04.Operation

1 Sit On The Toilet Seat

Make skin contact with the seat sensor.

User sensor

Ory Temperature Control

- Dryer operates for 3 minutes.
- Dryer temperature is adjustable by pressing "+" or "-" buttons. (5 levels)
- Dryer effect will be improved if you wipe the moisture lightly before operating the drying function.

⊖ + − ^{Dry}

2 Wash, Bidet, Turbo

- Select one ot the functions listed above.
- When pressing the selected function again, nozzle will oscillate back and forth to wash a wider range.
- Press the button once again to stop oscillate function.
- The specialized water spray in Turbo function helps relieve constipation.



4 Pulse

- When pressing the Pulse button during the operation of Wash, Bidet, and Turbo, water pressure will repeat high and low for smooth pulsating wash.
- Pulse function will not operate during the operation of Sitz bath*.

Pulse

*See how to use on page 15, step 14.

5 Child Function

- When selecting Child function, settings adjust to low pressure.
- 1 min Bidet 30 sec Bidet Oscillating 30 sec Bidet Pulse.

* What it does :

Extra extended nozzle position Lower water pressure Lower seat temperature Lower water temperature





Nozzle position is adjustable. (5 positions)



< ►

Water Pressure Control

- Water pressure is adjustable. (5 levels)
- If the water or screen filters become blocked, it may cause low water pressure. Regularly check the water and screen filters. See section 5 for instructions.

8 Stop

- All operations will stop.
- When pressing the Stop button for 3 seconds, unit will turn off.
- Press Stop, Wash, Bidet or Turbo to turn on.

Stop





04.Operation

Seat/Water Temperature Control

- Seat/Water temperature is adjustable. (4 levels) (Off - Low - Middle - High)
- To reduce the chance of low temperature burns, the seat has a safety feature that turns to low temperature (35°C, 95°F) when seat is occupied for more than 15 minutes consecutively.



Nozzle Cleaning

- When selecting Nozzle Cleaning while not seated, the nozzle cleans itself 3 times. Then nozzle extends and stops for manual cleaning process.
- Clean the nozzle with a brush and press the STOP button after completion of manual cleaning.
- NOZZLE CLEANING will not operate if the seat sensor is activated.



Energy Saving Fuction

ECO 1

 This mode is activated by pressing the Energy Saving button until the yellow LED lamp lights up. (Seat and water temperature will be kept at 32°C)

ECO 2

- This mode is activated by pressing the Energy Saving button until the green LED lamp lights up. (Seat and water heater will be kept off until seated)

ECO OFF

- Press the Energy Saving button until LED lamp turns off.
- When the unit is occupied, it adjusts to the preset temperature and it returns to the saving mode when seat is unoccupied.
- If the seat and water temperature are off, they will remain off.

12 Night Light

- Blue LED night light provides enough brightness to see the toilet without turning on the bathroom light.
- Night light can be turned on and off by pressing '+' for 3 seconds while not seated.
- Night light setting cannot be adjusted if seat sensor bypass feature is activated.

3 Seconds

3 Automatic tank draining

- To protect from water contamination, the water tank will be drained(replaced) for 2 minutes if the seat is not used for 48 consecutive hours.
- This feature is deactivated from the factory. To activate this feature, press Stop and Water Temp. buttons for 3 seconds.



Seat Sensor Bypass

- The seat sensor can be activated and deactivated by pressing Pulse button for 3 seconds.
- If the seat sensor is deactivated, the unit works without occupying the seat and select features* cannot be controlled.

* Features Night light, Silent mode, Nozzle cleaning.



14 Sitz Bath

- Wash or Bidet is switched to Wash Sitz Bath or Bidet Sitz Bath if Nozzle Cleaning button is pressed during use.
- Water pressure is switched to 1st level regardless of preset water pressure settings and Sitz Bath operates for 5 minutes.
- LED of Nozzle Cleaning turns on during the operation of Sitz Bath.
- Select the Nozzle Cleaning again to switch to normal Wash or Bidet.



