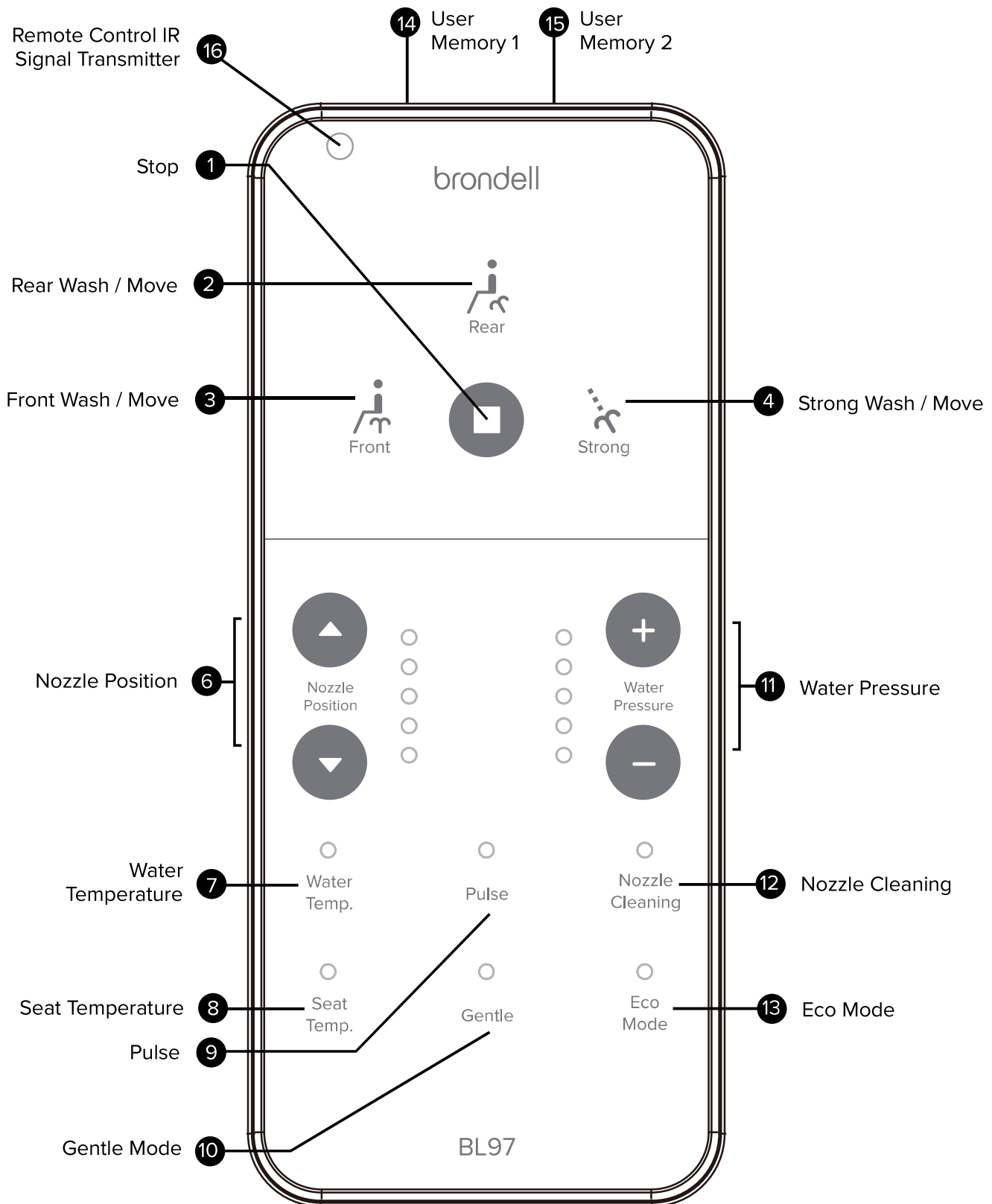
