

<b>Last Modified:</b> 12-04-2024	6.11:8.1.0	<b>Doc ID:</b> RM1000000029EK3
<b>Model Year Start:</b> 2023	<b>Model:</b> Prius Prime	<b>Prod Date Range:</b> [12/2022 - ]
<b>Title:</b> MY SETTINGS: MY SETTINGS SYSTEM: CUSTOMIZE PARAMETERS; 2023 - 2024 MY Prius Prius Prime [12/2022 - ]		

## CUSTOMIZE PARAMETERS

### INSTALL CUSTOMIZE MY SETTINGS SYSTEM

#### HINT:

The following items can be customized.

#### NOTICE:

- When the customer requests a change in a function, first make sure that the function can be customized.
- Be sure to make a note of the current settings before customizing.
- When troubleshooting a function, first make sure that the function is set to the default setting.

(a) Customizing with the GTS.

(1) Select the setting by referring to the table below.

#### HINT:

Depending on the specifications of the vehicle, some items may not be displayed.

#### My Settings

TESTER DISPLAY	DESCRIPTION	DEFAULT	SETTING	ECU
My Settings Function	Setting of my settings function.	Enable	\$00:Disable,\$01:Enable	Main body ECU (multiplex network body ECU)

#### Common Setting

TESTER DISPLAY	DESCRIPTION	DEFAULT	SETTING	ECU
Driver Recognition Auto Switch Function	Sets the function that switches driver information when the door is opened/closed	Enable	\$00:Disable,\$01:Enable	Main body ECU (multiplex network body ECU)
Automatically Switch Function (Key)	Sets the function that uses key authentication to switch driver information	Enable	\$00:Disable,\$01:Enable	Main body ECU (multiplex network body ECU)
Entry Unlock Correction Function	Sets the function that uses entry door unlock control for personal identification	Enable	\$00:Disable,\$01:Enable	Main body ECU (multiplex network body ECU)
Wireless Unlock Correction Function	Sets the function that uses wireless door unlock control for personal identification	Enable	\$00:Disable,\$01:Enable	Main body ECU (multiplex network body ECU)

TESTER DISPLAY	DESCRIPTION	DEFAULT	SETTING	ECU
Inside Key Correction Function	Sets the function that uses interior certification for personal identification	Enable	\$00:Disable,\$01:Enable	Main body ECU (multiplex network body ECU)

**Driver 1, Driver 2, Driver 3, Guest**

TESTER DISPLAY	DESCRIPTION	DEFAULT	SETTING	ECU
Automatic Door Lock Setting	<ul style="list-style-type: none"> <li>Link Shift: Function that locks all doors when the shift position is changed to other than P, with the ignition switch ON and all doors closed</li> <li>Link Speed: Function that locks all of the doors when the vehicle speed reaches a certain level</li> </ul>	Link Shift	OFF, Link Shift or Link Speed	Main body ECU (multiplex network body ECU)
Automatic Door Unlock Setting	<ul style="list-style-type: none"> <li>Link D-Door: Function that unlocks the other doors when the driver door is opened within approximately 45 seconds of the ignition switch being turned off</li> <li>Link Shift: Function that unlocks all doors when the shift position is change to P from any position other than P with the ignition switch ON</li> </ul>	Link Shift	OFF, Link D-Door or Link Shift	Main body ECU (multiplex network body ECU)
Wireless Unlock Twice Function	Function that unlocks driver door when unlock switch on electrical key transmitter sub-assembly is pressed once, and unlocks all doors when pressed twice.	Enable	Disable or Enable	Main body ECU (multiplex network body ECU)
Door Auto Lock Timer Setting	Function that regulates the interval between unlocking and automatic relocking of doors.	60sec	30sec, 60sec or 120sec	Main body ECU (multiplex network body ECU)
Wireless Lock Function with Doors Open	Function that locks the doors automatically if the lock switch on the electrical key transmitter sub-assembly is pressed with any door open and then all of the doors are closed.	Enable	Disable or Enable	Main body ECU (multiplex network body ECU)
Automatic Door Lock Function	Function that turns the automatic locking function on or off.	Enable	Disable or Enable	Main body ECU (multiplex network body ECU)

