

---

# GROUP 52A

# INTERIOR

## CONTENTS

<b>GENERAL INFORMATION .....</b>	<b>52A-2</b>	<b>SEAT BELT.....</b>	<b>52A-9</b>
<b>INSTRUMENT PANEL AND FLOOR CONSOLE .....</b>	<b>52A-3</b>	<b>TRIMS .....</b>	<b>52A-11</b>
		INTERIOR TRIM .....	52A-11
		DOOR TRIM .....	52A-12
<b>SEAT .....</b>	<b>52A-4</b>	<b>HEADLINING .....</b>	<b>52A-13</b>
FRONT SEAT .....	52A-4	<b>FLOOR CARPET .....</b>	<b>52A-14</b>
SECOND SEAT .....	52A-6		
THIRD SEAT.....	52A-7		
MULTI SEAT ARRANGE .....	52A-7		

## GENERAL INFORMATION

M2520000100388

Functionality, interior comfort, and safety have been emphasized, giving interior design for elegance and relaxation space. Various measures have been taken actively to protect the environment and recycle resources.

### FEATURES

#### Quality improvement

- Tow-tone interior
- Flocked fabric in the large-size instrument panel upper box and the lower glove box
- Full interior trim
- Upholstered door trim

#### Usability improvement

- Ashtray (fixed type, removable type)
- Arm rest (front seat, second seat)
- Personal table (driver's seat, passenger's seat) <Vehicles for Hong Kong and Singapore>
- Flip-up and angle adjustment of seat cushion (second seat)
- Underfloor storage type separate seat(third seat) <Except vehicles for GCC>
- Bottle holder, cup holder

#### Convenient boxes

- Push style card holder <R.H.drive vehicles>
- Centre panel box, accessory box
- Large-size glove box with key cylinder
- Seatback pocket (driver's seat <Vehicles for Hong Kong, Singapore, Australia and New Zealand>, passenger's seat)

- Personal table <Vehicles for Hong Kong and Singapore>
- Convenience hook (driver's side) <Vehicles for Hong Kong and Singapore>
- Rear side box (left side of lower quarter trim)
- Door pocket (front door trim, rear door trim)

#### Safety improvement

- Rear collision protection front seat
- ISO-FIX child seat fixing bar (second seat)
- ELR three-point seat belt (front)
- Front seat belt with force limiter mechanism
- ELR three-point seat belt/child seat fastening mechanism (ALR) switching seat belt (second, third)
- Floor carpet with heel stopper structure

#### Consideration for the optimum driving position

- Seat height adjustment(driver's seat)
- Headrest with height adjustment (front, second, third)
- Headrest tilt adjustment (front seat) <Vehicles for Australia and New Zealand>
- One-touch adjustable seat belt anchor (front seat belt)

