

PERSONALIZATION FEATURES

id120000000000

- The following systems can be customized.
- When performing a customized setting, refer to the referenced section for the detailed setting procedure.

Smart City Brake Support (SCBS)

Personalization features	Setting contents	Setting procedure
The operation of smart city brake support (SCBS) can be turned off.	ON / OFF	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)

Security And Locks

Note

- There are two types of customization procedures; one using the M-MDS and the other using the audio unit screen.

Advanced keyless entry system

Personalization features	Setting contents	Setting procedure
The advanced keyless entry system and push button start system functions can be disabled.	Enabled./Disabled.	M-MDS is used. (See SECURITY AND LOCKS PERSONALIZATION FEATURES SETTING PROCEDURE.)
The out-of-area (reception area) type auto lock function can be set.	Not Adopted./OFF/ON	M-MDS is used. (See SECURITY AND LOCKS PERSONALIZATION FEATURES SETTING PROCEDURE.)
	OFF/ON	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)
The operation start time of the auto re-lock function can be changed.	Not Adopted./30 seconds/60 seconds/90 seconds	M-MDS is used. (See SECURITY AND LOCKS PERSONALIZATION FEATURES SETTING PROCEDURE.)
	30 seconds/60 seconds/90 seconds	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)
The keyless beeper volume can be adjusted.	Not Adopted./Off/Low/Medium/High	M-MDS is used. (See SECURITY AND LOCKS PERSONALIZATION FEATURES SETTING PROCEDURE.)
	Off/Low/Medium/High	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)

Keyless entry system

Personalization features	Setting contents	Setting procedure
The keyless entry system and push button start system functions can be disabled.	Enabled./Disabled.	M-MDS is used. (See SECURITY AND LOCKS PERSONALIZATION FEATURES SETTING PROCEDURE.)
The operation start time of the auto re-lock function can be changed.	Not Adopted./30 seconds/60 seconds/90 seconds	M-MDS is used. (See SECURITY AND LOCKS PERSONALIZATION FEATURES SETTING PROCEDURE.)
	30 seconds/60 seconds/90 seconds	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)

Power door lock system

Personalization features	Setting contents	Setting procedure
Auto door lock function can be changed.	Not Adopted. / OFF / Lock When Driving. / Lock: Driving, Unlock: IGN Off. / Lock When Shifting Out Of P. / Lock: Shift From P, Unlock: In P.	M-MDS is used. (See SECURITY AND LOCKS PERSONALIZATION FEATURES SETTING PROCEDURE.)

Lighting Systems

Auto light system

Note

- There are two types of customization procedures; one using the M-MDS and the other using the audio unit screen.

Personalization features	Setting contents	Setting procedure
Auto light sensor sensitivity can be changed.	Not Adopted./Dark/ Medium Dark/Medium/ Medium Light/Light	M-MDS is used. (See CONTROL SYSTEM PERSONALIZATION FEATURES SETTING PROCEDURE.)
	Light/Medium Light/ Medium/Medium Dark/ Dark	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)

Running light system

Personalization features	Setting contents	Setting procedure
The running light system function can be set.	OFF (running light non-illumination)/ON (running light illumination)	(See LIGHTING SYSTEM PERSONALIZATION FEATURES SETTING PROCEDURE.)

Turn light system

Note

- There are two types of customization procedures; one using the M-MDS and the other using the audio unit screen.

Personalization features	Setting contents	Setting procedure
The turn light system can be switched between operable and inoperable.	Not Adopted./OFF/ON	M-MDS is used. (See CONTROL SYSTEM PERSONALIZATION FEATURES SETTING PROCEDURE.)
	On/Off	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)

Room light control system

Note

- There are two types of customization procedures; one using the M-MDS and the other using the audio unit screen.

Personalization features	Setting contents	Setting procedure
The front/rear map light illumination time after any door is open can be changed.	Not Adopted./30 minutes./60 minutes./10 minutes.	M-MDS is used. (See CONTROL SYSTEM PERSONALIZATION FEATURES SETTING PROCEDURE.)
	60 minutes/30 minutes/10 minutes	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)
The front/rear map light illumination time after any door is closed can be changed.	Not Adopted./15 seconds./7.5 seconds./30 seconds./60 seconds.	M-MDS is used. (See CONTROL SYSTEM PERSONALIZATION FEATURES SETTING PROCEDURE.)
	60 seconds/30 seconds/15 seconds/7.5 seconds	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)

High Beam Control (HBC) System

Note

- There are two types of customization procedures; one using the M-MDS and the other using the audio unit screen.

