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Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 -]
Title: MY SETTINGS: MY SETTINGS SYSTEM: CHECK FOR INTERMITTENT PROBLEMS; 2023 - 2024 MY Prius Prius Prime [12/2022 -]		

CHECK FOR INTERMITTENT PROBLEMS

NOTICE:

- If the vehicle or vehicle controls are operated (for example, during initial inspection when the vehicle is brought in for repair) before vehicle control history (RoB) has been read out and saved, the vehicle control history (RoB) information could be lost.
- The function "Read vehicle control history (RoB)" uses the current system time setting inside the GTS and the time counter inside the controlling ECU to calculate the timings shown in the vehicle control history (RoB). For this reason, before reading out the vehicle control history (RoB), first make sure that the GTS system clock is accurately set to the current time.
- The time counter in the control ECU may deviate by up to +/- 10% due to the characteristics of the time counter.
- The time counter in the control ECU is reset approximately 34 days before the "Current" value due to the characteristics of the time counter. Therefore, the time information stored before the 34th day may not be accurately displayed.

Vehicle Control History (RoB)

HINT:

Vehicle control history (RoB): The main body ECU (multiplex network body ECU) records the my setting system vehicle control history (RoB), which can be read out using the GTS.

(a) Read the Vehicle Control History (RoB) according to the display on the GTS.

Body Electrical > Main Body > Utility

TESTER DISPLAY
Vehicle Control History (RoB)

ROB CODE	ROB ITEM	ITEM DESCRIPTION	NOTE
X230A	My Setting Driver Switch Operation	Stores the reason for the my setting driver being switched	Stores my setting driver switch operations
X230B	My Setting Driver Switch Operation	Stores the reason for the my setting setting being changed	Stores my setting setting change operations
X230C	My Setting Relation Key Change History	Stores the reason for the my setting key association setting being changed	Stores my setting key association setting change operations
X231D	My Setting Relation Digital Key Operation	Stores the reason for the my setting digital key association being changed	Stores my setting digital key association change operations

(b) Following the instructions on the screen, save the vehicle control history (RoB).

VEHICLE CONTROL HISTORY (ROB) LIST
Guest was selected on Welcome Screen
Driver 1 was selected on Welcome Screen

VEHICLE CONTROL HISTORY (ROB) LIST
Driver 2 was selected on Welcome Screen
Driver 3 was selected on Welcome Screen
Guest was selected on Personalize Screen
Driver 1 was selected on Personalize Screen
Driver 2 was selected on Personalize Screen
Driver 3 was selected on Personalize Screen
Guest (initialization) was selected on Personalize Screen
Guest was detected on Driver Detection Screen
Driver 1 was detected on Driver Detection Screen
Driver 2 was detected on Driver Detection Screen
Driver 3 was detected on Driver Detection Screen
Guest was recognized by an electronic key
Driver 1 was recognized by an electronic key
Driver 2 was recognized by an electronic key
Driver 3 was recognized by an electronic key
Driver information was revised to Guest by an electronic key
Driver information was revised to Driver 1 by an electronic key
Driver information was revised to Driver 2 by an electronic key
Driver information was revised to Driver 3 by an electronic key
Driver information was made into Guest
Guest was recognized by fingerprint authentication
Driver 1 was recognized by fingerprint authentication
Driver 2 was recognized by fingerprint authentication
Driver 3 was recognized by fingerprint authentication
Guest was recognized by face authentication
Driver 1 was recognized by face authentication
Driver 2 was recognized by face authentication
Driver 3 was recognized by face authentication
Guest was recognized by a smartphone
Driver 1 was recognized by a smartphone
Driver 2 was recognized by a smartphone
Driver 3 was recognized by a smartphone
Guest was recognized by a digital key
Driver 1 was recognized by a digital key
Driver 2 was recognized by a digital key

