Last Modified: 12-04-2024	6.11:8.1.0	<b>Doc ID:</b> RM100000002A358		
Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 -	]	
Title: MAINTENANCE: TIRE AND WHEEL: REMOVAL; 2023 - 2024 MY Prius Prius Prime [12/2022 -			]	

### **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 wheel 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
Tires	<ul> <li>Initialization*1*2</li> <li>Tire Position     Identification*1*2</li> </ul>	Tire Pressure Warning System	Refer to Procedures Necessary When Replacing Parts (for Tire Pressure Warning System)
Rear television camera optical axis (Back came setting)*3	Rear television camera assembly optical axis (Back camera position setting)*3	Parking Assist Monitor System	INFO
	Parking assist ECU initialization*3	Panoramic View Monitor System	INFO
		Advanced Park	INFO

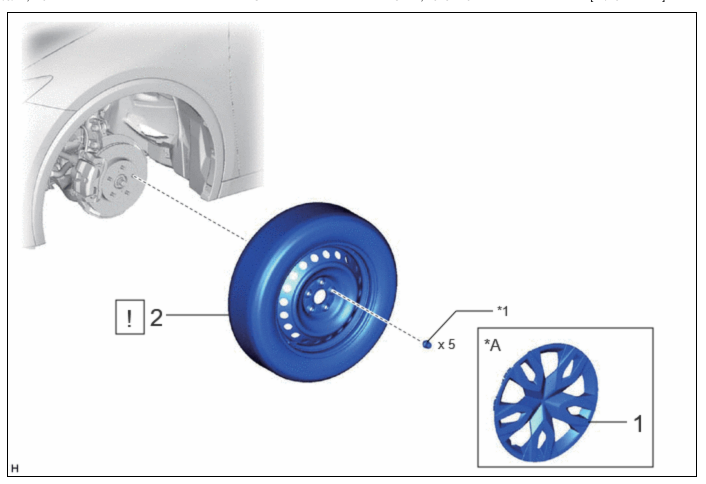
<sup>\*1:</sup> Also necessary after performing a tire rotation.

## **CAUTION / NOTICE / HINT**

### **COMPONENTS (REMOVAL)**

<sup>\*2:</sup> It is not necessary to perform this procedure if the tire pressure warning valve and transmitters are installed to the same location.

<sup>\*3:</sup> The vehicle height changes because of tire replacement.

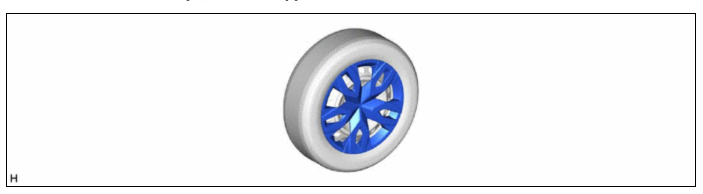


PROCEDURE	PART NAME CODE	!		<b>\$</b>
1 WHEEL CAP	42621	-	-	-
2 WHEEL ASSEMBLY	-	INFO	-	-

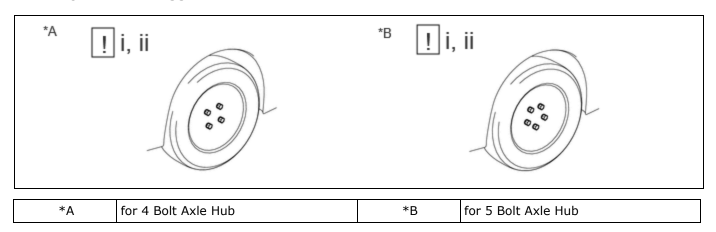
*A	w/ Wheel Cap	-	-
*1	AXLE HUB NUT	-	-

# **PROCEDURE**

### 1. REMOVE WHEEL CAP (w/ Wheel Cap)



#### 2. REMOVE WHEEL ASSEMBLY



- (1) Loosen the axle hub nuts approximately 90°.
- (2) Lift up the vehicle and remove the axle hub nuts and wheel assembly.



