

Last Modified: 12-04-2024	6.11:8.1.0	Doc ID: RM10000002BHDX
Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [03/2023 -]
Title: SETUP: WHEN REPLACING OR REMOVING/INSTALLING PARTS: WORK PROCEDURE; 2023 - 2024 MY Prius Prius Prime [03/2023 -]		

WORK PROCEDURE

PROCEDURES NECESSARY WHEN ECU OR OTHER PARTS ARE REPLACED

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
for M20A-FXS: ECM	Perform Vehicle Identification Number (VIN) registration	DTC is output	INFO
	ECU configuration	-	INFO
	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
for M20A-FXS: <ul style="list-style-type: none"> • Throttle body with motor assembly • Cam timing control motor with EDU assembly* • Camshaft timing gear assembly* • Engine assembly • Cylinder head sub-assembly • Camshaft (for intake or exhaust camshaft) • Camshaft timing exhaust gear assembly • Piston or piston ring • Mass air flow meter sub-assembly • Port fuel injector assembly • Direct fuel injector assembly • Fuel pump (for low pressure 	Inspection after repair	<ul style="list-style-type: none"> • Poor idle, etc. • Engine start function, etc. 	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
side) <ul style="list-style-type: none"> • Fuel (engine room side) pump assembly (for high pressure side) • No. 2 fuel pressure sensor (for low pressure side) • Fuel pressure sensor (for high pressure side) • Air fuel ratio sensor (sensor 1) • Air fuel ratio sensor (sensor 2) • Engine coolant temperature sensor • Spark plug • Ignition coil assembly • EGR valve assembly • Air intake system parts • Exhaust system parts • Knock control sensor 			
for 2ZR-FXE: ECM	Perform Vehicle Identification Number (VIN) registration	DTC is output	INFO
	ECU configuration	-	INFO
	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
for 2ZR-FXE: <ul style="list-style-type: none"> • Throttle body assembly • Engine assembly • Cylinder head sub-assembly • Camshaft (for intake or 	Inspection after repair	<ul style="list-style-type: none"> • Poor idle, etc. • Engine start function, etc. 	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
exhaust camshaft) <ul style="list-style-type: none"> • Camshaft timing gear assembly • Piston or piston ring • Mass air flow meter sub-assembly • Fuel injector assembly • Fuel pump • Air fuel ratio sensor • Engine coolant temperature sensor • Spark plug • Ignition coil assembly • EGR valve assembly • Air intake system parts • Exhaust system parts • Knock control sensor 			
Hybrid vehicle control ECU	ECU configuration	-	INFO
	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
	Code registration	Hybrid control system cannot be started	INFO
	for PHEV Model: Switch the specification information	Vehicle Control History (RoB) are stored	INFO
Inverter with converter assembly	ECU configuration	-	INFO
	Resolver learning	<ul style="list-style-type: none"> • DTCs are stored • Slight vibration at a vehicle speed of 5 km/h (3 mph) or less • Shock or vibration during 	2ZR-FXE: INFO for M20A-FXS HEV model: INFO for M20A-FXS PHEV Model: INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
		acceleration	
HV battery	for HEV Model: <ol style="list-style-type: none"> Battery status info update Predagnostic battery charge Battery diagnosis 	HV battery status information cannot be updated	2ZR-FXE: INFO M20A-FXS: INFO
	for PHEV Model: <ol style="list-style-type: none"> Battery status info update Battery diagnosis 	HV battery status information cannot be updated	INFO
<ul style="list-style-type: none"> No. 1 HV supply stack sub-assembly No. 2 HV supply stack sub-assembly No. 3 HV supply stack sub-assembly 	<ol style="list-style-type: none"> Battery status info update Battery diagnosis 	HV battery status information cannot be updated	INFO