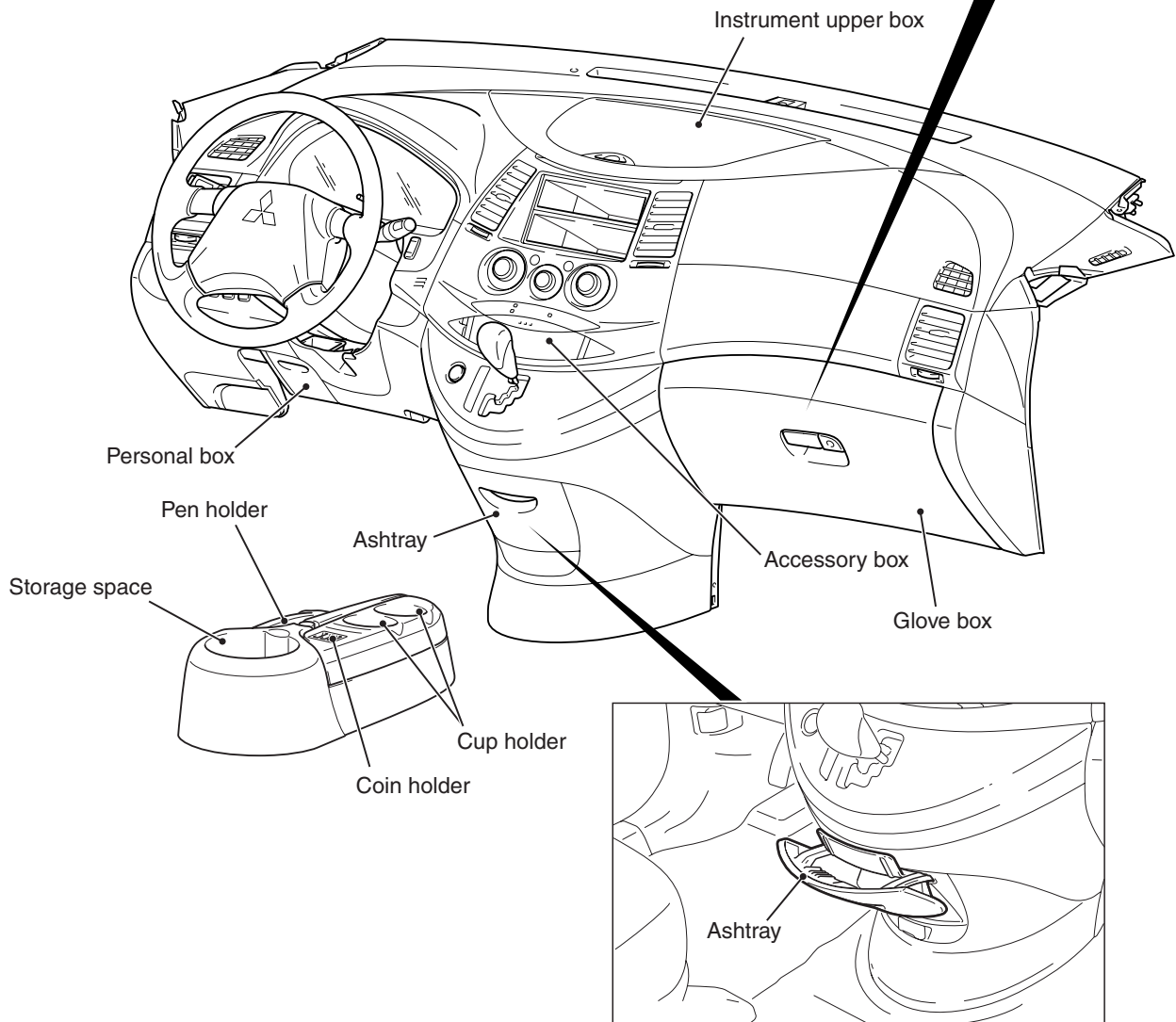
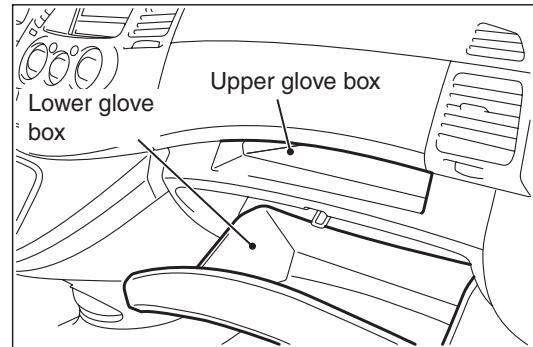
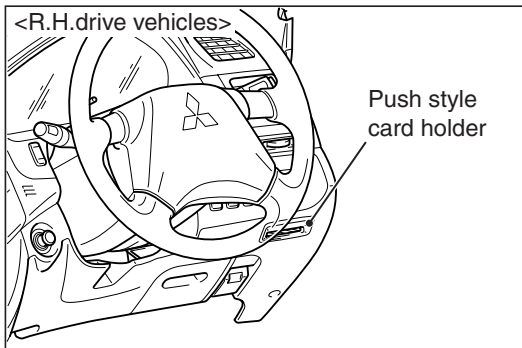
#### Measures for resource recycling

- Aggressively use PP materials that are easy to recycle and easy to stamp material symbols on the plastic (resin) parts.
- Reduction of chemical material (formaldehyde\*, organic solvent)

NOTE: \*: Clear and colourless, toxic, irritating odour

M2520001000276

## INSTRUMENT PANEL AND FLOOR CONSOLE



AC502556AB

The instrument panel have the following features:

