

INTERIOR

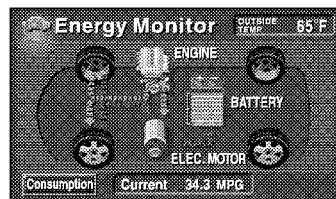


255MO09

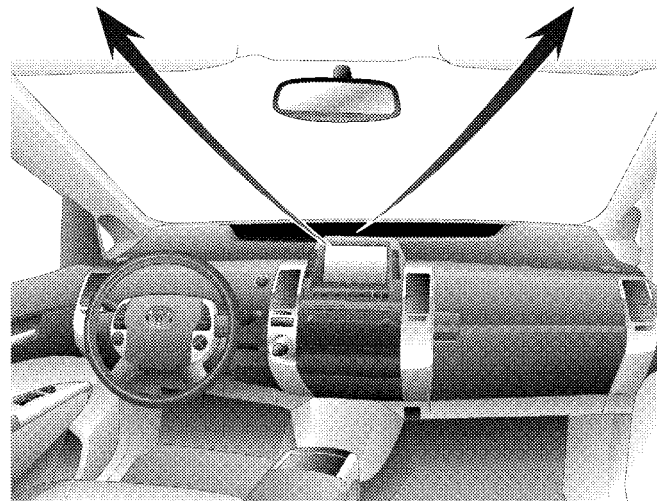
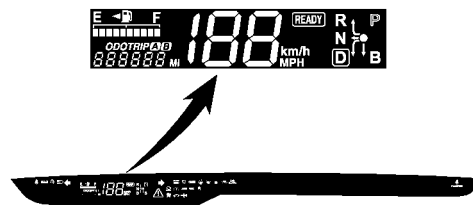
Instrument Panel

- Four vertical bands with a metallic look accentuate the design of the instrument panel, and emphasize a futuristic look with an innovative layout of a new operation system and a display system.
- The center of the instrument panel has adopted a sophisticated design through the combination of a multi-display and a black-smoke motif audio unit.
- The combination meter, which consists of center meters that require a minimal amount of eye movement, has adopted a VFD (Vacuum Fluorescent Display) for the display panel.
- The airbag door for the front passenger has been made invisible to realize a streamlined look.

