INSTRUMENTATION/DRIVER INFO. PERSONALIZATION

id092200018400

• A personalization function has been adopted with which settings for each function can be changed.

Instrument Cluster Using Mazda Modular Diagnostic System (M-MDS)

Mazda Modular Diagnostic System (M-MDS) display	Function	Initial setting	Setting contents	Control unit
Lights-on Reminder Volume.	The volume for the lights-on reminder warning alarm can be changed.	Large	Not Adopted. / OFF / Low / High	Instrument cluster
Turn Signal Volume.	The volume of the turn and hazard indicator alarm can be changed.	Large	Not Adopted. / Low / High	Instrument cluster

Using instrument cluster (with TFT LCD display)

LCD	Function	Initial setting	Setting contents	Control unit
Light-on	The volume for the lights-on reminder warning alarm can be changed.	High	High / Low / OFF	Instrument cluster
Turn Signal	The volume of the turn and hazard indicator alarm can be changed.	High	High / Low	Instrument cluster
Language	The display language can be changed.	English	English / Français / Deutsch / Italiano / Español / Русский / Português / Nederlands / Svenska / Dansk / Norsk / Suomi	Instrument cluster
Distance	The distance unit can be changed.	km or miles	km / miles	Instrument cluster
Temperature*	The temperature unit can be changed.	°C or °F	°C / °F	Instrument cluster
Button Beep	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	High / Low / OFF	Instrument cluster

^{*1 :} When the ambient temperature display is switched, the set A/C cabin temperature display is also changed.

Rear Vehicle Monitoring (RVM) System Using Mazda Modular Diagnostic System (M-MDS)

Mazda Modular Diagnostic System (M-MDS) display	Function	Initial setting	Setting contents	Control unit
RVM Volume.	The volume of the rear vehicle monitoring (RVM) warning alarm can be changed.	High	Not Adopted. / OFF / Low / High	Instrument cluster

Using instrument cluster (with TFT LCD display)

LCD	Function	Initial setting	Setting contents	Control unit
Volume	The volume of the rear vehicle monitoring (RVM) warning alarm can be changed.	High	High / Low / OFF	Instrument cluster

Blind Spot Monitoring (BSM) System

Mazda Modular Diagnostic System (M-MDS) display	Function	Initial setting	Setting contents	Control unit
BSM Volume.	The volume of the blind spot monitoring (BSM) warning alarm can be changed.	High	Not Adopted. / OFF / Low / High	Instrument cluster

Lane Departure Warning System (LDWS) Using Mazda Modular Diagnostic System (M-MDS)

Mazda Modular Diagnostic System (M-MDS) display	Function	Initial setting	Setting contents	Control unit
LDWS Timing.	The warning operation timing of the lane departure warning system (LDWS) can be changed.	Adaptive	Not Adopted / Adaptive / Early / Medium / Late	Forward sensing camera (FSC)
LDWS Warning.	The warning operation sensitivity of the lane departure warning system (LDWS) can be changed.	Medium	Not Adopted. / Often / Medium / Rare	Forward sensing camera (FSC)
LDWS Sound.	The type of the LDWS warning alarm can be changed.	Rumble	Beep / Rumble	Instrument cluster
LDWS Volume.	The volume of the LDWS warning alarm can be changed.	Volume 1	Not Adopted. / Volume 1 / Volume 2 / Volume 3	Instrument cluster

Using instrument cluster (with TFT LCD display)

LCD	Function	Initial setting	Setting contents	Control unit
Timing	The warning operation timing of the lane departure warning system (LDWS) can be changed.	Adaptive	Early / Medium / Late / Adaptive	Forward sensing camera (FSC)
Warning	The warning operation sensitivity of the lane departure warning system (LDWS) can be changed.	Medium	Often / Medium / Rare	Forward sensing camera (FSC)
Sound	The type of LDWS warning alarm can be changed.	Rumble	Rumble / Beep	Instrument cluster

LCD	Function	Initial setting	Setting contents	Control unit
	The volume of the LDWS			
Volume	warning alarm (Rumble) can	Low	High / Medium / Low	Instrument cluster
	be changed.			
	The volume of the LDWS			
Volume	warning alarm (Beep) can	Low	High / Low	Instrument cluster
	be changed.			