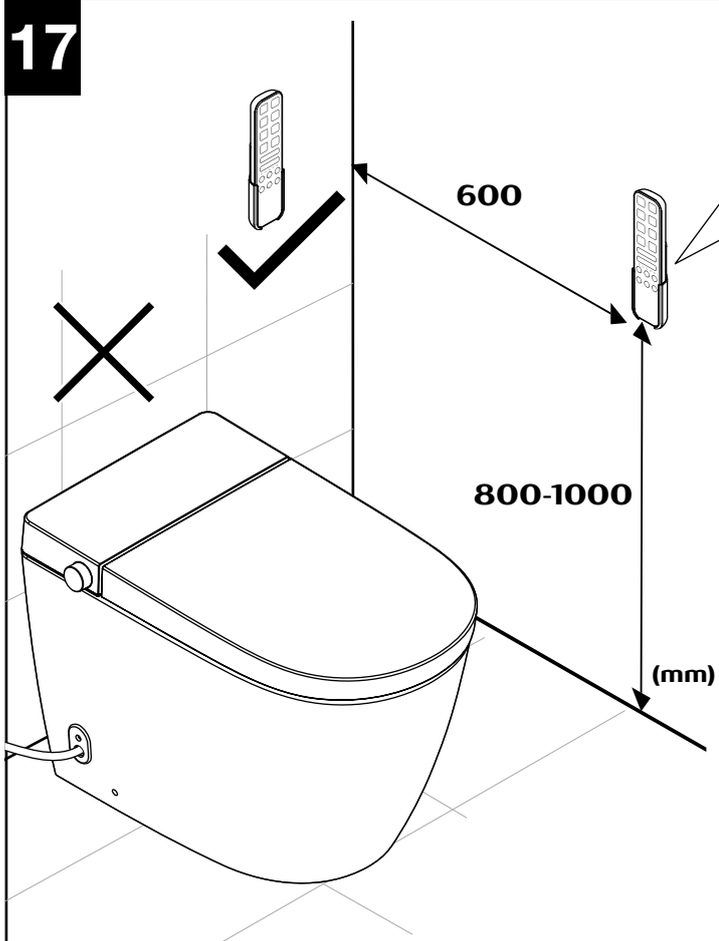
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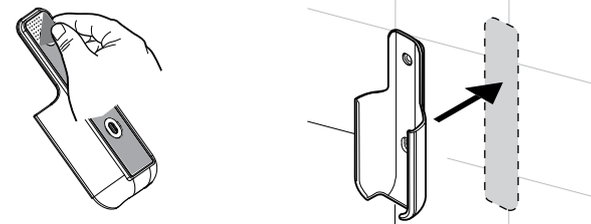
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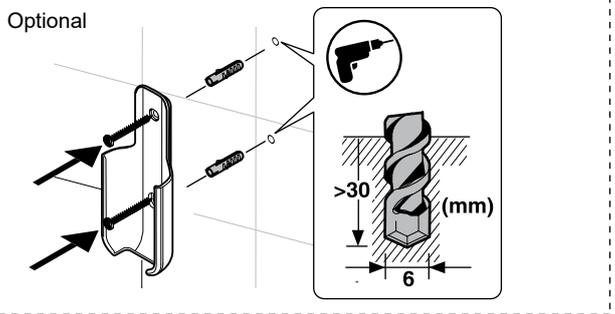
See user manual



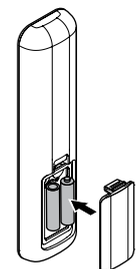
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1b

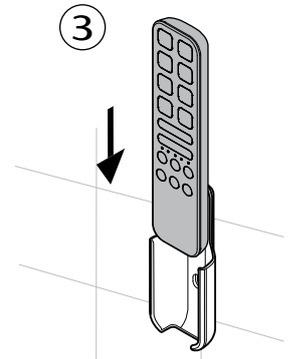


2



AAA x2
(Not included)

3



4



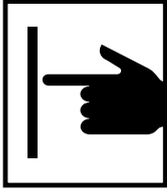
See user manual

Note: For installation and user troubleshooting refer to separate user manual.

Bathroom Products Australia Pty. Ltd.

2/97 BANKSIA ST
BOTANY, NSW 2019
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www.johnsonsuise.com.au