Multi Display



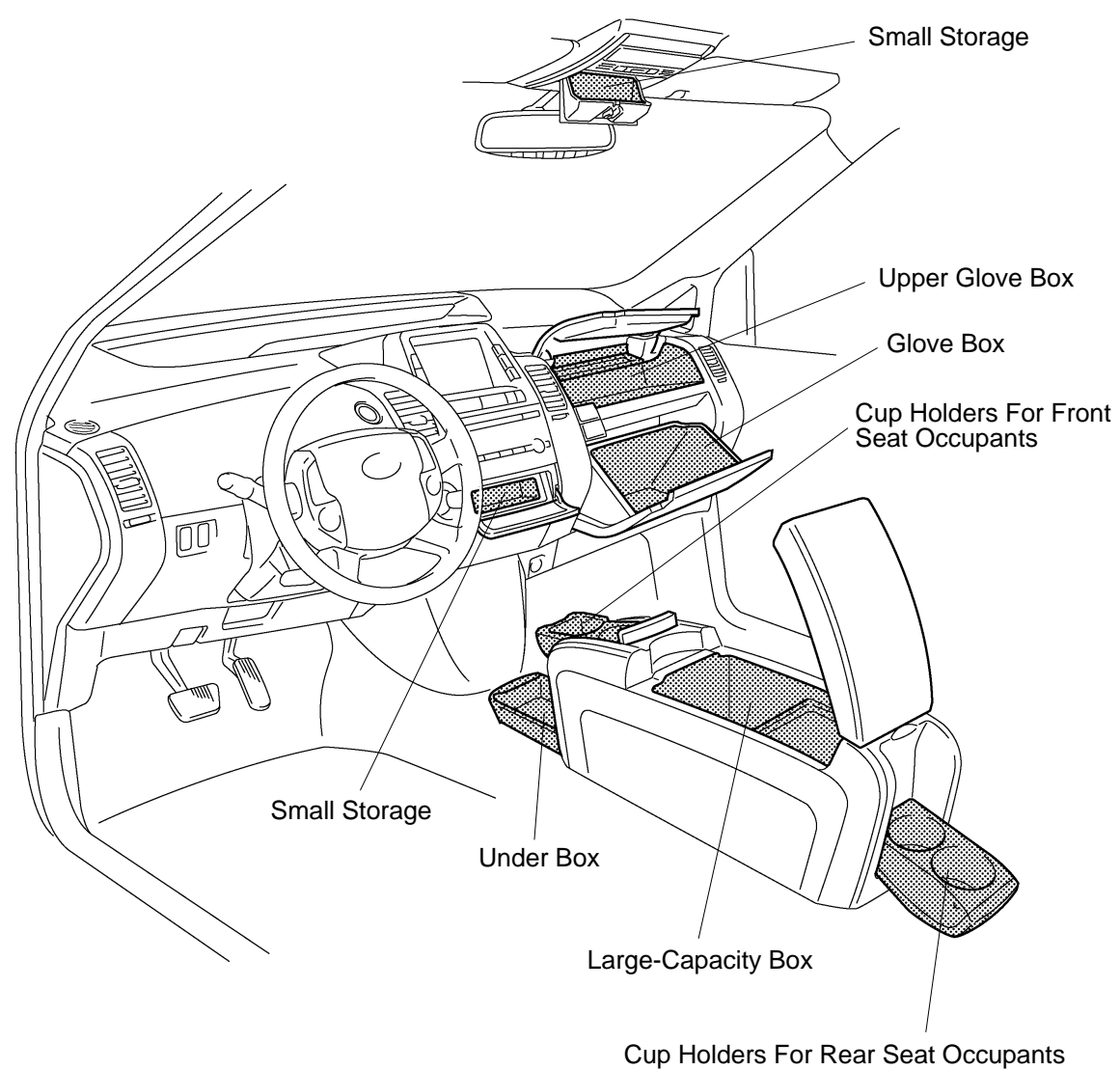
Combination Meter



255MO10

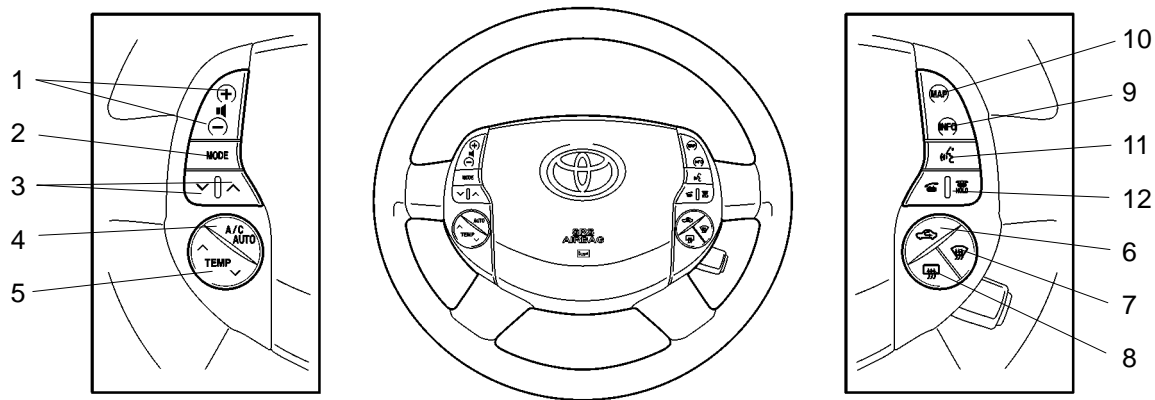
Storage Space

- Storage spaces with ample capacity have been effectively allocated in the instrument panel and the center console.
- The center console has been made approximately 130 mm (5.1 in.) taller than in the '03 Prius, thus enhancing its use as an armrest.



