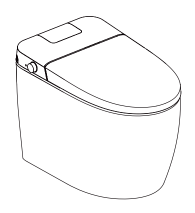
Instruction manual

T162A SERIES



Smart Toilet

Contents

Safety precautions 1
Components4
Specification5
Functions introduction 6
Parts name7
Product drawing 8
Power and water connection 8
Installation precaution9
Product installation10
Instructions for remote control installation15
Remote control panel overview16
Using instructions17
Knob function description 19
Cleaning & maintenance20
Measures for special cases21
Trouble shooting22
Maintenance service sheet24

Safety Precautions

To prevent damage to the unit and possible injury to users, please follow the safety warnings. Please be sure to carefully read through the user's manual before installation. Keep the user's manual after installation to refer to for troubleshooting advice.

Symbols And Meanings

	Could result in serious injury or death.
--	--

The following symbols are used to indicate important safety precautions when using the product.

\bigcirc	Prohibited.
<u> </u>	Pay close attention; caution.



WARNING

It is not allowed to continue using if the product has some breakdown:

Product heat abnormally;

Product has smoking;

Product has abnormal sound and smell;

Product has leakage, breaking or damage;

Toilet pan is blocked, etc.

When the breakdown happens, if it do not handle in time and continue using, it might trigger the problems like electric shock, injury, firing or water penetration inside the room, etc.

Banana oil, gasoline, putty-powder, nylon brush or other (non-neutral) detergent is not allowed to clean the plastic parts like toilet seat cover, otherwise it might trigger chemical reaction or leakage, damage the product and cause people injury.



Loosen electric outlet is not allowed as it might trigger electric shock or firing.

It is not allowed to pull out and plug in the electric plug by wet hand as it might trigger electric shock or firing.

It is not allowed to touch the electric plug when it is thundering and lighting as it might trigger electric shock.

It is not allowed to use other electric resource, the load of using electric outlet could not be too big, as it might trigger firing due to over-heat.

Detergent, water, wash detergent or urine is not allowed to spot into body and electric outlet, as it might trigger electric shock or firing.

It is not allowed to let child standing or put heavy goods on the seat and cover, toilet pan or seat body, heavy hitting or knocking is not allowed.

It is not allowed to disassemble, repair this product, (it must go for professional repair person service if it is necessary to repair), otherwise, it might cause the damage to this product.

Do not randomly damage the electric plug and electric line, if the electric line, electric plug is damaging, please do not use it any longer or change by oneself, it must be changed by professional person, otherwise, it might trigger short-circuit, electric shock, firing.

If the power cord is not long enough, please do not use a extension cord.

The stove or lighted cigarette is not allowed to be placed next to the toilet pan, cigarette butt etc is not allowed to be thrown into toilet pan.

Do not block the airopenings of the product. Keep the air openings free of lint, hair, and the like.

Do not use while bathing.

№ WARNING

When using in shower room, please install air exchange equipment to ensure the airy and drying in the shower room. This product is electric products, it is not allowed to install it in the place that is easy high wet, easy split by water, otherwise it might trigger electric shock or fire.

Please ensure to cut off the electric power before washing this product, do not use water to directly wash this product, otherwise it might trigger the electric shock or fire.

Please put and use this product in the shadow, must not put directly beneath the sun, otherwise it might cause the color-fading, or let the sunlight burn the surface of product due to the instability of temperature.

Do not use industrial water, wastewater, seawater, reclaimed water and other sewage, otherwise it may cause skin inflammation and other problems.

Persons (including children) with physical, perceptual, intellectual disabilities or lack of experience and common sense need to use the product under the guidance or supervision of someone else, or they may cause electric shock, injury or fire.

Please notice the assembly location of electric wiring plug, electric plug should be the water-proof plug. Assembly location of electric plug must be over 0.5m(19.7in) above the floor, and far away from shower, bathtub, otherwise it might cause electricity leakage.



Caution

When installing this product, please remove the old hose assemblies owned by users and install them with new hose assemblies. Do not reuse the old hose assemblies to avoid related safety problems.

The grounding wire of this product must conform to the stipulated construction mode, and the three-level grounding structure must be grounded, otherwise the use of this product is prohibited.

Electric plug need to plug in the electric with air switch.

