

IMPORTANT SAFEGUARDS

When using electrical products, especially when children are present, basic safety precautions should always be followed, including the following:
READ ALL INSTRUCTIONS BEFORE USING

WARNING – To reduce the risk of burns, electrocution, fire, or injury to persons.

- 1. Close supervision is necessary when this product is used by, on, or near children or i nvalids.
- 2. Use this product only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
- 3. Never operate this product if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the product to a service center for examination and repair.
- 4. Keep the cord away from heated surfaces.
- 5. Never block the air openings of the product or place it on a soft surface, such as a bed or couch, where the air openings may be blocked. Keep the air openings free of lint, hair, and the like.
- 6. Never use while sleeping or drowsy.
- 7. Never drop or insert any object into any opening or hose.
- 8. Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- 10. Connect this product to a properly grounded outlet only. See Grounding Instructions.

SAVE THESE INSTRUCTIONS

GROUNDING INSTRUCTIONS

This product should be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.

DANGER– Improper use of the grounding plug can result in a risk of electric shock. If repair or replacement of the cord or plug is necessary, do not connect the grounding wire to either flat blade terminal. The wire with insulation having an outer surface that is green with or without yellow stripes is the grounding wire.

Check with a qualified electrician or serviceman if the grounding instructions are not completely understood, or if in doubt as to whether the product is properly grounded. This product is factory equipped with a specific electric cord and plug to permit connection to a proper electric circuit. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product. Do not modify the plug provided — if it will not fit the outlet, have the proper outlet installed by a qualified electrician. If the product must be reconnected for use on a different type of electric circuit, the reconnection should be made by qualified service personnel. If it is necessary to use an extension cord, use only a three wire extension cord that has a three-blade grounding plug, and a three-slot receptacle that will accept the plug on the product. Replace or repair a damaged cord.

The functions may vary from different part no.

	Part no. Functions	Т03
Remote	Remote control	•
	Unlimited wash	•
	Rear wash	•
	Front wash	•
	Aerated wash	•
	Auto wash	•
	Oscillating wash	•
Cleaning	H/C massage	•
	Adjustable water pressure	•
	Adjustable water temperature	•
	Adjustable nozzle position	•
	Detachable nozzle	•
	Nozzle self-cleaning	•
	Cleaning Nozzle	•
	Heated seat	•
	Warm dryer	•
	Soft close	•
	Adjustable seat temperature	•
	Adjustable dryer temperature	•
	Night light	•
	Instant heating	•
Convenience	Tankless	•
Convenience	Auto flush	•
	Drying with flush	•
	Emergence flush	•
	Remote flush	•
	Seat sensor	•
	Digital display	•
Safety	Memory mode	•
	Auto-start	•
	SUS filter	•
	Air isolation	•
	Backflow prevention	•
	Easy clean glaze	•
	Eight protections	•
	Anti-bacterial seat	•
	Fire and heat resistant	•
	Factory reset	•

User Friendly Design

New features to offer you an enjoyable experience



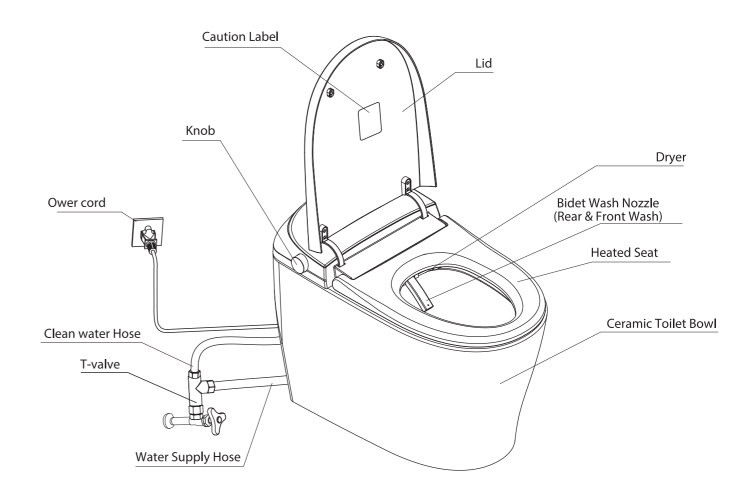
Knob control (Refer to page 13)