Battery ECU assembly	Current sensor offset learning	DTCs are stored	for HEV Model: INFO for PHEV Model: INFO
No. 1 traction battery device box	for HEV Model: High voltage fuse accumulated load history reset	DTCs are stored	2ZR-FXE: INFO M20A-FXS: INFO
	Current sensor offset learning	DTCs are stored	for HEV Model: INFO for PHEV Model: INFO
for PHEV Model: Service Plug Grip	High voltage fuse accumulated load history reset	DTCs are stored	INFO
Shift control ECU (Transmission floor shift assembly)	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
Shift actuator ECU (Shift control actuator assembly)*	Perform actuator position learning	<ul style="list-style-type: none"> Shift position not correctly changing Shift position indicator not illuminating or 	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
		displaying the incorrect drive state	
Hybrid vehicle transaxle assembly	<ul style="list-style-type: none"> Resolver learning Initialize resolver 	<ul style="list-style-type: none"> DTCs are stored Slight vibration at a vehicle speed of 5 km/h (3 mph) or less Shock or vibration during acceleration 	2ZR-FXE: INFO for M20A-FXS HEV model: INFO for M20A-FXS PHEV Model: INFO
Rear traction motor with transaxle assembly	<ul style="list-style-type: none"> Resolver learning Initialize resolver 	<ul style="list-style-type: none"> DTCs are stored Slight vibration at a vehicle speed of 5 km/h (3 mph) or less Shock or vibration during acceleration 	INFO
Suspension parts	Rear television camera assembly optical axis (Back camera position setting)	Parking Assist Monitor System	INFO
	Parking assist ECU initialization	Panoramic View Monitor System	INFO
		Advanced Park	INFO
<ul style="list-style-type: none"> Tire pressure warning ECU and receiver Tire pressure warning valve and transmitter 	<ul style="list-style-type: none"> ID Registration Initialization Tire Position Identification 	Tire Pressure Warning System	Refer to Procedures Necessary When Replacing Parts (for Tire Pressure Warning System) table below
Tires	<ul style="list-style-type: none"> Initialization*1*2 Tire Position Identification*1*2 	Tire Pressure Warning System	Refer to Procedures Necessary When Replacing Parts (for Tire Pressure Warning System) table below
	Rear television camera assembly optical axis (Back camera position setting)	Parking Assist Monitor System	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
	Parking assist ECU initialization	Panoramic View Monitor System	INFO
		Advanced Park	INFO
No. 1 skid control ECU (brake booster with master cylinder assembly)	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
	<ul style="list-style-type: none"> Bleed air* Perform "Calibration" 	<ul style="list-style-type: none"> DTCs are stored ABS warning light illuminates Brake system warning light (yellow indicator) illuminates Slip indicator light illuminates Electronically controlled brake system disabled or malfunctions 	Bleeding: INFO Calibration: INFO
No. 2 skid control ECU (brake actuator assembly)	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
	<ul style="list-style-type: none"> Bleed air* Perform "Calibration" 	<ul style="list-style-type: none"> DTCs are stored ABS warning light illuminates Brake system warning light (yellow indicator) illuminates Slip indicator light illuminates Electronically controlled brake system disabled or malfunctions 	Bleeding: INFO Calibration: INFO
	Operate the electric parking brake switch	Electric Parking Brake System	INFO
<ul style="list-style-type: none"> Brake pedal stroke sensor assembly* Brake pedal* 	Perform "Calibration"	<ul style="list-style-type: none"> DTCs are stored ABS warning light illuminates Brake system warning light (yellow 	INFO




REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
		<ul style="list-style-type: none"> indicator) illuminates • Slip indicator light illuminates • Electronically controlled brake system disabled or malfunctions 	
Steering sensor	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
Power steering ECU assembly	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
	ECU configuration	<ul style="list-style-type: none"> • Vehicle Control History (RoB) are stored • EPS warning light illuminates 	INFO
	Perform power steering ECU initial setting (torque sensor zero point calibration and assist map writing)	<ul style="list-style-type: none"> • Vehicle Control History (RoB) are stored • EPS warning light illuminates 	INFO
	End position initial setting	-	INFO
Electric power steering column sub-assembly	Perform power steering ECU initial setting (torque sensor zero point calibration and assist map writing)	<ul style="list-style-type: none"> • Vehicle Control History (RoB) are stored • EPS warning light illuminates 	INFO
	End position initial setting	-	INFO
<ul style="list-style-type: none"> • Steering gear assembly*3 • No. 2 steering intermediate shaft assembly*3 	End position initial setting	-	INFO
Radio and display receiver assembly	<ul style="list-style-type: none"> • Register Vehicle Information*4 • Software update 	-	INFO
DCM (telematics transceiver)	DCM activation	Safety Connect System	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
	Code registration	Telematics System	INFO
Back-up battery	Perform the reset back-up battery condition	Safety Connect System	INFO
Clearance warning ECU assembly	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
	w/ Parking Support Brake System: <ul style="list-style-type: none"> • Measurement of Ultrasonic sensor detection angle • Bumper type registration • Ultrasonic sensor detection angle registration 	<ul style="list-style-type: none"> • Intuitive Parking Assist Sensor System • Parking Support Brake System 	INFO
		Advanced Park	INFO
	w/o Parking Support Brake System: <ul style="list-style-type: none"> • Bumper type registration • Initialization of ultrasonic sensors 	Intuitive Parking Assist Sensor System	INFO
Ultrasonic sensor	w/ Parking Support Brake System: <ul style="list-style-type: none"> • Measurement of Ultrasonic sensor detection angle • Ultrasonic sensor detection angle registration 	<ul style="list-style-type: none"> • Intuitive Parking Assist Sensor System • Parking Support Brake System 	INFO
		Advanced Park	INFO
	w/o Parking Support Brake System: <p>Initialization of ultrasonic sensors</p>	Intuitive Parking Assist Sensor System	INFO
Front television camera assembly*	Front television camera view adjustment	Panoramic View Monitor System	INFO
		Advanced Park	INFO
Rear television camera assembly	<ul style="list-style-type: none"> • Parking assist monitor system initialization* 	Parking Assist Monitor System	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
	<ul style="list-style-type: none"> Rear television camera assembly optical axis (Back camera position setting)* 		
	Rear television camera view adjustment*	Parking Support Brake System	INFO
		Panoramic View Monitor System	INFO
	Camera cleaner setting operation*5	Multimedia switch is not displayed	INFO
<ul style="list-style-type: none"> Side television camera assembly LH* Side television camera assembly RH* Outer rear view mirror assembly LH* Outer rear view mirror assembly RH* Parking assist light LH* Parking assist light RH* 	Side television camera view adjustment	Parking Support Brake system	INFO
		Panoramic View Monitor System	INFO
		Advanced Park	INFO
<p>Replacement or removal and installation of 2 or more parts:</p> <ul style="list-style-type: none"> Front television camera assembly, Radiator grille or Front bumper assembly Rear television camera assembly Side television camera assembly LH, Parking assist light LH or Outer 	Television camera view adjustment	Panoramic View Monitor System	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
rear view mirror assembly LH • Side television camera assembly RH, Parking assist light RH or Outer rear view mirror assembly RH			
Parking assist ECU	Parking assist ECU initialization	Parking Support Brake System	INFO
		Panoramic View Monitor System	INFO
		Advanced Park	INFO
	Camera cleaner setting operation*5	Multimedia switch is not displayed	INFO
Blind spot monitor sensor	ECU configuration	-	INFO
	Blind spot monitor beam axis adjustment	<ul style="list-style-type: none"> • Parking Support Brake System • Blind Spot Monitor System 	Driving Adjustment: INFO ECU DATA SAVE/WRITE: INFO Target Adjustment(Triangle Target): INFO
Main body ECU (multiplex network body ECU)	ECU configuration	-	INFO
	Code registration	<ul style="list-style-type: none"> • Wireless Door Lock Control System • Smart Key System (for Entry function) • Smart Key System (for Start function) • Hybrid control system cannot be started • Digital Key System 	INFO
Central gateway ECU (network gateway ECU)	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
<ul style="list-style-type: none"> • Certification ECU (smart key ECU) 	Code registration	<ul style="list-style-type: none"> • Wireless Door Lock Control 	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
assembly) <ul style="list-style-type: none"> Electrical key transmitter sub-assembly ID code box (immobiliser code ECU) Digital Key ECU Assembly BLE door Digital Key Receiver Assembly (for Driver Door) BLE door Digital Key Receiver Assembly (for Front Passenger Door) Ble Luggage Digital Key Receiver Assembly Ble Indoor Digital Key Receiver Assembly 		System <ul style="list-style-type: none"> Smart Key System (for Entry function) Smart Key System (for Start function) Hybrid control system cannot be started Digital Key System 	
Combination meter assembly	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
Inner rear view mirror assembly	Register codes in garage door opener system	Garage Door Opener System (for EC Inner Mirror)	INFO
		Garage Door Opener System (for Digital Inner Mirror)	INFO
Airbag ECU assembly	ECU configuration	Vehicle Control History (RoB) are stored	INFO
	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
	Write the VIN/Vehicle Identification Number	-	INFO
	Switch the specification information	-	INFO
	Perform "Calibration"*	<ul style="list-style-type: none"> DTCs are stored ABS warning light illuminates 	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
		<ul style="list-style-type: none"> • Brake system warning light (yellow indicator) illuminates • Slip indicator light illuminates • Electronically controlled brake system disabled or malfunctions 	
	<p>w/ Occupant Classification System:</p> <p>Zero point calibration (Occupant classification system)</p>	<ul style="list-style-type: none"> • Occupant Classification System • Passenger airbag ON/OFF indicator • Airbag System (Front passenger side) • Seat Belt Warning System (Front passenger) 	
<p>w/ Occupant Classification System:</p> <p>Front passenger seat*</p>	<p>Zero point calibration (Occupant classification system)</p>	<ul style="list-style-type: none"> • Occupant Classification System • Passenger airbag ON/OFF indicator • Airbag System (Front passenger side) • Seat Belt Warning System (Front passenger) 	
<ul style="list-style-type: none"> • Position control ECU assembly LH* • Front seatback frame sub-assembly LH* • Front seat adjuster 	<p>Initialize position control ECU</p>	<p>Front Power Seat Control System (w/ Memory)</p>	

