

EN

User Manual

CleanWave Breeze®

Clean Wave



CleanWave



Thank you for choosing CleanWave!

Before using the product, please read this user manual carefully to learn how to operate it correctly. Follow the instructions provided and keep this manual in a safe place for future reference.

Due to continuous product improvements, the information contained in this manual may be subject to change without prior notice. Illustrations included in this manual are for reference only and may differ from the actual product.

Please refer to the actual product. We believe that this manual will help you easily complete the installation and operate the device correctly, ensuring maximum comfort and safety during use.



Clean Wave

Discover CleanWave in practice

On our YouTube channel, we show how CleanWave works in everyday use. Guides, settings, personalization and practical tips - available whenever you need them.

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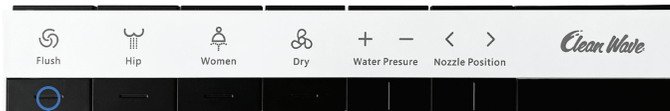


CLEANWAVE – USEFUL SHORTCUTS

A set of useful shortcuts for configuring selected functions directly from the control panel.

Automatic flushing

Switch from standard flushing to **automatic flushing**.



Press and hold the button on the remote control to enable or disable the automatic flushing function.

Automatic opening

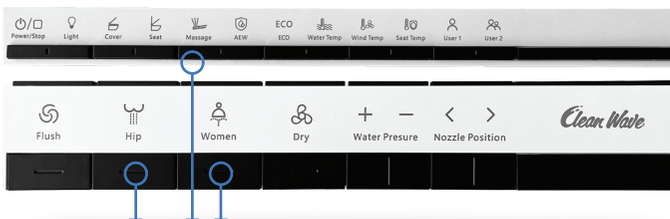
Press and hold the button to enable or disable the **automatic opening function**.



Press and hold “cover” for 5 seconds, then release.

Oscillation mode

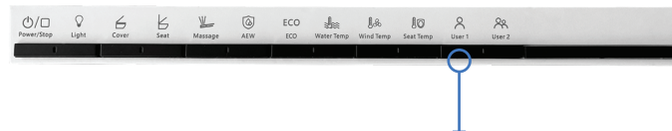
Press the mode button a second time to activate **oscillation mode**.



Press the corresponding button again to activate.

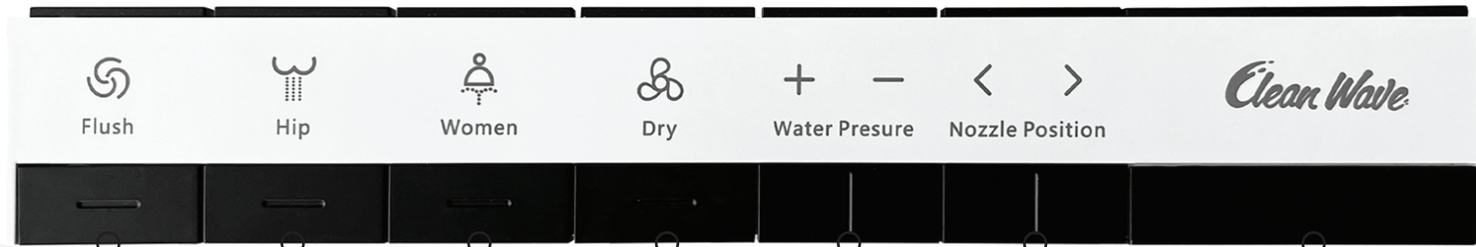
Personalization

Adjust water pressure and temperature, nozzle position, seat temperature and drying settings, then save your preferences to one of the user profiles.



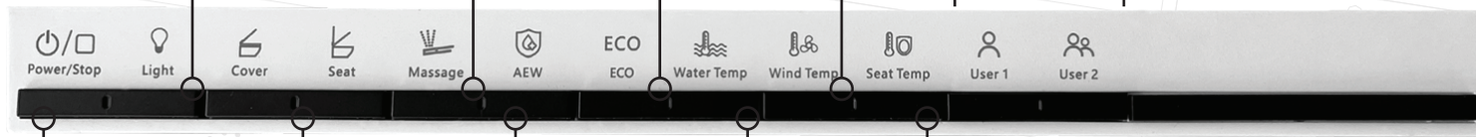
Press and hold “user 1” or “user 2” for 5 seconds, then release. The settings will be saved to the selected profile.

front view



flushing standard wash DynamicFlow™ feminine wash OceanMist™ drying water pressure adjustment nozzle position adjustment display

top view



night light hydromassage ECO mode drying temperature adjustment saved user profiles
 start / stop program lid and seat opening electrolyzed water water temperature adjustment seat temperature adjustment



Before using the product, please read this manual carefully to learn how to operate it correctly.
 Follow the instructions provided and keep this manual in a safe place for future reference.

Safety instructions

Installation qualification requirements:

This product may only be installed by qualified and trained electrical and plumbing professionals. Before installation, carefully read the safety instructions below as well as the safety information included in the user manual to ensure proper installation. This installation manual shall be used as the primary reference. The manufacturer shall not be liable for any damage resulting from unauthorized modifications to the installation or improper mounting.

Reduce the risk of electric shock or fire.

- This product is a Class I electrical appliance and must be connected to a grounding system. The grounding conductor must be installed correctly in accordance with national regulations.
- The toilet power supply circuit must be equipped with a residual current device (RCD, max. 30 mA) and proper grounding.
- The socket must be waterproof or splash-proof to ensure safety. Ensure that the socket and plug are located at least 600 mm horizontally from a shower or bathtub.
- If the power cord is damaged, immediately disconnect the product from the power supply and contact your local distributor or the service hotline to replace the cord. The power cord may only be replaced by qualified technicians or personnel authorized by the manufacturer.
- Circuit design must comply with internal wiring regulations.
- Do not install the product in wet or humid environments. If the product is used in a bathroom, install an exhaust fan or adequate ventilation to ensure proper air circulation.

Safety precautions:

- Do not connect the product to loose or improperly installed electrical outlets.
- Do not touch or insert the power plug with wet hands.
- Do not pull the power plug or power cord unnecessarily.
- Do not insert cigarettes, cigarette butts, or other flammable materials into the toilet, and do not place them near the product.
- Do not place heavy objects on the toilet lid or stand on it.



Each product is factory tested before shipment; therefore, residual water may be present in the bowl. This is normal.

SYMBOL DESCRIPTION:



Danger! High risk that may result in death or serious injury



Caution! Low risk that may result in minor injury



Warning! Medium risk that may result in serious injury



Important notice!



Specify duration



Caution! Low risk that may result in minor injury

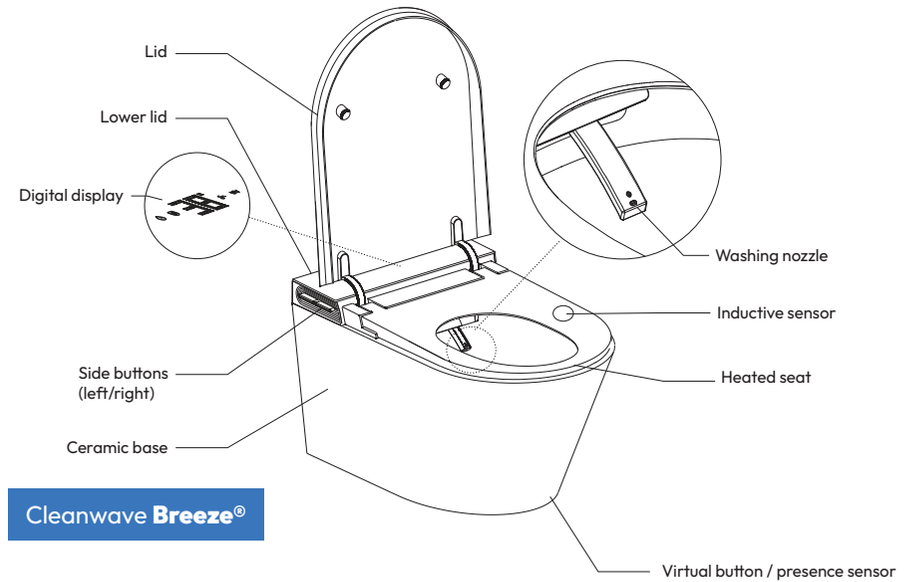
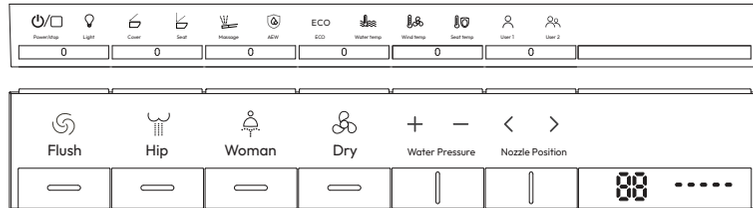