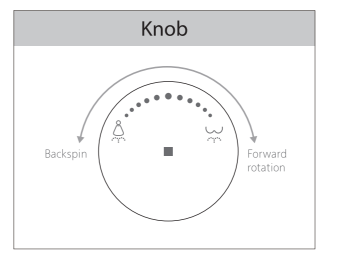
Contents

Parts Information	
Overview1	
Remote Control 2	9
Safety Information · · · · · 3	2
Warnings · · · · · 4	(
Attention 6	
nstallation 7	
Before you Install 8	
nstalling Your Product 9	2
Function Explanations 13	2
Maintenance · · · · · · 16	-
Surface Cleaning · · · · · · 16	
Nozzle Maintenance · · · · · · 17	
Froubleshooting · · · · · · 18	•
Power button	
Wash functions · · · · · · 18	
Oryer19	
Heated Seat · · · · · · · 19	
Remote Control · · · · · · 19	
Toilet Unit · · · · · · · · 19	
Specifications	

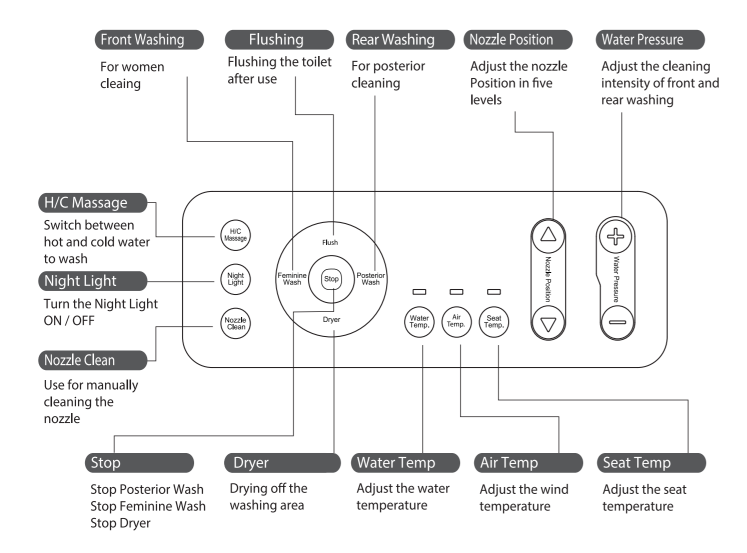
Parts Information Overview, Remote controller

■Overview





■ Remote Controller



Intelliger Toilet

Warnings and Safety

Please read thoroughly

First of all, thank you for purchasing our product. To ensure proper and safe use of this product, carefully read this section prior to any usage. Afterwards, store this manual in a safe place for any needed future reference.

The hazards and warnings listed herein are important to our user's safety. Significant consequences may result from failure to heed warnings. The company will not be held liable for any injuries to the user and damages to the product due to improper usage and/or failure to heed safety warnings.

Explanation of Terms and Symbols

Warning • • Indicates possible injury resulting from improper usage due to negligence of this sign.

Attention • Indicates human injury or property loss that may result in improper usage due to negligence of this sign.

•••• 「Note」When used with the above "Warning" and "Attention" signs, indicates a strict request to follow noted precautions.

· · · · 「Prohibits any individual from performing any action with this symbol」

) · · · · 「Prohibits any individual from dismantling product.」

• • • 「Keep product away from any wet environments, including, but is not limited to, humid environments, close proximities to baths, showers or sinks. 」

) · · · · 「Do not touch!」

· · · · 「Do not touch with a wet hand!」

•••• 「Keep away from any extreme heat or fire!」

(!) · · · · 「Operate only as instructed!」

 \cdots Full out the power plug! \lrcorner

Protective grounding _

/02/

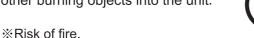
Warning

This product needs to be properly arounded.

