

# User Manual

- TCB 080S
- TCB 080SL
- TCB 080SA



Please read this manual carefully for proper use.
 This manual includes Warranty. Keep the Warranty for customer service.

# Table of Contents

Cautions for Safety3
Cautions in Use 6
Proper Usage 7
Functions 8
Names of Parts9
Preparation and Check Before Use
How to Use 13
Adjusting Temperature
Adjusting and Using Functions
Flushing 16
Open and Close the Toilet Seat and Lid $\cdots 17$
Maintenance
Ordinary Maintenance
Other Maintenance 20
Troubleshooting 22
Customer Support 28
Specifications 29
Warranty
, 50

# Cautions for Safety

Read all instructions before installation and use.

**\*\* CAUTION** : In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, ot connected to a circuit that is regularly switched on and off by the utility.

\* The following terms are used in this manual to indicate hazards of varying degrees of severity.

<u> Danger</u>	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
<u>/!</u> Warning	Indicates dangerous situations where the user could suffer death or serious injury if this product is used incorrectly.
Do not dismantle	Indicates not to dismantle this product.
Observe strictly	Indicates to observe the following precaution before using this product.
<u>I</u> Danger	
	Do not open the product to repair or remodel. • Only qualified service person should service this product.
<ol> <li>This is an electric appliance. Do not install the product in a place where the product is exposed to splash of water or humidity such as dew formation. When installing the product in the bathroom with bathtub, install ventilator to facilitate ventilation.</li> </ol>	

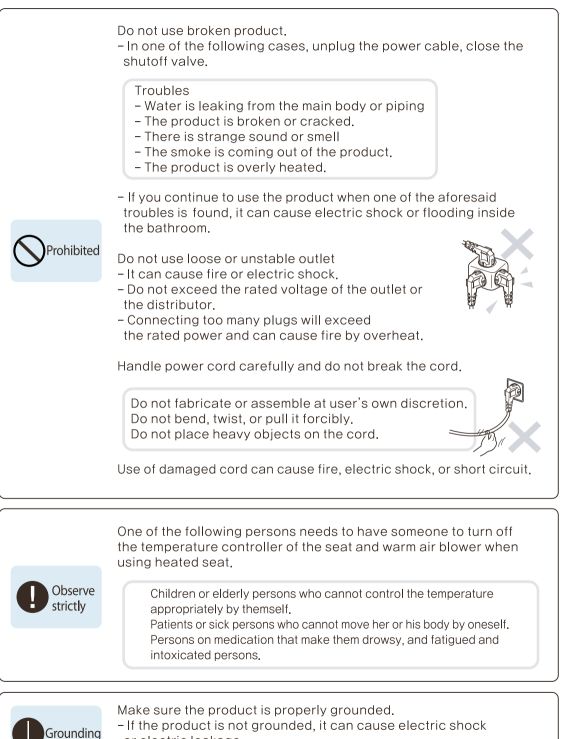
- 2. Install outlet far away from bathtub.
- Observe strictly
- 3. Connect the power plug to the outlet tightly
- 4. This product is equipped with a cotd having a grounding wire inside the plug must be plugged into an outlet that is properly installed and grounded.
- 5. When using the product in the bathroom with bathtub and toilet, seal the junction where the power plug and outlet are connected with silicon completely in order to protect it from water or moisture.

\*In case the junction is not waterproofed, contact the installer.



Do not splash water or detergent on the main body or power plug.

#### $\sum$ Do not touch the power cord with wet hands



- For grounding work, consult an electric technician nearby.





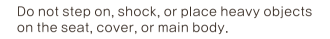
Do not touch the power cord with wet hands.





Do not

Do not place fire such as cigarette near the product.



Do not bend or crush the connecting hose.

Do not place hand or clothes on the warm air outlet.

Do not put into toilet anything else except toilet paper.

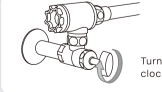
When cleaning, use mild detergent and disassemble do not use the following (bathroom detergent, household detergent, benzene, paint thinner, nylon scrubber>

> Do not remove the strainer while the shutoff valve is open. - It can splash water.

When installing the strainer, connect it tightly. - Otherwise, it can cause water leakage.

When the water leaks, close the shutoff valve to stop water supply.









Make sure the temperature of the bathroom does not fall under  $5^{\circ}$ . - When the water freezes, it can break water supply piping or internal parts, and cause water leakage & malfunction.

# Cautions in Use

#### Observe the followings.

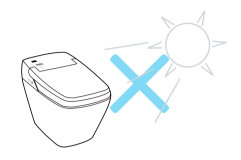
Clean the seat and cover with wet sotf cloth.



Make sure urine not to splash on the main body.



Do not expose the product to direct sunlight.



Do not cover the seat sensor, body detection sensor, and remote control transmitter and receiver.



Unplug the main power cable when not using the product for a long time.



When using radio, keep an appropriate distance from the product.

Turn off the main power (circuit breaker) when there is rainstorm with thunder.



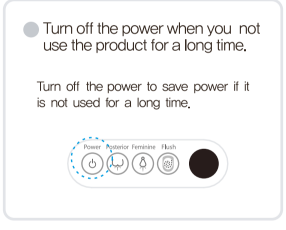
Do not lean back on the seat cover while seated.

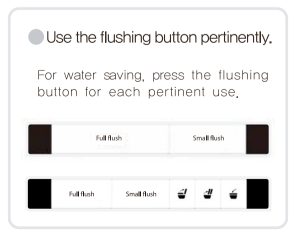
# Proper Usage

When using power saving.