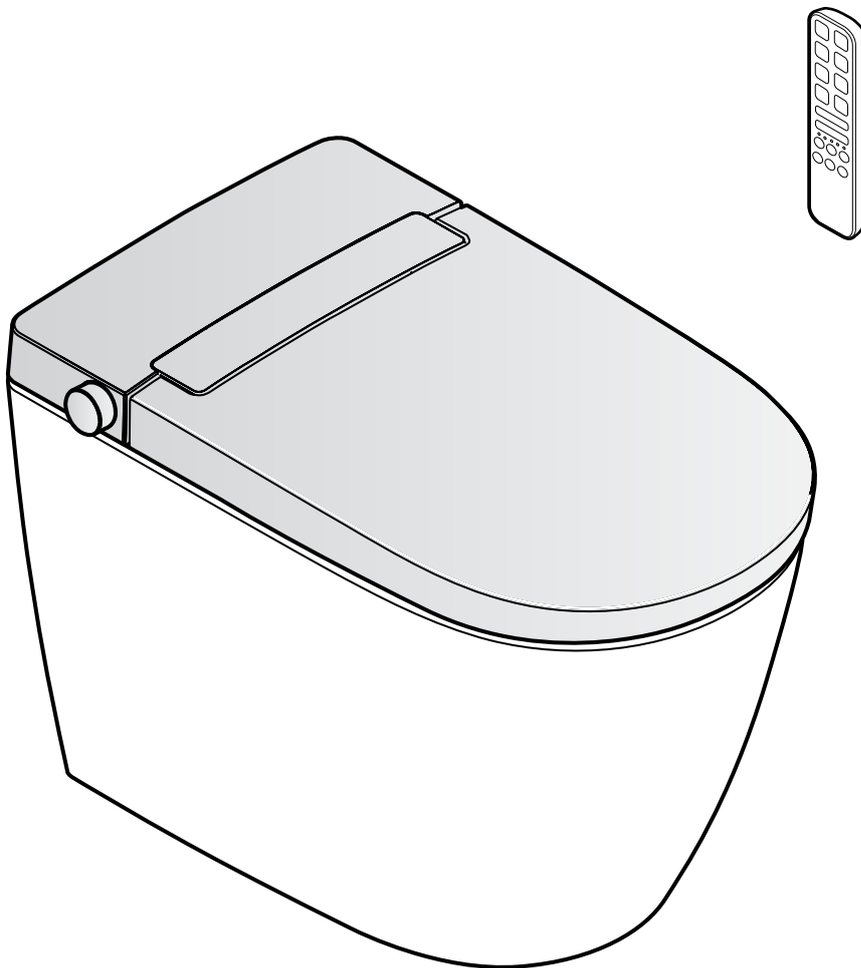
JohnsonSuisse
Bathroom Solutions

AVANZO

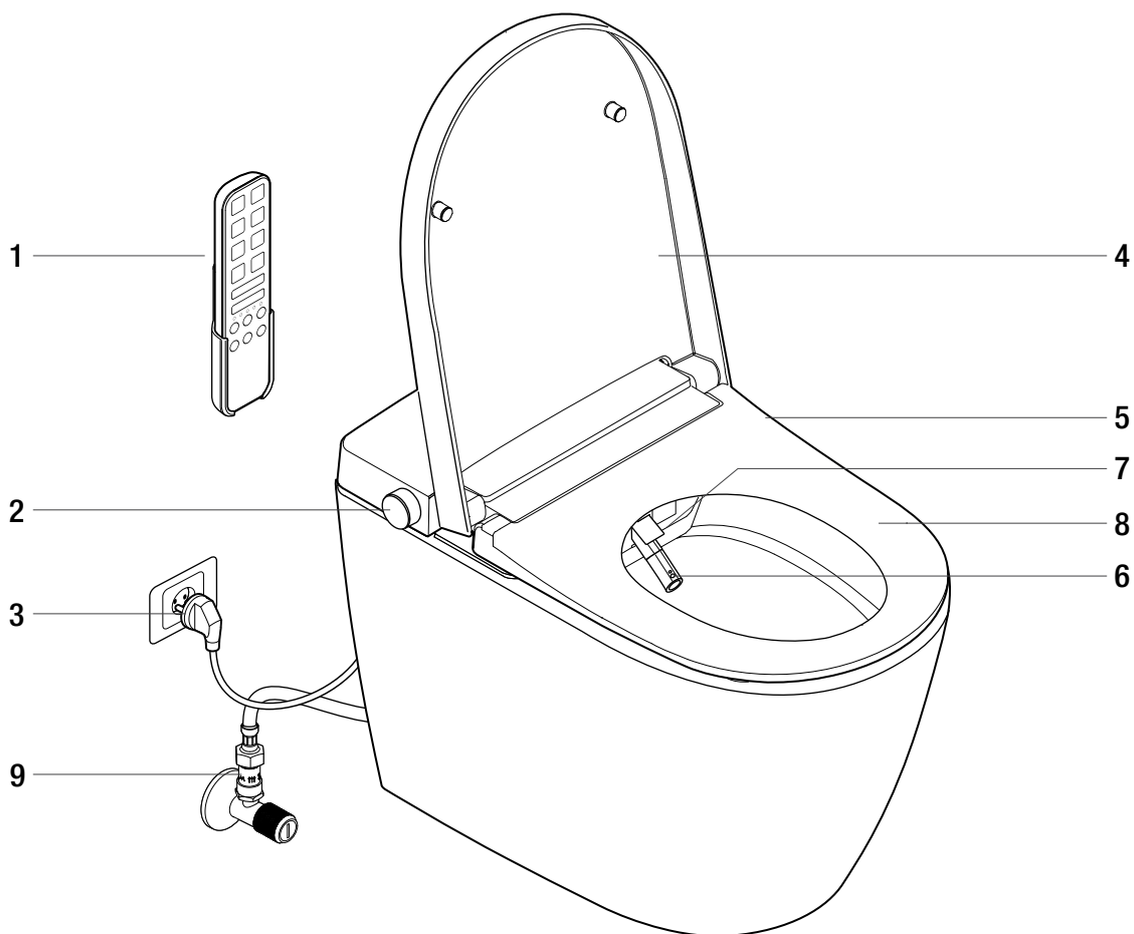
Shower toilet FS IN TANK BTW

JSTA400

User manual



Floor standing AVANZO model



EN

1 Remote control

2 Controller with rotary button

3 Hidden connections power

4 Cover with soft-close system

5 Seat with soft-close system

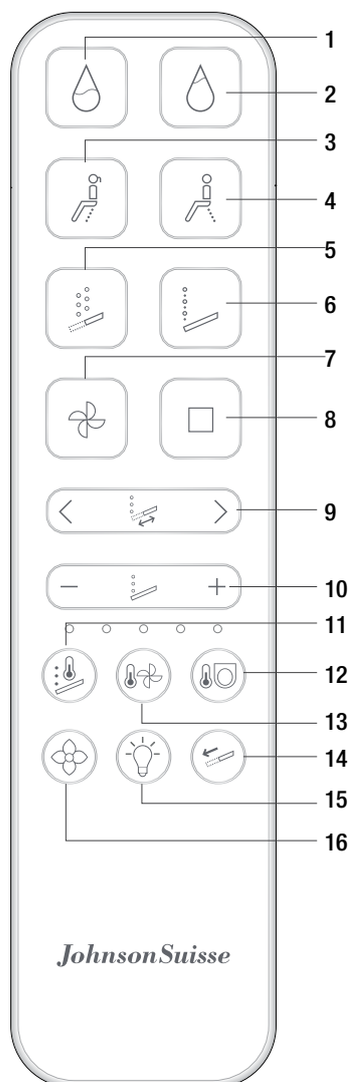
6 Nozzle

7 Nozzle and dryer window (right for drying)

8 Seat occupied sensor (user detection)

9 Shut off valve with dual check valve

AVANZO remote control unit



EN

1	Half flush
2	Full flush
3	Front wash
4	Rear wash
5	Oscillating cleaning
6	Pulsating cleaning
7	Dryer
8	Stop
9	Nozzle position setting
10	Water pressure setting
11	Water temperature active function
12	Seat temperature setting
13	Dryer temperature setting
14	Nozzle extension
15	Night light
16	Odour extraction

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1. SAFETY

1.1 WARNING - PRECAUTIONS

This device may be used by children 8 years of age and older, people with reduced physical, sensory, or mental abilities, or lack of experience and knowledge, if they have been properly supervised or trained in using the device safely and understand the dangers involved. Children should not play with the device. Cleaning and maintenance to be carried out by the user must not be carried out by children without supervision.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid hazard.

When using electric devices, basic safety measures should always be followed; make sure you take into account the following:

1.1.1 GENERAL WARNINGS

REGARDING THE PACKAGING:

- The packaging of the product is not a toy.
- Do not allow children to play with the plastic bags or with the packaging material as they may present a risk of suffocation or injuries. Keep therefore the material in a safe place or get rid of it following the environmental rules.

REGARDING THE ANAL AND PERINEAL CLEANING:

- Do not use the device beyond the time established in each cycle. If you do it, you may be altering your body's natural balance.
- Individuals undergoing medical treatment or therapy in these specific areas should consult with their physician before using this type of product.

REGARDING THE SEAT AND COVER:

- Soft-close seat and cover.
- The dampers in the seat and cover provide a slow and silent closure. Do not press any of these two parts with your hand as you might damage the operation of the damper.

1.1.2 INSTALLATION PRECAUTIONS

This product should only be installed by qualified staff and with the provided components. Please check the installation manual in order to obtain more information on the electrical and water connections.

Make sure you fulfil the following precautions regarding the hydraulic installation:

- Always connect the product to the domestic cold water mains.
- When installing the water filter, make sure it is tightened adequately and in its correct position.
- The pressure of the water supply of this device should be within the range of 150kPa-500kPa.
- Make sure you fulfil the following precautions regarding the electrical installation:
- Do not handle the socket with wet hands: To remove the plug from the power outlet, do not pull the cable, always pull the plug.
- Always unplug the power cable before handling the product.
