Last Modified:         09-25-2023         6.11:8.1.0         Doc ID:         RM100000002BJ84		<b>Doc ID:</b> RM10000002BJ84			
Model Year Start: 2023	Model: Prius Prime	<b>Prod Date Range:</b> [03/2023 - ]			
Title: CELLULAR COMMUNICATION: TELEPHONE AND GPS ANTENNA (for Roof Side): REMOVAL; 2023 - 2024 MY					
Prius Prius Prime [03/2023 - ]					

# **REMOVAL**

# **CAUTION / NOTICE / HINT**

The necessary procedures (adjustment, calibration, initialization or registration) that must be performed after parts are removed and installed, or replaced during telephone and GPS antenna assembly removal/installation are shown below.

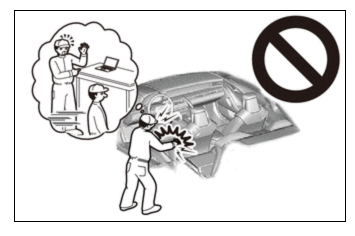
#### Necessary Procedures After Parts Removed/Installed/Replaced

REPLACED PART OR PERFORMED PROCEDURE	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK				
w/ Occupant Classification System: Front passenger seat*	Zero point calibration (Occupant classification system)	<ul> <li>Occupant Classification System</li> <li>Passenger airbag ON/OFF indicator</li> <li>Airbag System (Front passenger side)</li> <li>Seat Belt Warning System (Front passenger)</li> </ul>	INFO				
*. Even when not replacing the part, it is necessary to perform the specified necessary procedures after installation							

<sup>\*:</sup> Even when not replacing the part, it is necessary to perform the specified necessary procedures after installation.

#### **CAUTION:**

Be sure to read Precaution thoroughly before servicing.



Click here NFO

#### **NOTICE:**

After the ignition switch is turned off, there may be a waiting time before disconnecting the negative (-) auxiliary battery terminal.

Click here NFO

#### HINT:

When the cable is disconnected / reconnected to the auxiliary battery terminal, systems temporarily stop operating. However, each system has a function that completes learning the first time the system is used.

#### Learning completes when vehicle is driven

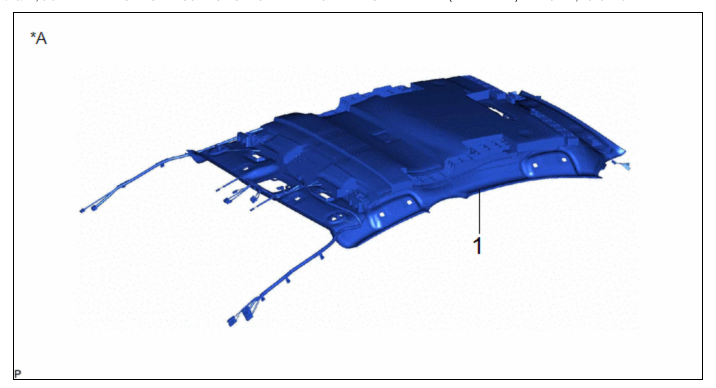
EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	NECESSARY PROCEDURE	LINK
Front Camera System	Drive the vehicle straight ahead at 35 km/h (22 mph) or more for 5 seconds or more.	INFO

## Learning completes when vehicle is operated normally

EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	NECESSARY PROCEDURE	LINK
Power Door Lock Control System*1  • Back door opener	Perform door unlock operation with door control switch or electrical key transmitter sub-assembly switch.	INFO
Power Back Door System*2	Reset back door close position	INFO
	for HEV Model:  After the ignition switch is turned to ON, the servo motor standard position is recognized.  for PHEV Model:  After the ignition switch is turned to ON, the servo motor and expansion valve standard position is recognized.	-
*1: w/o Power Back Door System  *2: w/ Power Back Door System		