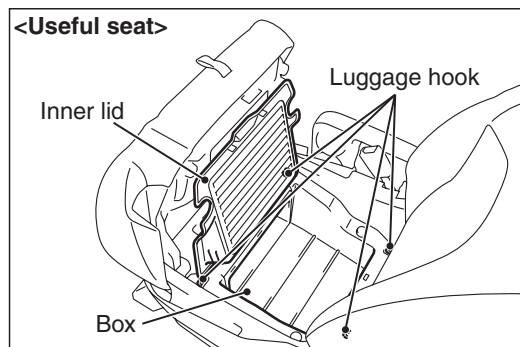
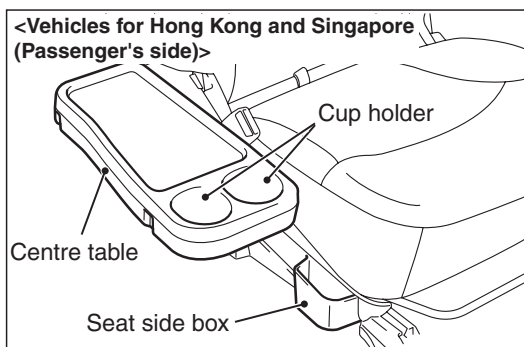
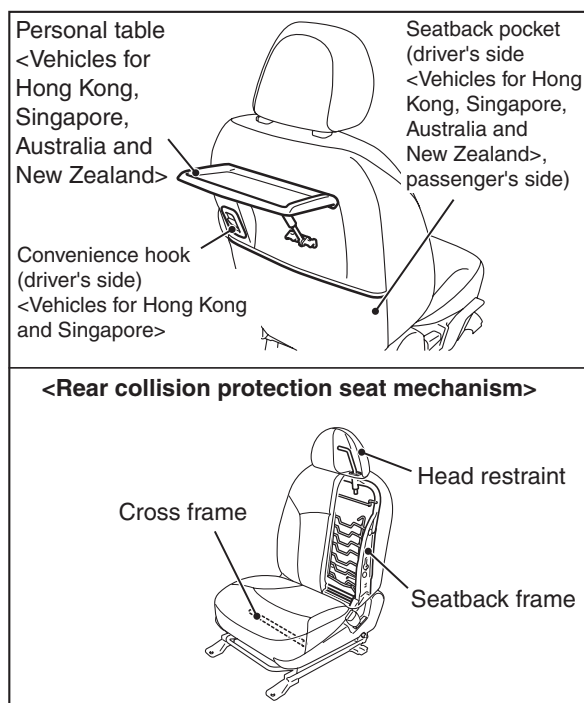
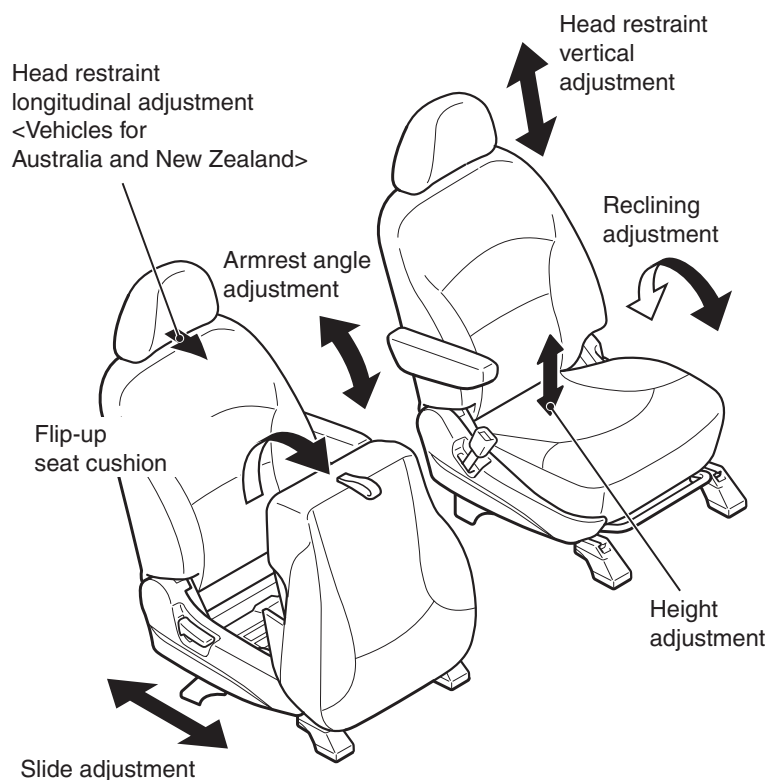
- The instrument panel is two-toned.
- Higher instrument panel height has improved forward (downward) visibility. The instrument panel has been angled acutely, giving off an open-plan feel.
- Fuse box cover has been utilized as a personal box and a push style card holder <R.H.drive vehicles>.
- Approximately 40-mm deep large-size instrument panel upper box has been installed to the upper centre of the instrument panel. Flocked fabric has been introduced in the instrument panel upper box, giving off a classy feel.