Please dispose of waste in accordance with applicable national regulations



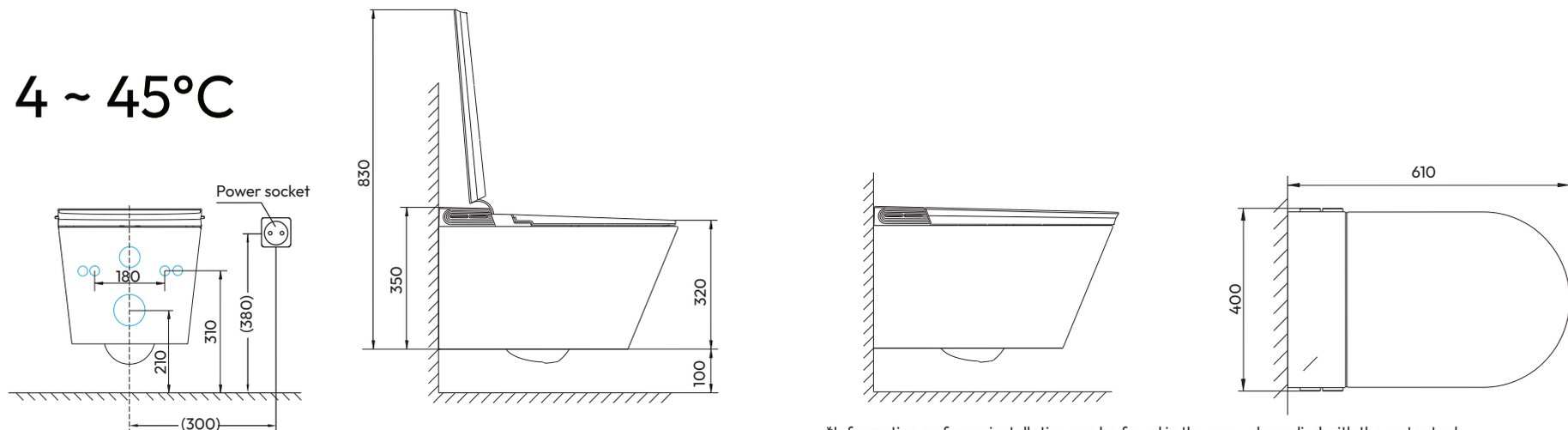
Check for leaks!

Remote control



Technical drawings – dimensions in millimeters

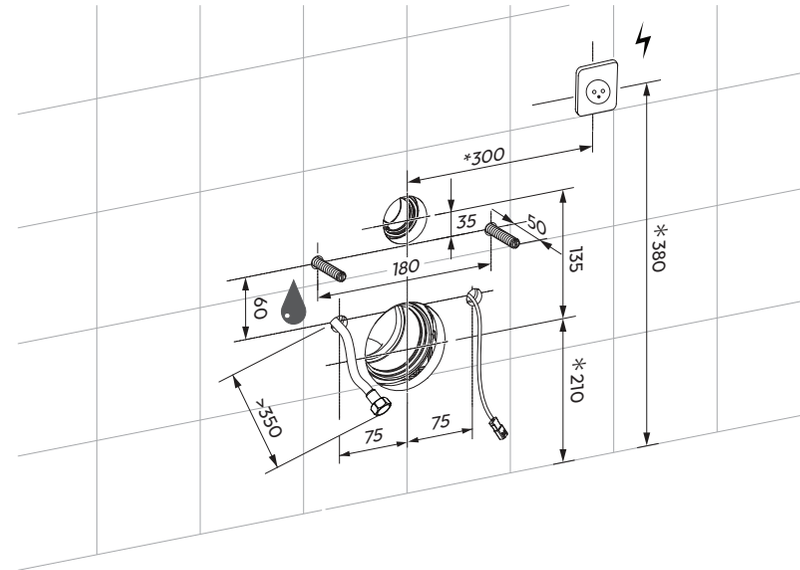
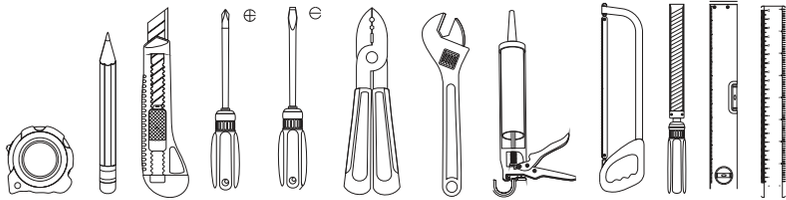
4 ~ 45°C



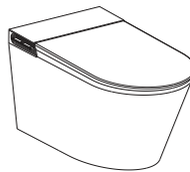
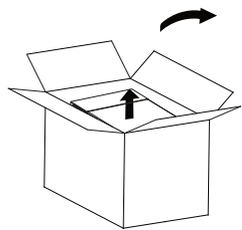
*Information on frame installation can be found in the manual supplied with the water tank.

- Ensure that the installation frame is properly mounted in position and that floor tiles and wall bricks are securely fixed. The drain, water supply pipe, and power and control cables must be properly prepared. (Details can be found in the installation manual supplied with the frame)
- Check whether the specified (recommended) dimensions have been applied and whether sufficient installation space has been provided. This helps avoid issues with connecting the water supply pipe and ensures proper operation of the electrical installation.
- Before installation, open the water valve to flush out impurities and sediment from the pipe.

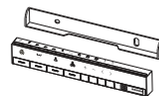
Tools required (for self-preparation)



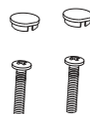
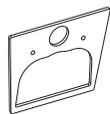
CLEANWAVE BREEZE® TOILET PACKAGE CONTENTS



Clean Wave Breeze



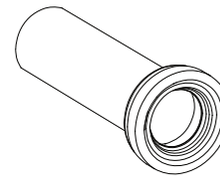
Remote



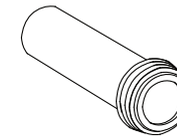
CLEAN WAVE INTELLIGENT FRAME PACKAGE CONTENTS

The components shown in the diagram are included in the dedicated Clean Wave smart frame set.

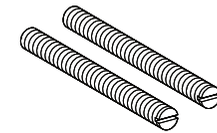
! When installing the Clean Wave Breeze toilet on a frame from another manufacturer, the mounting components must be purchased separately.