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
assembly LH* <ul style="list-style-type: none"> • Power seat lifter motor assembly LH* • Power seat tilt motor assembly LH* • Upper seat track rail sub-assembly LH 			
<ul style="list-style-type: none"> • No. 1 air conditioning radiator damper servo sub-assembly • No. 1 blower damper servo sub-assembly • Cooling electric expansion valve (cooler expansion valve)*7 • Heating electric expansion valve (magnet valve assembly)*7 	<ul style="list-style-type: none"> • Servo motor initialization (Air Conditioning System) • Expansion valve initialization (Air Conditioning System)*7 	DTCs are stored	for HEV Model: INFO for PHEV Model: INFO
Windshield glass*	Adjust forward recognition camera	<ul style="list-style-type: none"> • Front Camera System • Automatic High Beam System • Traffic Jam Assist System 	One Time Recognition: INFO Driving Adjustment: INFO
<ul style="list-style-type: none"> • Power window regulator motor assembly LH • Power window regulator motor assembly RH • Front door window regulator sub-assembly LH* • Front door window 	Initialize power window control system	<ul style="list-style-type: none"> • Auto up and down function • Remote control function • Key-off operation function • Wireless transmitter-linked function • Key-linked function 	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
<ul style="list-style-type: none"> regulator sub-assembly RH* • Rear door window regulator sub-assembly LH* • Rear door window regulator sub-assembly RH* • Front door glass sub-assembly LH* • Front door glass sub-assembly RH* • Rear door glass sub-assembly LH* • Rear door glass sub-assembly RH* • Front door glass run LH* • Front door glass run RH* • Rear door glass run LH* • Rear door glass run RH* 		<ul style="list-style-type: none"> • Window open warning function • Catch protection function • Jam protection function 	
<ul style="list-style-type: none"> • Multiplex network door ECU*6 • Power back door unit assembly set LH* • Power back door unit assembly set RH* 	Reset back door close position	Power Back Door System	INFO
Front bumper assembly*	Front television camera view adjustment	Panoramic View Monitor System	INFO
		Advanced Park	INFO
Radiator grille*	Front television camera view adjustment	Panoramic View Monitor System	INFO
		Advanced Park	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
Radiator shutter assembly	Change grille shutter control mode and/or perform initialization	Grille Shutter System	INFO
Forward recognition camera	Update ECU security key	Vehicle Control History (RoB) are stored	INFO
	Software version confirmation	<ul style="list-style-type: none"> • Front Camera System • Automatic High Beam System • Traffic Jam Assist System 	INFO
	Adjust forward recognition camera	<ul style="list-style-type: none"> • Front Camera System • Automatic High Beam System • Traffic Jam Assist System 	One Time Recognition: INFO Driving Adjustment: INFO Camera Axis Adjustment Value Write: INFO
Front side radar sensor	ECU configuration	-	INFO
	Adjust front side radar sensor	<ul style="list-style-type: none"> • Front Camera System • Front Side Radar Sensor System • Traffic Jam Assist System 	Triangle Target: INFO Driving Adjustment: INFO ECU DATA SAVE/WRITE: INFO
Millimeter wave radar sensor assembly	Adjust millimeter wave radar sensor assembly	<ul style="list-style-type: none"> • Front Camera System • Front Radar Sensor System • Automatic High Beam System • Traffic Jam Assist System 	Triangle Target: INFO Flat Surface Target: INFO Driving Adjustment: INFO
Driver Monitor ECU Assembly	Software version confirmation	<ul style="list-style-type: none"> • Driver Monitor Camera System • Traffic Jam Assist System 	INFO

