

---

## ■ REMOTE TRANSMITTER [(E)]

id0914001117x2

id0914001117x2

### Purpose

- When the lock button/unlock button of the remote transmitter is pressed, ID data and button operation information are transmitted to the keyless receiver.
- When the request signal is received, ID data is sent to the keyless receiver.

### Function

- When the remote transmitter sends ID data and button operation, the operation indicator light illuminates.
- To lock the doors, fuel-filler lid and liftgate, press the lock button and the hazard warning lights will flash once.

### Note

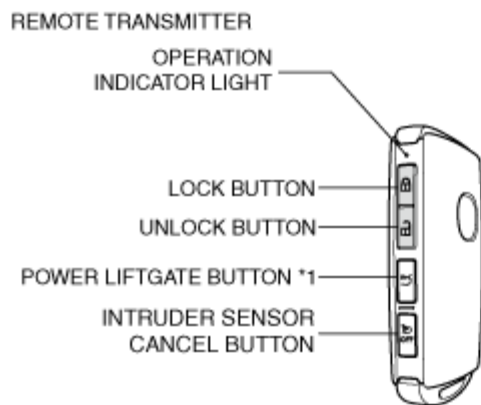
- A beep sound will be heard once.(With the advanced keyless function)
- To confirm that all the doors, fuel-filler lid and liftgate have been locked, press the lock button again within 5 seconds. If they are closed and locked, the horn will sound.
- To unlock the driver's door and fuel-filler lid, press the unlock button and the hazard warning lights will flash twice.

### Note

- A beep sound will be heard twice.(With the advanced keyless function)
- To cut the intruder sensor ultrasonic wave output, press the intruder sensor cancel button.(With intruder sensor)

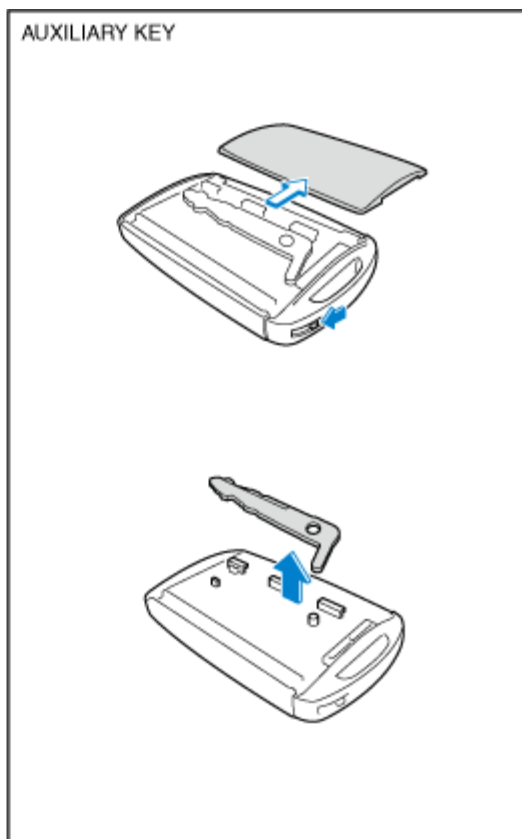
### Construction

- The remote transmitter is built into the operation indicator light.
- The remote transmitter secures specific electronic codes (key ID number) built into the electronic communication device (transponder).
- In case the transmitter is inoperable due to battery depletion, the doors can be locked/unlocked using the auxiliary key.



\*1: POWER LIFTGATE (PLG) SYSTEM

ac30zn00000426



## Operation

- When the remote transmitter button is pressed, ID data and button operation information are transmitted to the keyless receiver using an electromagnetic wave.
- When the request signal is received from the LF antenna (125kHz), ID data is sent to the keyless receiver using an electromagnetic wave.