- Always use the specified supply voltage (220-240VAC, 50/60 Hz). The product should have an earth connection. It is necessary to install a circuit breaker to the product.
- Do not use a poor or defective electrical connection.
- Place the socket correctly. It should be properly connected to the power outlet, firmly and completely.
- Remove the dust from the power outlet.
- Do not bend or squeeze the connecting tube or the power cable; and keep the cable away from humid, hot or sharp surfaces.
- Do not install the product in wheeled vehicles or boats.
- Ignoring these precautions may cause fire, electric shock, short-circuit or damages to the device.

To confirm that the installation is correct:

- Check that the vitreous china piece is installed according to the provided installation manual.
- Check that the shut-off valve is open.
- Check that the power supply is connected to the product.

When the product is connected to the power supply, the lights blink and a beep may be heard.

The nozzle moves outwards and inwards.

The rotary lights switch off and the product remains in a Stand-by mode, ready to be used.

1.1.3 PRECAUTIONS FOR USE

These precautions are important for a safe use. Make sure you follow them and use the product properly.

The product is a WC that has been designed for the cleaning of the anal and perineal areas. It has been designed mainly for private use. Its use is restricted to enclosed spaces. Any other use will not be deemed in accordance with its purpose and JohnsonSuisse will not accept any responsibility for the consequences that might arise from an improper use.

Should there be an operational failure, please check the problem resolution chart.

To lean back when you are sitting on the product will facilitate the adjustment of the nozzle and will reduce possible splashing.

Do not urinate or splash water or cleaning agents on the main body or the mains plug.

If you do it, you may cause a fire, electric shock, heat or a short-circuit and you may cause stains or a malfunction.

Do not ever obstruct any opening in the product, nor should you drop or insert any objects in them. Keep the air inlet free of lint.

Do not place any open flames, candles, cigarettes or similar items over the product and do not drop flammable items or cigarettes near or inside the product.

Do not step on the product.

Avoid forcing the seat or the cover.

Please do not bend, pull or twist the power cable, nor should you place heavy objects on it.

Do not leave towels or tissues on the heated seat. This could affect its thermal behaviour.

If there is a water leak, always close the shut-off valve.

Do not use a booster seat for children or adults if you are going to use the product.

To avoid dropping the remote control, place it on its base when you are not using it.

1.1.4 MAINTENANCE PRECAUTIONS

Stop the product if you are not going to use it for a long period of time.

Do not disassemble or repair the product; please contact Technical Assistance in case of breakdown. Any repairs should be carried out by authorised staff, using original spare parts and accessories.

When you use cleaning agents to clean the WC, clean it and remove it in 3 minutes, leaving the seat and cover always open.

Clean any remains of detergent from the WC bowl. (If the vapour from a WC cleanser enters the main unit, it may cause a malfunction).

1.2 ENVIRONMENTAL CONDITIONS

The room temperature should not be below 4°C or over 40°C.