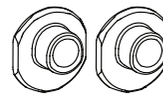
Extended drain pipe + sealing sleeve



Straight flushing pipe + protective bag



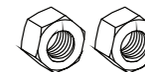
Bolts (M12)



Eccentric gasket (M12)



Flat washer

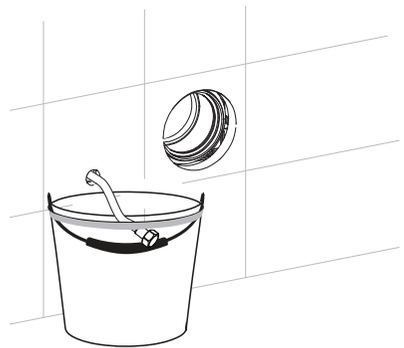


Nut (M12)



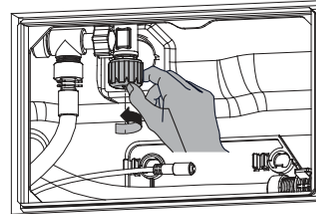
Oil-soaked sponge

STEP 1



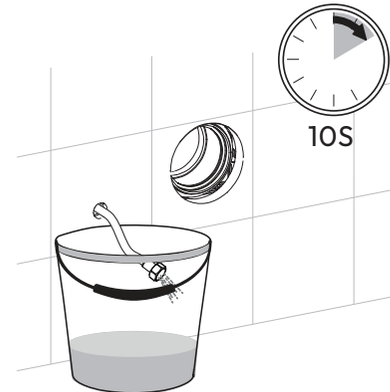
Prepare a bucket and place it under the outlet pipe.

STEP 2



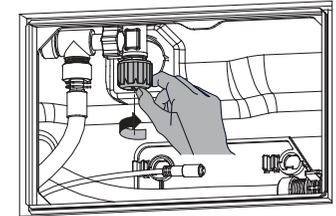
Open the water inlet valve on the frame by turning it counterclockwise.

STEP 3



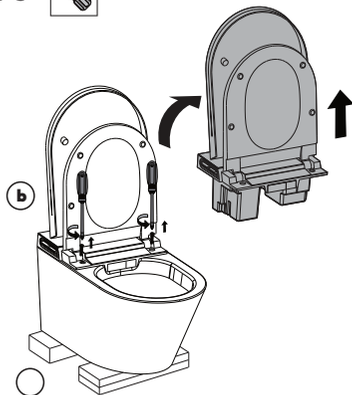
Flush out sediment and other impurities from the inlet pipe until the water runs clear.

STEP 4



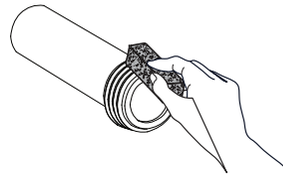
Close the water inlet valve on the frame by turning it clockwise.

STEP 5



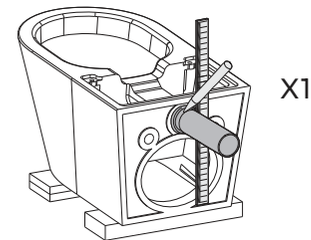
The product is protected with a foam pad. Remove the two screws from the upper section. Do not use excessive force.

STEP 6



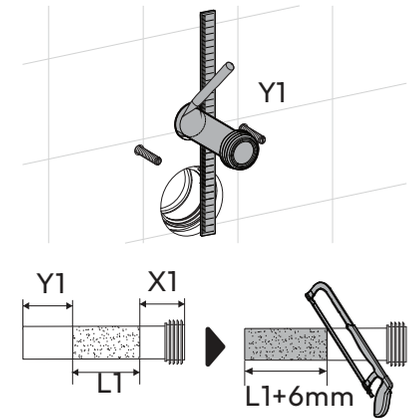
Remove any burrs and ensure the surface is smooth.

STEP 7



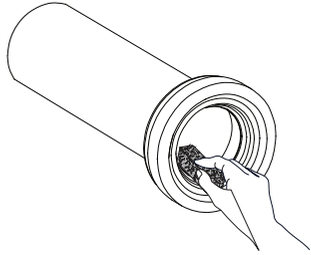
Align vertically and place the pipe in the correct position.

STEP 8



Keeping the pipe vertical, cut it to size according to the markings: Y1, X1, L1. Cut to a length of L1 + 6 mm.

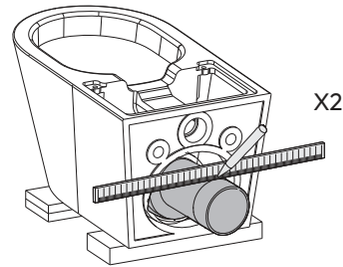
STEP 9



8

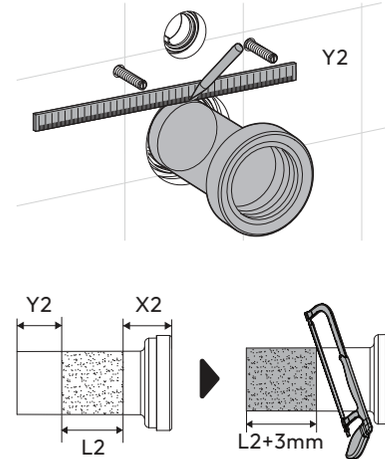
Remove any burrs from the pipe and check with your finger that the surface is smooth.

STEP 10



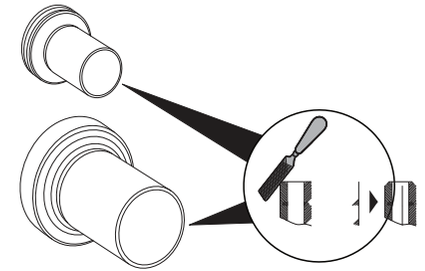
Position the pipe correctly and check vertical alignment to ensure it is properly seated.

STEP 11



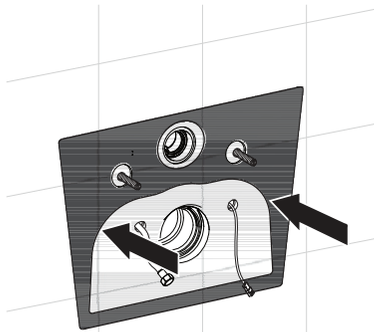
Cut the pipe according to the markings: first measure the length (Y2), mark it, then cut the pipe to a length of L2 + 3 mm. Ensure the cut is straight and not angled.

STEP 12



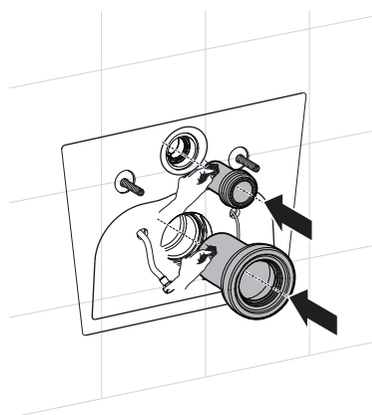
Remove burrs again after cutting to ensure the end is smooth.

STEP 13



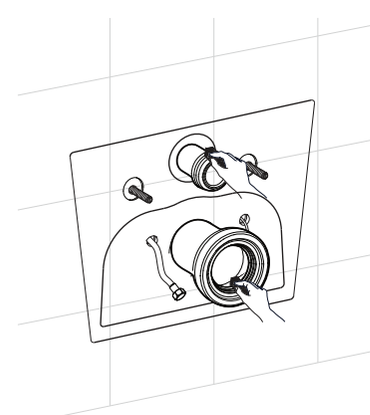
Ensure the gasket is installed centrally and evenly, flat and without any folds.

STEP 14



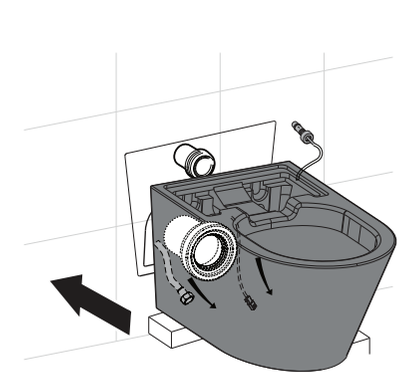
Apply lubricant to the components to facilitate installation.

STEP 15



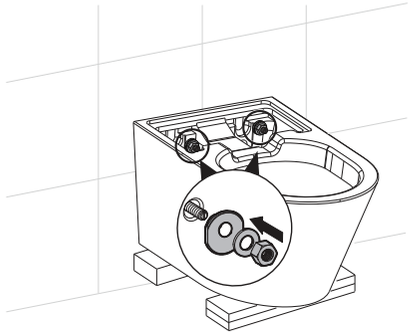
Apply wax again to make inserting the components easier.

