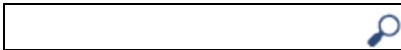




English

French

Spanish



Hide Tree / Max Tree

2024  
09/2023-

- TOYOTA 2023-2024 Prius Prius Prime Rep
  - General
  - ADAS / AD
    - ADVANCED DRIVER ASSISTANCE
      - AUTOMATIC HIGH BEAM MAINTENANCE
        - REMOVAL; 2023 - 2024 MY
        - INSPECTION; 2023 - 2024 MY
        - INSTALLATION; 2023 - 2024 MY
      - AUTOMATIC HIGH BEAM SYSTEM
        - PRECAUTION; 2023 - 2024 MY
        - PARTS LOCATION; 2023 - 2024 MY
        - SYSTEM DIAGRAM; 2023 - 2024 MY
        - HOW TO PROCEED WITH OPERATION CHECK; 2023 - 2024 MY
        - CUSTOMIZE PARAMETERS; 2023 - 2024 MY
        - PROBLEM SYMPTOMS TABLE; 2023 - 2024 MY
        - TERMINALS OF ECU; 2023 - 2024 MY
        - FREEZE FRAME DATA; 2023 - 2024 MY
        - DATA LIST / ACTIVE TEST; 2023 - 2024 MY
        - VEHICLE CONTROL HISTORY; 2023 - 2024 MY
        - Automatic High Beam Switch
        - Automatic High Beam Switch
    - DRIVER MONITOR CAMERA
    - DRIVER MONITOR CAMERA SYSTEM
    - DRIVER MONITOR ECU
    - FRONT CAMERA
    - FRONT CAMERA SYSTEM
    - FRONT RADAR SENSOR SYSTEM
    - FRONT SIDE RADAR SENSOR
    - FRONT SIDE RADAR SENSOR
    - MILLIMETER WAVE RADAR SENSOR
    - STEERING WHEEL GRIP DETECTION
    - UTILITY
  - ADVANCED PARK
  - TRAFFIC JAM ASSIST
- Audio / Visual / Telematics
- Brake
- Drivetrain
- Engine / Hybrid System
- Power Source / Network
- Steering
- Suspension
- Vehicle Exterior
- Vehicle Interior

|  |                           |                                      |
|--|---------------------------|--------------------------------------|
| <b>Last Modified:</b> 12-04-2024   | 6.11:8.1.0                | <b>Doc ID:</b> RM100000002994D       |
| <b>Model Year Start:</b> 2023  | <b>Model:</b> Prius Prime | <b>Prod Date Range:</b> [12/2022 - ] |
| <b>Title:</b> ADVANCED DRIVER ASSISTANCE SYSTEM: AUTOMATIC HIGH BEAM SYSTEM: PROBLEM SYMPTOMS TABLE; 2023 - 2024 MY Prius Prius Prime [12/2022 - ] |                           |                                      |

## PROBLEM SYMPTOMS TABLE

### NOTICE:

- When replacing the forward recognition camera, replace it with a new one. If a forward recognition camera which was installed to another vehicle is used, the information stored in the forward recognition camera will not match the information from the vehicle and a DTC may be stored.
- When the forward recognition camera has been replaced with a new one, make sure to clear all stored vehicle control history of each system and the forward recognition camera beam axis alignment data.

### HINT:

Forward recognition camera beam axis alignment can be performed by using "One Time Recognition", "Driving Adjustment" or "Camera Axis Adjustment Value Write".

One Time Recognition: [Click here](#) INFO

Driving Adjustment: [Click here](#) INFO

Camera Axis Adjustment Value Write: [Click here](#) INFO

- If the forward recognition camera has been replaced with a new one, make sure to perform Software Version Confirmation.
  - [Click here](#) INFO
- When replacing the millimeter wave radar sensor assembly, always replace it with a new one. If a millimeter wave radar sensor assembly which was installed to another vehicle is used, the information stored in the millimeter wave radar sensor assembly will not match the information from the vehicle and a DTC may be stored.
- When the millimeter wave radar sensor assembly has been replaced with a new one, it is necessary to perform millimeter wave radar sensor assembly beam axis alignment and to clear the vehicle control history. Before performing the Driving Adjustment, make sure to read Before Starting Driving Adjustment.

### HINT:

Beam axis alignment of the millimeter wave radar sensor assembly can be performed using either Triangle Target, Flat Surface Target or Driving Adjustment.

Triangle Target: [Click here](#) INFO

Flat Surface Target: [Click here](#) INFO

Driving Adjustment: [Click here](#) INFO