XIf unsure, contact an electrician. electrical installation company.



Do not place a lit cigarette along with other burning objects into the unit.



Do not touch, insert or pull out the power plug with a wet hand. **%**Risk of electric shock.



Do not use during thunderstorms (pull out the power plug during storms). %Failure in doing so may lead to injury or fault in the product.



Do not use a power socket in poor condition or a damaged power plug.



※Risk of fire and/or electric shock.



When the seat ring or the cover plate is damaged, to avoid any harm, be sure to pull off the power plug, close the water source and contact your local distributor for replacement.



*Risk of fire or electric shock.

The power socket in use should be within the specified range (AC120V). ※Risk of fire and/or electric shock.



Regularly pull out the power plug and wipe off any dust on the power plug using a clean dry cloth. ※Risk of fire.

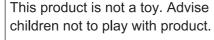


Any person with a disability, the elderly, and children, should be using this product with the supervision of another



 Be advised that sitting on the heated seat for an extended amount of time may result in burns.

Do not pull, damage, bend, twist, stretch, roll, bundle, clamp or squeeze the power cable. Do not place anything on power cable.





※Risk of fire and/or electric shock

If the power cord is damaged, to prevent any injuries or accidents, it should be replaced by a professional.

%Risk of injury.

product on your own. Call in a



professional.

Do not dismantle, repair or alter this

※Risk of fire, electric shock, and/or other accident that may lead to injury.

Warning

for industrial.

injury.

For cleaning or maintenance of plastic parts, do not use any harsh cleaning agents. (These include, but are not limited to products such as: concentrated sulfuric acid, concentrated nitric acid, glacial acetic acid, carbon tetrachloride, chloroform, acetone, butanone, benzene, methylbenzene, phenol, methylphenol, dimethylformamide, methyl ether, soybean oil, acetate, 40% nitric acid, thick salt acid, 95% alcohol, gasoline, kerosene or brake oil, etc).

*Risk of damaging parts that can lead to accidents and injuries

Do not add water or detergent into the

unit or on to the wireless remote. Do

not soak the product with water or

Do not install product in a humid environment or a soak room. Do not

spray or soak this product with any

form of liquid to prevent any damage to the

cleaner.

product.



Do not place your hand or any other object into the dryer trap, and do not cover the dryer and dryer trap during product use.

Do not use polluted water or water meant

Untreated water may also cause corrode

Do not apply any force to the unit's seat

and lid. Do not stand on the lid or open

%This may result in product damage and/or user

or close the lid and the seat forcefully.

inner workings of unit and may cause

※Risk of urocystitis or dermatitis.

electrical shock or a fire.



※Risk of fire, electric shock, and/or other accident ※Risk of fire and/or electric shock. that may lead to user injury.



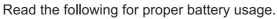
※Risk of fire and/or electric shock.



Do not spray urine at the dryer trap.



※Risk of electric shock.



- Properly install the battery according to its correct polarity.
- Remove the battery during long periods without use.
- •Replace the battery before it reaches the end of its usage. Failure to do so may result in interrupted control signals.
- Cover the battery with tape before disposal.
- *This will prevent battery fluid leaks that may cause fire and/or other damages.

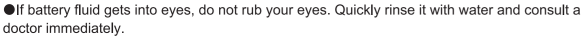






Warning

- Place the battery out of children and infant reach.
- If battery is swallowed, contact a doctor immediately.
- If battery fluid leaks onto user, quickly rinse off area using water.



*May result in vision impairement or blindness.

When the battery is in use, do not do the following operations.

