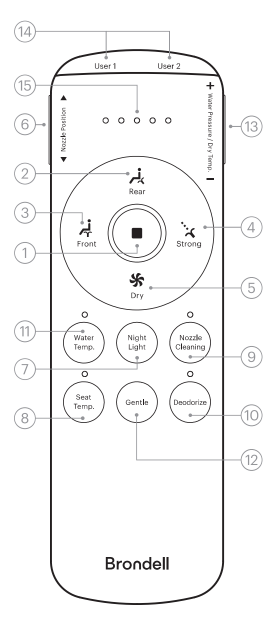
Remote Control

1. Battery Installation and Remote Pairing

- a. Insert 3 AAA batteries (included) into the remote within 5 minutes of plugging the seat into a GFCI outlet.
- b. After inserting batteries, a blue light on the remote will turn on.
- c. Press any button within 5 seconds before light turns off. A melody will play to confirm remote pairing.
- d. Repeat the process if the remote did not pair.

2. Mount remote (optional)

- a. Locate a place in the bathroom to mount the remote so that it is visible and reachable from the toilet.
- b. Peel the tape backing off the back of the remote mount; securely press the mount to the location to ensure it does not fall and damage the remote control.
- c. Place the remote control into the mount.



1. Stop Button

Stops all wash and dry functions currently operating.

2. Rear Wash / Move Button

Press once to initiate a 2-minute rear wash. Press again to initiate nozzle oscillation (repetitive forward and backward nozzle movement).

3. Front Wash / Move Button

Press once to initiate a 2-minute front wash. Press again to initiate nozzle oscillation (repetitive forward and backward nozzle movement).

4. Strong Wash / Move Button

Press once to initiate a 2-minute strong wash. Press again to initiate nozzle oscillation (repetitive forward and backward nozzle movement).

5. Dry Button

Press once to initiate a 2-minute warm air dryer cycle.

6. Nozzle Position Side Button

Press the left side button up or down to adjust the nozzle position forward and backward during a wash cycle. The 5 LED indicator lights will indicate the different positions selected.

7. Nightlight Button

Press to turn the nightlight ON/OFF and to change the color of the nightlight.

8. Seat Temperature Button and Indicator

Press to adjust the seat temperature to 1 of 4 settings (green/low: 93.2°F, yellow/medium: 98.6°F, red/high: 104°F, and OFF). Settings will be saved for the next use.

9. Nozzle Cleaning Button

Press to initiate nozzle cleaning when not sitting on the seat, or when the seat sensor is deactivated. For more nozzle maintenance instructions, see page 26.

10. Deodorizer Button

Deodorizer is defaulted to automatically turn on when seated (indicator light is ON). Press button to turn the auto deodorizer off (indicator light is OFF). See page 20 for more instructions.

11. Water Temperature Button and Indicator

Press to adjust the water temperature to 1 of 4 settings (green/low: 93.2°F, yellow/medium: 98.6°F, red/high: 104°F, and OFF). Settings will be saved for the next use.

12. Gentle Wash Button

Press to initiate a gentle wash cycle followed by a dry cycle. See page 19 for more instructions.

13. Water Pressure and Dry Temperature Side Button and Indicators

Press the right-side button + or – to adjust the water pressure during a wash cycle. Press the same button + or – to adjust the dry temperature during a dry cycle. The 5 LED indicator lights will indicate the different positions selected. Settings will be saved for the next use.

14. Memory User 1 and User 2 Buttons

Press User 1 or User 2 to initiate preferred settings for a wash. User can set nozzle position, water pressure, oscillation, water temperature, and seat temperature settings to memory. See page 21 for more instructions.

15. Five LED Indicator Lights

Indicator lights for Level 1 to Level 5 from left to right indicate nozzle position, water pressure, and dryer temperature level settings when those buttons are pressed.

Auxiliary Control Panel

Basic functions such as rear wash and front wash can be used without the remote by utilizing the auxiliary touch control panel located on the side of the bidet seat.

1. Front Wash

Swipe finger toward the front to initiate a front wash utilizing the last settings used. Swipe a second time toward the front to initiate the move function. Swipe again to stop the move function.

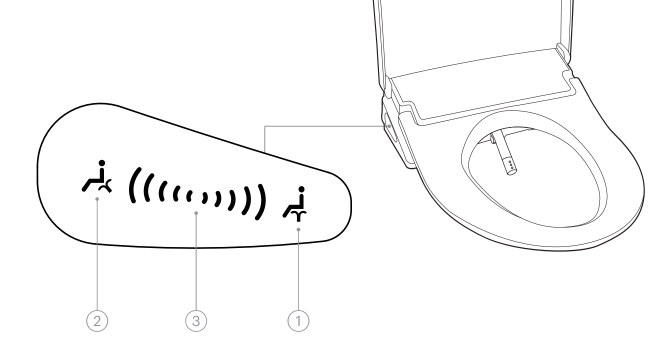
2. Rear Wash

Swipe finger toward the rear to initiate a rear wash utilizing the last settings used.

Swipe a second time toward the rear to initiate the move function. Swipe again to stop the move function.

