

INTRODUCTION

OUTLINE OF NEW FEATURES

1. Exterior

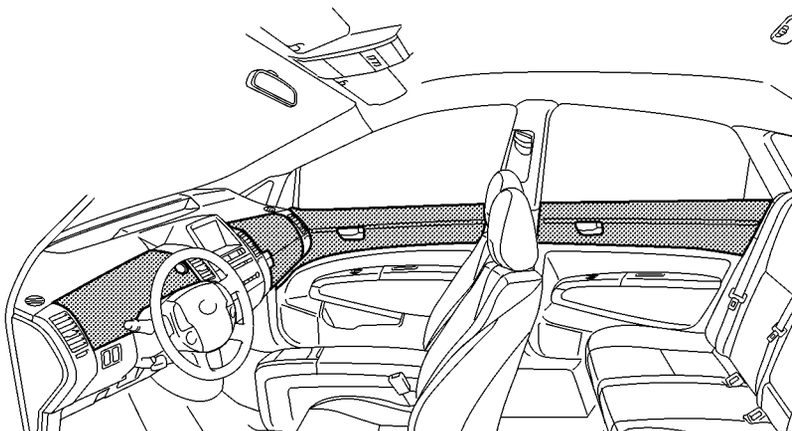
- The design of the headlights and the radiator grille has been changed.
- A new front spoiler has been provided as standard equipment.
- The design of the rear combination lights has been changed.
- The following exterior colors have been provided.

Color No.	Color Name	Note
040	Super White II	Carryover
1F7	Silver Metallic	New
1G3	Gray Metallic	New
202	Black	Carryover
3R3	Red Mica Metallic	New
4S2	Bronze Mica Metallic	Carryover
6U0	Light Green Metallic	New
8S2	Blue Mica Metallic	Carryover

2. Interior

Soft pads are used on the driver side mid panel of the instrument panel, on the front passenger side outer surface of the upper door and glove box, and on the upper door trims for enhanced feel and quality.

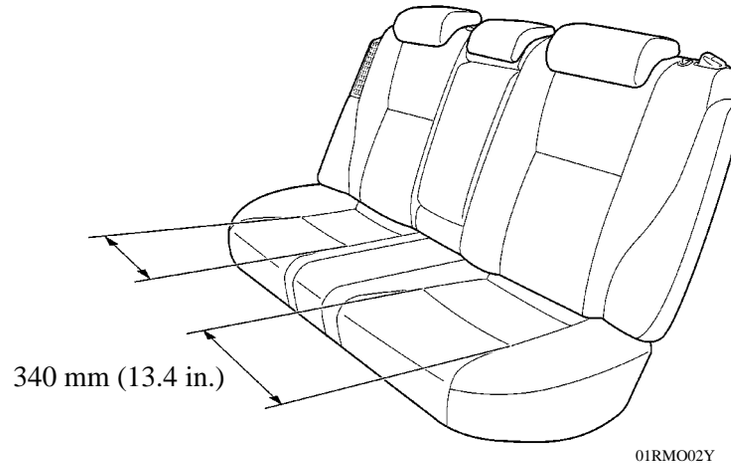
 : Soft Pad Application Areas



01RM001Y

3. Rear Seat

- The surface width of the rear seat has been increased from 290 mm (11.4 in.) to 340 mm (13.4 in.) for enhanced ride comfort.
- The hip point has been lowered 6 mm (0.2 in.) to provide ample head clearance and enhance ergonomics.



IN

4. THS (Toyota Hybrid System) Control System

The DTCs (Diagnostic Trouble Codes) for the following detection item have been changed in accordance with SAE requirements:

DTC		Detection Item
'06 Model	'05 Model	
P0AE7/224	P0AA1/224	Hybrid Battery Positive Contactor Circuit Stuck Closed
P0AE6/225	P0AA2/225	Hybrid Battery Positive Contactor Circuit Stuck Open
P0ADC/226	P0AA1/226	Hybrid Battery Positive Contactor Circuit Stuck Closed
P0ADB/227	P0AA2/227	Hybrid Battery Positive Contactor Circuit Stuck Open
P0AE0/228	P0AA4/228	Hybrid Battery Negative Contactor Circuit Stuck Closed
P0ADF/229	P0AA5/229	Hybrid Battery Negative Contactor Circuit Stuck Open

5. Hybrid Battery System

The DTCs for the following detection items have been changed in accordance with SAE requirements:

DTC		Detection Item
'06 Model	'05 Model	
P0AFA	P3030	Disconnection Between Battery and ECU

6. 1NZ-FXE Engine

- The construction of the EVAP (evaporative emission) control system has been changed. The VSV (for Canister Closed Valve) used on the '05 models has been discontinued, and a canister pump module is used on the '06 models.
- The EVAP service port provided on the '05 models is removed from the '06 models.
- Along with the change in the construction of the EVAP control system, some DTCs have been added and changed.