The power saving mode will be released for 1 hour after the user uses the toilet. The temperature will be maintained at  $30^{\circ}$ C in automatic power saving mode.





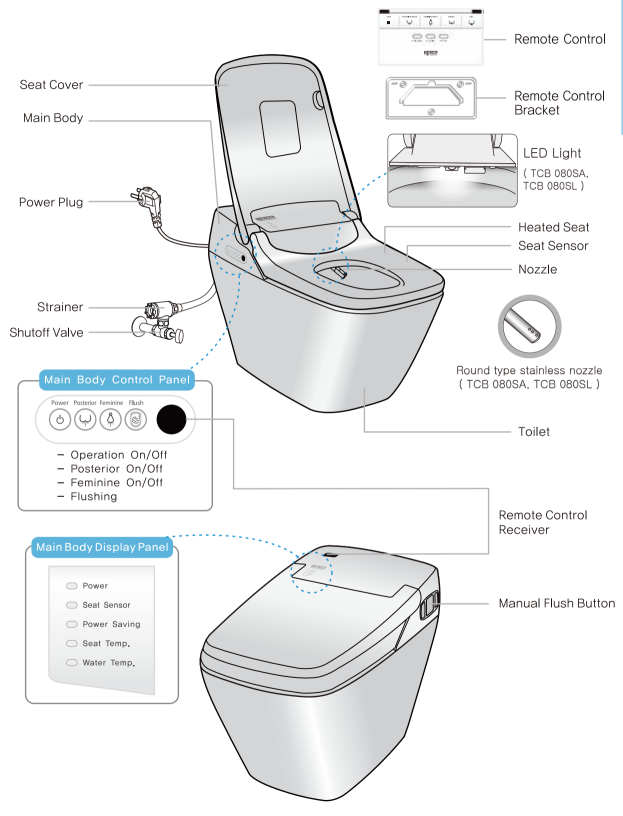


# Functions

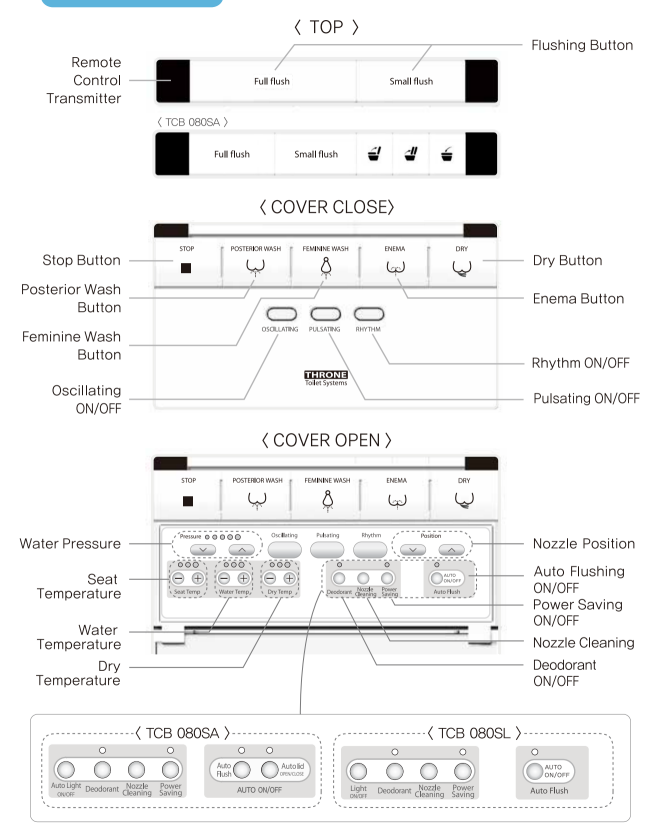
Division	Function	Descriptions
	Posterior Wash	Cleanse posterior.
	Feminine Wash	Cleanse feminine area.
	Enema	Good for constipation patients to help pass motions.
	Dry	Dry the wet part after cleansing.
Basic	Water Pressure	Adjust water pressure.
	Nozzle Position	Adjust nozzle position.
	Oscillating	Cleanse with nozzle movement back and forth.
	Pulsating	Stream water more rhythmically to clean more thoroughly.
	Rhythm	Enjoy Oscillating and Pulsating wash all together.
	Seat Temperature	Adjust seat temperature.
	Water Temperature	Adjust water temperature.
Convenient	Dry Temperature	Adjust dry temperature.
	Remote Control	All functions of bidet to be operated by remote control.
	Operation Lamp	Indicate current operation. (power, seat sensor, power saving, seat temp, water temp)
Water	Full flushing	Perfect flushing available by 6.02
Saving	Small flushing	Perfect flushing available by 4.5
	Deodorant	Eliminates bad smell from the bathroom.
Comfor-	Remote Control Flushing	Full flushing and small flushing available by remote control.
table	Auto Flushing	Automatically flush the ceramic toilet by distinguishing feces and urine.
	Auto lid OPEN / CLOSE	TCB080SA - When you stand in front of the toilet, the lid automatically opens, and when you move away from the toilet, the lid automatically closes.
	LED light	TCB080SA - Automatically light sensors detect the motion and make the LED function on/off.
		TCB080SL-It can be operated by pressing the button of remote control.
	Power Saving	Save power while no use.
	Antishort Circuit	Shut off power automatically at short circuit.
	Burn Protecting	Seat temperature goes off to protect from burn when sitting on the seat for over 30 minutes.
Safe	Anti Bacterial	Specially coat nozzle, seat and lid against bacteria.
	Emergency Button	Emergency button to use when the remote control is out of order. (power, posterior, feminine, auto flush)
	Manual Flush Button	Manually flush under power failure.
	Self Checking	Automatically detect any malfunctions before use.
	Nozzle Cleaning	Automatically clean nozzle before & after use.
Refreshing	Nozzle Button	A button when to clean nozzle.
	Anti Pollutant Coating	Special coating on bowl.