3. Stop Wash

To stop the wash cycle, touch the center of the control panel area for 1 second.



Using the Swash: Getting Started

NOTE: The seat has a built-in skin conductivity sensor. The wash functions will not work unless the sensor detects someone is seated. To override the seat sensor, see instructions on page 23.

Prepare for Wash

Sit on the seat to ensure skin-to-seat contact on the seat sensor.

Warm Water Wash

When ready to wash, press the Rear Wash, Front Wash, or Strong Wash button on the remote control once to initiate a wash. The nozzle will perform a self-cleaning rinse, extend into the toilet bowl, spray for 2 minutes, turn off automatically, retract, and self-clean once again.

- To activate the move function during a wash, press the Rear Wash, Front Wash, or Strong Wash button a second time. This will initiate the nozzle to oscillate forward and backward, providing a wider wash spray range. Press again to stop the move function.
- 2. While washing, users can adjust the water temperature, pressure, and nozzle position settings. See page 17 for details.
- 3. To stop the wash before the 2-minute cycle ends, press the Stop button to discontinue water flow

Warm Air Dryer Function

Press the Dry button to activate the warm air dryer. The dryer will run for 2 minutes and turn off automatically.

- While the air dryer is operating, users can adjust the dryer temperature to a comfortable level using the Dry Temp + and button on the right side of the remote control. The dry temperature will be reflected on the 5 LED indicator lights.
- 2. To stop the dryer before the 2-minute cycle ends, press the Stop button.

Gentle Wash

Auto settings within the gentle wash mode are 40% softer than standard wash modes. Gentle wash will begin a wash that includes:

- full nozzle extension
- water pressure set to level 2
- front wash and oscillation for 1.5 minutes
- warm air dry cycle for 2-minutes set on level 2

NOTE: During a gentle wash cycle, water pressure and dryer settings may still be adjusted.

PRODUCT OPERATION

Special Mode Operations

Deodorizer

- The deodorizer is defaulted to automatically turn on when seated. When the auto deodorizer is on, the deodorize indicator light is ON. After leaving the seat, it will automatically turn OFF after 1 minute.
- 2. To manually turn OFF the auto deodorizer, press the Deodorize button and the indicator light will turn OFF. The deodorizer will remain off until it is turned back on again by pressing the Deodorize button.

Nightlight

- To change the nightlight color, press the Nightlight button repeatedly to cycle through and select your preferred color.
- 2. To turn OFF the nightlight, press and hold the Nightlight button for 3 seconds. It will beep twice to indicate it is off.
- 3. To turn ON the nightlight, press the Nightlight button for 1 second. It will beep once to indicate it is on.

Power ON/OFF

- To power OFF and shut down the bidet seat, press and hold the Deodorize button for 3 seconds. The unit will make a tone and power OFF, shutting down the nightlight, seat heater, and water heater.
- 2. To power ON, press and hold the Deodorize button. The unit will make a tone and power ON.

Factory Default Reset

- 1. Factory reset can only be performed when the seat is not occupied.
- To reset the bidet seat back to its factory default program settings, press the Stop button 4 times within 2 seconds to clear all current programming.
- 3. A tone will be heard to confirm that the bidet seat has been reset.

NOTE: Factory default reset only resets programming.

Special Mode Operation: Memory Functions

User Memory Settings

The Swash User 1 and User 2 memory functions allow you to program your preferred wash settings for rear, front, or strong wash cycles for two users. These settings include nozzle positioning, water pressure, water temperature, seat temperature, and move function. Follow the steps below to program and use the memory function.

Programming User 1 Memory Function

- Sit on the seat and select your wash cycle (rear, front, strong). Adjust the nozzle position, water pressure, water temperature, seat temperature, and/or activate move function, to your preference.
- 2. Press the Stop button.
- 3. Press User 1 for 2 seconds. A beep will occur, and the yellow Deodorize LED light on the remote will blink to confirm programming is complete.
- 4. Repeat instructions for the next wash cycle you want to program.

Programming User 2 Memory Function

- Sit on the seat and select your wash cycle (rear, front, strong). Adjust the nozzle position, water pressure, water temperature, seat temperature, and/or activate move function, to your preference.
- 2. Press the Stop button.
- 3. Press User 2 for 2 seconds. A beep will occur, and the yellow Deodorize LED button on the remote will blink to confirm the programming is complete.
- 4. Repeat instructions for the next wash cycle you want to program.

Using User 1 and User 2 Memory Function

- Sit on the seat and select User 1 or User 2.
 The deodorize LED light will flash alerting you that user memory is activated.
- 2. Press Rear, Front, or Strong Wash button depending on which cycle was programmed.
- The preset nozzle positioning, water pressure, water temperature, seat temperature, and move function (if selected) will be activated.
- 4. To stop user preset wash before the cycle ends, press Stop.
- To exit user preset, press the same user button again and the deodorize LED light will turn off. This will revert to the previous settings.

NOTE: After leaving the seat without manually exiting, the seat will automatically revert to the previous settings.

Expert Mode Operations Level 1

Expert Mode Operations Level 1 allows the user to turn Eco Mode, Silent Mode, or Seat Sensor Override ON and OFF. Using the remote, follow steps 1–3 to enter, program, and exit Expert Mode Level 1.