- Switches have been equipped with coating parts or metallic paint.
- Centre panel box accommodating 2DIN-size audio unit has been installed.
- Accessory box have been installed.
- Ashtray opening has been enlarged for convenient use.
- Upper and lower shelves have been installed in the large-size glove box with key cylinder. Illumination and flocked fabric have been adopted in the lower glove box, giving off a classy feel.
- The floor console has a cup holder, a pen holder, a coin holder and the storage space of the 50-mm depth. <Except vehicles for Hong Kong, Singapore>

## SEAT

## FRONT SEAT

M2520004000275



AC312187AB

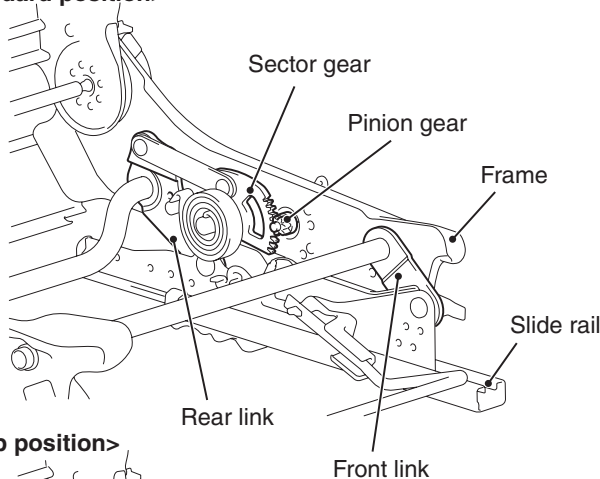
The front seat offers the following advantages.

- The seats are designed to be adjustable in the reclining and sliding directions.
- Vertically and horizontally adjustable headrest has been installed. <Vehicles for Australia and New Zealand>

