for Preparation Click here

INITIAL POSITION MEMORIZATION

NOTICE:

When the following actions are performed, initial position memorization is necessary:

- The fold seat control ECU is replaced with a new one.
- The fold seat control ECU initial position memory is reset.

HINT:

When the engine switch is turned to on (IG) before performing initial position memorization, a buzzer sounds continuously while the engine switch is on (IG). Once initial position memorization is complete, the buzzer stops.

- a. Initial Position Memorization
 - **i.** Hold the No. 1 fold seat switch assembly or No. 2 fold seat switch assembly in the return position until the seat cushion is completely restored to its seating position and the seatback is fully reclined.
 - **ii.** Hold the No. 1 fold seat switch assembly or No. 2 fold seat switch assembly in the stowage position until the seatback and seat cushion are completely stowed.

INITIAL POSITION MEMORY RESET

NOTICE:

When the following actions are performed, initial position memory reset is necessary:

- The battery is disconnected while the seatback or seat cushion is moving.
- The fold seat control ECU is replaced with another used fold seat control ECU.
- The seatback or seat cushion is moved while the fold seat control ECU is disconnected.
- The relationship of the positions of the seatback and seat cushion becomes abnormal due to removal/installation, replacement, etc. of the seat.
- a. Initial Position Memory Reset
 - i. Press and hold the No. 1 fold seat switch assembly in the return position.
 - **ii.** Within 10 seconds of pressing the No. 1 fold seat switch assembly, press the rear power seat switch 5 times in the direction which moves the seatback forwards.

HINT:

- When the initial position memory reset is completed, a buzzer will sound 3 times.
- When the engine switch is turned to on (IG) after initial position memory reset is completed, a buzzer sounds continuously while the engine switch is on (IG).