VEHICLE CONTROL HISTORY (ROB) LIST
Driver 3 was recognized by a digital key
My Setting was enabled (Guest)
My Setting was enabled (Driver 1)
My Setting was enabled (Driver 2)
My Setting was enabled (Driver 3)
My Setting was disabled (Guest)
My Setting was disabled (Driver 1)
My Setting was disabled (Driver 2)
My Setting was disabled (Driver 3)
The automatic switch function of driver was enabled (Guest)
The automatic switch function of driver was enabled (Driver 1)
The automatic switch function of driver was enabled (Driver 2)
The automatic switch function of driver was enabled (Driver 3)
The automatic switch function of driver was disabled (Guest)
The automatic switch function of driver was disabled (Driver 1)
The automatic switch function of driver was disabled (Driver 2)
The automatic switch function of driver was disabled (Driver 3)
Key ID 1 was related with Driver 1 on key assignment screen
Key ID 2 was related with Driver 1 on key assignment screen
Key ID 3 was related with Driver 1 on key assignment screen
Key ID 4 was related with Driver 1 on key assignment screen
Key ID 5 was related with Driver 1 on key assignment screen
Key ID 6 was related with Driver 1 on key assignment screen
Key ID 7 was related with Driver 1 on key assignment screen
Key ID 1 was related with Driver 2 on key assignment screen
Key ID 2 was related with Driver 2 on key assignment screen
Key ID 3 was related with Driver 2 on key assignment screen
Key ID 4 was related with Driver 2 on key assignment screen
Key ID 5 was related with Driver 2 on key assignment screen
Key ID 6 was related with Driver 2 on key assignment screen
Key ID 7 was related with Driver 2 on key assignment screen
Key ID 1 was related with Driver 3 on key assignment screen
Key ID 2 was related with Driver 3 on key assignment screen
Key ID 3 was related with Driver 3 on key assignment screen
Key ID 4 was related with Driver 3 on key assignment screen

VEHICLE CONTROL HISTORY (ROB) LIST

Key ID 5 was related with Driver 3 on key assignment screen

Key ID 6 was related with Driver 3 on key assignment screen

Key ID 7 was related with Driver 3 on key assignment screen

Key ID 1 was related with Driver 1 on key assignment proposal screen

Key ID 2 was related with Driver 1 on key assignment proposal screen

Key ID 3 was related with Driver 1 on key assignment proposal screen

Key ID 4 was related with Driver 1 on key assignment proposal screen

Key ID 5 was related with Driver 1 on key assignment proposal screen

Key ID 6 was related with Driver 1 on key assignment proposal screen

Key ID 7 was related with Driver 1 on key assignment proposal screen

Key ID 1 was related with Driver 2 on key assignment proposal screen

Key ID 2 was related with Driver 2 on key assignment proposal screen

Key ID 3 was related with Driver 2 on key assignment proposal screen

Key ID 4 was related with Driver 2 on key assignment proposal screen

Key ID 5 was related with Driver 2 on key assignment proposal screen

Key ID 6 was related with Driver 2 on key assignment proposal screen

Key ID 7 was related with Driver 2 on key assignment proposal screen

Key ID 1 was related with Driver 3 on key assignment proposal screen

Key ID 2 was related with Driver 3 on key assignment proposal screen

Key ID 3 was related with Driver 3 on key assignment proposal screen

Key ID 4 was related with Driver 3 on key assignment proposal screen

Key ID 5 was related with Driver 3 on key assignment proposal screen

Key ID 6 was related with Driver 3 on key assignment proposal screen

Key ID 7 was related with Driver 3 on key assignment proposal screen

Key ID 1 was related with Driver 1 on key setting screen

Key ID 2 was related with Driver 1 on key setting screen

Key ID 3 was related with Driver 1 on key setting screen

Key ID 4 was related with Driver 1 on key setting screen

Key ID 5 was related with Driver 1 on key setting screen

Key ID 6 was related with Driver 1 on key setting screen

Key ID 7 was related with Driver 1 on key setting screen

Key ID 1 was related with Driver 2 on key setting screen

Key ID 2 was related with Driver 2 on key setting screen

Key ID 3 was related with Driver 2 on key setting screen

Key ID 4 was related with Driver 2 on key setting screen

VEHICLE CONTROL HISTORY (ROB) LIST
Key ID 5 was related with Driver 2 on key setting screen
Key ID 6 was related with Driver 2 on key setting screen
Key ID 7 was related with Driver 2 on key setting screen
Key ID 1 was related with Driver 3 on key setting screen
Key ID 2 was related with Driver 3 on key setting screen
Key ID 3 was related with Driver 3 on key setting screen
Key ID 4 was related with Driver 3 on key setting screen
Key ID 5 was related with Driver 3 on key setting screen
Key ID 6 was related with Driver 3 on key setting screen
Key ID 7 was related with Driver 3 on key setting screen
The relation with the key was canceled on settings information deletion screen (Driver 1)
The relation with the key was canceled on settings information deletion screen (Driver 2)
The relation with the key was canceled on settings information deletion screen (Driver 3)
The relation with the key was canceled on key setting screen (Driver 1)
The relation with the key was canceled on key setting screen (Driver 2)
The relation with the key was canceled on key setting screen (Driver 3)
The relation with the key was canceled by key code erasure (Driver 1)
The relation with the key was canceled by key code erasure (Driver 2)
The relation with the key was canceled by key code erasure (Driver 3)

HINT:

Some items are not displayed depending on the vehicle.

