

CUSTOMIZE PARAMETERS

HINT:

The following can be customized.

NOTICE:

- After confirming whether the items of the customer's request are applicable or not for the customized items, perform the customize operation.
- Be sure to record the current value before customizing.
- In case of performing the troubleshooting, pay attention as there is a possibility that the function is OFF by customizing. (Example: In case of the symptom in which "The wireless operation does not function" is displayed, check that the wireless operation is not OFF by customizing, then perform the troubleshooting.)

AIR CONDITIONER

DISPLAY(ITEM)	DEFAULT	CONTENTS	SETTING
SET TEMP SHIFT (Set Temperature Shift)	NORMAL	To control with the shifted temperature against the display temperature.	+2C / +1C / NORMAL -1C / -2C
AIR INLET MODE (Air Inlet Mode)	AUTO	In case of turning the A/C ON when you desire to make the compartment cool down quickly, this is the function to change the mode automatically to RECIRCULATED mode.	MANUAL / AUTO
COMPRESSOR MODE (Compressor Mode)	AUTO	Function to turn the A/C ON automatically by pressing the AUTO button when the blower is ON and the A/C is OFF.	MANUAL / AUTO
COMPRS/DEF OPER (Compressor/Air inlet DEF operation)	LINK	Function to turn the A/C ON automatically linking with the FRONT DEF button when the A/C is OFF.	NORMAL / LINK
FOOT/DEF MODE (Foot/DEF auto mode)	ON	Function to turn the air flow from FOOT/DEF to ON automatically when AUTO MODE is ON.	OFF / ON
AUTO BLOW UP (Foot/DEF automatic blow up function)	ON	Function to switch the blower level automatically when the defroster is ON.	OFF / ON
FOOT AIR LEAK (Foot air leak)	ON	Function to cut off the airstream felt underfoot while the vehicle is moving	OFF / ON
AMBINT TMP SFT (Ambient Temperature Shift)	NORMAL	To control with the shifted ambient temperature against the display ambient temperature.	+3C / +2C / +1C NORMAL / -1C / -2C / -3C

ILLUMINATED ENTRY

DISPLAY (ITEM)	DEFAULT	CONTENTS	SETTING
LIGHTING TIME	15 s	Changes the lighting time after closing the doors (the light quickly fades out when the ignition switch is turned on).	7.5 s / 15 s / 30 s
I/L AUTO OFF	ON	Function to turn off the interior light automatically after specified time for prevent the battery loss when the interior light switch is "DOOR" position and the door is open.	ON / OFF
I/L ON/UNLOCK	ON	Function to light the interior light, etc. when the door is unlocked with a transmitter, door key or door lock control switch.	ON / OFF
I/L ON/ACC OFF	ON	Illuminates the interior light when the ignition switch is turned from the ACC to LOCK position.	ON / OFF

LIGHT CONTROL

DISPLAY (ITEM)	DEFAULT	CONTENTS	SETTING
SENSITIVITY	NORMAL	To adjust the sensitivity of the lighting illumination. Refer to the *1 illustration.	LIGHT2 / LIGHT1 / NORMAL / DARK1 / DARK2
DISP EX ON SEN	NORMAL	Changes the brightness when lowering lights such as the combination meter indicator lamp, A/C indicator lamp, and clock lamp. Refer to the illustration *2.	LIGHT2 / LIGHT1 / NORMAL / DARK1 / DARK2

DISP EX OFF SEN	NORMAL	Changes the brightness when lowering lights such as the combination meter indicator lamp, A/C indicator lamp, and clock. Refer to the illustration *3.	LIGHT2 / LIGHT1 / NORMAL / DARK1 / DARK2
DRL FUNCTION (★)	ON	ON/OFF of the DRL function.	ON / OFF

★: w/ Daytime Running Light for U.S.A.

Illustration of *1

Brightness of lowering the lights	Dark ←————→ Bright
Setting	DARK2 ——— DARK1 ——— NORMAL ——— LIGHT1 ——— LIGHT2

Illustration of *2

Brightness when canceling the lowering of the lights	Dark ←————→ Bright
Setting	DARK2 ——— DARK1 ——— NORMAL ——— LIGHT1 ——— LIGHT2

Illustration of *3

Lighting brightness	Dark ←————→ Bright
Setting	DARK2 ——— DARK1 ——— NORMAL ——— LIGHT1 ——— LIGHT2

BUZZER CANCEL SETTING

The buzzer cancel setting, which is a setting of the buzzer function of the combination meter, can disable the driver's seat belt buzzer, front passenger's seat belt buzzer and back-up warning buzzer (A/T reverse buzzer).