- •Do not hold or store with metal objects (such as a necklace or a watch).
- Do not mix new and old batteries.
- ●Do not pull battery apart battery or throw it into water and/or fire. Battery fluids may cause



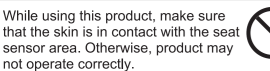


Attention

Do not use the heated seat or warm dryer temperature for an extended amount of time.

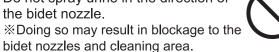


*Extended use may result in burns.



*Children and smaller individuals may have trouble staying in contact with sensor area.

Do not spray urine in the direction of the bidet nozzle.



Do not use your old hose component. Use the one provided with your product. Anything else connected to the older hose may need to be replaced. ※Risk of water leakage and/or property loss/damage.

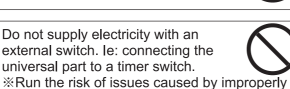
In case of sudden power failure, remove the power plug and close the angle valve to prevent water leakage. *Risk of water leakage and/or property loss/damage.



Avoid direct sunlight or heat.

※Risk of product discoloration.

resetting the thermal breaker.



Pull out the power plug when the product is in disuse for an extended amount of time. Make sure to shut off the water and remove the water inside

the product.

*Risk of fire, leaks, and product damage.

When storing or transporting in cold climate, make sure to remove all water from the unit. Product may crack and other damages may occur due to freezing water.

*Risk of fire, leaks, and product damage.



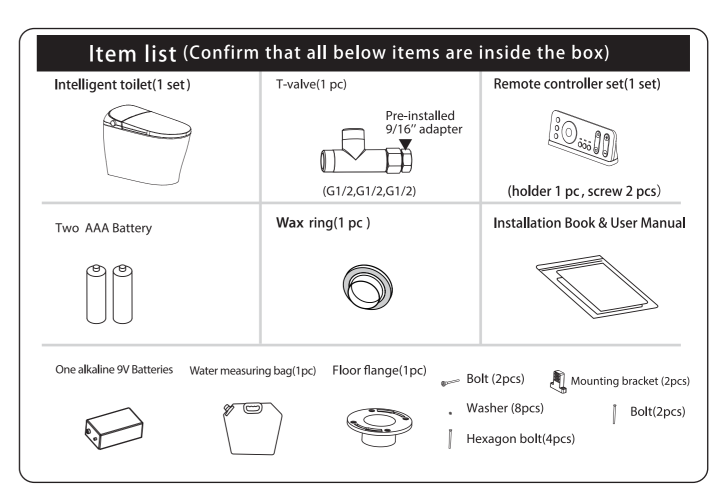


Required tools

varies for different

Required tools for installation. Please have these tools prepared prior to installation.





Measuring tape Measuring cup

- * Please confirm all the aforementioned items are inside the package. If there are any omissions, please contact our customer service.
- * Illustrations above are for references only, Actual objects may look different in person.
- please screw off the adapter, then connect it.

/06/ /07/



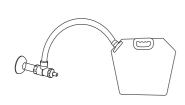
Before you Install

Water pressure check, dimensional drawing

Confirmation of water pressure

● The minimum dynamic operating water pressure is 35 psi, and the maximum static water pressure is 108 psi.

Determination method for minimum water flow



Open the angle valve for water supply. Ensuring a flow of water at least 5.28 GPM.

 \times If the above conditions cannot be met, the best flushing effect cannot be achieved and an additional booster pump is required to increase the pressure.

(Tools: stopwatch, Water measuring bag.)

Vall Unit: inches Unit: inches Side view Front view Top view

Intelligent Toilet

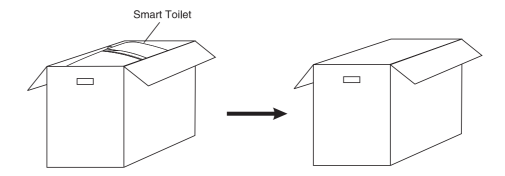
Installing your product

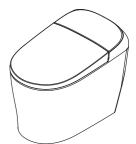
Install your unit using the following steps

1

Open the box right side up

Remove the accessories first, then remove the unit from the top, as shown in the diagrams below.