STEP 16



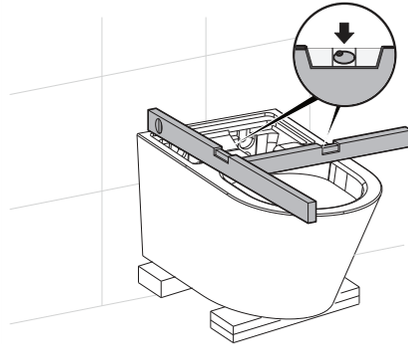
Align and insert the drain openings to avoid misalignment. Gently pull the water supply pipe and control cable to prevent them from being pinched during installation.

STEP 17 



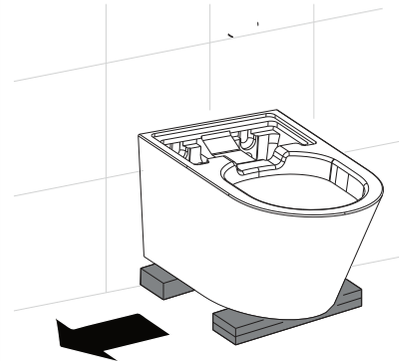
! Near the wall, gently tighten the nut to preliminarily secure the ceramic unit.

STEP 18  



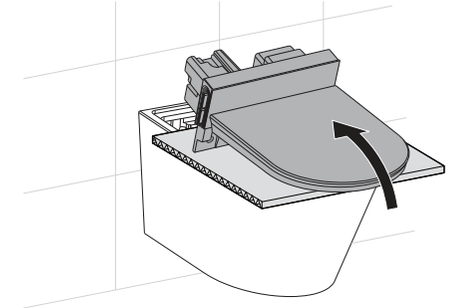
! Adjust the ceramic to level, then tighten the nut to secure it. Ensure that the clamping force is applied evenly.

STEP 19



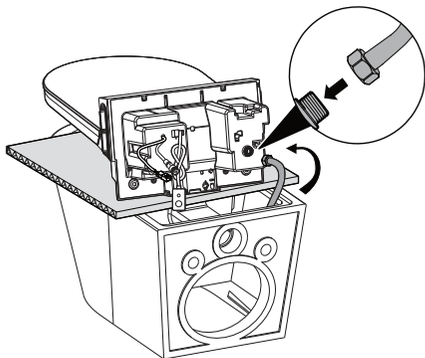
Remove the spacer blocks from beneath the ceramic unit.

STEP 20



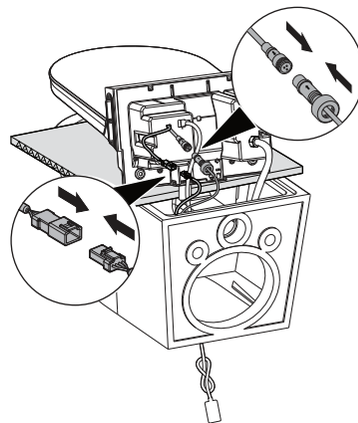
Install the toilet seat by lifting it and placing it onto the hinges.

STEP 21  



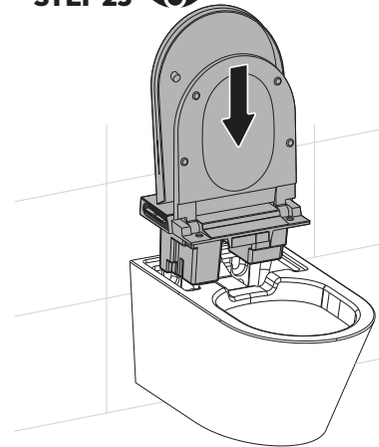
Connect the water supply hose and tighten the fitting.

STEP 22



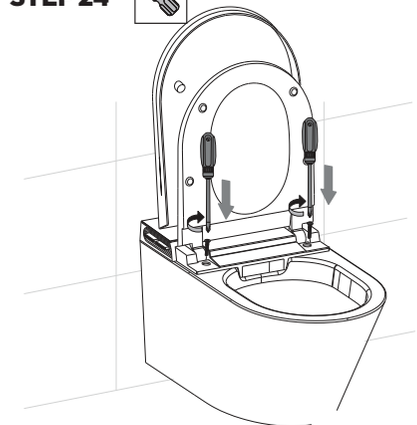
! Pay attention to the markings on the connector and align the pin correctly.

STEP 23 



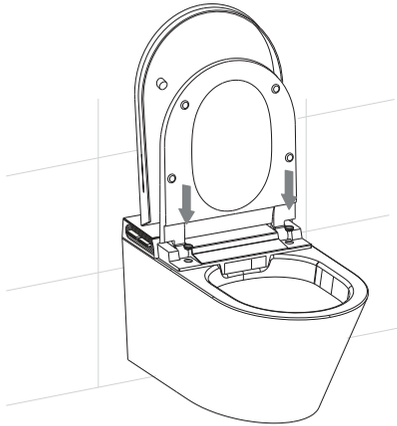
! When lowering the upper part of the toilet, ensure that the water pipes and cables are routed correctly and are not pinched or bent.

STEP 24 



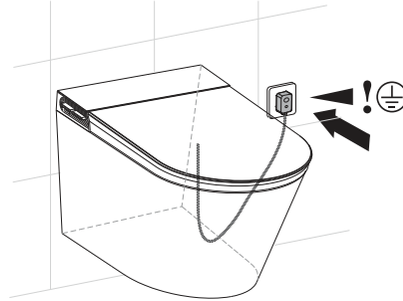
! Tighten the fixing screws on the upper section to securely fasten the seat.

STEP 25 



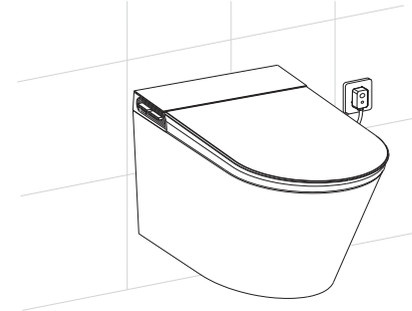
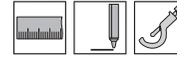
Install the rubber caps on the screws.

STEP 26



Do not insert or remove the power plug with wet hands.

STEP 27

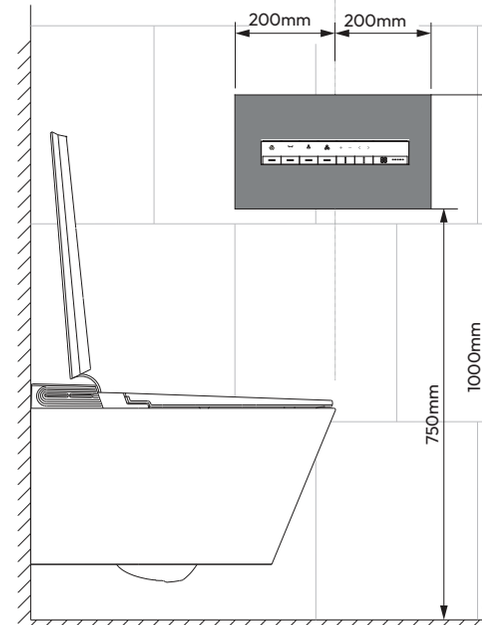


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STEP 28  Follow the remote control installation instructions to install the remote control.



Recommended positioning range:
Install the remote control at a height of 750–1000 mm from the floor.
Maintain a distance of 200 mm on each side from the toilet centerline.