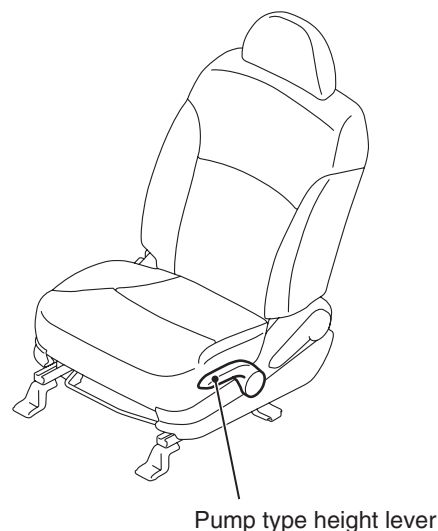
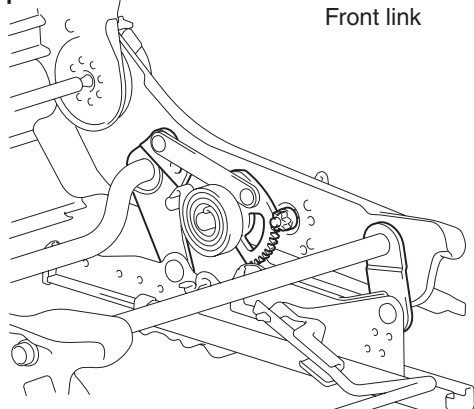
- Seat height adjustment function has been introduced to the driver's seat. Since this function raises and lowers the seat cushion together with the seatback, the driver's waist position in relation to the seatback is always kept constant. This enhances riding comfort and achieves optimum driving position. Pump type seat height adjustment lever has been adopted for convenient use.
- Armrest with angle adjustment has been installed to improve amenity.
- Seatback pocket has been installed. (driver's side <Vehicles for Hong Kong, Singapore, Australia and New Zealand> and passenger's side)
- Personal table has been installed behind the seatback. (Driver's seat, passenger's seat) <Vehicles for Hong Kong, Singapore, Australia and New Zealand>
- Convenience hook has been installed on the backside of the driver's seatback. Seat side box and centre table (with cup holder) have been installed to the passenger's seat. <Vehicles for Hong Kong and Singapore>
- Useful seat has been installed to the passenger's seat. <Vehicles for Hong Kong and Singapore> The storage box (with inner lid) under the seat cushion accommodates 4 plastic bottles (900 ml size). Cushion flip-up locking mechanism, luggage hook, and luggage net provide safe driving with the luggage loaded.
- The rear-end collision protection seat structure (backward layout of seatback frame and optimisation of headrest position) has been adopted to improve safety during rear-end collision at lower vehicle speed. The cross frame has been installed below the seat cushion to reduce the forward travel distance of the passengers during frontal collision and has improved safety.

## HEIGHT ADJUSTMENT

<Standard position>



<Top position>

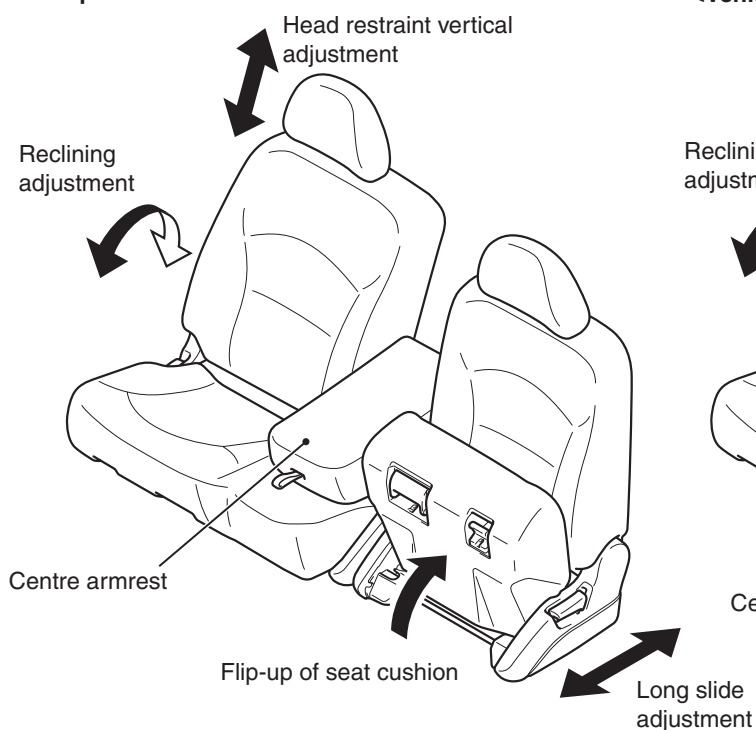


The frames are connected to the slide rail with the front link and rear link. When the height lever is operated, the pinion gear rotates and engages with the sector gear. The sector gear rotation operates the rear link. The rear link rotation operates the front link, and then adjusts the seat height.