1. Enter Expert Mode Level 1

Press/hold STOP & Nozzle Cleaning for 2 seconds.



Nozzle Cleaning LED starts blinking to indicate Expert Mode has been entered.



2. Programming Expert Modes

Eco Mode

When Eco Mode is on, the bidet seat will automatically lower the seat temperature to reduce power consumption.

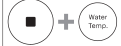
Silent Mode

When Silent Mode is on, sounds will be disabled when using the remote control.

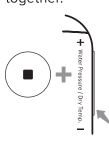
To turn **ON**Eco Mode,
press/hold
STOP & Water
Temp together.



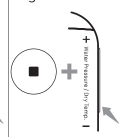
To turn **OFF**Eco Mode,
press/hold
STOP & Water
Temp together.



To turn **ON**Silent Mode,
press/hold
STOP & Water
Pressure/
Dry Temp "-"
together.



To turn **OFF**Silent Mode,
press/hold
STOP & Water
Pressure/
Dry Temp "-"
together.



One beep will sound & yellow Deodorize light blinks to confirm.



Two beeps will sound & red Deodorize light blinks to confirm.



One beep will sound & yellow Deodorize light blinks to confirm.



Two beeps will sound & red Deodorize light blinks to confirm.



Seat Sensor Override

Seat Sensor Override bypasses the body sensor located in the seat and allows the wash and dry functions to operate without engaging skin to seat contact. Use with caution.

To turn **ON** Seat Sensor Override (deactivate seat sensor), press/ hold STOP & Seat Temp together.







One beep will sound & yellow Deodorize light blinks to confirm.



Two beeps will sound & red Deodorize light blinks to confirm.



3. Exit Expert Mode Level 1

Press/hold STOP & Nozzle Cleaning for 2 seconds.



Nozzle Cleaning LED stops blinking to indicate Special Mode has been exited.



Expert Mode Operations Level 2

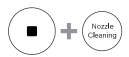
Expert Mode Operations Level 2 allows for customizing and changing the cycle times for Rear Wash, Front Wash, Strong Wash, Warm Air Dryer, Gentle Wash, and Gentle Wash Dry Cycle.

Custom programming must be performed in Expert Mode status with the seat sensor overridden and turned off, and with the seat unoccupied.

Using the remote, follow steps 1-3 to enter, program, and exit Expert Mode Level 2.

1. Enter Expert Mode Level 2

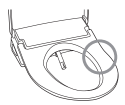
 Press/hold STOP & Nozzle Cleaning for 2 seconds.



2.Nozzle Cleaning LED starts blinking to indicate Special Mode has been entered.



3. Turn OFF seat sensor - place hand on right area of seat.



4. Blue circle LED light on remote turns OFF = Seat Sensor OFF.



2.Changing Cycle Times

Rear Wash (default 2 min)

 Press/hold Rear & Water Temp together.



2. Water Temp light blinks.



3. Continue to press Rear without releasing.



4. Press Water Temp to select new cycle time with LED light.

OFF=1 min Green=2 min Yellow=3 min Red=5 min



5. Release to set new time.

Front Wash (default 2 min)

 Press/hold Front & Water Temp together.



2. Water Temp light blinks.



3. Continue to press Front without releasing.



Press Water Temp to select new cycle time with LED light.

OFF=1 min Green=2 min Yellow=3 min Red=5 min



5. Release to set new time.

Strong Wash (default 2 min)

 Press/hold Strong & Water Temp together.



2. Water Temp light blinks.



3. Continue to press Strong without releasing.



 Press Water Temp to select new cycle time with LED light.

OFF=1 min Green=2 min Yellow=3 min Red=5 min



5. Release to set new time.

Warm Air Dryer (default 2 min)

Gentle Wash (default 1.5 min)

Gentle Wash Dry Cycle

(default 2 min)

Level 2 1. Turn ON seat

on right area of

seat.

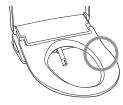
sensor - place hand

3. Exit Expert Mode

1. Press/hold Dry & Water Temp together.

1. Press/hold Gentle & Water Temp together.

1. Press/hold Gentle & Seat Temp together.





2. Water Temp light blinks.

Gentle

2. Seat Temp light



2. Water Temp light blinks.



blinks.



3. Continue to press Dry without releasing.



3. Continue to press Gentle without releasing.

Gentle

OFF=30 sec

Green=1 min

Red=3 min

Yellow=1.5 min



3. Continue to press Gentle without releasing.



4. Press Water Temp to select new cycle time with LED light.

OFF=1 min Green=2 min Yellow=3 min Red=5 min



new time.

Water

4. Press Water Temp 4. Press Seat Temp to select new cycle to select new cycle time with LED light. time with LED light. OFF=30 sec





5. Release to set new time.

2.Blue circle LED light on remote turns ON = Seat Sensor ON.



3. Press/hold STOP & Nozzle Cleaning for 2 seconds.



4. Nozzle Cleaning LED stops blinking to indicate Expert Mode has been exited.



5. Release to set 5. Release to set new time.