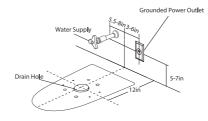


Mark your drainage hole with a cross

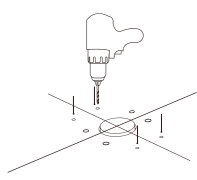
1.place the installation template on the ground while being sure to properly align the drain hole.

2.Mark eight mounting holes on the ground with a pencil. Also outline the template edge to mark toilet placement later on.

3.Remove the installation template and drill eight holes at the marked positions.

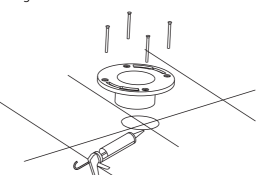




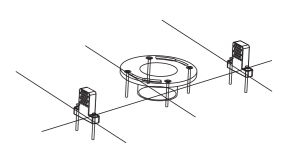


3

1.Put the flange on the drain hole, and fix it on the ground with four bolts. Then Seal the flange with glass glue.



2.Place the fixing block on the installation position marked by the line drawing pen and fasten it with two bolts.

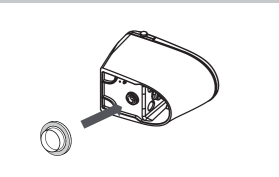


/08/

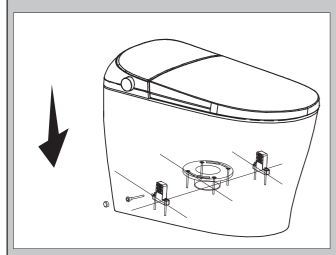
(4)

Install the ceramic body, water supply hose

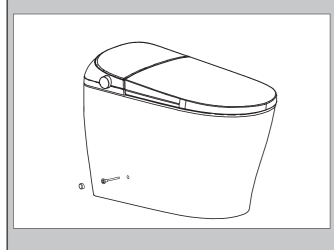
1.Place the wax ring on the drain hole at the bottom of the ceramic.



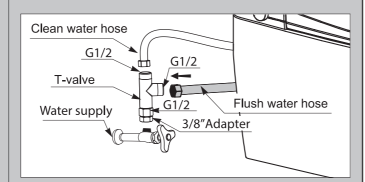
2. Align the ceramic drain with the drain hole on the ground, and press down to make the wax ring fully contact with the ground.



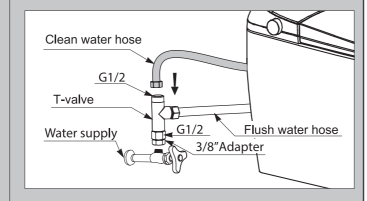
3. Fix the two sides of the ceramic with two bolts, and finally install the cap.



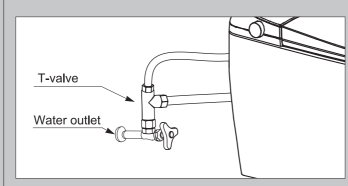
4. Attach the flush water hose to the T-valve and tighten.



5. Attach the clean water hose to the T-valve and tighten.



6. Connect the T-valve to the water supply and tighten. Use gasket to prevent water leakage.



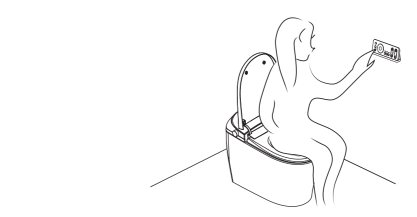
7. Finish installation.

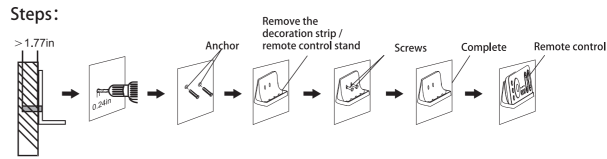
5 Installing the remote

- 1.Drill two 6mm(0.24 inch) diameter holes on the wall (about 1.77 in deep)
- 2. Knock the anchors into the hole with a hammer.
- 3. Secure the holder with anchors.
- 4.Use the screws to secure the holder to the wall.
- 5. Remove the battery cover from the backside of the remote to install batteries
- 6.Once finished, remote is ready to be placed in its holder.