# Introduction

# Names of Parts



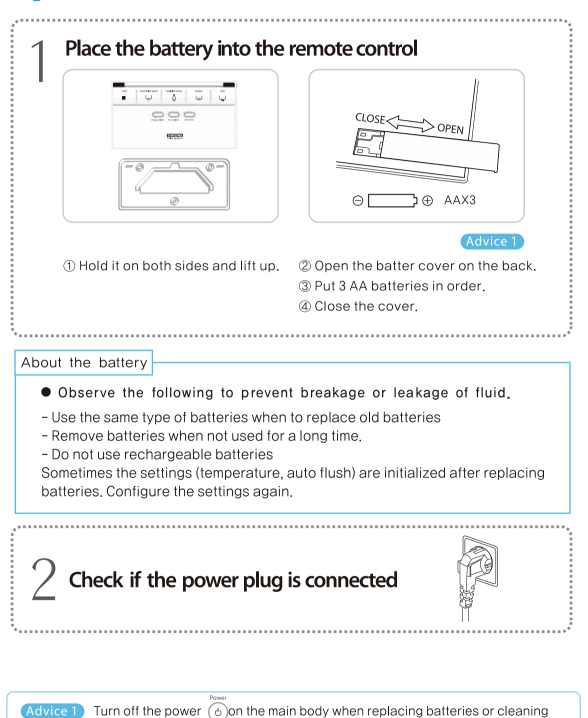
#### **Remote Control**

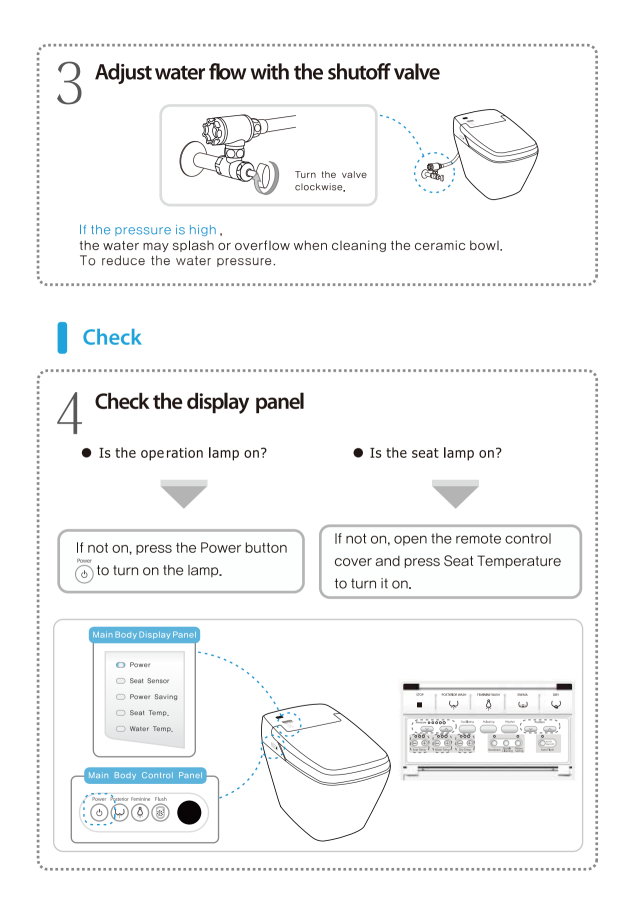


# Preparation and Check Before Use

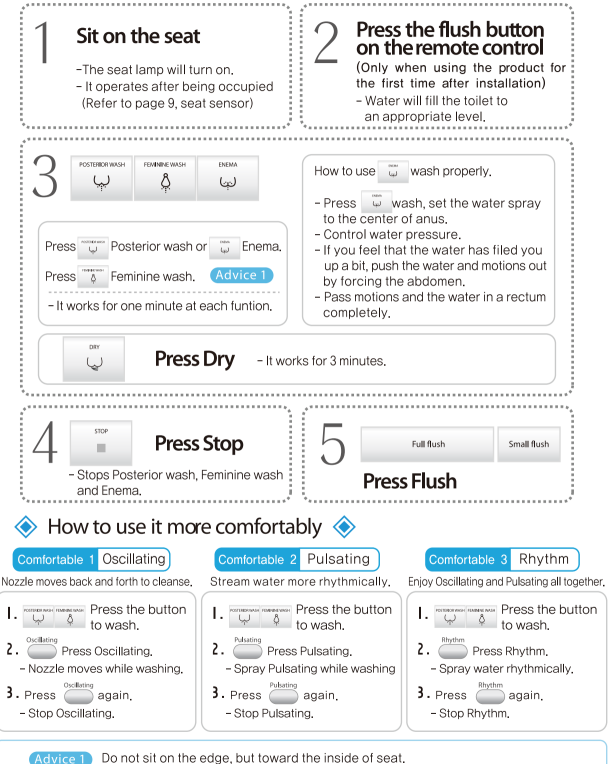
# Preparation

the product.