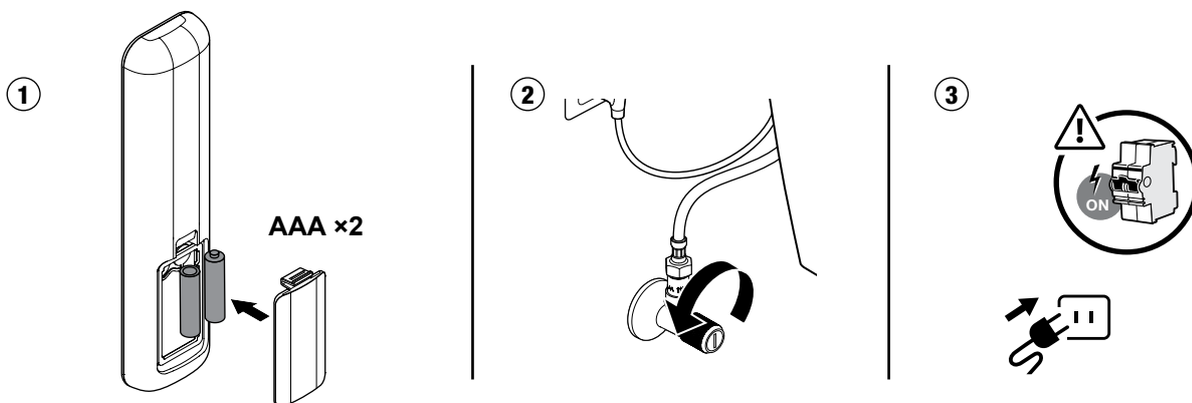
When the room temperature drops below 4°C, avoid damages due to freezing; frozen water pipes could break the product and the pipes, resulting in a water leak; regulate the room temperature to prevent the pipes and hoses from freezing during the cold months.

2. INTRODUCTION

2.1 START-UP

To start up the product follow the steps described below:

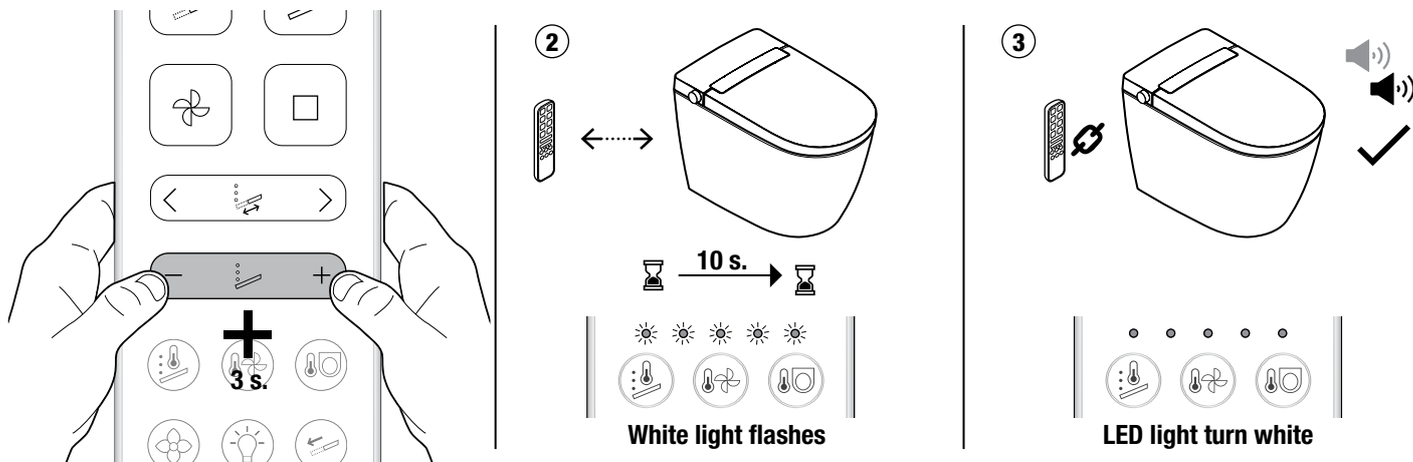
1. Please the batteries inside the remote control.
2. Open water supply valve.
3. Activate the power to supply the AVANZO.



2.2 LINKING OF THE REMOTE CONTROLS

When the toilet is powered on, you will hear a beep from the toilet. Simultaneously for 3 seconds the Water pressure + button and Water pressure - button at the same time. You will hear a beep from the toilet again. There will be 5 white LED lights on the remote control. After flashing, the LED light will turn white, indicating successful pairing.

Do not disconnect the appliance during this process.



Once this process has been carried out, all previously modified values will be deleted and the AVANZO will have its factory default settings restored.

Please complete the setup within 1 minute, if the process can't be finished in the 1 minute, please re-operate it.

3. OPERATION

3.1 WASH FUNCTIONS



3.1.1 REAR WASH

Press the rear wash button to activate.

The wash function will stop automatically after 5 minutes.



3.1.2 FRONT WASH

Press the front wash button to activate.

The wash function will stop automatically after 5 minutes.



3.1.3 WATER VOLUME ADJUSTMENT

While you are using the rear wash or front wash function, press **+** to increase or **-** to decrease the set water volume while the washing function is active.

There's 5 levels available.



3.1.4 NOZZLE POSITION ADJUSTMENT

While you are using the rear wash or front wash functions, press the arrow buttons to adjust the nozzle extension length.

There are 5 positions available.



3.1.5 STOP WASH

Press the stop button to end the washing function.

3.2 TEMPERATURE ADJUSTMENT



3.2.1 WATER TEMPERATURE ADJUSTMENT

While you are using the rear wash or front wash function, press water temperature button repeatedly to adjust the temperature to one of the 5 levels available.



3.2.2 SEAT TEMPERATURE ADJUSTMENT

Pressing the seat temperature button repeatedly will adjust the seat temperature to one of 5 settings.