Steering Wheel

- The vehicle is provided with a four-spoke urethane steering wheel. It has a slightly oval shape to improve the visibility of the center meter.
- For convenience, the following switches have been installed on the steering wheel: audio unit, navigation, vehicle information, voice recognition, air conditioning, cruise control, and telephone operation.



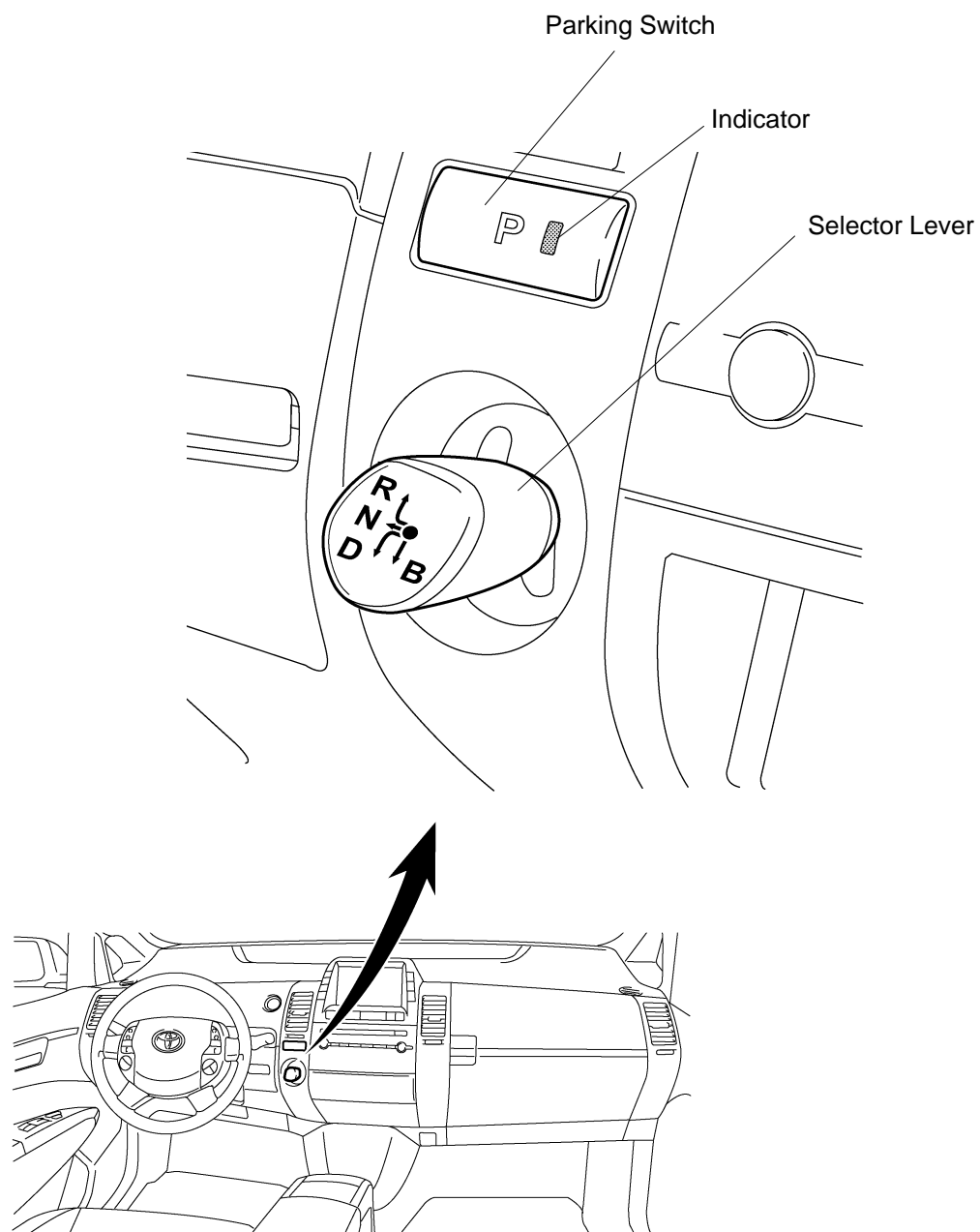
255MO13

Steering Pad Switch Function

Name of Switch		Button	Function		
Audio	Volume	1	UP/DOWN for audio system volume		
	Mode	2	Switch AM/FM of radio or Tape or CD		
	Seek	3	Item	Press for a short period	Press for a long period
			Radio	Channel UP/DOWN	UP/DOWN to select a station
CD			Track UP/DOWN	Disc UP/DOWN	
	Tape	Search FF/REW	FF/REW		
Air Conditioning	A/C AUTO	4	ON/OFF for the automatic air conditioning system		
	TEMP	5	Air conditioning temperature setting UP/DOWN		
	FRESH/RECIRC	6	FRESH/RECIRC selection		
	Front Defogger	7	Front defogger ON/OFF		
	Rear Defogger	8	Rear defogger ON/OFF		
INFO	9	Switching trip information			
Navigation (Optional)	Map	10	Map including present vehicle position on multi display		