Detailed steps shown in the diagram below:

- XPlease use proper mounting tools for special wall surfaces(such as wood, HDF, etc.)
- *The remote control holder should be installed away from the bidet's spray trajectory.
- XThe remote control holder should be installed within reach when seated on unit.
- *Make sure there is nothing to block the transmission between the toilet and its remote.

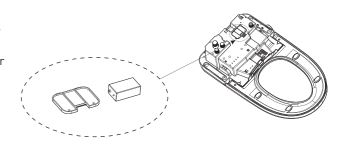




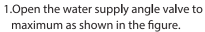
6 Installing and replacing the battery box

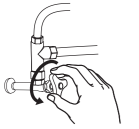
Install and replace the emergency flushing battery

- 1.Reach into the bottom of the toilet cover and lift the cover upward firmly;
- 2.Remove the battery cover by unscrewing the screw with a crosshead screwdriver;
- 3.Replace the new battery, shut the battery cover, and tighten the screw with a crosshead screwdriver;
- 4.Place the toilet cover to the flat position and press down to fix
- **Please confirm the battery's positive and negative poles. Please do not charge, disassemble, fire the battery, or mix with used batteries or different kinds of batteries to avoid liquid leakage or explosion
- *The battery box has a moisture-proof function. Please ensure that the set screws are screwed in place to achieve a good seal effect
- %If the battery needs to be replaced, it is recommended to contact your local dealer to have it replaced by specialized personnel.



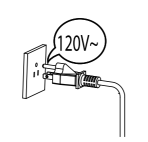
/10/





- 2.Confirm various connecting parts are not water leaking.
- % In case of water leaking, unfasten the nuts again and install them again.

1.Connect to the grounding.2.Plug in AC 120V power plug.

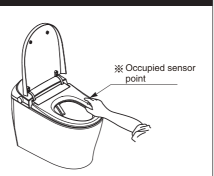


3. Check to see if the power is on.

- (1) Check to see if the power light is on.
- (2) Once the power light is on, the toilet will run its initial diagnostice: lights will turn on, cleaning nozzle will extend, the motor will begin to run and water will run through the system. Once the light is off, the self-diagnostic is complete.

Testing the product (Checking the Knob Control and remote control)

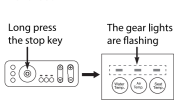
- Are all the functions working properly?
- Posterior Wash, Front Wash (Including water pressure & nozzle position adjustment), Heated Dryer, Water & Seat temperature Adjustment, Nozzle cleaning, remote control.
- All functions listed above should be tested.
- Checking posterior wash
- Place hand on sensor point (shown in illustration on right), press Posterior on the Knob Control or the wireless remote. Use hand to block nozzle spray.



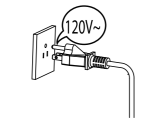
Matching your remote control code

%When the product leaves the factory, the remote control and the product are connected, if the remote control went failure, please re-connect the code as following methods.

1. Unplug the product's plug, press the stop ket for few seconds until the level light is flickered.



2. Plug the attaching plug when the remote control get closer to the product.



- 3. The level light stops flickering, and then it is lighted on.
- All the level light (red) is lighted on

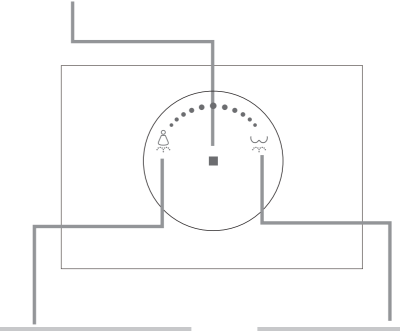


4. Codes are matched properly when all lights are

《Function Explanations》

■ Power/Stop

Stand by: Press it for 3s to activate it.
Activated: Press and hold for 3s to shut
down.under the hip cleaning, female
washing, drying mode, press it for short time
to stop it,and press it for 3s to enter to the
drying mode.