3.2.3 DRYER TEMPERATURE ADJUSTMENT

Press the dryer button to activate, and press the stop button to stop drying.

Press the dryer temperature button to adjust the dryer temperature to one of 5 settings.



Press dryer temperature button the dryer temperature can be adjusted to one of 5 settings. You can adjust the temperature while drying by pressing the button on the remote.



Do not insert fingers or any objects into the fan.

The dryer function will stop automatically in 5 minutes. Please press the button again to resume the function.

3.3 WASH MASSAGING FUNCTIONS

3.3.1 OSCILLATING WASH



When the oscillating wash function is activated, the nozzle moves back and forth to increase the washing range.

While you are using the rear wash or front wash functions, press oscillating button to activate or deactivate oscillating washing mode.

3.3.2 PULSATING WASH



With activating the pulsating washing function, the water pressure cycles between strong and soft water pressure in a certain rhythm for washing.

While you are using the rear wash or front wash functions, press pulsating button to activate or deactivate pulsating washing mode.

3.4 TIME SETTING FOR WASHING AND DRYER FUNCTION

Washing/dryer function duration may be adjusted in order to automatically stop.

3 s.



3.4.1 REAR WASHING TIME SETTING

Press the rear wash button for 3 seconds to adjust the front washing duration.

Press water pressure + or - button for rear washing duration adjustment.

There's 5 setting levels: 30-60-90-120-150s.

3 s.



3.4.2 FRONT WASHING TIME SETTING

Press the front wash button for 3 seconds to adjust the front washing duration.

Press water pressure + or - button for rear washing duration adjustment.

There's 5 setting levels: 30-60-90-120-150s.

● ● ● ● ●
30-60-90-120-150s



Note: By setting off, front or rear washing function will stop automatically after 5 min. Please press the rear or front wash button again to resume the function.

3 s.



3.4.3 DRYER TIME SETTING

Press the dryer button for 3 seconds to adjust the dryer duration.

Press water pressure + or - button for dryer duration adjustment.

There's 5 setting levels: 30-60-90-120-150s.

● ● ● ● ●
30-60-90-120-150s



Note: By setting off, dryer function will stop automatically after 5 min. Please press the dryer button again to resume the function.

3.5 ODOUR EXTRACTION

3.5.1 ODOUR EXTRACTION



Use activated carbon filter to remove the odor. You may manually activate odour extraction by pressing odour extraction button or set auto odour extraction.

Press odour extraction button to activate and deactivate odour extraction function manually.

3.5.2 AUTO ODOUR EXTRACTION

3 s.



Auto odour extraction will automatically activate once the toilet seat is occupied and it will automatically switch off while the toilet seat is not occupied for more than 1min.

Press the odour extraction button for 3 seconds to switch between auto odour extraction and auto odour extraction off.

LED display :



Auto odour extraction ON

Auto odour extraction OFF

3.6 NIGHT LIGHT



Press the night light button to activate or deactivate night light function.

LED display :



Night light ON

Night light OFF

3.7 SILENCE MODE

3 s.

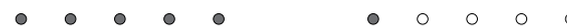


The AVANZO offers the option of silencing the sound it emits when activating the functions and settings.

To silence it, press dryer temperature button for consecutive 3 seconds to activate silent mode.

To return to the previous state, repeat the action.

LED display :



Silence mode ON

Silence mode OFF

3.8 POWER SAVING

3 s.



Main power consumption will turn off automatically when power saving is set. The main power will resume once the toilet seat is occupied again by user.

Press the seat temp button for 3 consecutive seconds to activate or deactivate auto power saving. Smart toilet stores data about using time and automatically set power saving.

LED display :



Power saving ON

Power saving OFF

3.9 FLUSHING OPERATIONAL INSTRUCTIONS



3.9.1 HALF FLUSH

Press the half flush button to activate.



3.9.2 FULL FLUSH

Press the full flush button to activate.



3.9.3 AUTO FLUSH SETTING

Press full flush button for consecutive 3 seconds activate seat sensor auto flush.

Auto flush function will be activated when user sits on seat sensor position of AVANZO.

Auto flush will activate 7 seconds after no user is detected.

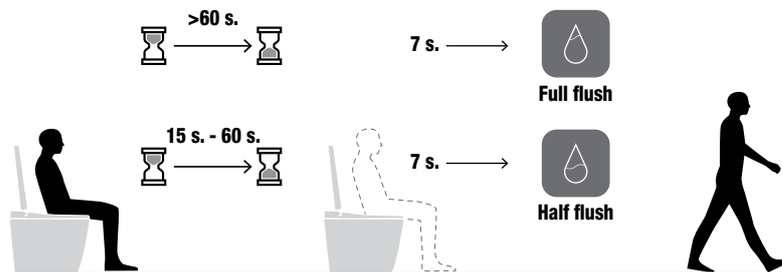
3 s.



Auto flush ON



Auto flush OFF



3.9.4 TOILET BOWL PRE FLUSH

Press the half flush button consecutive 3 seconds to activate or deactivate pre-flush.

3 s.