In the same room where this product is installed, a switch of water inlet angle valve needs to be installed at a location within reach. It is used in emergency situations to cut off the waterway of this product without the aid of tools; otherwise, unexpected failures of this product may occur and it will cause user loss.

If you have not used this product for a long time, please close the angle valve, press the water release button to drain the water of ceramic itself and cut off the power; When using the product again, please wash first to prevent water quality problems and skin diseases.

When the outside air temperature is lower than 0°C, in order to prevent water leakage caused by external filter and other accessories likely freezing, please be sure to close the water inlet valve and drain the left water; If pipe has been frozen, please raise the room temperature and wait for pipe normal then use the toilet, otherwise the product may not be used normally.

Components

SMART TOILET



REMOTE CONTROL

REMOTE CONTROL HOLDER

REMOTE EXPANSION SCREW GROUP (EACH 2pcs) DOUBLE-FACED ADHESIVE TAPE









USER'S MANUAL



SEALING RING

FLOW RESTRICTOR

INLET VALVE







FLANGE INSTALLATION ACCESSORY GROUP

FLANGE











Specifications

Rated voltage		100-130V~ 50/60Hz				
Power cord length		About 1.22m (48in)				
Water	Rear wash	About 0.5L (0.13 gal)-0.7L (0.18 gal) /min				
	volume	Bidet wash	(water press	(water pressure 0.2MPa, 3 levels adjustment)		
	Sv	ving	Oscillating cleaning forward and backward			
Cleaning		ssage	Two options: press once for interval cleaning, press twice for continuous cleaning			
		volume position		3 levels adjust	tment	
	Water temp	erature range	About 68°	°F-107°F (4 lev	els adjustment)	
	Safety	/ device	Temperature li	mit circuit, the	rmostat, thermal fu	ise
Drying	Warm wind	temperature	About 89	°F-134°F (3 leve	els adjustment)	
Drying	Safety	/ device	Bimeta	Bimetallic thermostat, thermal fuse		
Seat	Surface temperature		4 levels adjustment, room temperature about 107°F			
Scat	Safety device		Thermal fuse			
Antibacterial seat/nozzle		Antibacterial material/stainless steel nozzle				
Self-cleaning Automatic nozzle cleaning		Self-cleaning				
Sterilization		Nozzle/Ceramic				
Deodorization method		hod	Activated carbon deodorant			
	Flush consumption 4.8 L (1.27 GPF)					
Toilet	oilet Flushing mode		Siphon jet			
	Rough-in			305mm (12.0 in)		
Rated power	1100W		Maximum power	1600W	Waterproof level	IPX4
Water supply temperature	39°F-95°F		Ambient temperature	37°F-104°F	Net weight	About 37.3kg (about 82.2 lb)
Dimension	About 680 * 400 * 465 mm (About 26.8 * 15.7 * 18.3 in)		Water supply pressure	Minimum ne 0.15 MPa (ov Maximum wa 0.75 MPa (sta	cessary water press er 20L (5.3 gal)/min ater pressure: tic pressure)	sure: when flowing)

^{*1:}Rated power: Set the water volume, seat temperature and water temperature to the highest level under the conditions of ambient temperature 68°F±9°F, inlet water static pressure 0.18MPa±0.02MPa, and inlet water temperature 59°F±2°F. Turn on the bidet function, and test the average power within 60 seconds after the temperature of the outlet water stabilizes.

^{*2:}Maximum power: Set the water volume, seat temperature, and water temperature to the highest level under the conditions of an ambient temperature of 73°F±4°F, an inlet static pressure of 0.18MPa±0.02MPa, and an inlet temperature of 41°F±2°F. Turn on the bidet function and continue to work stably at the maximum power for a cleaning cycle.

^{*3:}Test method of nominal water consumption needs to correctly install the water-saving piece in the accessory kit on the angle valve according to the requirements of the installation instructions, and then perform the test according to the water consumption test standard.(Test the consumption three times for each, in which the pressure of water hose is at a static pressure of 0.24Mpa and 0.55Mpa. Total get six value, the sum is divided by six and the average is the nominal water consumption).

Functions Introduction

Washing function

Rear wash	Cleaning posterior.	
Bidet wash	Cleaning feminine body.	
Spray position adjustment	Adjust nozzle position to expand cleaning scope.	
Water flow adjustment	Adjust water flow rate.	
Massage cleaning	The nozzle spray variable intensity water column to massage.	
Swing cleaning	Swing back and forth to cleansing most area.	

