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| Model Year Start: 2023   | Model: Prius Prime | <b>Prod Date Range:</b> [12/2022 - ] |  |  |
| Title: THEFT DETERRENT / KEYLESS ENTRY: DIGITAL KEY SYSTEM: Driver Side Door Entry Lock and Unlock |                    |                                      |  |  |
| Functions do not Operate; 2023 - 2024 MY Prius Prius Prime [12/2022 - ]                            |                    |                                      |  |  |

**Driver Side Door Entry Lock and Unlock Functions do not Operate** 

## **DESCRIPTION**

Remove all causes of non-operation other than the vehicle components and vehicle settings. Under these conditions, if only driver door entry lock and unlock using the digital key are not possible, there may be a malfunction in the communication system between the digital key ECU assembly and BLE door digital key receiver assembly (for driver door), or a malfunction in the digital key ECU assembly and BLE door digital key receiver assembly (for driver door).

## **CAUTION / NOTICE / HINT**

#### **NOTICE:**

- Before performing troubleshooting of the vehicle, refer to Precautions for Inspection or Registration to check for a cause of the malfunction which is not related to vehicle settings or vehicle components.
  - Click here NFO
- Perform troubleshooting with the electrical key transmitter sub-assembly not inside the detection area of the smart key system.
- When using the digital key to perform door lock/unlock with the entry function, refer to Precautions for Outside Vehicle Digital Key Detection Range/Diagnostic Range.
  - Click here NFO
- Make sure that no DTCs are output. If any DTCs are output, proceed to Diagnostic Trouble Code Chart.
- Cancel power saving mode before performing troubleshooting.
  - Click here NFO
- If the digital key system has been disabled, enable the system before performing troubleshooting.
  - Click here NFO
- Before replacing the digital key ECU assembly or BLE door digital key receiver assembly (for driver door), refer to Registration.
  - Click here NFO

## **PROCEDURE**

- . | CHECK SMART KEY SYSTEM (for Entry Function)
- (a) Check the smart key system (for entry function).

Click here

OK:

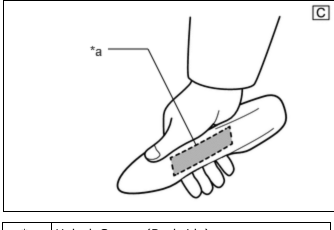
Smart key system (for Entry Function) operates properly

NG GO TO SMART KEY SYSTEM (for Entry Function)
(HOW TO PROCEED WITH TROUBLESHOOTING)



## 2. CHECK ENTRY FUNCTION (DRIVER DOOR)

- (a) Check whether it is possible to use the digital key to perform door lock/unlock with the entry function.
  - (1) Check the entry unlock function.
    - 1. Turn the ignition switch off.
    - 2. Open and close the driver door.
    - 3. From outside the vehicle, press the lock switch displayed on the digital key and lock all doors.
    - 4. Hold the key in your hand and hold your hand inside the digital key diagnostic range. Then grip the sensor on the reverse side of the door outside handle for 2 seconds or longer.\*



\*a Unlock Sensor (Backside)
The illustrations shown are examples only.

\*: Perform this step 3 seconds or more after performing step (3).

#### **NOTICE:**

• For details on the digital key diagnostic range, refer to Precautions for Outside Vehicle Digital Key Detection Range/Diagnostic Range.

Click here NFO

• Refer to Precautions for Inspection or Registration regarding the digital key and surrounding environment.

Click here NFO

#### HINT:

When checking the operation of the unlock sensor again, make sure to perform the procedure from step (1).

- (2) Check the entry lock function.
  - 1. Turn the ignition switch off.
  - 2. Open and close the driver door.
  - 3. Hold the key in your hand and hold your hand inside the digital key diagnostic range. Then touch the lock sensor on the surface of the door outside handle (indentation on the door outside handle) with multiple fingers for 2 seconds or longer.

### NOTICE:

 For details on the digital key diagnostic range, refer to Precautions for Outside Vehicle Digital Key Detection Range/Diagnostic Range.

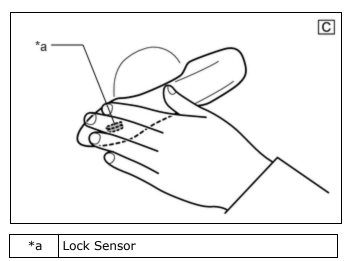
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 Refer to Precautions for Inspection or Registration regarding the digital key and surrounding environment.

Click here NFO

#### HINT:

- If the door does not lock even when touching the lock sensor for 2 seconds or more, touch it with your palm.
- When checking the operation of the lock sensor again, make sure to perform the procedure from step (1).
- When checking the operation of the entry lock function several times, it can be operated up to 2 times consecutively. To operate the function 3 times or more consecutively, the doors need to be unlocked once. However, this is only for the entry lock function, other door lock operations, such as a wireless door lock operation can be performed consecutively.



The illustrations shown are examples only.

| RESULT                                   | PROCEED TO |
|--|------------|
| Entry function operates normally         | А          |
| Entry function does not operate normally | В          |





# **CAUSE ANALYSIS** 3.

(a) Using the GTS, check for Vehicle Control History (RoB).

#### **Body Electrical > Smart Key > Utility**

TESTER DISPLAY

Vehicle Control History (RoB)

(b) Perform cause analysis.

Click here NFO

(c) Take appropriate action in accordance with the result of the cause analysis.



#### CHECK BLE DOOR DIGITAL KEY RECEIVER ASSEMBLY (FOR DRIVER DOOR) 4.

(a) Replace the BLE door digital key receiver assembly (for driver door) with a new one or used one.

Click here

(b) Use the digital key and check whether driver door lock/unlock is possible with the entry function.

Click here

OK > END (BLE DOOR DIGITAL KEY RECEIVER ASSEMBLY (FOR DRIVER DOOR) WAS DEFECTIVE)

NG > REPLACE DIGITAL KEY ECU ASSEMBLY

Click here