Front

Under no cleaning and drying mode, and seating the toilet.

"Rotated backward", rotated it backward for 45° to enter into the front wash mode, which the mode is defaulted to cleaning moving. The cycle of operation: front wash 1.5mins + drying 4mins + flushing when drying for once.

When the function of front wash is activated, rotates the switch forward to increase the cleaning strength, switch backward to decrease the cleaning strength.

■ Rear

Under no cleaning and drying mode, and seating the toilet.

"Rotated forward", rotated it forward for 45° to enter into the rear wash mode, which the mode is defaulted to cleaning moving. The cycle of operation: rear wash 1.5mins + drying 4mins + flushing when drying for once.

When the function of front wash is activated, rotates the switch forward to increase the cleaning strength, switch backward to decrease the cleaning strength.

*When starting up, short press the knob to send ceramic flushing command when there is no function.

/12/

■ Auto flush

When the seat sensor no longer detects a user, it will automatically flush.

The toilet will only flush once.

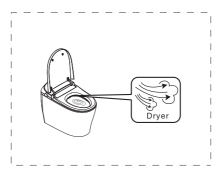


■ Drying flush

Press the "Dryer" button.

The warm air function is activated and a flush is performed.

Rear / front wash is not available during flushing.



■ Emergency Flushing

When the product is not powered-on, short press the rotated switch button on the side of the product . It can achieve emergency flushing function.

If the above operation does not work, you need to replace the battery or contact your local dealer.



When setting different functions of temperature adjustment, the corresponding function indicator lights up.



■ User-friendly Design

- 8 Layers of safety8 different built-in safety features to protect the user and product.
- Memory mode
 After power failure, water temp, water pressure, seat temp, and wand position are all restored to mid-range after power failure. Night light is turned on by default after power failure.
 On / off, keep the last memorized setting state.

/14/



Maintenance

Regular maintenance is required to ensure normal use

Note

- Cut off the power and water supply before maintenance.
- Direct water wash to the entire product is prohibited.

⚠ WARNING

Do not spray water or detergents on the toilet, remote control or the power cord. Doing so may cause electrick shock or fire.



Maintenance during Winter Season During winter season, the water inside may freeze after long periods of storage and non-usage. Please take measures to prevent.

Note

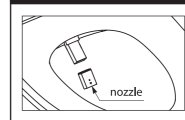
- Before connecting the product to the water supply and electrical outlet, allow it to defrost for 30 mins in a warm indoor environment.
- ●In cases of extreme cold/freezing/nozzle stuck in place, wrap the water input line with a warm towel. Never pour hot water or use a hot dryer directly on the toilet.

Maintenance of product surface and ceramics

- Wipe dust or stains with a soft wet cloth
- A wet soft brush, cloth or sponge may be used to clean the ceramic area
- ※ Do not use abrasive cleaning solutions, such as alcohol, bleach, paint thinner, cresol, benzene, gasoline, etc.



Maintenance of the nozzle



Press the "Nozzle Clean"" button on the remote control without occupying the seat. The nozzle will extend. Proceed to clean with a soft toothbrush.

Do not forcefully hold the nozzle, otherwise it may break.

Please change the spout if it blocked.

/16/



Experiencing issues with your product?

If the user should run into any issues, please consult the troubleshooting guide below. If problem persists, please contact a professional.

Power button		
Phenomenon	Fault Diagnoses	Solutions
	Check whether the attaching plug is loose or not	Please check the circuit
Not working	Check whether the power is switching on or off (the power light is not on)	Press rotated switch for 3s, the power light is on.
	Check whether there is any electric leakage or not (the light of leakage protection plug is not on)	Unplug the attaching plug from the socket, plug it again later. Press the reset switch of the leakage protection plug, if it is still not working, please unplug the attaching plug and contact with local distributor to repair.