Comfort functions

Seat heated	Heat seat and keep temperature.		
Drying	Warm wind to dry the body parts.		
Temperature adjustment	Adjust temperature of water, seat or drying.		
Deodorization	Auto-deodorize after seated.		
Seat sensor	Functions effective after seated.		
LED	LED on or off by light.		
Prevent the low temperature scald	To prevent scalding users, the seat temperature will decrease automatically after seated 15mins.		

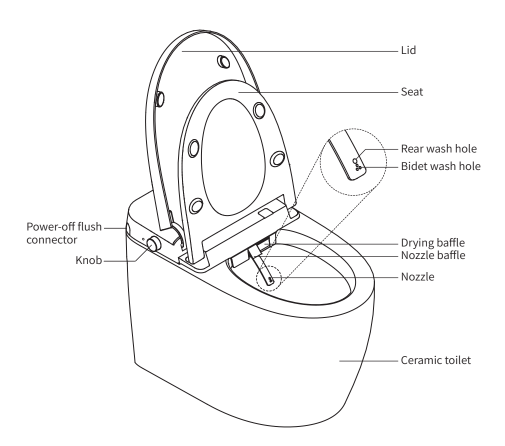
Cleaning function

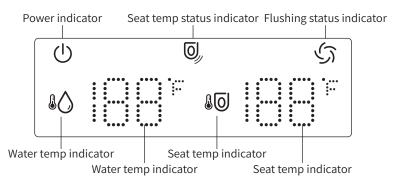
Anti-bacteria	The lid is under open status, the toilet will flush automatically when users leaving the seat after sit for a while.		
Nozzle cleaning	Nozzle will be cleaned when it reach out or pull back.		
Water emission	Drain the remain water in the toilet to make water cleaner.		
Auto-flushing	Under opening status of the lid, the toilet will flush automatically when users leaving the seat after sit for a whilethe seat after sit for a while		

New functions

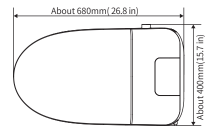
Power outage flushing	Connect to the USB TPYE-C with a power bank to achieve the power off flushing.	
ECO	Close some functions and enter energy-saving mode.	
Personal setting	You can store your preferred wand positon, water temp, flow and dry temp sett	
Pre-wetting	After sitting, a spray of water will be automatically sprayed inside the bowl to achieveanti-fouling effect.	

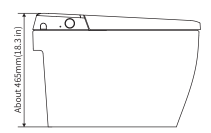
Parts Name



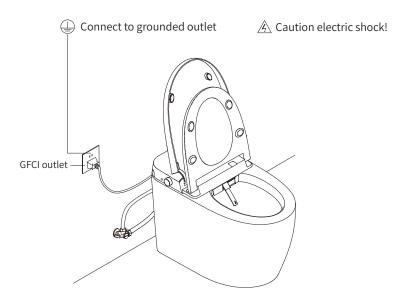


Product Drawings





Power And Water Connection Tip



- * If the power cord is not long enough, please do not use a extension cord.
- * Only for reference. Bathroom sizes and configurations may vary.

Installation Precaution

- (1) Don't install our product in the room with more than 90%RH humidity (relative humidity).
 - It is suggested to separate dry space from moist one, such as installing shower rooms or shower curtains.
- (2) Only the specified power supply can be used. (Other power sources may cause product failure or damage).
- (3) Please do not supply water or power before finishing installation.
- (4) Please use wires and waterproof sockets suitable for the power of this product.
- (5) Please install the waterproof socket at a suitable height on the wall.
- (6) The water-supplying pressure should be $1.5 \text{kgf/cm}^2 \sim 7.5 \text{kgf/cm}^2$ ($0.15 \text{MPa} \sim 0.75 \text{MPa}$). The toilet cannot reach full cleaning functionality if the water pressure cannot reach 0.15 MPa.
- (7) The water-supplying temperature should be 39.2°F~95°F.