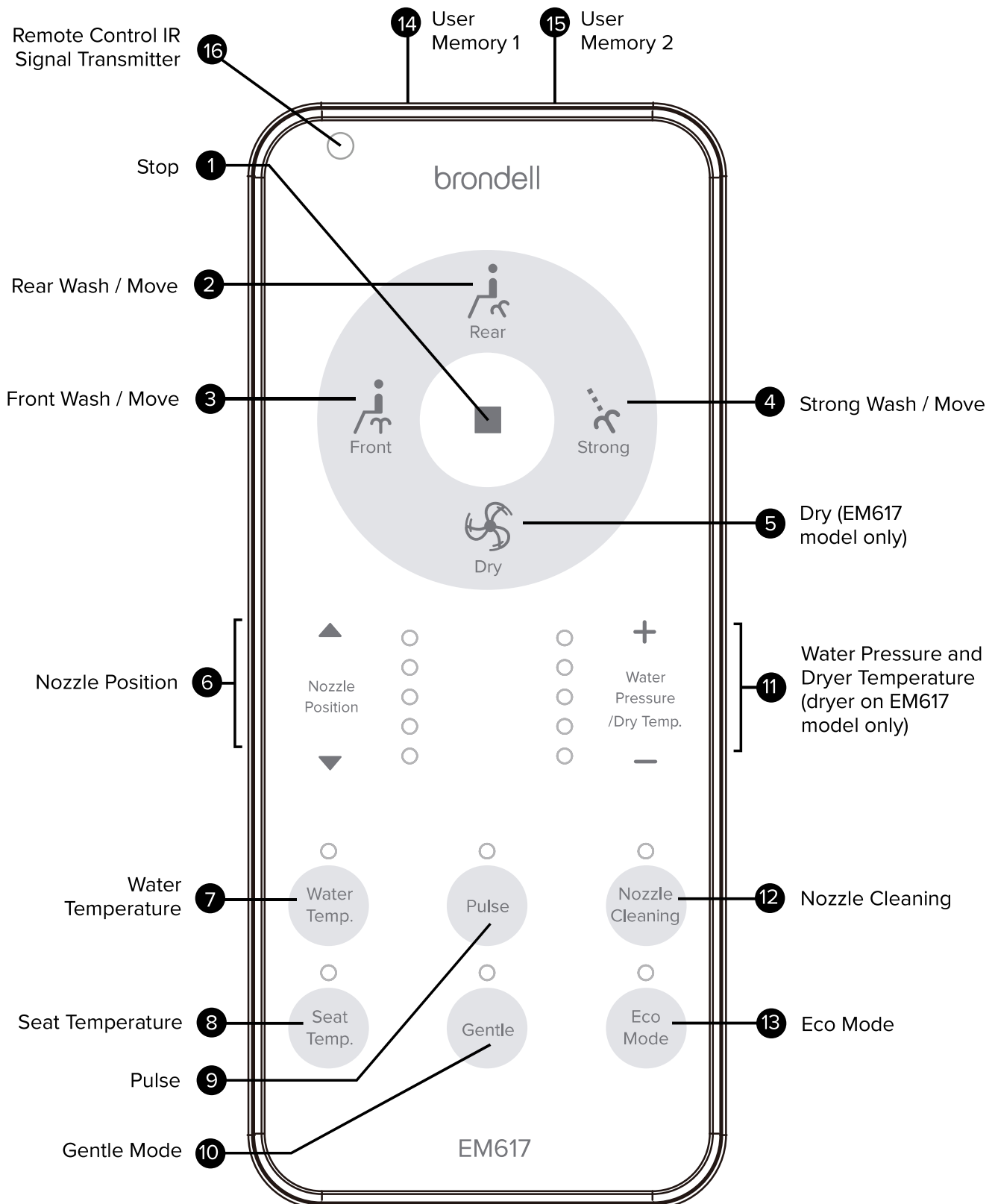