TESTER DISPLAY	DESCRIPTION	DEFAULT	SETTING	ECU
Hazard Answer Back Function	Function that flashes the hazard warning lights once when the doors are locked by wireless operation and twice when the doors are unlocked by wireless operation.	Enable	Disable or Enable	Main body ECU (multiplex network body ECU)
Wireless Buzzer Volume Setting	Function that adjusts the wireless door lock buzzer volume.	Level5	Level7(MAX), Level6, Level5, Level4, Level3, Level2, Level1 or Level0(MIN)	Main body ECU (multiplex network body ECU)
Interior Lights Lighting Timer Setting	Time setting of the vehicle interior lights timer function when the door linked switch is on.	Normal	Normal, Short or Long	Main body ECU (multiplex network body ECU)
Interior Lights ON Function	Setting of interior lights illumination timer function	Enable	Disable or Enable	Main body ECU (multiplex network body ECU)
Sensitivity Adjust	Adjusts the sensitivity of the automatic light control system.	Normal	Normal, Dark2, Dark1, Light1 or Light2	Main body ECU (multiplex network body ECU)
DRL Function	Turns the DRL function on/off.	Enable	Disable or Enable	Main body ECU (multiplex network body ECU)
Light Auto OFF Delay Setting	Keeps the headlights on for a certain period of time after turning the ignition switch off and closing all of doors with the low beam headlights on.	30sec	OFF, 30sec, 60sec or 90sec	Main body ECU (multiplex network body ECU)
Service Proposals Function	Function to set the proposal service which supports a user.	ON	OFF, Parked or ON	Main body ECU (multiplex network body ECU)
Driver Seat Distance Adjust when getting out	Function to set the distance of movements which moves a driver's seat back.	Normal	OFF, Little or Normal	Main body ECU (multiplex network body ECU)
Memory Call Function	Function to set the service of adjusting seat position automatically etc. from information of an electronic key etc.	Enable	Disable or Enable	Main body ECU (multiplex network body ECU)
Rear Seat Reminder Function	Rear seat reminder function setting	Enable	Disable or Enable	Main body ECU (multiplex network body ECU)
Efficient Ventilation Mode	Function to automatically change ambient air induction and room circulation is set	ON	OFF or ON	Air conditioning amplifier

TESTER DISPLAY	DESCRIPTION	DEFAULT	SETTING	ECU
				assembly
A/C Auto Switch Mode	Function to turn the A/C ON automatically by pressing the AUTO button when the blower is ON and the A/C is OFF	ON	OFF or ON	Air conditioning amplifier assembly
Seat Temperature Auto Adjustment FL	Function to change sensitivity of the seat heater system.	Standard	-2, -1, Standard, +1 or +2	Air conditioning amplifier assembly
Seat Temperature Auto Adjustment FR	Function to change sensitivity of the seat heater system.	Standard	-2, -1, Standard, +1 or +2	Air conditioning amplifier assembly
Clearance Warning Buzzer Volume	Sets the clearance warning buzzer	Volume2	Volume1, Volume2 or Volume3	Clearance warning ECU assembly
Clearance Warning Buzzer Surround	Sets the surround of the clearance warning buzzer	ON	OFF or ON	Clearance warning ECU assembly
PKSA (O) Main Switch	Turns the PKSA (O) function on/off	ON	OFF or ON	Clearance warning ECU assembly
PKSB (O) Main Switch	Turns the parking support brake (static objects) function on/off	ON	OFF or ON	Clearance warning ECU assembly
SEA Prior Warning Setting	SEA Prior Warning function ON or OFF	ON	OFF or ON	Blind Spot Monitor Sensor (B)
Outer Mirror Indicator Brightness	Change the brightness setting of the outer mirror indicator.	Bright	Dim or Bright	Blind Spot Monitor Sensor (B)
L-BSM Mode	Change L-BSM settings	Middle	OFF, Short, Middle or Long	Blind Spot Monitor Sensor (B)
SEA Detection Sensitivity	Sets the sensitivity of the notification of the safe exit assist system.	Middle	Low, Middle or High	Blind Spot Monitor Sensor (B)
RCTA Buzzer Volume Setting	Sets the volume of the RCTA (meter buzzer).	Medium	Small, Medium or Large	Blind Spot Monitor Sensor (B)
BSM Alert Options Setting	Change the settings of BSM Alert options	Indicator + Buzzer	Indicator Only, Indicator + Buzzer, Indicator + Steering Vibration	Blind Spot Monitor Sensor (B)