Notice:

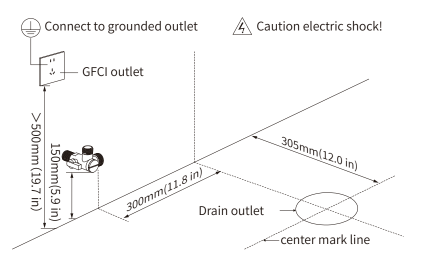
Please remove the dirty water from the pipe before installation. Residual sediment and other debris may jam in the pipeline if it is the newly decorated house, which may cause damage to the machine and affect the health of the human body.

Installation Tools



1. Install the water inlet valve

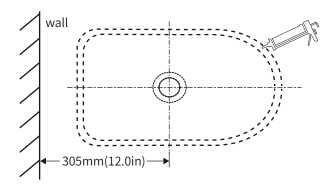
Clean the ground and dry the water before installation. Mark the central lines of the draining outlet, and install the inlet valve on the wall.



2. Mark the curve of ceramics

Align the drain hole of ceramic with the central line. Mark the curve of ceramics for later installation.

Glass cement application: Glue the outline with glass cement to install the toilet.



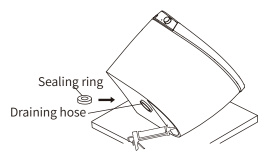
3.Toilet installation(Method 1)

1 Sealing ring installation

Gently tilt the toilet sideways until it rests on the side surface.

Install the sealing ring evenly along the outlet, and the small end of the sealing ring facing the toilet.

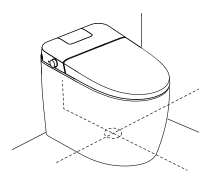
Glue the edge of toilet bottom with glass cement, place the toilet base along the outline and position the toilet base.



2 Toilet (ceramic) installation

Lift the toilet, take the floor drain as a reference, align the ceramic body of the toilet with the ceramic contour line drawn on the ground, and slowly put the ceramic on the ground so that the two marks overlap. After overlapping, press the ceramic down (can be pressed by the weight of the human body) so that the sealing ring fully contacts the ground.

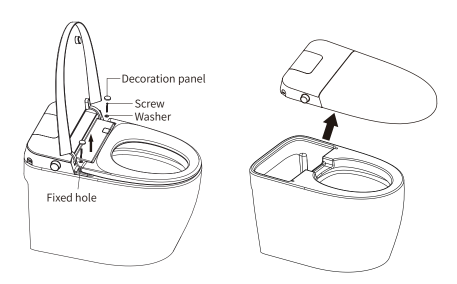
**Do not move the ceramic or shake it left and right after the marks are overlapped, otherwise the seal produced by the sealing ring may be damaged and cause water leakage.



4.Toilet installation(Method 2)

1) Remove the bidet seat

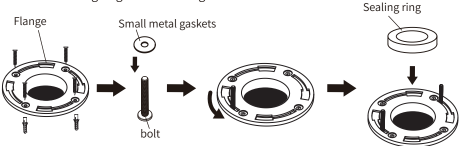
Remove the fixing screws of the toilet; remove the connecting pipes and wires of the toilet, separate the bidet seat from the toilet.



② Flange and sealing ring installation

Use an expansion screw to align the flange with the drain outlet and fix it, Insert the small metal washer into the bolt, rotate it into the flange slot to the narrower end.

Place the sealing ring on to the flange.



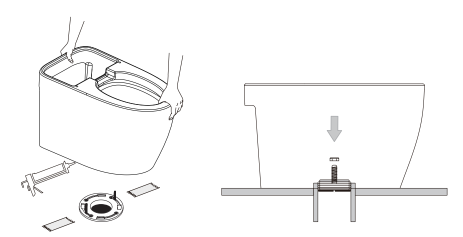
3 Ceramic installation

Glue the edge of toilet bottom with glass cement.

Line up the toilet base over the flage screws.

Place the toilet base and secure the flange bolts.

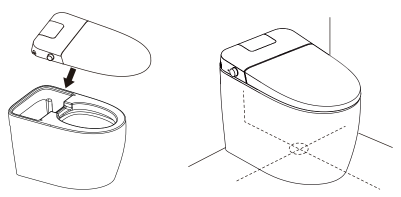
Glue the edge of toilet bottom with glass cement, place the toilet base along the outline and position the toilet base.



4 Bidet seat installation

Attach the connecting pipes and wires of the toilet, adjust the bidet seat to match the toilet, use the screws to fix the bidet seat on the toilet.

