

CUSTOMIZE PARAMETERS

1. CUSTOMIZING FUNCTION WITH INTELLIGENT TESTER (REFERENCE)

HINT:

The following items can be customized.

NOTICE:

- When the customer requests a change in a function, first make sure that the function can be customized.
- Record the current settings before customizing.
- When troubleshooting a function, first make sure that the function is set to the default setting.

Wireless Door Lock Control System

| Display (Item) | Default | Contents | Setting |
|-----------------|------------|--|------------------------------------|
| HAZARD ANS BACK | ON | When wireless lock switch on transmitter pressed, illuminates all hazard warning lights once. When unlock switch pressed, all hazard warning lights illuminate twice | ON / OFF |
| WIRELESS OPER | ON | ON /OFF of wireless door lock function | ON / OFF |
| ALARM FUNCTION | ON | Operates security alarm when panic switch on transmitter continuously pressed for 1 second | ON / OFF |
| UNLOCK/2 OPER | ON | Function that unlocks driver side door when unlock switch on transmitter is pressed once, and unlocks all doors when pressed twice. If setting is OFF, pressing unlock switch once makes all doors unlock. | ON / OFF |
| AUTO LOCK DELAY | 30 seconds | Time until relocking after unlocking with wireless door lock function | 60 seconds / 30 seconds |
| OPEN DOOR WARN | ON | If a door is not completely closed and LOCK is pressed, this function sounds a buzzer for 10 seconds | ON / OFF |
| WIRELS BUZZ VOL | MID2 | To adjust the volume of the wireless buzzer | OFF / MIN / MID1/ MID2 /MID3 / MAX |

PROBLEM SYMPTOMS TABLE

HINT:

Use the table below to help determine the causes of the problem symptom. The potential cases of the symptoms are listed in order of probability in the "Suspected Area" column of the table. Check each symptom by checking the suspected areas in the order they are listed. Replace parts as necessary.

Wireless Door Lock Control System

| Symptom | Suspected area | See page |
|--|---------------------------|------------------------|
| Only wireless control function inoperative | Transmitter battery | DL-81 |
| | Door control transmitter | DL-88 |
| | Door control receiver | - |
| | Wire harness | - |
| | Main body ECU | - |
| No answer-back | Lighting system | LI-38 |
| | Wireless door lock buzzer | DL-121 |
| | Wire harness | - |
| | Main body ECU | - |