BL97 Remote Control



EM617 Remote Control



BL97 / EM617 Remote Control

1. Stop

Stops all wash and dry functions currently operating.

2. Rear Wash / Move

Touch once to initiate a rear wash. Touch again to initiate nozzle oscillation (repetitive forward and backward nozzle movement).

3. Front Wash / Move

Touch once to initiate a front wash. Touch again to initiate nozzle oscillation (repetitive forward and backward nozzle movement).

4. Strong Wash / Move

Touch once to initiate a strong wash. Touch again to initiate nozzle oscillation (repetitive forward and backward nozzle movement).

5. Dry (EM617 model only)

Touch once to initiate a two-minute Warm Air Dryer cycle.

6. Nozzle Position

Touch the up and down arrows to adjust the nozzle position forward and backward during a wash cycle.

7. Water Temperature and Indicator

Touch and release Water Temp to adjust the outgoing water temperature to one of four settings (Low: 91.4°F, Medium: 96.8°F, High: 102.2°F, and Off). Settings will be saved for the next use.

8. Seat Temperature and Indicator

Touch and release Seat Temp to adjust the seat temperature to one of four settings (Low: 93.2°F, Medium: 100.4°F, High: 107.6°F, and Off). Settings will be saved for the next use.

9. Pulse

Touching Pulse while a wash is running enables the water to repeatedly increase and decrease in pressure in a pulsating pattern.

10. Gentle Mode Button

Touch Gentle to initiate a two-minute gentle wash cycle followed by a two-minute dry cycle (EM617 model only). See page 17 for more information.

11. Water Pressure and Dry Temperature (Dryer on EM617 model only)

Touch “+” and “-” to increase and decrease the outgoing water pressure to one of five settings. Touching these while the Warm Air Dryer is operating will adjust the drying temperature (EM617 model only). For Front Wash, Rear Wash and Dry, settings will be saved for next use. For Strong Wash, the highest pressure settings will default for all uses.

12. Nozzle Cleaning

Touch Nozzle Cleaning to initiate Nozzle Cleaning when not sitting on the seat, or while seat sensor is deactivated. For more nozzle maintenance see page 22.

13. Eco Mode and Indicator

Touch and release Eco Mode to select between two energy-saving options (Standard, High-Efficiency). See page 18 for more information.

14. User Memory 1

User Memory 1 contains the programming for all of the custom settings to User 1's wash cycles. See page 19 for more details.

15. User Memory 2

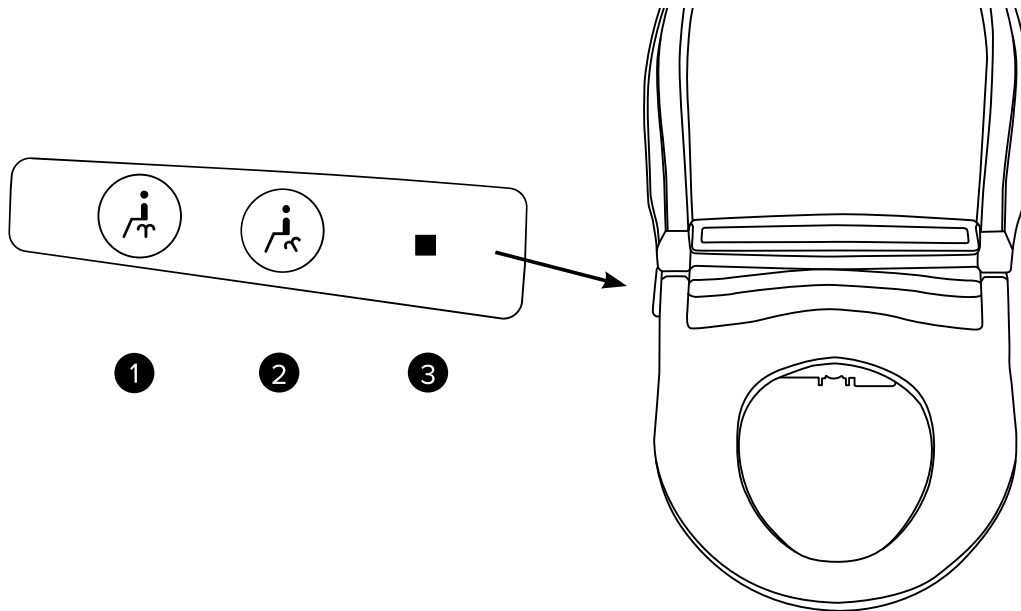
User Memory 2 contains the programming for all of the custom settings to User 2's wash cycles. See page 19 for more details.