Pay attention to the tightness of the pipes connection.

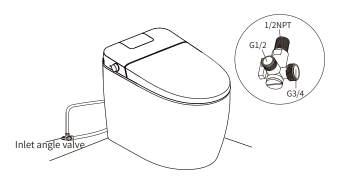


5. Connection of water inlet valve

Connect the water inlet braided pipe to the water inlet angle valve;

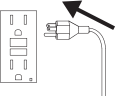
NOTE:

Clean the floor and tools, do not use the toilet immediately, it takes 48 hours to cure and keep the toilet dry.



6.Connect to power

Connect the electricity plug with protection unit. Press the power switch, the light turns on, power is on, and hear the buzzer calls.



7. Using the product for the first time (Check every function button of the remote control, manual flushing and side button function is normal.)

- ① Open the water supply valve, connect to the power plug.

 Check that every function of product is normal, such as rear/bidet wash, dry, flow adjustment, water temp adjustment, massage cleaning, swing cleaning, LED, seat heated adjustment, etc.
- ② Rear/bidet wash perfermance test.

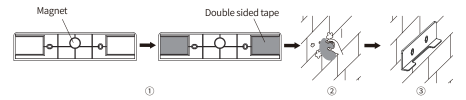
 Press the seat sensor with hand to check if the nozzle works or not.
- ** Notes: Open the water supply valve and connect to the power plug. When using the product for the first time, press the rear/bidet wash button in the remote control or knob. If the toilet doesn't work, it may be lack of water or seat sensor blocked.

Instructions For Remote Control Installation

Method 1:

- 1) Put the double sided tape on the remote control fixed seat.
- ② Clean dust, grease, water droplets on the walls and wipe them clean.
- ③ Press the remote control fixed seat with double sided tape on it. Press it evenly for 3 to 5 minutes. Attach the remote control fixed seat to the wall

Note: The method is applicable to glazed tiles, glass and smooth wall.

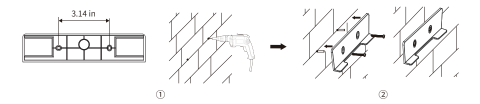


Method 2:

① Drill two holes on the wall with a distance of 3.14in and a depth of 0.87 in by the drill with the diameter of 0.18 in.

Note: the position of the hole shall be satisfied for user to get the remote control conveniently when sitting on the seat

②After installing, the expansion plug in the wall shall align the fixing hole of the remote control and then lock the bolt.



Put the remote control on the fixed base after installing the battery, and the remote control can automatically absorb on the fixed base.

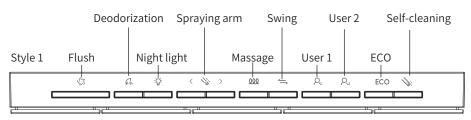


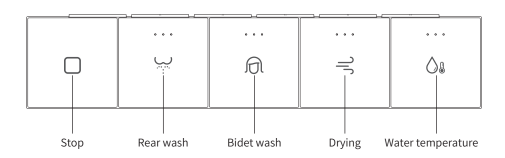
NOTE:

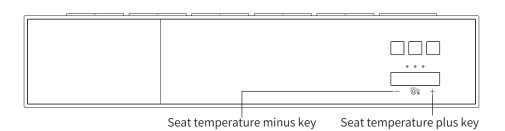
- ** Please place the remote control on the fixed place if not use. (To avoid the remote control falling down)
- ※ It may cause damage if the remote control falls down.
- * Please do not spill water on the remote control or drop into the water, or it may cause damage.

Remote Control Panel Overview

Remote mode: T162A-ZC17







Code matching:

Press and hold the "Bidet wash + Drying" button at the same time for 5 seconds to enter the code matching mode. The lights on the rear wash, bidet wash, drying and water temperature buttons flash. In the code-matching mode, press the "Water temp." button to select the corresponding user code, lights of which will light up in sequence from left to right. After selecting the user code, press the "Stop" key to complete the code matching operation.

Using Instructions

REAR WASH:

Press the rear wash button and the nozzle extends, and then the rear wash starts.

BIDET WASH:

Press the bidet wash button and the nozzle will extend, and then the bidet wash starts.

DRYING:

Press the drying button to start drying.

STOP:

Press the "Stop" button to stop the current function.