STEP 29



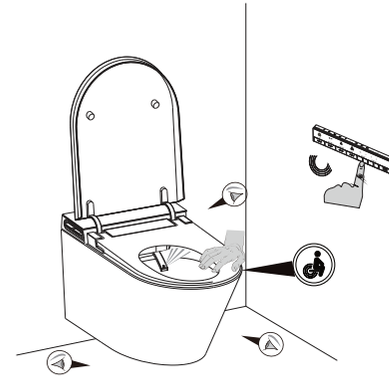
Turn on the water supply.

STEP 30



Switch on the power supply.

STEP 31

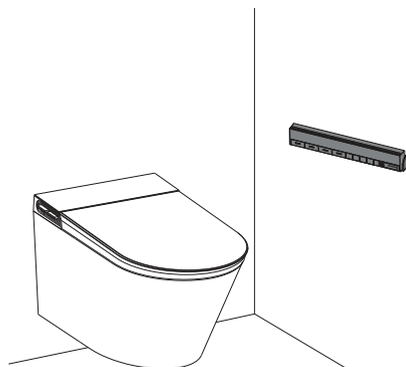


! During testing, make sure to cover the nozzle to prevent water from spraying directly onto the housing.

STEP 32

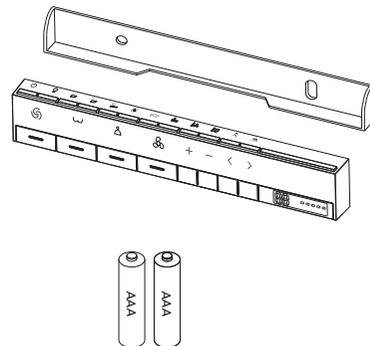


STEP 1 | REMOTE INSTALLATION



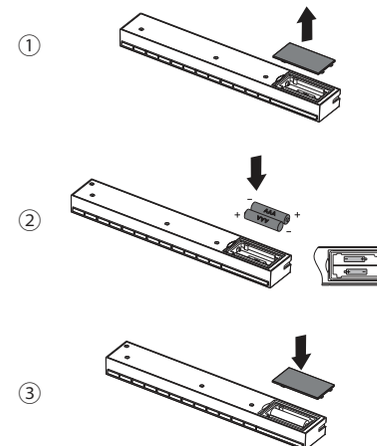
Place the remote control holder at the desired location next to the toilet.

STEP 2

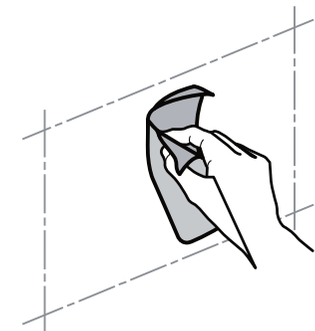


Prepare the remote control holder, the remote control, and two AAA batteries.

STEP 3

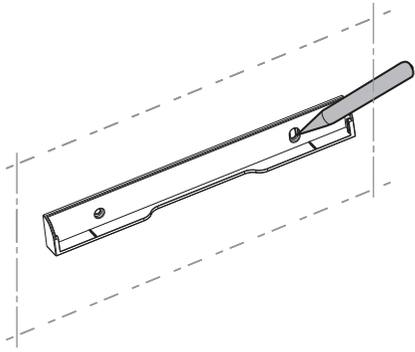


STEP 4

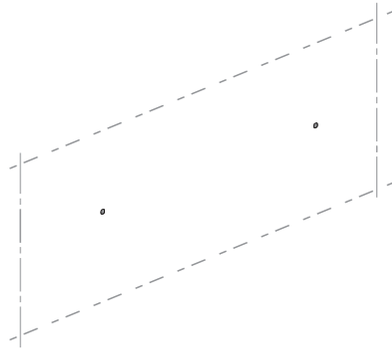


! Clean the wall surface thoroughly.

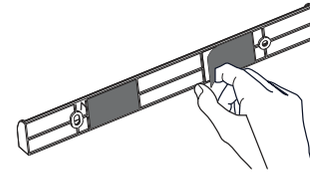
STEP 5 



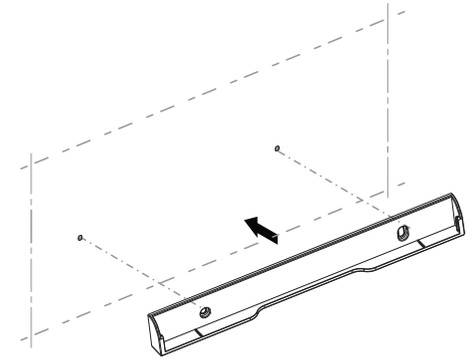
STEP 6 



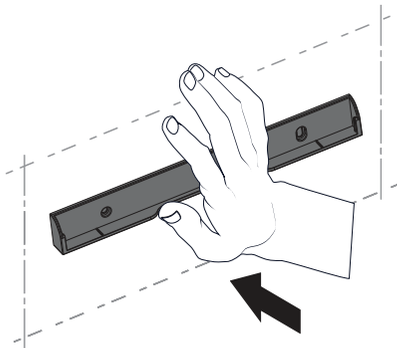
STEP 7



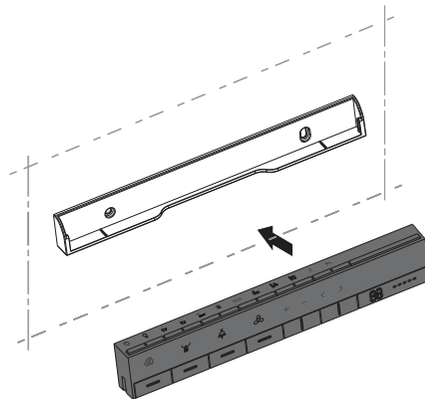
STEP 8 



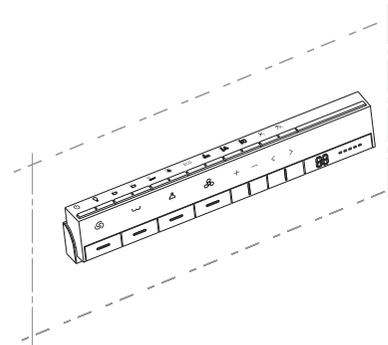
STEP 9



STEP 10 



STEP 11



Place the remote control into the mounted holder.

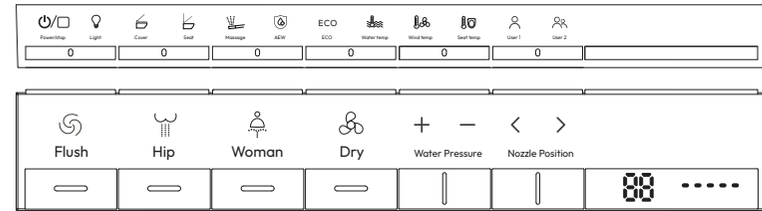
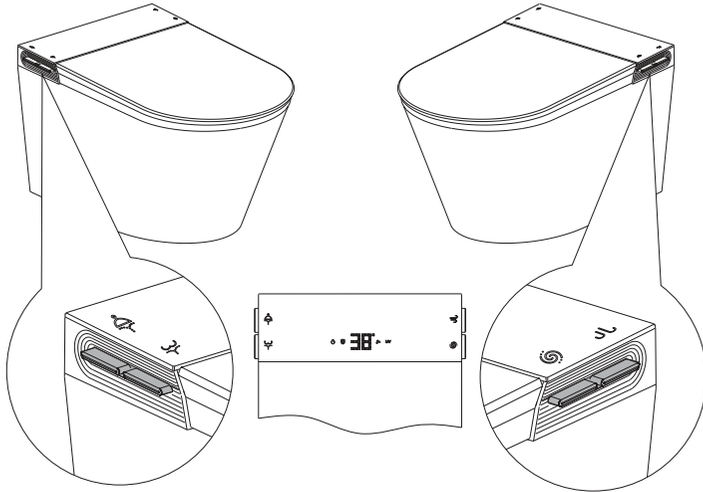
! Place the bracket against the wall and press firmly to level it.