16. Remote Control IR Signal Sensor

Transmits the signal from remote control to the seat when a button is touched.

BL97 / EM617 Auxiliary Control Panel

Basic functions such as Rear and Front Wash can be used without the remote by utilizing the auxiliary buttons shown below.



AUXILIARY CONTROL PANEL

1. Front Wash Button

Initiates the front wash function utilizing the settings last used.
Press a second time to initiate the Move function. Press again to stop the Move function.

2. Rear Wash Button

Initiates the rear wash function utilizing the settings last used.
Press a second time to initiate the Move function. Press again to stop the Move function.

3. Stop Button

Stops all wash functions currently operating.

Using the BL97 / EM617

NOTE: The wash functions will not work unless the sensor in the seat detects someone sitting down (with the built-in skin conductivity sensor). To override the Seat Sensor, please see the instructions on page 18.

Prepare for Wash

Sit on the seat to ensure skin-to-seat contact on the Seat Sensor.

Warm Water Wash

When ready to wash, touch Rear Wash, Front Wash, or Strong Wash on the remote one time to initiate a wash. The nozzle will self-clean, extend into the toilet bowl, spray for two minutes, turn off automatically, retract, and self-clean once again.

1. Touching Rear Wash, Front Wash, or Strong Wash a second time while the wash is running will cause the nozzle to oscillate forward and backward, providing a wider range of wash spray. Touch again to cancel the Move function.
2. While washing, users can adjust the water temperature, pressure, and nozzle position settings, as well as initiate the Pulse feature by following the notes on page 15.
3. If you would like to stop the wash before the two-minute cycle ends, touch Stop to discontinue water flow.
4. After extended use the water may decrease in temperature if a Low, Medium, or High water temperature setting is selected. To regain warmer water, stop all wash functions for three minutes to allow the bidet to reheat the water.

Warm Air Dryer Function (EM617 model only)

Touch Dry to activate the Warm Air Dryer.

The dryer will run for two minutes and turn off automatically.

1. While the air dryer is operating, users can adjust the dryer temperature to a comfortable level using Dry Temp “+” and “-”. The dry temperature will be reflected on the five indicator LEDs.
2. If you would like to stop the dryer before the two minutes has elapsed, touch Stop.

Gentle Mode

All settings within Gentle Mode are 40% softer than standard wash modes. Once activated, gentle mode will begin a two-minute wash including:

- Full nozzle extension
- Water Pressure set to low
- Front Wash for one minute, Nozzle Oscillation for 30 seconds, then Pulse for 30 seconds

After the wash cycle is over, Gentle Mode will initiate a two minute Warm Air Dry cycle on Level Two (EM617 model only).

NOTE: While the Gentle Mode cycle is running, the Water Pressure setting is adjustable. Dryer settings are also adjustable during the Gentle Mode (EM617 model only).

Special Mode Operations

Eco Mode

In this mode, the water in the tank and the seat temperature can be reduced to one of two different energy-saving settings.

Standard Eco Mode: Touch Eco Mode until the red indicator light is on for Low energy-saving, and the seat and water temperature will be heated to 89.6°F. Once a person sits on the bidet, the Swash will revert to the last seat and water temperature settings used. Touch the Eco Mode button until there are no indicator lights on to deactivate Eco Mode.

High-Efficiency Eco Mode: Touch Eco Mode until the blue indicator light is on for High energy-saving, and the seat and water temperature will turn off when the bidet is not in use. Once a person sits on the bidet, the Swash will revert to the last seat and water temperature settings used. Touch Eco Mode until there are no indicator lights on to deactivate Eco Mode.