DEODORIZATION:

When seated, the deodorization function starts. When the user leaves the seat, the deodorization function is turned off (press the "Deodorization" button to turn on or off the seated deodorization function).

MASSAGE CLEANING:

During rear/bidet wash mode, press the "Massage" button, function will start after a beep.

- 1. Interval massage mode: The nozzle sprays with varying pressure.
- 2. Powerful massage mode: The nozzle sprays pressurized water.

REMARK:

The Massage cycle order is interval massage > powerful massage > regular cleaning.

SWING:

During rear/bidet wash mode, press the "Swing" button, function will start after a beep.During swing function, the nozzle will oscillate back and forth. Press the "Swing" buttonagain to stop swing function. Pressing the "Stop" button will stop all cleaning functions.

FLUSH:

Press the "Flush" button to start flushing.

SELF-CLEANING:

Press the "Self-cleaning" button, the spray arm can be retracted back and forth, and clean it self.

WATER VOLUME ADJUSTMENT:

During Rear/Bidet washing, each time you press the "rear" or "bidet" button to adjust the washing water volume accordingly, 3 levels can be adjusted ,default setting in level 2.

SEAT TEMPERATURE ADJUSTMENT:

Every time you press the "seat temperature plus key", the seat temperature increases by one level. Every time you press the "seat temperature minus key", the seat temperature decreases by one level, and the three levels of addition and subtraction can be adjusted and turned off, and the corresponding gear indicator lights up separately.

Using Instructions

AIR TEMPERATURE ADJUSTMENT:

Press the "dry" button to start drying. In the drying state, every time you press the button, the air temperature will be adjusted by one level, and 3 levels will be cyclically adjustable.

WATER TEMPERATURE ADJUSTMENT:

During Rear/Bidet washing, each time you press the "water temperature" button, the water temperature is adjusted by one level, 3 levels can be cyclically adjusted and closed (long press the "water temperature" button to close) ,default setting in level 2, and the corresponding level indicator light is on.

NOZZLE POSITION ADJUSTMENT:

Press the "Spray arm forward" or "Spray arm backward" button on the remote control, the nozzle moves forward or backward by one gear. Move to the limit position, and then press the "Spray arm forward" or "Spray arm backward" button, the nozzle does not move.

ECO MODE:

Press the button to enter energy saving mode.

Under energy saving mode, seat temperature is low(level 1) to achieve energy saving; only the power indicator light on the display is on, others are off.

REMARK:

- *Energy saving mode will be suspended and goes to function mode if someone uses the seat in the middle of energy saving.
- **Seat temperature returns to the level which is settled, the display lights up normally.
- *The energy saving mode is restored after the human body leaves the seat.

NIGHT LIGHT FUNCTION:

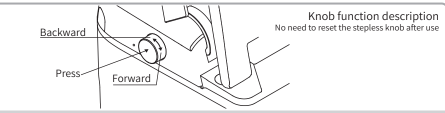
Control the night light on and off according to the light intensity of the bathroom through the light sensitivity of the toilet body.

The factory defaults to turn on the night light, short press the "night light" button to turn off or turn on the night light always-on function.

USER 1/USER 2 CUSTOMIZATION:

Under rear/bidet wash mode, you can set your preferred water temp, wand position, flow and warm dry temp. While cleaning is in progress, set your preferred water temp, flow, wand position and warm dry temp, and then press and hold (User1) or (User2) for 2 seconds or longer. After (User1) or (User2) is pressed, please push the button used for rear/bidet wash.

Instruction



■ Sitting

- Bidet wash: Knob forward, spray bar extend, bidet wash works about 2 minutes.
- Rear wash: Knob backward, spray bar extend, rear wash works about 2 minutes.
- Nozzle position: Under bidet/rear wash, knob forward or backward to adjust nozzle position.
- Stop: Under bidet/rear wash, press the knob to stop current working function.
- Drying: Without any function working, long press the knob for 2 seconds to start drying;
 Knob forward to make the wind temp higher, knob backward to make the wind temp lower.
- Flush: Without any function working, press the knob to flush.

■ Not sitting

- Press the knob to flush.
- Long press the knob for 5 seconds to start or close the knob indicator.

Cleaning

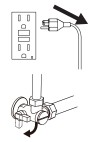
Maintenance and cleaning of lid and seat.

