

PRIUS

OUTLINE OF NEW FEATURES

The following changes have been made for the new Prius.

1. Push Button Start System

The program has been partially changed to improve startability.

- If the driver releases the brake pedal immediately after the system starting conditions have been met (the shift lever is in the P position, the POWER switch is pressed with the brake pedal depressed), the system holds the starting permission signal for about 1.2 seconds.
- A function that automatically turns the power mode OFF and returns the shift position to the P position when the starting operation (the POWER switch is pressed with the brake pedal depressed) is performed while the power mode is IG-ON and the shift position is in a position other than P, has been added.

► Transition of Power Mode ◀

Power Switch	Shift Position			
	P Position		Other than P Position	
	Power Switch	Power Switch with Brake	Power Switch	Power Switch with Brake
OFF	Shifts automatically to the P position			
ACC				
IG-ON				
READY				

: Transition of Power Mode

: Newly Adopted Function

: Transition of Power Mode (only with vehicle stopped)

## 2. Meter

On the new Prius, the buzzer cancel setting function was optimized, and the function was simplified. For details of cancel setting operation, refer to the Prius Repair Manual (Pub. No. RM1076E).

Cancel Setting Mode Switch	Applicable Buzzer
Driver's seat belt buckle switch	Driver's seat belt warning buzzer only
Passenger's seat belt buckle switch	Passenger's seat belt warning buzzer only
(1) Shift in R position. (2) Push parking switch.	A/T reverse warning buzzer only