6 Reset

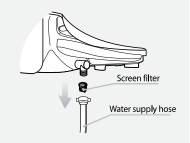
- Press and hold the Stop button for 5 seconds.
- After 3 seconds, the seat will power off. Keep holding another 2 seconds and the seat will power back on. This completes the factory reset process.



05. Maintenance & Cleaning

Screen Filter Cleaning

- Close the water valve.
- ② Disconnect the water supply hose. Take the screen filter out and clean it with a soft brush.
- Return the filter after cleaning and reconnect the water supply hose.
- Open the water valve.



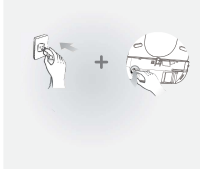
Seat Cleaning

- Exterior surface of unit is made of plastic material, which may be damaged by scrubber, chemicals, etc.
- 2 Wipe the surface with a soft damp cloth. Do not spray water directly onto the surface.
- Clean the body after removing the power plug from the outlet. Be sure no water splashes into the power plug or outlet.
- Be careful of not dropping any chemical detergents or toilet cleaner the main body or supply hose to avoid damage.



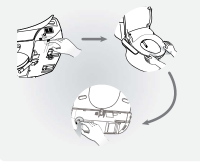
Extended Non-Use

When bidet seat is not used for an extended period of time, unplug and drain the unit.



Draining of Tank Water

- $\textcircled{\sc l}$ Remove the power plug from the outlet.
- 2 Close the water feed valve.
- Press the release button and gently pull to remove the unit from the catch plate.
- Use a screwdriver or coin to open the drain plug.



06.Settings

Seat sensor 'off'

○ : Seat sensor `on'

●: Regardless of on/off

| No | Function | Seat status | Switch operation | Description | Initial status |
|----|----------------------------|----------------|--|---|-------------------|
| 1 | Silent mode | • | " - " for longer than 3 seconds. | To turn on/off the operating chime sound. | ON |
| 2 | Power off | • | " " for longer than 3 seconds. | Press one of Stop, Wash, Bidet, Intensive or Dry to power on. | |
| 3 | Seat sensor bypass | • | " Pulse" for longer than 3 seconds. | Seat sensor feature will be deactivated. | OFF |
| 4 | Night light | • | " + " for longer than 3 seconds. | To turn on/off the night light. | ON |
| 5 | Factory reset | • | Press and hold the Stop button for 5 seconds. | After 3 seconds, the seat will power off. Keep holding another 2 seconds and the seat will power back on. This completes the factory reset process. | ON |
| 6 | Automatic tank draining | • | "" + " """"""""""""""""""""""""""""""" | Automatic tank draining feature will be activated | OFF |

* The unit will work without sitting on the seat if the occupied seat sensor is deactivated. (turned off)

* If the seat sensor is deactivated, some features cannot be controlled. (Night light on/off, silent mode on/off, and nozzle cleaning)

07.Troubleshooting

* Please check the following points before requesting repair service.

| Problem | Check list |
|--------------------------------------|--|
| Completely out of order | Check if the power plug is not connected.Check if the power supply or outlet has failed. |
| Water does not spray out | Check if the water supply is turned on. Check if water valve is open. Check if nozzle is blocked by foreign material. Check if connection hose is bent. |
| Water pressure is low | Check if screen filter is blocked by foreign material.Check if the water pressure is set at too low level. |
| Water is not warm enough | Check if its temperature is set at off or low level, or economy mode. |
| Seat is not warm enough | Check if its temperature is set at off or low level, or economy mode. |
| Water tank is drained intermittently | Check if the automatic water draining feature activates. |

08.Dimensions

■ Dimension diagrams inch (mm)

Check before requesting repair service.

Self-Diagnosis Table

* Please refer to the following table and inform the exact status when requesting repair service.

| No | Self Diagnosis | Indication |
|----|---|--|
| 1 | Water temp sensor is disconnected or not inserted | LEDs of water low + middle level blinking |
| 2 | Water temp sensor is short-circuited or overheated | LEDs of water high + middle level blinking |
| 3 | Seat temp sensor is disconnected or not inserted | LED of water low level blinking |
| 4 | Seat temp sensor is short-circuited or overheated | LED of water high level blinking |