- 1. Disconnect the power, turn off tee valve.
- 2. In case of using a mixture of washing agent and water as well as any available solution for seat cleaning, use soft and wet sponge or cloth to clean the seat. Use a soft towel to make the seat dry, or let it dry naturally.
- **The product is an electric appliance. Be careful not to allow water to get inside or leave detergent in the gap between the top unit and the bowl unit. Doing so could damage or malfunction.
- **Avoid using materials that will damage the surface-clean the surface with a soft and wet sponge or cotton cloth, instead of materials that can damage the surface.
- *Corrosive chemicals or cosmetics (such as cleaners containing abrasive compounds and aftershave) should not come in contact with the seat as this will damage the surface.
- 3. Connect the power, turn off tee valve.

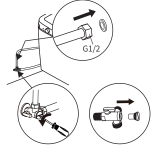
Maintenance and cleaning of the bowl.

- 1. Disconnect the power.
- 2. The bowl unit can be cleaned with a toilet brush, toilet detergent or a similar tool.
- *Corrosive chemicals (such as cleaners containing abrasive compounds and strongly acidic ceaners or strong alkaline ceaners) should not wash the bowl as this will damage the surface of bowl.
- *Wire brush and abrasive nylon scrubbing brush should not wash the bowl as this will damage the surface of bowl.
- *Do not use any water repellant, stain-proofing cleaner or surface coating agent.
- 3. Connect the power.
- %Notice: If the bowl unit is clogged, use commercially available tools that are made for un clogging toilet.

Cleaning The Water Filter



① Unplug the product. Shutoff water supply.



- ② Remove the water-inflow filter from the inlet hose.
- ③ Take out the filter by using a flat-blade screwdriver to unscrew the filter .



- ④ Remove the filter screen and rinse it with clean water.
- ⑤ Install the filter screen as it is, be sure to tighten it, otherwise it will cause water leakage.

Measures For Special Cases

When the toilet can't be flushed automatically due to power interruption.



When the power is off, connect to the USB TPYE-C with a power bank to achieve the power off flushing.

When the toilet can't be flushed automatically due to water interruption.

- ① Flush away the sewage in the toilet by a special basin for taking in water.
- ② After water flushing, water level is lowered and water is added to avoid stink.

Notice:

When the toilet can't be flushed automatically due to water interruption. After long term idle condition, make sure to wash it for several times and the inner pipelines are cleaned before use.

Maintenance in case of long-term idle status

- ① Disconnect the power plug, and turn off the tee valve,unscrew inlet hose. Exhaust the water inside inlet hose.
- ② Press the release button of the product, exhaust the water inside the toilet.

Trouble Shooting

Phenomenon	Reasons	Measures		
	Whether the power supply is plugged in.	Insert the plug or detect the power socket.		
The product out of work	Power failure.	Wait until the power is restored.		
	The leakage protector is disconnected.	Insert the plug the power socket, press reset button on the plug.		
	The wand extends but water does not come	Has a water failure occurred? Press the "stop" button and wait until the water failure is over.		
➤ Rear cleaning	out.	Is the water supply valve close ? turn on the tee valve.		
➤ Bidet cleaning ➤ Dry	The cleaning water pressure is weak.	Is the water filter drain valve clogged with foreign matter? Clean or replace the filter.		
The toilet does not flush even when the button is pressed.	Low water temperature setting	Use the water temperature keys on the remote control to adjust the cleaning water temperature.		
	The seat sensor may have difficulty detecting some sitting posture.	Sit back on the toilet seat.		
The nozzle stops cleaning suddenly.	If the user moves too fast or leaves the seat, the seat sensor cannot detect in short time.	Sit back on the seat sensor detection position,then start the relevant button.		
Low water pressure when	Filtration screen of inlet angle valve may be blocked	Clean or replace the filter.		
rear/bidet wash.	The water-inflow hose may leakage	Check the hose and tighten it.		
Deodorization effect is	The seat sensor does not sense someone sitting (no deodorizing sound)	Sit back on the seat sensor detection position.		
not obvious.	Activated carbon fiter block or spacer may be blocked.	Remove the deodorizing window to clean or replace the activated carbon filter.		
Deodorant function continues to work after user leaves.	The deodorant function will be continue to work for 20 seconds in order to remove the residual odor after the use leaves.	It's common phenomenon.		
Water comes out unexpectedly from the wand.	Abnormal operation	Disconnect the power plug and wait about 1 minutes before inserting it again.		
Water comes out unexpectedly from the inlet hose.	the inlet hose may damage	Replace the inlet hose.		
The toilet seat does not	The seat sensor may have difficulty detecting some sitting postures.	Sit back on the toilet seat.		
get warm.	The toilet seat temperature set a low level.	Use the remote control to adjust seat temperature.		