NOTICE:

Basically, these buzzers should be set on for safety driving. However, only if it is necessary to set the buzzer off for some reason, perform the following procedures.

PROCEDURE:

Steps	Back-up Warning Buzzer	Driver's Seat Belt Buzzer	Front Passenger's Seat Belt Buzzer
1	Turn the POWER switch ON.	Turn the POWER switch ON.	Turn the POWER switch ON.
2	Press the ODO / TRIP switch until the odometer displays "ODO".	Press the ODO / TRIP switch until the odometer displays "ODO".	Press the ODO / TRIP switch until the odometer displays "ODO".
3	Turn the POWER switch OFF.	Turn the POWER switch OFF.	Turn the POWER switch OFF.
4	Turn the POWER switch ON while depressing the brake pedal (Check that the combination meter displays "READY").	Turn the POWER switch ON while depressing the brake pedal (Check that the combination meter displays "READY").	Turn the POWER switch ON while depressing the brake pedal (Check that the combination meter displays "READY").
5	Press the ODO / TRIP switch, immediately (within 6 seconds) and hold it down for 10 seconds or more.	Press the ODO / TRIP switch, immediately (within 6 seconds) and hold it down for 10 seconds or more.	Sit in the front passenger seat. Press the ODO / TRIP switch, immediately (within 6 seconds after turning the power switch ON) and hold it down for 10 seconds or more.
6	Continue holding down the ODO / TRIP switch, move the shift lever to "R" and press the P switch.	Continue holding down the ODO / TRIP switch, fasten the driver's seat belt.	Continue holding down the ODO / TRIP switch, fasten the front passenger's seat belt.
7	Check that the odometer displays either "b-on" or "b-off". *	Check that the odometer displays either "b-on" or "b-off". *	Check that the odometer displays either "b-on" or "b-off". *
8	Press the ODO / TRIP switch to change the display to "b-off".	Press the ODO / TRIP switch to change the display to "b-off".	Press the ODO / TRIP switch to change the display to "b-off".
9	Turn the POWER switch OFF.	Turn the POWER switch OFF.	Turn the POWER switch OFF.
10	Turn the POWER switch ON while depressing the brake pedal (Check that the combination meter displays "READY").	Turn the POWER switch ON while depressing the brake pedal (Check that the combination meter displays "READY").	Turn the POWER switch ON while depressing the brake pedal (Check that the combination meter displays "READY").
11	Check that no buzzer sounds when the shift lever is in "R".	Check that no buzzer sounds.	Check that no buzzer sounds when sitting on the front passenger's seat.

*: "b-off" indicates that the buzzer is OFF. "b-on" indicates that the buzzer is ON. The buzzer cancel setting will be finished (the odometer will display "ODO") if the ODO / TRIP switch is not operated for 10 seconds or more. In this case, perform step 11 to check that buzzer cancel setting is complete. If it is not complete, start from step 1 again.

NOTICE:

When either the battery cable or the combination meter connector is disconnected, these buzzers are set on.

SMART ENTRY SYSTEM

Display (Item)	Default	Contents	Setting
SMART WARN 1 (Warn key is taken from D-door with P position)	ON	Function that warns driver that key is taken out from driver's door when shift position is in P and power switch is not OFF	ON/OFF
SMART WARN 2 (Warn key is taken from D-door without P position)	ON	Function that warns driver that key is taken out from driver's door when shift position is not in P and power switch is not OFF	ON/OFF
SMART WARN 3 (Warn key is taken out by other passengers)	ON	Function that warns driver that key is taken out from any door except driver's door by passenger when power switch is not OFF	ON/OFF
SMART BUZ NUM (Setting number of warning buzzer sounds)	3 TIMES	Function that sets number of warning buzzer sounds when key is taken out of vehicle	OFF/ 3TIMES/5TIMES/7TIMES
SMART WARN 4 (Warn locking door when Engine is idling)	2s	Function that sets warning time for locking doors while engine is idling	OFF/1s/2s
SMART WARN 5 (Warn when key is left in vehicle)	2s	Function that sets warning time for locking doors while key is inside vehicle	OFF/1s/2s
SMART WARN 6 (Warn starting E/G when key is out of detection range)	ON	Function that warns driver that smart ignition control is being attempted to be activated while key is out of detection range	ON/OFF
KEY LOW-BATT WRN (Warn when key battery becomes weak)	ON	Function that warns driver that key's battery power is low	ON/OFF
SMART UNLOCK (Smart door unlock mode)	EACH	Function that makes smart unlock operation available.	AKK/EACH/D-door
TRANSMIT INTVAL (Transmission interval)	300ms	Function that sets smart signal transmission intervals when vehicle is stopped and key is outside vehicle	150ms/300ms/450ms/ 600ms
PARK WAIT TIME (Wait time to permit opening door after locking)	3.0s	Function that sets waiting time to permit opening door after door is locked with smart lock function	0.5s/1.5s/2.5s/5s
SMART BACK DOOR (Backdoor opening operation when vehicle is locked)	LONG	Function that enables back door to open when key is inside luggage compartment	LONG/TWICE/OFF