# How to Use



0×

5

**U**se

This way lessens water splash in a proper position.

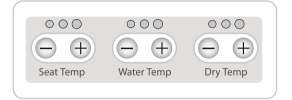
### Adjusting Temperature

• The temperature of the seat and drying air can be adjusted with the remote control. Choose the appropriate temperature.

#### Open the remote control cover.

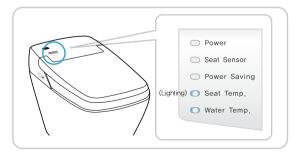
#### 2 Adjust the temperature.

- Use - + button to adjust the temperature of seat, water and drying air to up to 3 levels.



Seat Temperature		
$\bigcirc \bigcirc \bigcirc \bigcirc$	$(\circ\circ\circ) \rightarrow (\circ\circ\circ) \rightarrow (\circ\circ\circ) -$	$\rightarrow$ $\circ \circ \circ$
Low – High	Ordinary Temperature 34℃ 37℃	40°C
Water Temperature		
$\circ \circ \circ$	$(\circ\circ\circ) \rightarrow (\circ\circ\circ) \rightarrow (\circ\circ\circ) -$	$\rightarrow$ $\circ \circ \circ$
Low - High	Ordinary Temperature 34°C 38°C	40 °C
Dry Temperature		
$\bigcirc \bigcirc \bigcirc \bigcirc$	000 000 000	000
Low – High		

- When you turn on the seat temperature, the Seat lamp will be turned on in the display area of main body.
- When you turn on the water temperature, the Water lamp will be turned on in the display area of main body.



#### Adjusting and Using Functions

• The water pressure and nozzle position can be adjusted with the remote control.

#### Adjust water pressure

The water pressure can be adjusted up to
5 different levels with and buttons.
Adjust the water pressure to your preference.

#### Adjust nozzle position

- While Posterior or Feminine wash, press v or button to adjust the nozzle position to your body.
- The nozzle will move from the middle each time you use.

#### Clean Nozzle

- Press the Output on for 3 seconds to extend the nozzle without sitting on the seat.
- Using a toothbrush, clean the nozzle and press the Using a toothbrush, clean the nozzle and press the Use Nozzle button again then the nozzle will automatically revert to the original position, and clean itself.

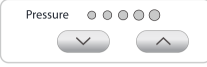
#### Deodorant

- Press the Orecomposition to turn the lamp on.
- It deodorizes automatically when sitting.
- ( It works for max 20 minutes after being occupied, and works for another
- 1 minute before stop after standing up.)
- Press the Oregonate button again to cancel it.

#### **Power Saving**

- Press the  $\bigcup_{\text{Power}}$  button to turn on the power saving lamp on the main body.
- In power saving mode, the water temperature and seat temperature will be maintained at 30°C.
- To cancel the power saving mode, press the Overbutton again to turn off the display lamp.
   When you use the product in the power saving mode, the mode will be cancelled
- When you use the product in the power saving mode, the mode will be cancelled automatically and it will revert to power saving mode when you stand up.
- In the power saving mode, the temperature of water or seat can be lower than the setting.







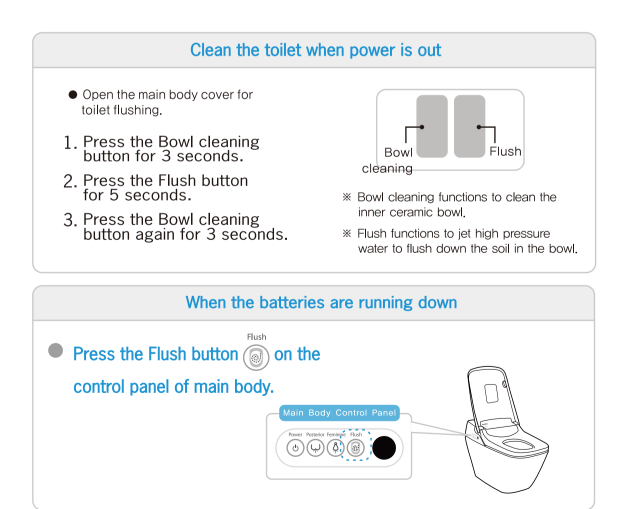
There are 2 ways to flush the toilet; Remote Control Toilet Flush and Auto Flush

## **Remote Control Toilet Flush**



by sensor after standing up.





#### Open and Close the Toilet Seat and Lid - TCB 080SA

There are 2settings for opening and closing toilet seat and lid. The remote controlled setting and the automatic setting.



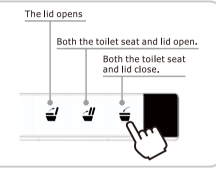
## Remote Controlled Open/Close of Toilet Seat and Lid

• The toilet seat and lid can be opened and closed by pressing the specific button on the remote controller.

## Press the specific button on the remote controller.

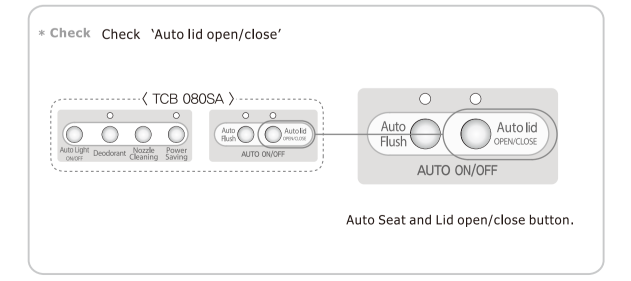
€ 4 €

The toilet seat and lid open and close



## Automatic Open/Close of Toilet Seat and Lid

• When you stand in front of the toilet, the lid automatically opens, and when you move away from the toilet, the lid automatically closes.