Personalization features	Setting contents	Setting procedure
The high beam control (HBC) system can be switched between operable and inoperable.	Not Adopted./OFF/ON	M-MDS is used. (See FORWARD SENSING CAMERA (FSC) PERSONALIZATION FEATURES SETTING PROCEDURE.)
	On/Off	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)

Wiper/Washer System

Note

- There are two types of customization procedures; one using the M-MDS and the other using the audio unit screen.

Auto wiper system

Personalization features	Setting contents	Setting procedure
Auto wiper system can be set to operable or inoperable.	Not Adopted./Off (Intermittent)/On (Rain Sensing)	M-MDS is used. (See CONTROL SYSTEM PERSONALIZATION FEATURES SETTING PROCEDURE.)
	On (Rain Sensing)/Off (Intermittent)	Audio unit screen is used for the setting. (See AUDIO UNIT PERSONALIZATION FEATURES SETTING PROCEDURE.)

Instrumentation/Driver Info.

Note

- There are two types of customization procedures; one using the M-MDS and the other using the instrument cluster.

Instrument cluster

Personalization features	Setting contents	Setting procedure
The volume for the lights-on reminder warning alarm can be changed.	Not Adopted./OFF/Low/High	M-MDS is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
	High/Low/OFF	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)

Personalization features	Setting contents	Setting procedure
The volume of the turn and hazard indicator alarm can be changed.	Not Adopted./Low/High	M-MDS is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
	High/Low	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
The display language can be changed.	English / Français / Deutsch / Italiano / Español / Русский / Português / Nederlands / Svenska / Dansk / Norsk / Suomi	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
The distance unit can be changed.	km / miles	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
The temperature unit can be changed.	°C / °F	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
The sound volume for the following operations can be changed. • Trip computer data is reset — INFO switch is pressed for 1.5 s or more while average fuel economy/average vehicle speed is displayed. • Scrolling value is operated — Up/down switch on period setting screen of maintenance monitor is pressed for 1.5 s or more.	High / Low / OFF	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)

Rear Vehicle Monitoring (RVM) System

Note

- There are two types of customization procedures; one using the M-MDS and the other using the instrument cluster.

Personalization features	Setting contents	Setting procedure
The volume of the rear vehicle monitoring (RVM) warning alarm can be changed.	Not Adopted./OFF/Low/High	M-MDS is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
	High/Low/OFF	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)

Blind Spot Monitoring (BSM) System

Personalization features	Setting contents	Setting procedure
The volume of the blind spot monitoring (BSM) warning alarm can be changed.	Not Adopted./OFF/Low/High	M-MDS is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)

Lane Departure Warning System (LDWS)

Note

- There are two types of customization procedures; one using the M-MDS and the other using the instrument cluster.

Personalization features	Setting contents	Setting procedure
The volume of the LDWS warning alarm (Rumble) can be changed.	Not Adopted./Volume 1/ Volume 2/Volume 3	M-MDS is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
	High/Medium/Low	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
The volume of the LDWS warning alarm (Beep) can be changed.	Beep/Rumble	M-MDS is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
	Rumble/Beep	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)
The warning operation timing of the lane departure warning system (LDWS) can be changed.	Not Adopted/Adaptive/ Early/Medium/Late	M-MDS is used. (See FORWARD SENSING CAMERA (FSC) PERSONALIZATION FEATURES SETTING PROCEDURE.)
	Early/Medium/Late/ Adaptive	Instrument cluster (with TFT LCD) is used. (See FORWARD SENSING CAMERA (FSC) PERSONALIZATION FEATURES SETTING PROCEDURE.)
The warning operation sensitivity of the lane departure warning system (LDWS) can be changed.	Not Adopted./Often/ Medium/Rare	M-MDS is used. (See FORWARD SENSING CAMERA (FSC) PERSONALIZATION FEATURES SETTING PROCEDURE.)
	Often/Medium/Rare	Instrument cluster (with TFT LCD) is used. (See FORWARD SENSING CAMERA (FSC) PERSONALIZATION FEATURES SETTING PROCEDURE.)
The high and low range of the LDWS warning alarm can be changed.	High/Low	Instrument cluster (with TFT LCD) is used. (See INSTRUMENT CLUSTER PERSONALIZATION FEATURES SETTING PROCEDURE.)