WIRELESS DOOR LOCK: w/ Smart Entry System

Display (item)	Default	Contents	Setting
OPEN DOOR WARN (Open door warning)	ON	If door is not completely closed and transmitter LOCK switch is pressed, this function makes buzzer sound for 10 seconds.	ON/OFF
WIRLS BUZZ OPER (Buzzer answer-back of wireless)	ON	Function that makes wireless buzzer sound for answer-back when transmitter lock/unlock switch is pressed.	ON/OFF
WIRELESS OPER (Wireless door lock control function)	ON	Function that turns wireless door lock function ON/OFF.	ON/OFF
ALARM FUNCTION (Panic function)	ON	Function that operates theft deterrent system when transmitter panic switch on transmitter is held for 0.8 seconds.	ON/OFF
UNLOCK/2OPER (2 times operation wireless unlock)	ON	Function that unlocks driver side door when unlock switch on transmitter is pressed once, and unlocks all doors when pressed twice. If on OFF setting, pressing unlock switch once makes all doors unlock.	ON/OFF
AUTO LOCK DELAY (Auto lock time)	30s	This function controls amount of time from unlocking doors to automatic re-locking function.	30s/60s
HAZARD ANS BACK (Hazard answer-back of wireless)	ON	When lock switch on transmitter is pressed, this function illuminates all hazard warning lamps once. when unlock switch is pressed, all hazard warning lamps illuminate twice.	ON/OFF

WIRELESS DOOR LOCK w/o Smart Entry System

Display (item)	Default	Contents	Setting
OPEN DOOR WARN (Open door warning)	ON	If door is not completely closed and transmitter LOCK switch is pressed, this function makes buzzer sound for 10 seconds.	ON/OFF
WIRELESS OPER (Wireless door lock control function)	ON	Function that turns wireless door lock function ON/OFF.	ON/OFF
ALARM FUNCTION (Panic function)	ON	Function that operates theft deterrent system when transmitter panic switch on transmitter is held for 0.8 seconds.	ON/OFF
UNLOCK/2OPER (2 times operation wireless unlock)	ON	Function that unlocks driver side door when unlock switch on transmitter is pressed once, and unlocks all doors when pressed twice. If on OFF setting, pressing unlock switch once makes all doors unlock.	ON/OFF
AUTO LOCK DELAY (Auto lock time)	30s	This function controls amount of time from unlocking doors to automatic re-locking function.	30s/60s
HAZARD ANS BACK (Hazard answer-back of wireless)	ON	When lock switch on transmitter is pressed, this function illuminates all hazard warning lamps once. when unlock switch is pressed, all hazard warning lamps illuminate twice.	ON/OFF

Theft deterrent system

DISPLAY (ITEM)	DEFAULT	CONTENTS	SETTING
PASSIVE MODE (Passive arming mode)	OFF	<p>PASSIVE MODE is a function that switches theft deterrent system from arming preparation state to armed state 30 seconds after key is removed from key slot and all doors is closed, even if doors are not locked by wireless or door key lock operation</p> <p>In PASSIVE MODE, theft deterrent system will judge that a theft is taking place and switch to alarm sounding state if one of the following operations are not performed within 14 seconds (see ENTRY DELAY below) after door is opened:</p> <ul style="list-style-type: none"> • Unlock any door by key or wireless operation • Reconnect battery • Insert key into key slot and turn the power switch ON (IG). 	ON/OFF
WARN BY HORN (Warning by horn)	ON	Function that allows vehicle horn and theft deterrent horn to be able to be used as a warning device	ON/OFF
ENTRY DELAY (Entry delay time)	14 s	Function that changes entry delay time (time before warning starts)	0 s/14 s/30 s
WARN BY GLS SEN (Warning by glass broken sensor)	ON	Function that turns glass broken sensor ON/OFF	ON/OFF