Sitz Bath Mode

In Sitz Bath Mode, water pressure is switched to the lowest level regardless of the preset water pressure settings. To initiate Sitz Bath Mode, while in a front or rear wash cycle, touch Nozzle Cleaning. Sitz Bath Mode will automatically run for five minutes. The Nozzle Cleaning LED will light up indicating Sitz Bath Mode is on. To stop the Sitz Bath Mode before the end of the five-minute cycle, touch Nozzle Cleaning.

Seat Sensor Override

1. To activate the Seat Sensor Override, touch and hold Pulse for four seconds. A beep will sound to indicate that the seat sensor has been turned off. If the Swash is in Silent Mode, there will not be a beep.
2. To deactivate the Seat Sensor Override, touch and hold Pulse for four seconds. Two beeps will sound and the Nozzle Position and Water Pressure/Dry Temp lights will turn off.

NOTES

- Activation or deactivation of Seat Sensor Override is not possible when seated.
- The Swash cannot be put into Silent Mode while Seat Sensor Override is activated.
- Nozzle Cleaning function will not work when Seat Sensor Override is activated. To initiate Nozzle Cleaning you must first deactivate Seat Sensor Override.

Special Mode Operations

Activating / Deactivating Silent Mode

1. To activate Silent Mode, touch and hold “ – “ Water Pressure/Dry Temp for four seconds. A beep will sound to indicate that Silent Mode has been activated.
2. To deactivate Silent Mode, touch and hold “ – “ Water Pressure/Dry Temp for four seconds. Two beeps will sound to indicate that Silent Mode has been deactivated.

User Memory Setting

The Swash User 1 and User 2 memory function allows you to program your preferred wash settings for a Front or Rear wash cycle for two users. These settings include: Nozzle Position, Water Pressure, Water Temperature, Seat Temperature, and Dryer Temperature (EM617 model only). Follow the steps below to program and use the Memory Function.

Programming User 1 and User 2 Memory Function

User 1:

1. Sit on the seat. Select your preferred wash cycle (Rear, Front, Strong) and adjust the nozzle position, water pressure, water temperature, seat temperature and dry settings (EM617 model only) to your preference.
2. Touch Stop and Arrow Up for 3 seconds to lock in settings. All preset LED lights will flash momentarily to confirm programming is complete.

User 2:

1. Sit on the seat. Select your preferred wash cycle (Rear, Front, Strong) and adjust the nozzle position, water pressure, water temperature, seat temperature and dry settings (EM617 model only) to your preference.
2. Touch Stop and Arrow Down for 3 seconds to lock in settings. All preset LED lights will flash momentarily to confirm programming is complete.

Using User 1 and User 2 Memory Function

1. Sit on the seat. Touch the preferred User preset. The preset nozzle position, water pressure, water temperature, seat temperature and dry temperature will be activated.
2. Select the wash mode you desire.

Special Mode Operations

Activating / Deactivating Nightlight

The Nightlight is activated at the factory by default.

1. To deactivate the Nightlight, touch and hold “+” for four seconds.
This function cannot be performed while sitting on the seat.
2. To activate the Nightlight, touch and hold “+” for four seconds.
This function cannot be performed while sitting on the seat.

Sleep Mode

In Sleep Mode, the Swash essentially powers down. The Nightlight, the seat heater and the water heater will turn off.

1. To activate Sleep Mode, touch and hold Stop button on the Auxiliary Control for four seconds. The unit will power down.
2. To awaken the Swash from Sleep Mode, touch the Stop, Front, or Strong button on the Auxiliary Control.

Factory Default Reset

It is possible to reset the Swash to Factory Default settings.

To reset the Factory Default settings, touch and hold the Stop button on the Auxiliary Control for ten seconds. A beep will sound at two seconds indicating the beginning of the reset process and another beep will sound at four seconds indicating the reset is activated.

Resetting the seat to Factory Default does not change personalized programming on the remote control. To reset the remote control to Factory Default settings, open the battery compartment and remove the batteries. Replace after 1 minute.

Automatic Tank Draining

1. To prevent stagnation, water in the warm water storage tank can be set to drain and refill itself if the seat hasn't been used in 48 hours.
2. To program this feature, touch Stop and Water Temp at the same time and hold for four seconds.