# Maintenance



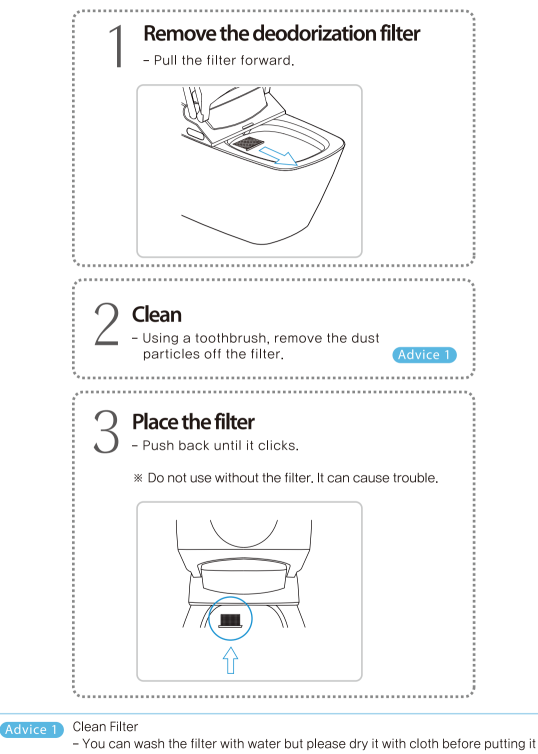
Advice 1

(Advice 2)

Tankless<sup>®</sup> is an electric appliance. Make sure water does not get into the product.

Keep the seat sensor, remote control transmitter and receiver clean. If sensors are not clean, the product may malfunction or can not function at all. Handle Deodorization filter (Once a month is appropriate)

• When cleaning the deodorization filter, take the following steps.

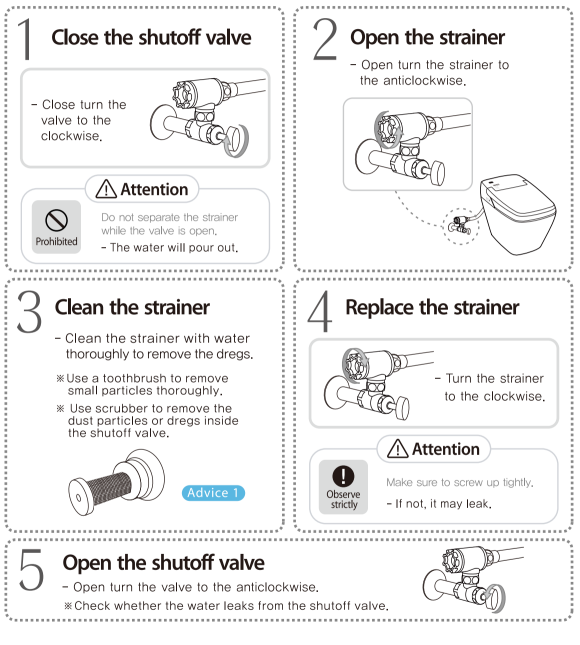


laintenance

## Other Maintenance

## Clean Strainer

If you feel the water pressure is weak, clean the strainer.



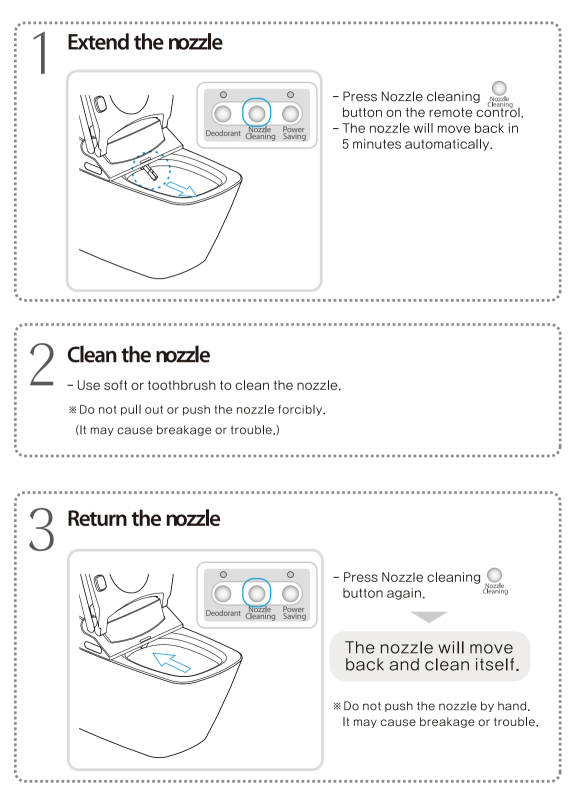
Clean the strainer

Advice 1

-Do not use detergent, but use water only. -Do not apply excessive force to the strainer. It may deform the part.