Trouble Shooting

Phenomenon	Reasons	Measures
The dry temperature is not enough.	Lower dry temperature is set.	Use the remote control to adjust dry temperature.
The toilet does not flush when the button is	Water is not available from the water supply.	Use a bucket full of water to flush.
pressed.	The water supply valve is not fully open.	Check the tee valve.
	The water supply valve is not fully open.	Check the tee valve.
Waste material does not	The water filter is clogged.	Clean the filter.
flush down completely.	The water supply to the toilet may disrupted by other running water fixtures.	Cease using other fixtures and then flush the toilet.
	Flushing may be difficult due to the consistency of the waste material.	Flush the toilet again. If the bowl is not cleaned with a flushing remove the stains with a brush or similar instrument.
There is residue on the bowl unit surface.	Oil and other hard-to -see grime may stick to the bowl unit surface.	Clean the bowl with a non-abrasive toilet detergent.
The toilet does not flush when water pressure is normal.	Flushing valve failure.	Please professional maintenance personnel should be checked and maintained.
	Lower battery	Replace with new batteries.
The remote control fail	Battery polarties are mounted reversely.	Reinstall properly.
to control the toilet.	The remote control is too far from the toilet.	Get close to the toilet.
	The remote control transmitter or the top unit receiver may be blocked.	Remove obstructions, dirt, water droplets or any other blockages.
LED.	The indoor light is too bright.	Please turn off the indoor light and close the curtain.
The top unit is unstable.	There is clearance between the toilet seat cushion and the bowl.	It's common phenomenon.
Water is leaking from the	nuts in a connection are loose.	Tighten them witn a tool such as monkey wrench.
plumbing connections	The water leak does not stop.	Close the water supply valve and seek repair.
A strange sound tis emitted from the top unit.	when user sit on the toilet seat,the seat switch turns on.a click sound is heard.	It's common phenomenon.

%Notice:

If you are in trouble, please read the above troubleshooting and repair the product according to the instruction of the solution. If the problem is not in the common troubleshooting, please contact the professionals, dealers, or call the national unified service hotline to ask for help.

Please note that there will be no any notification if any changes to this product and also accessories. There may be differences between contents and material objects, please subject to the latter one.

Maintenance Service Sheet

Product		Product code
The selling store		Purchase date
Province	City	Dealer (signature):
Maintenance content		

Free maintain regulation:

- Free maintenance is provided when you use it properly in accordance with instructions and under warranty.
- 2. Please contact the dealer or the company if the fault occurs under warranty.
- 3. The following situations is chargeable for maintenance under warranty:
- 1) Faults or damages caused by the improper operation, repair or reinstall.
- ② Faults or damages caused by forced movement after the product is installed.
- ③ Faults or damages caused by earthquakes, fires, floods, lightning strikes, corrosive liquids, abnormal voltages and other natural disasters.
- ④ Faults or damages caused by other approaches which are not for family-use.
- ⑤ Fail to provide the maintenance-service sheet.
- ⑥ There is no detailed records or there are modified records on the maintenance-service sheet.
- 4. This maintenance-service sheet is valid.
- 5. This maintenance-service sheet is unrepeatable, please safe keep it.
- 6. The customer can go to the local repair network or sent the products back to the company for free repair within three years from the purchase date.

Executive standard: CONFORMS TO UL STD. 1431/UL STD. 1591 ASME A112.4.2-2021 Warranty period: within three years from the purchase date

- Due to the constant improvement about our products, we will keep the final interpretation of products change.
- If the products you bought exist differences from the instruction, please in kind prevail.



NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses lateradio frequency energy and if not installed and used in accordance with the instructions, may

and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning:Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure

The device has been evaluated to meet general RF exposure requirement.

52212003-01 V1.0