	Voice Recognition	11	Voice recognition ON/OFF		
Telephone (Optional)		12	Receive or hang up telephone call		

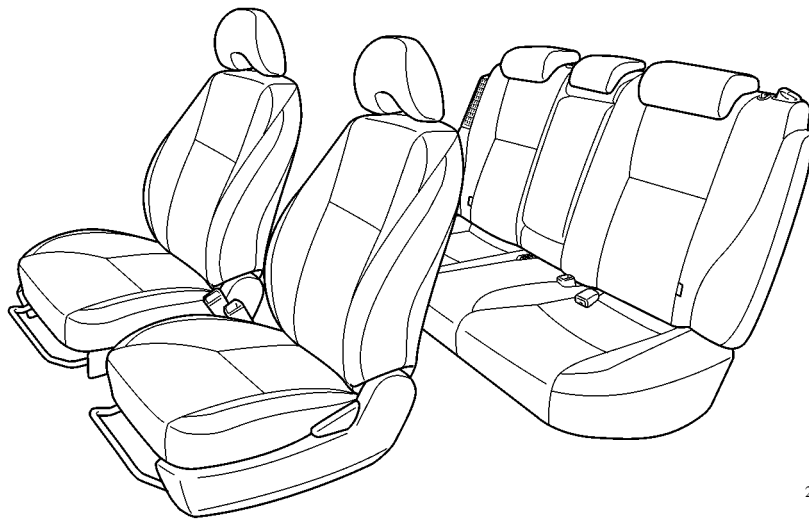
Selector Lever

- A compact selector lever (transmission shift assembly), which has been designed under a new concept, has been adopted in the instrument panel. It is a momentary shift type that returns to the home position when the driver's hand is released from the selector lever after a shifting operation. It can be shifted with a fingertip, and the ergonomically designed shifting pattern offers excellent ease of operation.
- A shift-by-wire technology has been adopted for shift control.
- The '04 Prius has adopted a parking lock mechanism that is electrically operated, in the same way as the shift control. It can be shifted to the "P" position by simply pressing the parking switch provided above the selector lever.



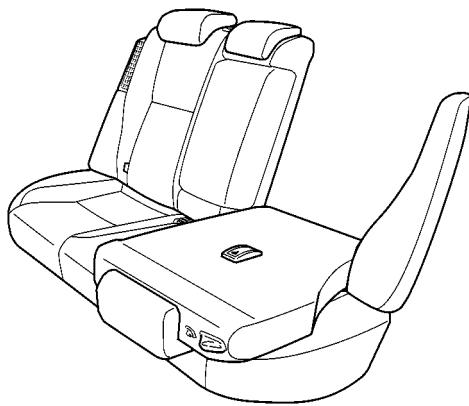
Seat

- Both the front and rear seats have adopted a slim and innovative design consisting of gentle curves.
- Each front seatback has a concave shape to give more legroom, and a pocket is provided for enhanced utility.