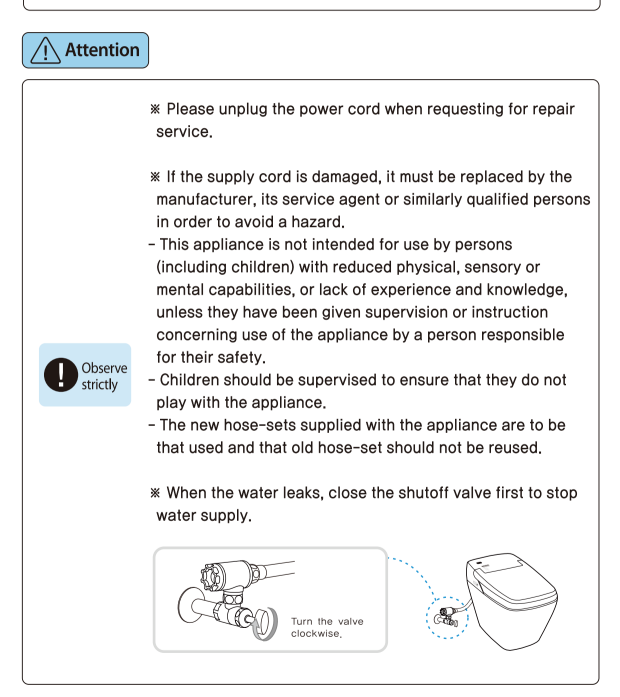


• Only the nozzle will extend out without spraying water.



# Troubleshooting

If you think the product is out of order, please refer to the following first. If the problem is still not solved, then contact local dealer or service center.



• Check the following before requesting for repair service.

Power supply		
Trouble	Possible Causes	Solution
The unit is	Isn't the power out or isn't the circuit breaker off?	Wait until the power is restored. Or turn on the circuit breaker.
not working.	Isn't the operation lamp on the display panel of the main body off?	Turn on the power 👩 in the control panel of the main body. 🖙 Refer to page 12

#### Posterior wash, Feminine wash, Enema, Kid funtion

Trouble	Possible Causes	Solution
	Isn't the water supply suspended?	Wait until the water supply is resumed.
Water is not spraying out <u>.</u>	Isn't the shutoff valve closed?	Open the valve. ☞Refer to page 12
	Isn't human body out of the location of seat sensor?	Refer to the Seat Sensor part.
	Isn't the hose twisted?	Loosen the hose.
Water pressure is weak.	Isn't the water pressure set to low level?	Press A button on the remote control.
is weak.	Isn't the strainer clogged?	Clean the strainer. Fefer to page 18
Water is cold	Isn't the temperature set to a Iow level? Or is it turned off?	Adjust with — Houttons on the remote control. Refer to page 14
Water is cold.	lsn't it in power saving mode?	The water temperature is set lower, the temperature goes up after sitting.
Water stops in the middle of cleasing.	Press one of buttons, then it will stop automatically in 5 minutes.	Press the 💭 🕅 💭 button again.
	Isn't human body out of the location of seat sensor?	Refer to the location of Seat Sensor on page 9.

Trouble	Possible Causes	Solution
The water flows in to toilet for a few seconds near the nozzle when I sitting on the toilet.	When the seat sensor is on, it releases some water before spraying. Or if you change position while seated, the sensor will turn on and off and release some water, but it is not a trouble.	_

### Seat Sensor

Trouble	Possible Causes	Solution
The posterior wash or deodorant	Isn't the seat sensor blocked with wet towel?	Remove the wet towel.
function works without sitting on the seat.	Is the seat sensor wet?	Wipe out the water with dry cloth.

## Auto Flushing

Trouble	Possible Causes	Solution
Auto flushing is not working.	Isn't the auto flushing turned off? (When off, the flushing indication on the remote control display panel is off)	Press auto flushing Ower button on the remote control again to turn it on

## Heated Seat

Trouble	Possible Causes	Solution
The seat is	Isn't the seat temperature set to low level?	Adjust seat temperature with the buttons on the remote control.
not warm.	Isn't it in power saving mode?	Sit on the seat and wait for about 5 minutes.
The seat is cold.	The heater turns off automatically 1 hour after you sit on the seat. When you stand up, the heater will turn on again.	_

## Remote Control

Trouble	Possible Causes	Solution
	Aren't the batteries running down?	Replace old batteries with new ones.
	Aren't the polarities of batteries misplaced?	Insert batteries in order.
Remote control is not working.	Aren't the transmitter, receiver of the remote control blocked?	Remove the objects blocking transmitters.
	Aren't the transmitter, receiver of the remote control contaminated?	Wipe out the dust or water stain.
	Isn't human body out of the location of seat sensor?	Refer to the location of seat sensor on page 9.

## Flushing by Remote Control

Trouble	Possible Causes	Solution
	Aren't the batteries running down?	Replace old batteries with new ones.
I can't flush the toilet with remote control <u>.</u>	Didn't you press the button consecutively?	This function cannot be used consecutively. You will need to wait for about 10 seconds for next flush.
	Aren't the transmitter areas of remote control contaminated?	Clean the dust or water stain.

#### Deodorization

Trouble	Possible Causes	Solution	
Deodorization is not working at all.	Isn't human body out of the location of seat sensor?	Refer to the location of Seat Sensor on page 9.	
Deodorization is not very effective.	Isn't the deodorization filter clogged?	Clean the deodorization filter.	
Deodorization is not working at all.		Set the deordorant function. ©Refer to page 15	

## Drying

Trouble	Possible Causes	Solution	
Drying air temperature is low.	Isn't the air temperature set to a low level?	Adjust the air temperature with <sup>Dry Temp</sup> buttons on the remote control. <sup>Refer</sup> to page 14	
The air blow stops	Press 💭 then it will stop automatically after 3 minutes.	Press 🧓 again.	
in progress.	It may stop if user changes his position while sitting.	Refer to the location of Seat Sensor on page 9.	
The warm air drying function is not working at all.	Isn't human body out of the location of seat sensor?	Refer to the location of Seat Sensor on page 9.	