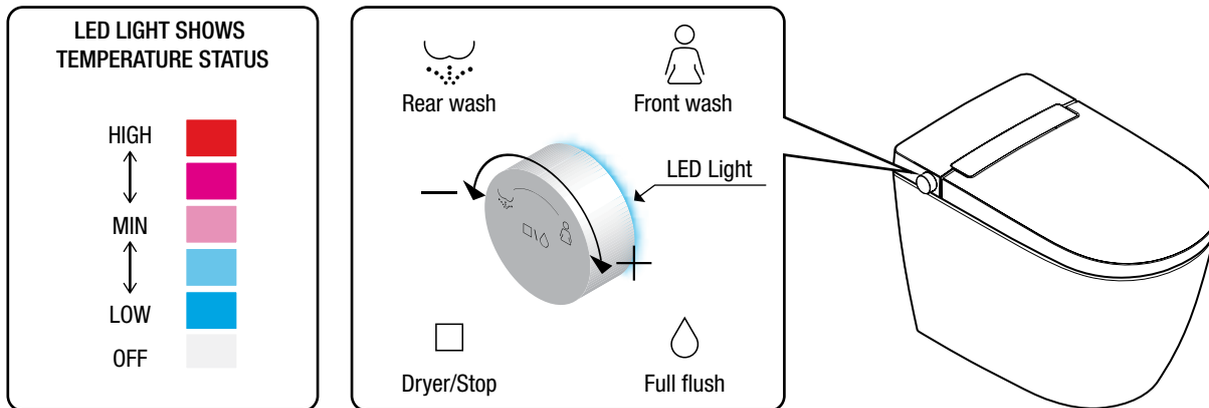


Pre flush ON



Pre flush OFF

3.10 AUXILIARY CONTROL OF ROTARY



3.10.1 REAR SHOWER

Turn the controller backwards to activate rear wash.

Turn the rotary control button frontwards and backwards for setting the water temperature.

Turn frontwards to adjustment increase temperature, turn backwards to adjustment decrease temperature.

3.10.2 FRONT SHOWER

Turn the controller frontwards to activate front wash.

Turn the rotary control button frontwards and backwards for setting the water temperature.

Turn frontwards to adjustment increase temperature, turn backwards to adjustment decrease temperature.

3.10.3 DRYER

Press and turn the rotary control button backwards to activate dryer.

Turn the rotary control button frontwards and backwards for setting the air temperature.

Turn frontwards to increase temperature, turn backwards to decrease temperature.

3.10.4 FUSH

Press and turn the rotary control button frontwards to activate flush

3.10.5 STOP

Stop all running functions.

3.11 RETURN TO DEFAULT SETTINGS

To return to the factory settings carry out the remote control. Press and hold the stop button for 10 seconds, after a “Beep” sound is heard return to default settings compted.

Factory default settings:

10 s.



Seat temperature	Off
Dryer temperature	Off
Washing water temperature	Off
Rear washing water volume	Level 3
Front washing water volume	Level 3
Rear and front washing nozzle position	Level 3
Auto Odour extraction	Off
Night light	Off
Auto flushing	On
Power saving	Off
Silence mode	Off



When the return to the default value is completed, the setting values of the host and the remote control will return to the default value.

When reset of the product the setting will return to the default settings.

4. CLEANING AND MAINTENANCE

4.1 GENERAL CLEANING

CLEANING OF THE REMOTE CONTROL

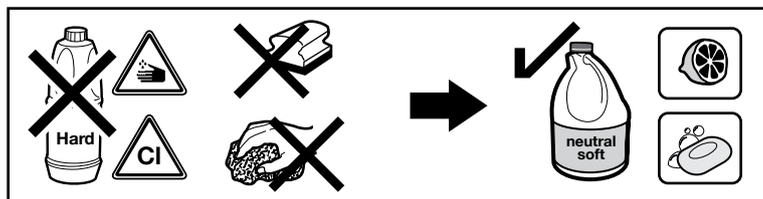
Clean the remote with a damp soft cloth.

If the remote control is very dirty, you may use diluted neutral detergent.

Do not remove the cover of the batteries during its cleaning.

CLEANING OF THE DEVICE

Clean the outside of the device with care using a soft and damp cloth or a sponge.



IMPORTANT:

Do not use aggressive products such as bleaches or ammonia. Use only neutral product.

Do not pull or push the nozzle manually.

While cleaning the WC leave the cover open for a few hours so that gases do not enter the product.

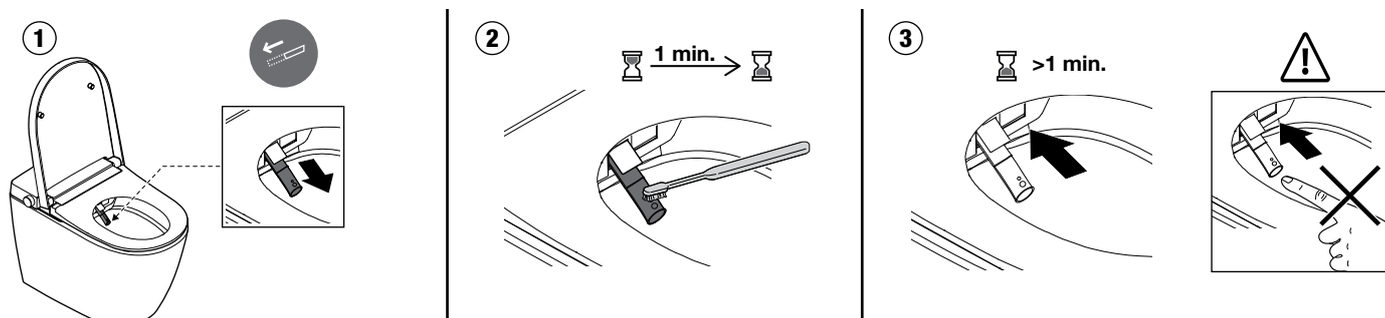
Do not spray the water or the air outlets with water or cleaning agents that may enter inside the product.

4.2 CLEANING OF THE NOZZLE

Press nozzle extension button and nozzle will be extended for 1 minute and retract automatically.

To stop this function in advance, please press stop button.

Please use a brush and water to gently remove the clog.