! If screws are not used for mounting, leave the bracket adhered in place for at least 24 hours before inserting the remote control.

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Button operation

The remote control features a wake-up function. The first button press restores the toilet to the previous state (temperature, water pressure) without changing the selected function.



- ! After receiving a valid command from the remote control, the toilet emits a short “beep”.
If the command is invalid, the device emits a short buzzing “beep”.
When the toilet detects a seated user, it emits a short “beep”.
When the toilet detects that the user is standing up, it emits a longer “beep”.
After powering on, short audible signals are emitted until the self-test is completed.
After powering off, a short “beep” is emitted.
In the event of a malfunction, the toilet emits continuous short warning beeps.

Function	Button	Operation	Note
classic wash		When seated, briefly press Hip to start standard washing. The function stops automatically after 3 minutes. Press again to activate oscillation mode.	If the button is pressed when no one is seated, the command is inactive and a “beep” is heard.
Lady wash		When seated, briefly press Lady to start feminine washing. The function stops automatically after 3 minutes. Press again to activate oscillation mode.	Same behavior when no user is seated – inactive with a “beep”.
drying		When seated, press Dry to start warm-air drying. The function stops automatically after 3 minutes. Press Flush to stop.	Works only when a user is seated.
flushing		In standby mode, press Flush to start flushing.	
OFF/ON		Press and hold Flush to turn the toilet on/off.	

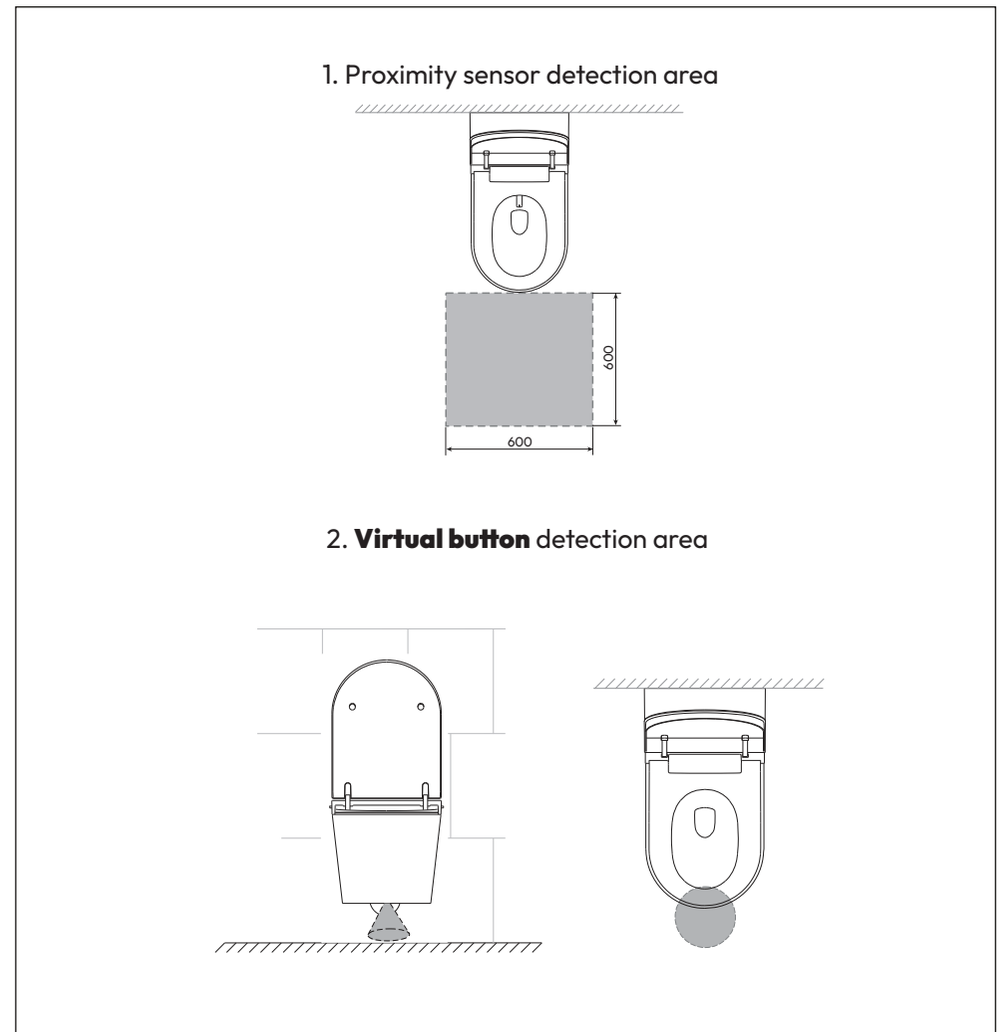
Function	button	Operation	Note
Battery installation		Open the rear cover of the remote control and insert/replace the batteries.	Important: Always use the same type of AAA batteries. Mixing old and new batteries may reduce performance. Replace regularly as needed.
on/off		When the toilet is powered on: Press Power / Stop on the remote control to pause the current washing or drying function. Press and hold Power / Stop to enter standby mode (all toilet functions are disabled in this mode). Press and hold the Flush button on the side of the toilet to open or close the lid.	Regularly check the condition of the power plug. The remote control can only turn the unit ON. The toilet cannot be turned OFF using the remote control.
Pairing		1. Disconnect the toilet from the power supply. 2. Press and hold Lady Wash on the remote control. 3. Reconnect the power supply – the LED on the remote will flash several times, indicating successful pairing.	If the remote control is replaced, pairing must be performed again. Ensure the batteries are properly installed before pairing. If pairing fails, repeat the procedure.

Function	Button	Operation	Note
Lid opening	Automatic opening	The toilet lid opens automatically when you enter the sensor detection range.	Automatic opening function is enabled.
	 Lid opening	Briefly press the Cover button on the remote control to open the lid. Press again to close it. Press and hold the button to enable or disable the automatic opening function.	
	Automatic closing	The lid closes automatically approx. 3 minutes after leaving the sensor detection range.	Automatic opening function is enabled.
Seat opening	 Seat opening	Briefly press the button to open the seat ring. Press again to close it. Sequence: the lid opens first, then the seat.	Toilet lid is open.
		Briefly press the Seat button on the remote control to open the seat ring and the toilet lid.	Toilet lid is closed.
	Otwieranie nogq	Stand approx. 10 cm in front of the toilet and activate the virtual button with your foot. The seat opens automatically.	Toilet lid is closed.
			
		To open the toilet seat using the virtual button, the toilet lid must already be open. Sequence: first the lid opens, then the seat.	Toilet lid is closed.
Automatic seat closing		Activate the virtual button with your foot – the seat ring and lid will close automatically.	
Energy	ECO	Press the ECO button on the remote control to enable energy-saving mode (seat heating disabled). Press again to exit ECO mode and restore the previous seat temperature setting.	To adjust the seat temperature, see the Seat temperature section.

Function	Button	Operation	Note
Functions	 Hip wash classic wash	When seated on the toilet, briefly press Hip Wash on the remote control to start standard washing. The function stops automatically after 3 minutes. Repeated short presses activate oscillation mode.	If you are not seated on the toilet, this function cannot be activated.
	 lady wash	When seated on the toilet, briefly press Lady Wash on the remote control to start feminine washing. The function stops automatically after 3 minutes. Repeated short presses activate oscillation mode.	If you are not seated on the toilet, this function cannot be activated.
	 massage	After starting Hip Wash or Lady Wash, briefly press Massage on the remote control to activate the massage function (variable water pressure). Press Massage again to turn the function on or off.	If you are not seated on the toilet, this function cannot be activated.
Functions	 Water temperature adjustment	Press Water Temp on the remote control to adjust the washing water temperature. The selected level is shown on the remote display. Four temperature levels are available. Repeated presses cycle through the available levels to match user preference.	When the product is powered on, the user can adjust the water temperature while seated on the toilet or standing nearby. Slight deviations from the actual water temperature may occur.
	 Water pressure adjustment	During washing mode, briefly press Water Pressure to increase or decrease the water pressure. Four pressure levels are available. Repeated presses cycle through the pressure levels according to user preference.	
	 Regulacja połozenia dyszy	During washing mode, briefly press the nozzle position buttons to move the nozzle forward (>) or backward (<) according to user preference. The nozzle position can be adjusted in four steps.	If you are not seated on the toilet, nozzle position adjustment is not available.