## Power Saving

Trouble	Possible Causes	Solution
Power saving is not working.	lsn't it unplugged? Didn't you change batteries?	It may not work normally on the day you made setting but it will work normally from the next day.
	Didn't you change batteries when you unplugged the power or when the power was out?	Press the substantian or the button or the button again to turn it on.
	(The time setting can be reset)	☞Refer to page 15

## Others

Trouble	Possible Causes	Solution	
The soil is not comletely flushed down.	Is the shutoff valve open enough?	Open the shutoff valve sufficiently. rerefer to page 14	
	lsn't the strainer in the shutoff valve clogged?	Clean the strainer.	
	Aren't you using water in other places than the bathroom?	-	
The flushing water	Isn't the shutoff valve closed?	Open the shutoff valve sufficiently.	
is not supplied.	Isn't the water supply suspended?	Wait until the water supply is resumed.	
Water is leaking from the pipe joint.	lsn't the screw on the joint loosened?	Tighten the screw with a screwdriver.	

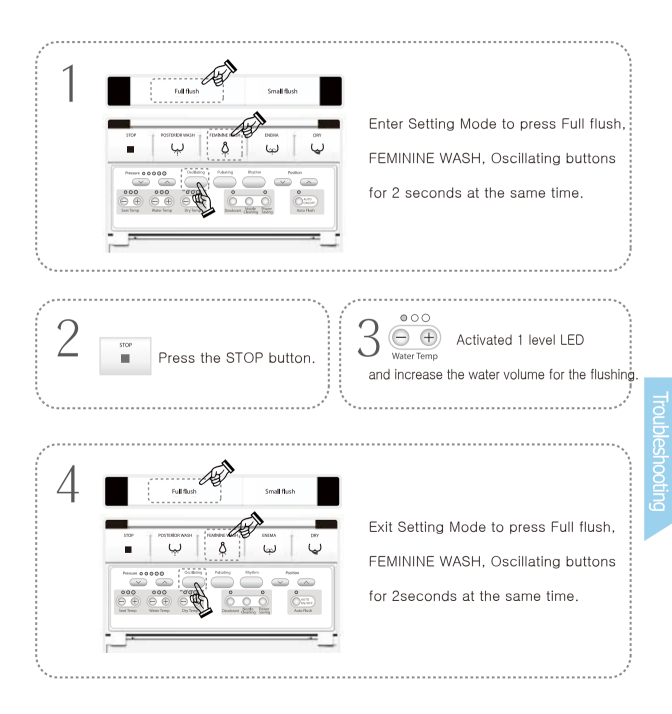
26



Solution for the poor flushing caused by low water pressure.

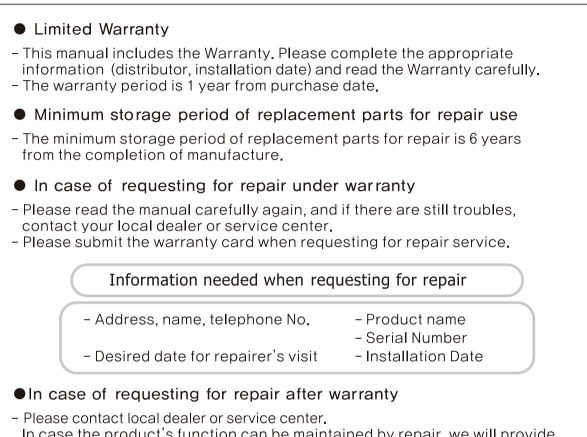
# **A** Warning

Please press applicable button only in Setting Mode. Don't press any other button.



# Customer Support

Before requesting for repair service, please check (Troubleshooting)



In case the product's function can be maintained by repair, we will provide pay repair service upon request.

#### Recommendation of Regular Inspection (pay)

- We recommend regular inspection approximately 3 years after the installation to maintain the product in good order. Please contact local dealer.

Detail of repair charge (When requesting for customer service)

The repair cost means [Technical Support Fee] + [Part Cost] + [Travelling Expenses]

[Technical Support Fee] is required for diagnosis, repair, replacement or adjustment of parts.

[Part Cost] is the cost of the parts used for repair.

[Travelling Expenses] is required when dispatching certified technician to the location of the product.