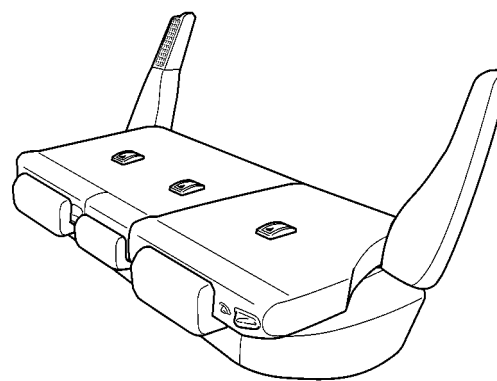


255MO15

- The rear seat is a fixed seat with seatback that split into two at a 60/40 ratio. Furthermore, the rear seatbacks easily fold forward, enabling the rear seat to be used as a flat cargo deck.



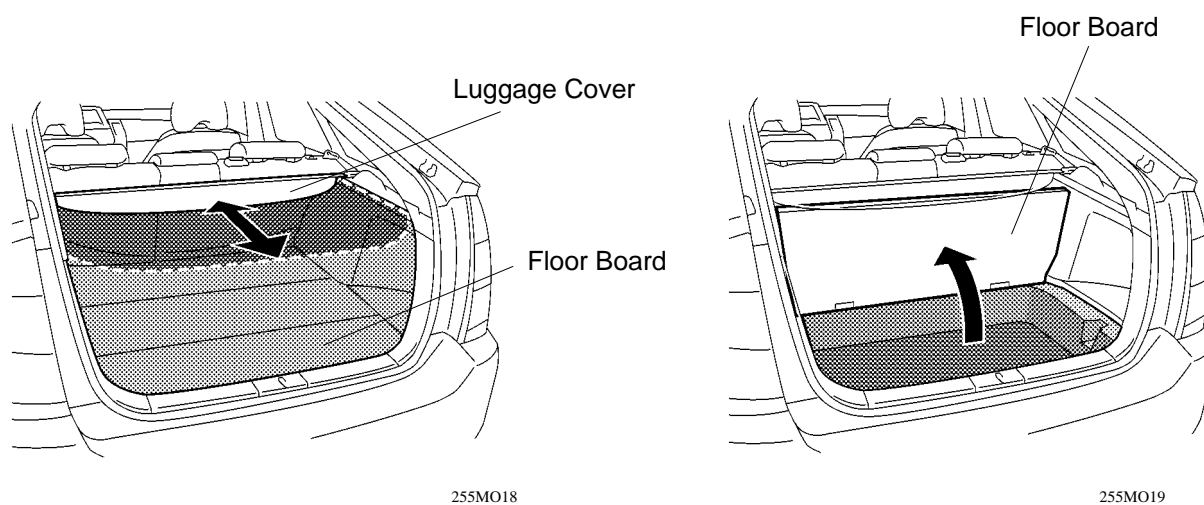
255MO16



255MO17

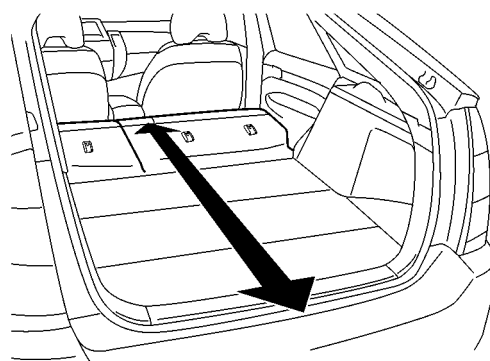
Luggage

- The luggage space with a high-deck hatchback design is both spacious and easy to use. The rear seatbacks can be folded to provide a flat, spacious cargo area.
- This area accommodates multiple uses through the combination of a luggage cover and a foldable floorboard.



Standard use condition

Taller objects can be accommodated by opening the floorboard.



Flat, spacious cargo area

255MO20