Function	Button	Operation	Note
flushing	 Flush	Briefly press Flush on the remote control to start flushing. Press and hold the Flush button to enable or disable the automatic flushing setting.	When automatic flushing is disabled, an audible signal "long beep" is emitted. When the setting is enabled, the unit confirms with a short beep.
	Automatic flush after leaving the toilet	After the user sits for at least 6 seconds and then stands up after approximately 6 seconds, the toilet will automatically flush.	Automatic flushing requires the lid to be open.
	Flush with closed seat	When the toilet detects no seated user and the seat is manually lowered, the system initiates flushing automatically. This function is mainly intended for male standing.	Automatic flushing requires the lid to be open.
drying	 suszenie	Briefly press Dry on the remote control to activate warm air drying.	The function works both while seated and after standing up.
	 Air temperature adjustment	Press "Wind Temp" on the remote control to adjust the drying air temperature. The current temperature level is shown on the remote display. <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">..</div> <div style="border: 1px solid black; padding: 2px;">40 -</div> <div style="border: 1px solid black; padding: 2px;">50 ..</div> <div style="border: 1px solid black; padding: 2px;">55 ...</div> </div> <p>1.stopień 2. 3. 4.</p>	Slight differences between the displayed and actual air temperature may occur.
Seat	 Sensor	The seat is equipped with a sensor that detects the presence of the user.	
	 Seat heating	Briefly press Seat Temp to select one of four seat heating levels. The selected temperature is shown on the remote display. <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">..</div> <div style="border: 1px solid black; padding: 2px;">34 -</div> <div style="border: 1px solid black; padding: 2px;">37 ..</div> <div style="border: 1px solid black; padding: 2px;">40 ...</div> </div> <p>1.stopień 2. 3. 4.</p>	Seat temperature can be adjusted only when the user is seated or when standby mode is active.
extra functions	 Woda elektrolityczna (AEW)	Press and hold AEW on the remote control to activate electrolyzed water disinfection. The system sprays electrolyzed water around the bowl interior and ceramic surface to eliminate bacteria. Press and hold AEW again to deactivate the function.	After activation, a small amount of water vapor may appear around the seat – this is a normal phenomenon.

Function	Button	Operation	Note
Funkcja pomocnicza	 Lighting	Briefly press the Light button on the remote control to turn the toilet lighting on. Press the same button again to turn it off.	
	tryb użytkownika  użytkownik 1 użytkownik 2	While using any washing function, press and hold User 1 or User 2 on the remote control. The product saves the current settings as a user profile. To recall the saved settings, press the User	The toilet features two user profile buttons (User 1 and User 2). Each profile stores settings independently – saving a profile does not overwrite the other. After selecting a profile, a user icon is displayed on the toilet to facilitate identification.

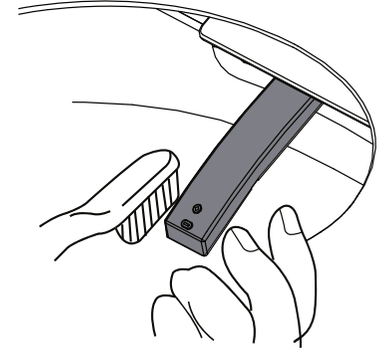


Nozzle Cleaning

! Note: If no operation is performed within 10 minutes, the bidet nozzle will automatically retract.

When no one is seated on the toilet:

- Press and hold the Rear Wash button on the remote control to activate the nozzle cleaning mode.
- The nozzle will extend automatically.
- Use a soft cloth, sponge, or small brush moistened with a neutral detergent to clean the nozzle.
- Press and hold Rear Wash again — the nozzle will slowly spray water to assist cleaning.
- Press the button once more to stop the water flow.
- To exit nozzle cleaning mode, press Power on the remote control or the center button on the side control knob — the nozzle will retract automatically.



Automatic Water Channel Cleaning Mode

If there is no power interruption and the toilet has not been used or flushed for more than 120 hours, the system will automatically activate the water channel cleaning process.

During this process:

- The inlet valve opens and internal pipes are flushed to maintain water channel cleanliness.
- The bidet nozzle slowly releases water for approximately 6 minutes.
- After completion, the toilet automatically stops the process and finishes draining.

! During cleaning, water will flow out of the bidet nozzle .- this is a normal phenomenon.

RCD (Residual Current Device) Maintenance

Test procedure:

- Press the Reset button — the indicator light should turn on, indicating that power is connected.
- Press the Test button — the indicator light should turn off.

It is recommended to check the RCD once per month.

If any error messages or malfunctions occur during testing:

- Immediately stop using the product.
- Contact your local dealer or service hotline.

Note: The structure of the RCD may vary depending on the product version — refer to the actual device.

Long-Term Non-Use

If the toilet will not be used for an extended period:

- Turn off the power (disconnect the power cord from the outlet).
- Close the water inlet valve to cut off the water supply.

Winter Maintenance

Ensure the ambient temperature remains above 4 °C to prevent damage and leakage caused by water freezing.

If the temperature drops below 4 °C:

- Close the water inlet valve.
- Drain the toilet by activating flushing using the remote control or side knob one or two times, until water stops flowing.
- Turn off the power and disconnect the power cord.
- Disconnect the water supply hose from the inlet valve and drain any remaining water, then reconnect the hose.



Warning:

Drain all water to prevent leakage or damage.

If moving the toilet from a cold to a warm environment, allow it to stand for several hours to avoid condensation.

Do not reconnect power or resume normal use until this process is complete.

Cleaning the Product Surface

- Disconnect the power supply before cleaning.
- Use a soft cloth or sponge moistened with room-temperature water or a neutral detergent.
- Dry the surface thoroughly after cleaning.
- Do not allow cleaning agents to come into contact with electrical components or metal connections.

When cleaning the ceramic bowl:

- Lift the seat and lid.
- After using detergent, thoroughly rinse the inside of the bowl.
- Before closing the seat and lid, ensure no detergent residue remains — residues may cause surface corrosion.

Questions and Answers

If any of the following situations occur, immediately disconnect the power supply, turn off the water inlet valve, and contact your local dealer or service hotline:

- Water leakage occurs
- The leakage protection system activates frequently
- The toilet emits a buzzing sound, sometimes accompanied by continuous flashing of the side button light

Preparation for Troubleshooting

- Check the power supply.
- Make sure the power supply is operating correctly.
- Check whether the leakage protection device has been triggered.
- Check the water supply.
- Ensure the water inlet is functioning properly.
- Check whether the water inlet valve is closed.



Problem	Possible Cause	Solution
Seat Heating Function		
Seat temperature is too low	Temperature set too low	Use the remote control to increase the seat temperature.
Seat does not heat	ECO mode is enabled	Disable ECO mode — in ECO mode the seat is not heated automatically.
Seat temperature is too high	Temperature set too high	Set the seat temperature to a lower level.
Seat does not heat	Seat temperature is disabled	Set the seat temperature to a higher level.
	Seat heating malfunction	Disconnect the power and stop using the product. Contact your local dealer or service hotline.
Drying Function		
Drying stops midway	No user detected	Adjust your seating position to remain within the detection area and reactivate the drying function.
	End of drying cycle	Uruchom ponownie funkcję suszenia.
Drying air temperature too low	Low air temperature setting	Use the remote control to adjust the air temperature.
Lid / Seat Opening and Closing		
Automatic opening does not work	Automatic opening function is disabled	Use the remote control to enable automatic opening.
	User not within detection area	Follow the instructions regarding the induction detection area.
Automatic closing does not work	User remains within detection area	Leave the detection area and remain still for at least 1 minute.
Foot opening does not work	Automatic function is disabled	Use the remote control to enable the automatic function.
	Foot not within detection area	Place your foot within the virtual button detection area.
	Foot angle too shallow	Increase the foot angle within the detection area.