7. Tire Pressure Warning System

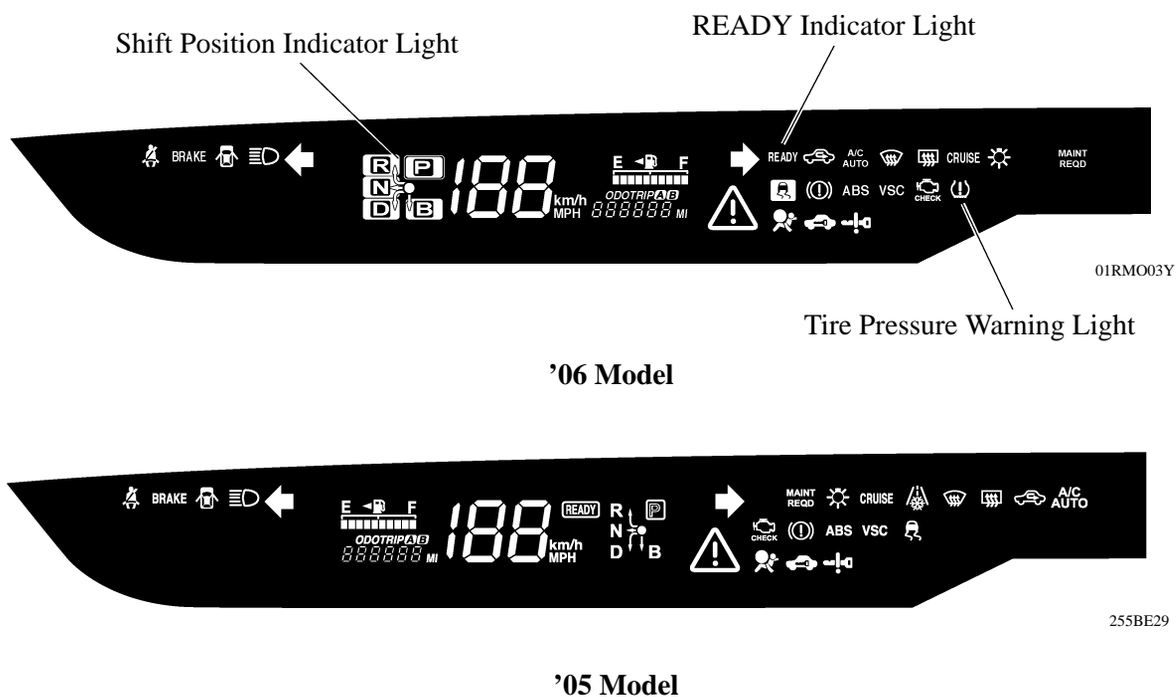
A direct-sensing type tire pressure warning system has been newly provided as standard equipment.

8. Body

- The reinforcements around the dash panel are optimized to help ensure body rigidity and drivability.
- The reinforcements are optimally allocated to the installation portion of the rear shock absorber and around lower back panel, thus helping ensure body rigidity and drivability.
- The damping material is provided on the interior side of the dash panel to dampen vibration of the dash panel, thus ensuring quietness.
- The acoustic film is provided as the inner layer of the laminated glass for the front windshield glass, thus ensuring quietness.

9. Combination Meter

- The size of the indication of the shift position indicator light has been increased from the '05 model for enhanced visibility.
- The READY indicator light has been relocated from the reflective virtual image display meter to the indicator area for enhanced visibility.
- Along with the use of the tire pressure warning system, a new tire pressure warning light has been provided.



10. SRS Airbag System

On all models, no-contact type belt buckle switches are used on the right and left front seats, and a front passenger occupant classification system is used on the front passenger seat.

11. Navigation System with AV System

The navigation system with AV (Audio Visual) system contains an updated navigation system in which new functions have been added.

- The display color is made up from 32,000 colors, realizing the excellent design of the screen.
- The navigation voice guidance is available in three languages: English, French and Spanish.

12. TOYOTA Parking Assist System

A rear view monitor system is available as optional equipment on all models.