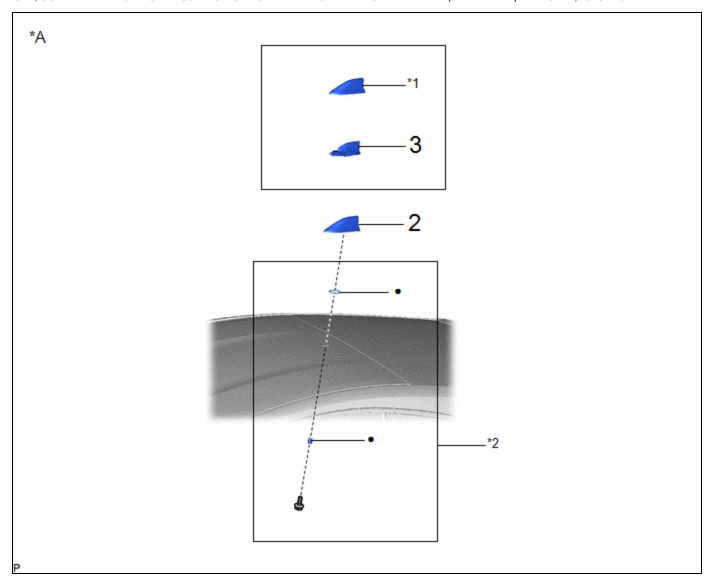
# **CAUTION / NOTICE / HINT**

## **COMPONENTS (REMOVAL)**



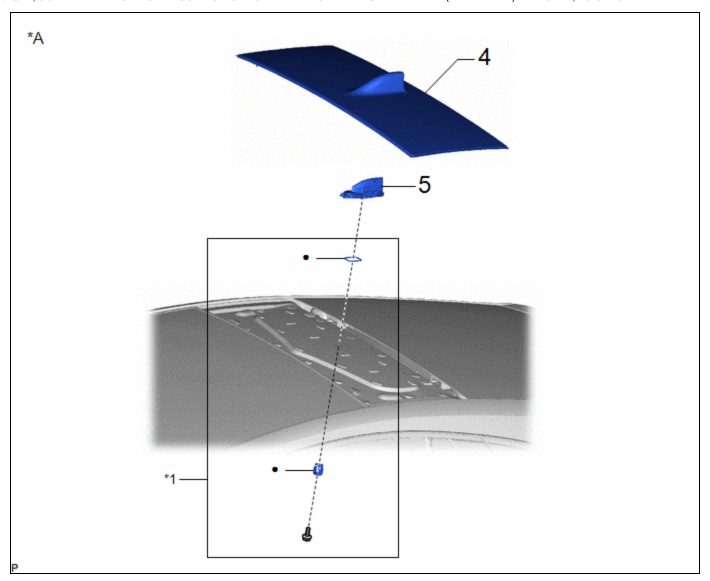
PROCEDURE	PART NAME CODE	!		<b>\$</b>
1 ROOF HEADLINING ASSEMBLY	-	-	-	-

*A	for Normal Roof	-	-
----	-----------------	---	---



PROCEDURE	PART NAME CODE	!		
2 TELEPHONE AND GPS ANTENNA ASSEMBLY WITH COVER	-	-	-	-
3 TELEPHONE AND GPS ANTENNA ASSEMBLY	86300J	-	-	-

*A	for Normal Roof	-	-
*1	COVER	*2	ROOF ANTENNA HOUSING
•	Non-reusable part	-	-



	PROCEDURE	PART NAME CODE	!		
4	ROOF TOP MOULDING SUB-ASSEMBLY	75607B	-	-	-
5	TELEPHONE AND GPS ANTENNA ASSEMBLY	86300J	-	-	-

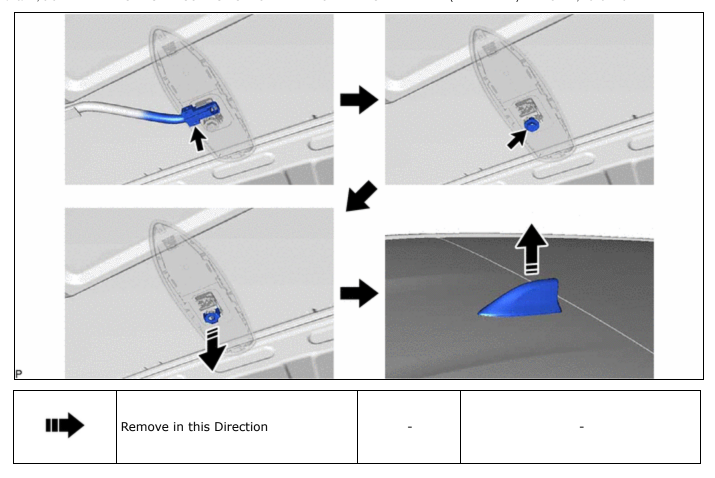
*A	for Panoramic Moon Roof	-	_
*1	ROOF ANTENNA HOUSING	-	-
•	Non-reusable part	-	-

# **PROCEDURE**

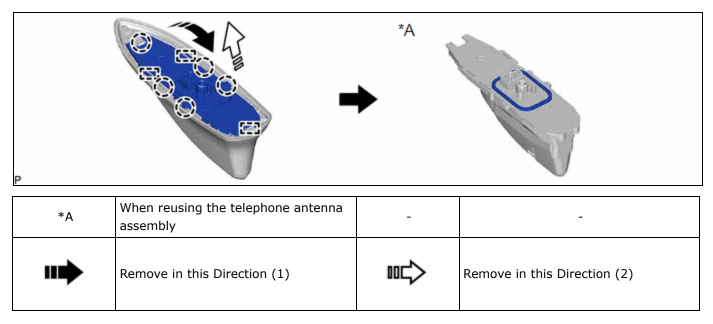
1. REMOVE ROOF HEADLINING ASSEMBLY (for Normal Roof)

Click here

2. REMOVE TELEPHONE AND GPS ANTENNA ASSEMBLY WITH COVER (for Normal Roof)



## 3. REMOVE TELEPHONE AND GPS ANTENNA ASSEMBLY (for Normal Roof)



#### 4. REMOVE ROOF TOP MOULDING SUB-ASSEMBLY (for Panoramic Moon Roof)

Click here NFO

## 5. REMOVE TELEPHONE AND GPS ANTENNA ASSEMBLY (for Panoramic Moon Roof)