Wash functions		
Phenomenon	Fault Diagnoses	Solutions
	Check whether or not the water supply cuts off	Wait for the water supply restoring
No water from	Check whether or not the angle valve switches off	Open the angle valve
the spout	Check whether or not the water filter is blocked	Clean the filter mesh or change the water filter
	Check whether or not the inlet pipe is flexed	The inlet pipe must be straight
The intensity of cleaning is not	Check whether or not the water pressure of cleaning switch to low level or not	Regulate the water pressure according to the instruction manual
strong enough	Check whether or not the inlet filter is blocked	Clean the filter mesh or change the water filter
Unusual water flow from the spout	Abnormal operation	Unplug the attaching plug for one minute and then plug it again
The water temp is not warm enough	Check whether or not the water supply switches to low level	Regulate the water temp according to the instruction manual
The cleanser is always leaking	Solenoid valve no longer has any effect	Please contact with our qualified maintenance personnel for repairing
The cleaning function is not working normally	The human induction system of the toilet seat no longer has any effect	Please contact with our qualified maintenance personnel for repairing

Dryer		
Phenomenon	Fault Diagnoses	Solutions
The dryer blows	Check whether or not the dryer switches off	Regulate the temperature of dryer according to the instruction manual
cold air	Check whether or not the heating element of dryer is damaged	Please contact with our qualified maintenance personnel for repairing
Heated seat		
Phenomenon	Fault Diagnoses	Solutions
The seat temp is too low or is not hot	Check whether or nor the temp of toilet seat is on the "off" position	Regulate the temperature of toilet seat according to the instruction manual
Remote Control		
Phenomenon	Fault Diagnoses	Solutions
The blue light of water temp is flickered	Low battery	Please replace a new battery
Remote control is not working	Check whether or not there is any water on the remote control	Wipe off water by dry towel
Toilet Bowl		
Phenomenon	Fault Diagnoses	Solutions
	No power supply	Power restoration
The product is not	No water from the spout	Please contact with our qualified maintenance personnel for repairing
flushed clean	No water but have the sound of flushing	Check whether or not the pipeline is blended or not, please keep the water supply pipeline open and smooth
	have water all the time	Please contact with our qualified maintenance personnel for repair if there is any unusual from the water inlet valve.

/18/

Specifications

Power rating Power rating		120V~
Frequency		60Hz
Rated power input		1050W(When inlet water temp in 59°F)
Seat and c	lryer temperature range	95°F~131°F
Source water temperature range		41°F~104°F
Water supply type		DN15(G1/2")
Water Inlet	Minimum pressure	35psi, ensuring a flow of water at least 5.28 GPM.
vvater irriet	Maximum pressure	108psi (static state)
Tallet	Flush type	Tornado flush
Toilet —	Rough-in	rough-in 12in
	Way for heating	Transient heating
Flushing	Temp pf warm water	Off/about 93.2°F ~102.2°F (4 levels)
	Safety devices	Thermostat series, thermal fuse, flow detection device
	Warm wind temp	Off/about 95 °F ~131°F (4 levels)
Warm wind	Wind speed	Above 4m/s (3 levels regulations)
	Safety devices	Bimetal thermostat series, thermal fuse
Coat ring	Seat ring temp	Off/about 93.2 °F~102.2°F (4 levels)
Seat ring —	Safety devices	Thermal fuse
Remote control —	Dimension	7.48in(L) * 2.01in(W) * 0.87in(H)
nemote control	Battery	Two AAA Batteries
Emergency flushing battery		One alkaline 9V Batteries
Power cable length		Appx. 35.43in
Pr	oduct dimension	26.93in(L) * 15.55in(W) * 19.41 in(H)