Problem	Possible Cause	Solution
Product Not Operating		
Product does not work	Power outage	Wait until power is restored.
	Power plug not connected / power off	Check whether the plug is properly inserted and power is on.
	Toilet is powered off	Follow the instructions to power on the toilet.
	Toilet in standby mode	Sit down or gently touch the seat to exit standby mode.
Remote		
Does not work	Low battery level	Replace the batteries.
	Batteries incorrectly installed	Follow the instructions to install the batteries correctly.
	Remote control disconnected	Check the remote control and connect it again
No response	Signal interference (radio transmission)	Remove sources of interference.
	Remote control out of range	Use the remote control within the effective detection range.
Classic Wash / Lady Wash		
Nozzle extends very slowly	Nozzle performs self-cleaning before washing	Please wait patiently.
No water from nozzle	No water supply	Stop the washing function and wait until water supply resumes.
	Water inlet valve closed	Open the water inlet valve.
	User presence not detected	Sit properly so the toilet can detect user presence.
	Nozzle outlet blocked	Clean the nozzle outlet.
Water pressure too low	Pressure set too low	Use the remote control to increase water pressure.
	Filter clogged	Clean the filter.
	Water supply hose improperly installed	Adjust seating position to remain within detection area and restart washing.
Water flow stops suddenly	User presence not detected	Adjust seating position to remain within detection area and restart washing.
	Washing cycle ended	Press the wash button again to restart washing.
Water temperature too low	Temperature set too low	Use the remote control to increase water temperature.
Water temperature unstable	Water pressure fluctuates	Wait until water pressure and temperature stabilize before use.

Functions list

Function	BREEZE®	Function	BREEZE®
classic wash		Warm air drying	
lady wash		Automatic drying	
Oscillating wash		Electrolyzed water (AEW)	
Wash position adjustment		Self-cleaning nozzle	
Water pressure adjustment		2.4G remote control	
Water temperature adjustment		Energy-saving mode (ECO)	
Seat temperature adjustment		Intelligent diagnostics	
UV sterilization of washing nozzle		Nozzle cleaning	
Air temperature adjustment		Night light	
Seat temperature adjustment		Automatic lid opening	
Flush without power		Virtual button (foot operation)	
Flush at low water pressure		Automatic flushing	
Heated seat		Flush via virtual button	
Side button backlight		Automatic flushing with seat closed	
Inductive seat presence sensor			

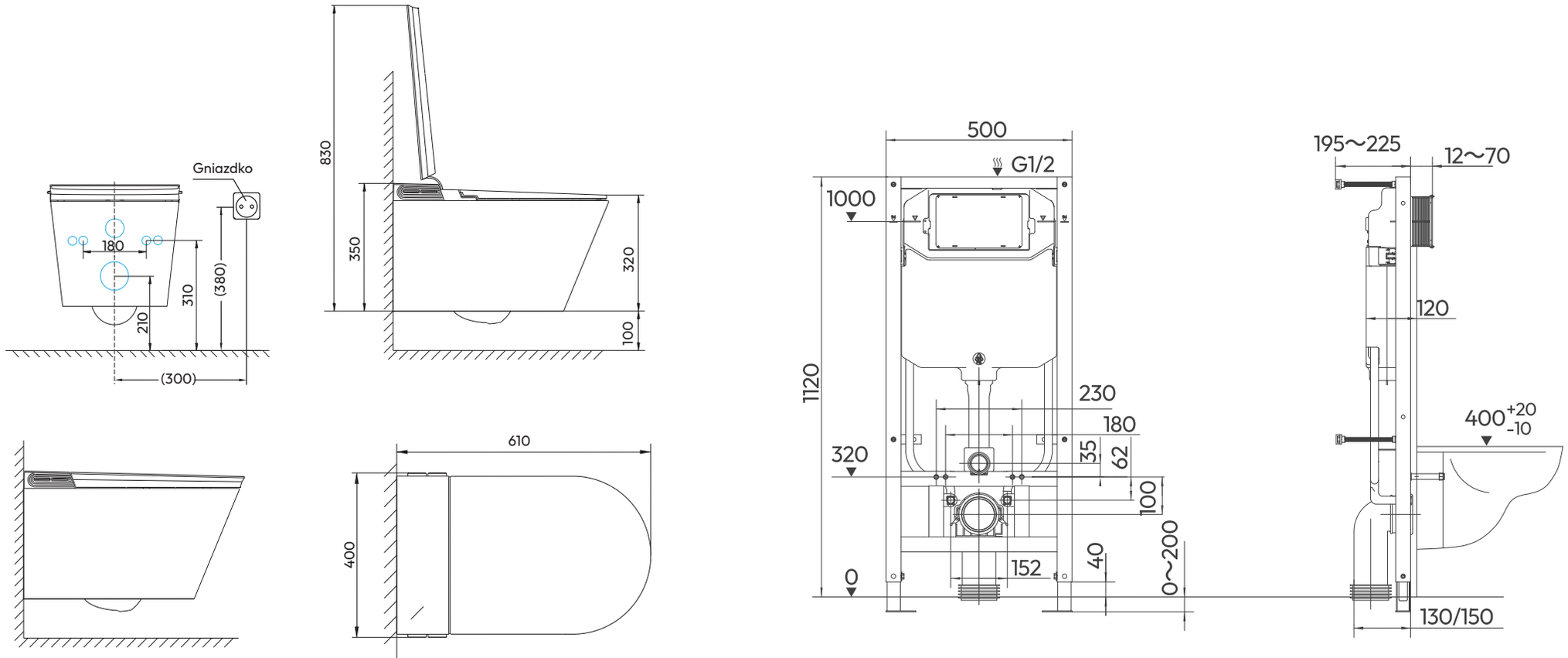
 function available

 function requires the dedicated CleanWave BREEZE® frame

Technical Specification

element	description
Model	BREEZE®
Ambient temperature	4 - 45°C
Inlet water temperature	4 - 35°C
Permissible water pressure	0.1MPa - 0.6 Mpa
Rated voltage	230 V~, 50 Hz
Rated power	1100 W (test water temperature 15 ± 1 °C, outlet flow 610 ± 5 mL/min)
Power cord length	~1.2 m
Net weight	30 kg
Waterproof rating	IPX4
Cleaning flow rate	>500mL/min
Water temperature adjustment	4 levels
Heater rated power	1550 W
Cleaning duration	Maximum 3 minutes
Nozzle position adjustment	5 levels
Seat temperature adjustment	4 levels
Warm air drying volume	> 0.2m³ /min
Drying temperature adjustment	4 levels
Antibacterial materials	Nozzle, toilet seat, ceramic (antibacterial, self-cleaning glaze)
Opening methods	Manual opening/closing, virtual button, remote control, side buttons
Soft-closing lid	Yes
Operating modes	Remote control, side buttons, wall-mounted button
Cleaning modes	Manual, inductive, remote control
Cleaning modes	Level 2 (flush volume ≤ 5 L)

error	Fault Description	Solution 1	Solution 2
E0	Water temperature sensor failure	Turn off the power and restart the unit	If the error persists, disconnect power and water supply and contact service
E1	Water temperature out of range (too high / too low)		
E2	Water heater circuit damaged / disconnected		
E3	Communication error with water heater		
E4	Water flow alarm (insufficient flow)		
E5	Air temperature sensor failure (drying)		
E6	Air temperature too high (drying)		
E7	Drying fan malfunction		
E8	Seat temperature sensor failure		
E9	Seat temperature too high		



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