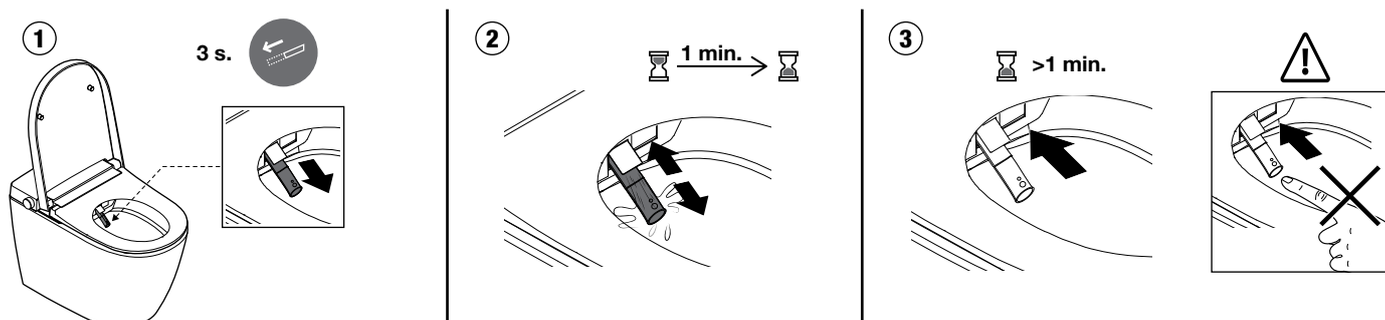


4.3 NOZZLE SELF CLEANING

Press nozzle extension button, and nozzle will be extended for 1 minute and retract automatically.

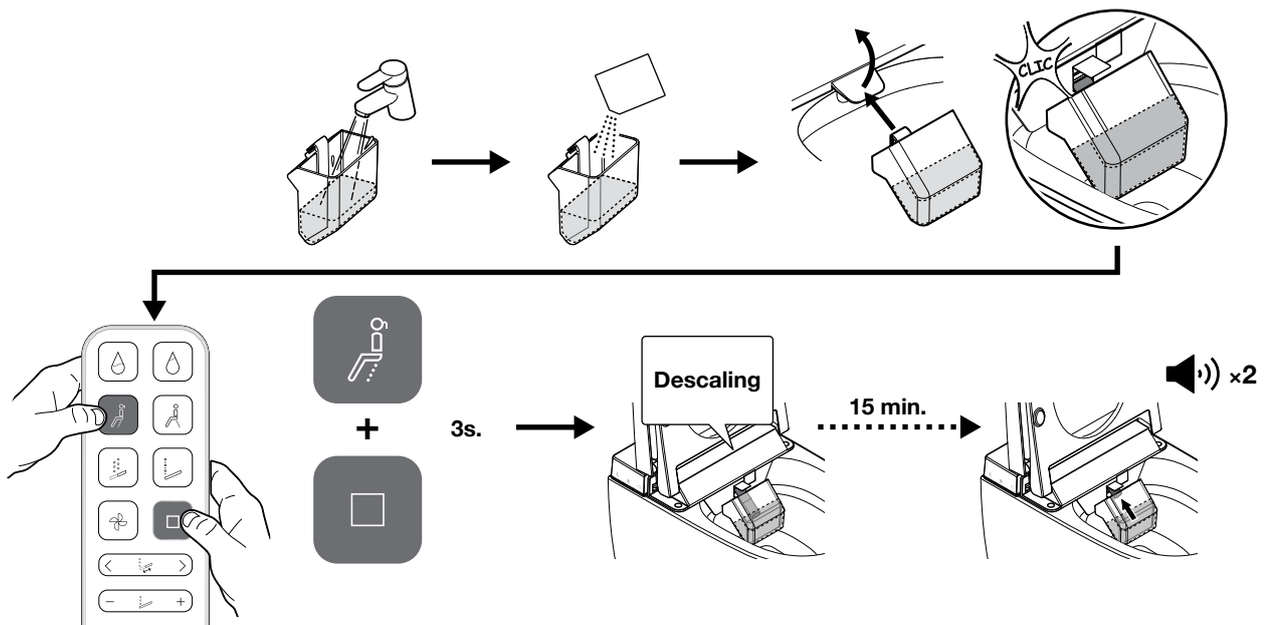
To stop this function in advance, press stop button.

Please use a brush and water to gently remove the clog.



 Do not use aggressive product to clean. Only use neutral product for cleaning.
Do not pull or push the nozzle manually.
It is forbidden to take out nozzle by hand directly.

4.4 DESCALING PROCESS



We recommend carrying out the maintenance of the filter once every year to ensure a correct functioning of the device.

Descaling process will reduce or eliminate limescale deposits inside water path (hoses, nozzle tip). It is needed that the user adds some quantity of descaling agent (descaling powder) using specific baker and following process:

1. Assemble the beaker parts.
2. Place the beaker in vertical position and fill it up to the mark inside.
3. Pour the **CONTENT** of the descaling sachet (ref. A805072002) into the beaker and mix it slightly.
4. Manually lift the nozzle door and introduce the beaker neck inside. Make sure that it securely rests against the porcelain.
5. Press the front and stop button simultaneously to consecutive 3 seconds to activate descaling mode. (the interval between each time shall not exceed 2 seconds). After 2 seconds, the night light and button will flash once, indicating that it has entered the descaling operation mode.
6. After the nozzle discharges water from the toilet tank, the nozzle automatically reaches into the descaling box and draws the descaling liquid from the descaling box.
7. During the descaling process, the product will absorb, let stand and then discharge water. This action will cycle 15 times each (front cleaning/rear cleaning nozzle).
8. After completing the descaling process, the nozzle will automatically reset and start self-washing to drain the descaling fluid in the water tank.
9. After draining the descaling fluid, the water tank refills with water, and a beep sounds at the same time to indicate the completion of the descaling process. The entire process takes about 15 minutes. It is recommended to descale the product at least once a year, or if it is detected that the flow of washing water has been reduced considerably. In geographical areas with very hard water, a higher frequency may be recommended.

5. TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION
No working.	The device is turned off.	Connect the product.
	The product is unplugged or disconnected.	Connect the device to the mains.
The product does not respond when pressing the remote control and the remote control do not switch on.	The batteries of the remote control are dead.	Replace the batteries.
	The batteries of the remote control are not properly placed.	Verify that the batteries are placed in the correct position.
No flush by pressing the buttons on the remote.	The batteries in the flush remote control are dead.	Replace the batteries.
The flush does not take out enough water, or it removes air instead of water	No enough water in the tank	Check there are main water supply.
		If a previous flush is done, wait until the tank fills up again.
After a flush, water remains and level grow up	The toilet outlet is clog and it does not allow the evacuation	Use a plunger or similar tool to solve it. It is recommended to not performed any flush.*
The washing pressure is low or little water comes out. The lights blink one time and beep sound.	Water pressure is low	Adjust water pressure.
	The nozzle tip is calcified.	Descale the tip of the nozzle and reset the product.
The washing function does not work or fails to spray. The lights blink 2 times and beep x2 sound.	User not properly seated.	Adjust the nozzle position.
The washing function does not work or fails to spray. The lights blink 3 times and beep x3 sound.	Device sensor system abnormality.	Retake seat and operate the wash function again.
		*
Washing water temperature is too high. The lights blink 4 times and beep x4 sound.	Water pressure is low	Adjust water pressure.
	Water temperature over specification.	Wait between 5-10 minutes in order product self recovery normal temperature.
	Device heating system abnormality	Shut down device and call Technical service.*
Seat heater temperature is too high The lights blink 5 times and beep x5 sound.	Seat temperature over specification. The seat heater temperature over 50°C or less 20°C.	Turn off seat heating function.
		Wait between 5-10 minutes in order product self recovery normal temperature.
Dryer temperature abnormal The lights blink 6 times and beep x6 sound.	Dryer temperature over specification	Wait between 5-10 minutes in order product self recovery normal temperature.
	The dry temperature over 60°C or less -20°C	Shut down device and call Technical service.*
The device shuts off while it is in use in wash mode.	The wash time has exceeded the set time	Repeat cleaning function.
	There are a power failure. Check the power plug, or unplug it and plug it in again.	Check power cord or unplug and plug the cord. Reset the product.
The device shuts off while it is in use in dry mode.	The dry time has exceeded the set time	Reactivate the drying function.

PROBLEM	POSSIBLE CAUSE	SOLUTION
The nozzle does not function properly	The nozzle head is dirty.	Clean the nozzle head.
	The filter in the shut-off valve is clogged or there is a general supply failure.	Verify there is water supply from the mains and clean the water filter from the shut-off valve and reset the product .
The nozzle does not move back.	The power supply has been cut.	Restore the main power. The nozzle goes back automatically.
	The engine of the nozzle has lost its position.	Reset the product.*
	Internal components or mechanisms do not work correctly	*
The device moves when sitting down.	The rear bracket of the product are not tight enough.	Tighten the screws.
Water comes out through the nozzle door and the function is not activated.	Excessive water level in the internal tank due to a failure of some internal component of the equipment.	*
* Should the problem persist, please call the Technical Assistance.		

6. TECHNICAL FEATURES

Model		JSTA400
Supply voltage		220-240V~, 50/60Hz
Maximum power consumption		1650 W(*)
Front and rear cleaning	Tap water pressure (connect to cold water)	150kPa-500kPa
	Rear spray volume	0.3-0.8 l/min
	Front spray volume	0.3-0.8 l/min
	Maximum heater capacity	1650 W
	Heating system	Instant water heating
	Water temperature	Off / Approx. 33°C ~ 39°C (5 Levels)
	Safety device	Water temperature sensor, Grounding protection, Self-setting temperature controller, Non-self-setting temperature controller, Thermal fuse
Dryer	Warm dryer temperature	Room temperature / Approx. 35°C~55°C (5 Levels)
	Maximum heater capacity	290 W
	Safety device	Temperature sensor, Thermal fuse
Seat	Heated seat surface temperature	Off / Approx. 35°C~39°C (5 Levels)
	Heater capacity	50W (Max.)
	Safety device	Temperature sensor, Seat occupied sensor, Temperature controller, Thermal fuse
Remote control		2 x DC 1.5V AAA Alkaline battery
Supply water temperature		10~30°C
Ambient temperature		4~40°C
Classification of waterproof		IPX4
Length of power cord		PCB END:0.18m (PLUG END:1.5m)
Product size		L:670 x W:415 x H:465mm
Product net weight		~37 kg (±10%kg)
Product gross weight		~ 40 kg (±10%kg)

* Water inlet temperature (15±1°C)

7. DISPOSAL OF ELECTRIC AND ELECTRONIC PRODUCTS



NOTE: This symbol and recycling system is only applicable in the European Union. It does NOT apply to the rest of the world.

At Johnson Suisse we are committed to protecting the environment. Please help us by discarding this product at the end of its life-cycle in a responsible manner, to prevent that certain substances contained in electrical or electronic equipment may cause harm to human health and the environment.

 The crossed-out wheeled bin symbol, shown above and on the product, means that it should not be discarded with other household waste. At the end of the product's life-cycle, it must be delivered to the corresponding collection facilities enabled by the authorities in your country or to the supplier from which you purchase a product of equivalent type or that fulfills the same functions as the previous equipment. This last option may not be available in some countries, so please check with the authorities in your country about the collection systems available and the collection facility closest to your home.

This way, you can cooperate with the protection of the environment through the reuse and recycling of waste electrical and electronic equipment. On the contrary, administrative responsibilities can be derived for you in case of non-compliance with the rules for the delivery of the waste of this product.

Batteries shall be previously removed and discarded separately in suitable recycling containers.

Bathroom Products Australia Pty. Ltd.

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