# Specifications

Mocel No.		TCB 080S	TCB 080SL	TCB 080SA	
Rated Voltage		220-240V, 50/60Hz	220-240V, 50/60Hz		
Rated Power Consumption		700W	700W		
F	Power Cord Length	1.5m (5feet)			
Tailat	Water Consumption	Full flush: 4.5ℓ / Small flush: 3.0ℓ			
Toilet	Flushing System	Siphon jet, Tornado flushing			
	Posterior Wash	Max 0.65ℓ/min [when water pressure is 2.0kgf/c㎡(0.2Mpa)] <b>+/-10%</b>			
	Feminine Wash	Max 0.95ℓ/min [when	Max 0.95ℓ/min [when water pressure is 2.0kgf/cm²(0.2Mpa)]+/-10%		
	Enema	Max 0.70ℓ/min [when	Max 0.70ℓ/min [when water pressure is 2.0kgf/cm²(0.2Mpa)]+/-10%		
Wash Unit	Water Temperature	Adjustable, 34℃ ~ 40	°C		
	Water Tank	1.2L			
	Heater Capacity	600 W			
	Safety Device	Thermal cutoff, Overheating prevention circuit, Temperature sensor			
Heated Seat	Seat Temperature	Adjustable, 34℃ ~ 40℃			
	Heater Capacity	55W			
Seat	Safety Device	Thermal cutoff, Temperature sensor			
	Hot Air Temperature	Adjustable, 40℃ ~ 59	°C		
Dry	Heater Capacity	250W	250W		
	Safety Device	Thermal cutoff, Tempera	Thermal cutoff, Temperature overheat preventer (manual recovery bimetal)		
Deodorization			Automatic deodorize	r	
Lighting		_	LED light	Auto LED light	
Auto lid		-		Auto lid	
Water Pressure		Min : 1 kgf/cm²(0.15Mpa	)[with 20ℓ/min flow]	Max : 7.5 kgf/cm²(0.75 Mpa)	
Waterproof rating		IPX4			
Inlet water Temperature		5℃~35℃			
Ambient Temperature		5℃~40℃			
Dimension		W 410mm x L 720mm x H 525mm			
Weight		27kg [Bidet 8kg, Toilet 19kg]			

Throne pursues a policy of continual improvement in design and performance of its products. The right is therefore reserved to vary specifications without notice. Always refer to the latest instructions for this product. The images in these instructions are for reference only. Please always refer to the actual product.

#### WEEE Directive

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

otice.



# Limited Warranty

The product is warranted for three year according to the description written in this warranty.

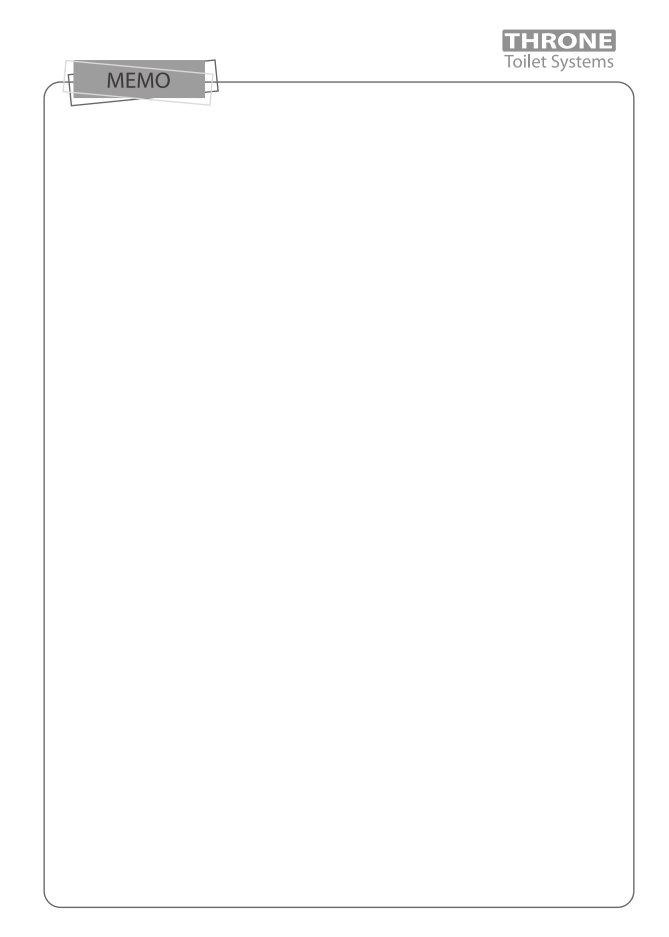
Please submit this warranty card to local dealer or service center.

Model :		Serial Number :
Purchaser		
Company :		
Address :		
City :		Country :
Phone :	Fax :	E-mail :
Dealer(Company)		
Address :		
Installation Date :		Warranty period
		3 years from purchase date

Complete the above warranty card when purchasing the product. Check the information and keep it safe.

#### Pay Repair Regulations

- 1. Defects and/or malfunctions from failure to properly install, operate and/or maintain the unit in ac cordance with the installation manual.
- 2. Damage from abuse, fire, flood, freeze, and any other acts of nature.
- 3. Damage resulting from unauthorized alterations, attachments and/or repairs.
- 4. If the product was not installed properly for residential use.
- 5. Damage from installing the unit in an environment with animals, mice or insects.
- 6. Damage caused by excess moisture or from water clogging the water closet.
- 7. Damage from not being installed in accordance with all applicable local codes, ordinances and good trade practices.
- 8. Color fading due to use in wrong environments.
- 9. Damage from consumable chemicals.
- 10. The warranty will not be covered without providing the date of purchase with original receipt.
- 11. Damage from misuse due to not following the installation manual.



# THRONE

#### AUSTRALIA 02 8039 4519 NEW ZEALAND 09 320 3585

#### Manufactured for InteliCorp Pty Ltd. All Rights Reserved.

AUSTRALIA

Locked Bag 5000, Australia Fair, Queensland 4215

NEW ZEALAND

Unit 5, 31 Princes St, Onehunga 1061

# **Please Scan for**









WARNING: THIS TOILET DOUCHE SEAT MUST BE INSTALLED WITH APPROPRIATE BACKFLOW PROTECTION CONFORMING TO THE NATIONAL CONSTRUCTION CODE – VOLUME THREE

ISO

INSTALLATION, WARRANTY & USER GUIDES

