CUSTOMIZE PARAMETERS

HINT:

The following items can be customized. **NOTICE:**

- After confirming whether the items requested by the customer are applicable or not for customization, perform customize operations.
- Be sure to record the current settings before customizing.
- When troubleshooting, make sure that the item in question is not set to "OFF" as a result of customization.

Power back door ECU

DISPLAY (ITEM)	DEFAULT	CONTENTS	SETTING
PBD SW OPER	0.8s	Function that turns power back door closer switch ON when switch is pushed once or held down for 0.8 sec.	0.8s/ON
PBD BUZZ VOL	LARGE	Function that adjusts the volume of warning buzzer that notifies power back door is operating	OFF/SMALL/LARGE
PBD ONE MOTION	OFF	Function to operate PBD by transmitter (0.8 sec. press) when back door is locked.	ON/OFF
WIRELS PBD OPER	0.8s	Function that operates power back door when transmitter switch is pressed in specified way (1-press, 2-presses, 0.8 sec press or OFF*1)	ON/TWICE ON/0.8s/OFF
PBD ASSIST OPN*2	OFF	Function that helps power back door opening operation	ON/OFF

HINT:

- *1: Wireless (transmitter switch) operation of the power back door is disabled.
- *2: When this item is set to ON: When the back door is fully closed, pulling the back door opener switch (outside handle switch) activates the power back door system to automatically open the back door after that it is unlatched.

ΞD

1. RESET (INITIALIZE)

- (a) Resetting the power back door system:
 - The power back door ECU records the fully open position and the fully closed position of the power back door in its memory and the power back door fully opens and fully closes based on this memory. In the case where any of the batteries, fuses, power back door ECU or power back door drive unit are removed and then reinstalled, the power back door ECU loses the memory of the door positions. In such cases, resetting the system is necessary. However, the back door closer system has no effect on ECU memory.

Reset the power back door system as follows:

- (1) Fully close the power back door if opened.
- (2) Check that the back door fully opens and fully closes.
 - Unlock the power back door using the unlock button on the transmitter switch or the door control switch.
 - Turn the ignition switch to the off.
 - Check that the power back door main switch is not pushed.
 - Check that the back door fully opens and fully closes by pushing the power back door opener/closer switch or PWR button on the transmitter switch.

HINT:

The jam protection function is enabled through the above initialization procedure.

2. BACK DOOR LOCK

- (a) When the battery is reconnected: If the back door is locked and therefore cannot be opened, it is necessary to unlock the back door using the door control switch or transmitter switch.
- (b) When the back door lock is replaced: The power back door ECU cannot receive a switch signal from the lock. This may cause the power back door system to enter fail-safe mode and DTC B2215 to set, as well as make the system disabled. When the lock is replaced, be sure to perform the following: first, properly connect the lock, second clear the DTC from memory using the intelligent tester, and finally recheck that no DTC is output.