REPLACEMENT PART	NECESSARY PROCEDURE	EFFECT/INOPERATIVE FUNCTION WHEN NECESSARY PROCEDURE NOT PERFORMED	LINK
<p>*: Even when not replacing the part, it is necessary to perform the specified necessary procedures after installation.</p> <p>*1: Also necessary after performing a tire rotation.</p> <p>*2: It is not necessary to perform this procedure if the tire pressure warning valve and transmitters are installed to the same location.</p> <p>*3: If matchmarks were not placed when removing parts related to steering operation, perform end position initial setting.</p> <p>*4: w/ Telematics Transceiver</p> <p>*5: w/ Rear Camera Cleaner System</p> <p>*6: w/ Power Back Door System</p> <p>*7: for PHEV Model</p>			

PROCEDURES NECESSARY WHEN REPLACING PARTS (FOR TIRE PRESSURE WARNING SYSTEM)

Follow this procedure when working: ID Registration → Initialization → Tire Position Identification.

Proceed to the next procedure if not required.

PROCEDURE OR REPLACEMENT PART		METHOD	NECESSARY PROCEDURES		
			ID REGISTRATION	INITIALIZATION	TIRE POSITION IDENTIFICATION
Adjust air pressure		-	Not required	Not required	Not required
Rotate tires	If not changing the warning threshold (set pressure)	GTS	Not required	Not required	Identify using GTS: INFO
		Driving	Not required	Not required	Identify by driving*4: INFO
		TPWS trigger tool*6	Not required	Not required	Identify using TPWS trigger tool*4*6: INFO
	If changing the warning threshold (set pressure)	GTS	Not required	Required*1: INFO	Identify using GTS: INFO
		Driving	Not required	Required*1: INFO	Identify by driving*4: INFO
		TPWS trigger tool*6	Not required	Required*1: INFO	Identify using TPWS trigger tool*4*6: INFO
Replace tire and wheel set	If using a tire and wheel set without a registered ID	GTS	Register ID using GTS: INFO	Not required*2	Identify using GTS: INFO
		Driving	Automatically register ID by driving: INFO	Not required*3	Not required*5

PROCEDURE OR REPLACEMENT PART		METHOD	NECESSARY PROCEDURES		
			ID REGISTRATION	INITIALIZATION	TIRE POSITION IDENTIFICATION
		TPWS trigger tool*6	Register ID using TPWS trigger tool*6: INFO	Not required*2	Not required*5
	If using a tire and wheel set with a registered ID	GTS	Register ID using GTS: INFO	Not required*2	Identify using GTS: INFO
		Driving	Automatically register ID by driving: INFO	Not required*3	Not required*5
		TPWS trigger tool*6	Register ID using TPWS trigger tool*6: INFO	Not required*2	Not required*5
		Multi-information display	Switch ID: INFO	Not required*2	Identify using GTS: INFO Identify by driving*4: INFO Identify using TPWS trigger tool*4*6: INFO
Replace tire only	If it cannot be installed in original position	GTS	Not required	Not required*2	Identify using GTS: INFO
		Driving	Not required	Not required*2	Identify by driving*4: INFO
		TPWS trigger tool*6	Not required	Not required*2	Identify using TPWS trigger tool*4*6: INFO
	If installing in original position	-	Not required	Not required	Not required
Replace tire pressure warning valve and transmitter	GTS	Register ID using GTS: INFO	Not required*2	Identify using GTS: INFO	
	Driving	Automatically register ID by driving: INFO	Not required*3	Not required*5	
	TPWS trigger tool*6	Register ID using TPWS trigger tool*6: INFO	Not required*2	Not required*5	
Replace tire pressure warning ECU and receiver	GTS	Register ID using GTS: INFO	Required: INFO	Identify using GTS: INFO	

HINT:

- *1: Before performing initialization, be sure to adjust all tire pressures to the specified values.
- *2: When changing the warning threshold value, perform initialization.

Click here [INFO](#)

- *3: When changing the warning threshold value, adjust the tire pressures to the specified values and perform initialization after completing ID registration (tire pressure values are displayed on the multi-information

display). After approximately 2 minutes, if adjustment of the inflation pressure is necessary, adjust the tires to the intended pressure.

Click here 

- *4: When performing tire position identification by driving the vehicle or using the TPWS trigger tool*6, select "Tire rotation" on the multi-information display and perform tire position identification.
- *5: Tire position identification is not necessary because the wheel position information learned by the ID registration is not reset even if initialization is performed.
- *6: TPWS is an abbreviation for Tire Pressure Warning System.

