OFUDD OF

CUSTOMIZE PARAMETERS

HINT:

The following can be customized.

NOTICE:

- Be sure to record the current value before customizing.
- When troubleshooting, be careful as customizing could turn off the function. (Example: If the wireless operation does not function, check that it has not been turned off by customizing.)

WARNING

DISPLAY (ITEM)	DEFAULT	CONTENTS	SETTING
F BUZ SPECIFIED (Front buzzer specified)	OFF	Function to make front buzzer sound when obstacles are within approximately 500 to 1,000 mm (19.69 to 39.37 in.) in the front of the vehicle.	ON / OFF
R BUZ SPECIFIED (Rear buzzer specified)	ON	Function to make rear buzzer sound when obstacles are within approximately 500 to 1,000 mm (19.69 to 39.37 in.) in the rear of the vehicle.	ON / OFF
NO MOVE BUZZ (No move judgement buzzer)	ON	Function to make buzzer sound when vehicle speed is 0 km/h and sensors detect obstacles.	ON / OFF
KEY BATTERY BUZ (Key battery buzzer)	ON	Function to make the warning available when the smart key battery is low.	ON / OFF
KEEP SENSE BUZ (Keep sense status buzzer)	ON	Function to make buzzer sound when distance between vehicle and obstacle does not change for more than 3 seconds.	ON / OFF
F&R BUZZER FREQ (Front & rear buzzer frequency)	1.0/1.5	Function to change frequency of front and rear buzzers.	(1/1.5)/(1.3/1.8)/(1.5/2)
F&R BUZZER VOLM (Front & rear buzzer vol- ume)	M2	Function to change volume of front and rear buzzers.	L/M1/M2/M3/H

SENSOR

DISPLAY (ITEM)	DEFAULT	CONTENTS	SETTING
R SENSOR (Rear sensor)	ON	Function to make 4 rear sensors available.	ON / OFF
REV RNG SENS (Reverse range sensor)	Fsde2,R	Function to set available sensors when shift position is R.	ALL / Fcrn4,R / Fsde2,R
NON-P/R RNG SEN (Non P/R range sensor)	F	Function to set available sensors when shift position is not P or R.	ALL / F,Rcrn2 / F
SENSOR COND/N (Sensor condition N range)	ON	Function to make sensors available when shift position is N.	OFF / ON
F SIDE DIST SEN (Front side distance sen- sor)	LONG	Function to change maximum distance that front side sensors are able to detect. (SHORT: 375 mm (14.76 in.), LONG: 500 mm (19.69 in.))	SHORT / LONG

DISPLAY

DISPLAY (ITEM)	DEFAULT	CONTENTS	SETTING
APPRCH DISP OFF (Approach display off)	OFF	Function to make multi-information display turn off when vehicle starts to leave obstacles which are within approximately 250 mm (9.84 in.) of vehicle.	ON / OFF
DISP TIMEOUT (Display timeout time)	INVALID	Function to change time until multi-information display turns off when detected distance by sensors does not change.	5 s / 10 s / 20 s / INVALID
SONAR DISP OFF (Sonar display off time)	3 s	Function to change time until multi-information display turns off after sensors stop detecting obstacle.	1 s / 2 s / 3 s / 4 s