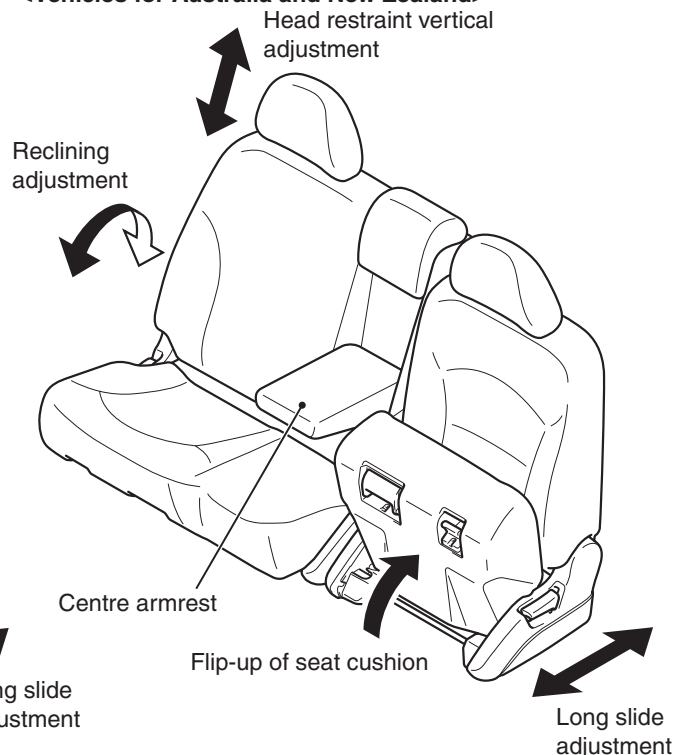
## SECOND SEAT

M2520005000030

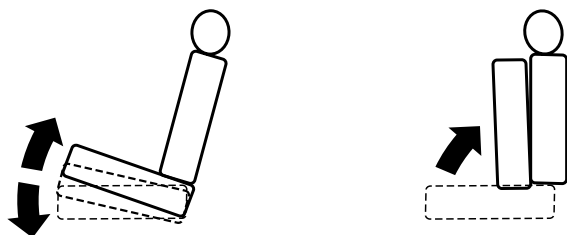
&lt;Except vehicles for Australia and New Zealand&gt;



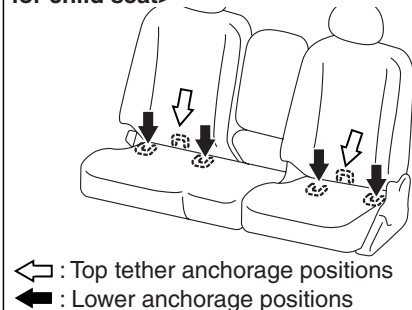
&lt;Vehicles for Australia and New Zealand&gt;



&lt;Seat cushion angle adjustment&gt; &lt;Flip-up of seat cushion&gt;



&lt;Top tether anchorage, lower anchorage for child seat&gt;



↔ : Top tether anchorage positions  
 ↕ : Lower anchorage positions

AC312199AC

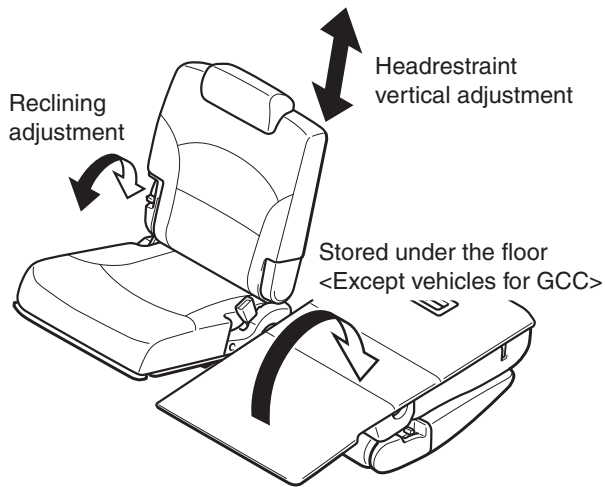
6:4 split folding bench seat has been installed for the second seat. This seat features the following characteristics.

- Reclining adjustment and long slide adjustment have been adopted to improve amenity.
- Seat cushion with 3-step angle adjustment has been introduced.
- The head rest can be adjusted up and down.
- Centre armrest has been installed. The armrest of the bench seat is completely independent of the seatback. When the armrest is used, this bench seat can be used as a separate seat. <Except vehicles for Australia and New Zealand>
- By using a flip-up and long slide function of the seat cushion, more luggage space can be secured.
- The child seat fixing bar complied with ISO-FIX has been installed vehicles for Hong Kong and Singapore as a standard equipment.

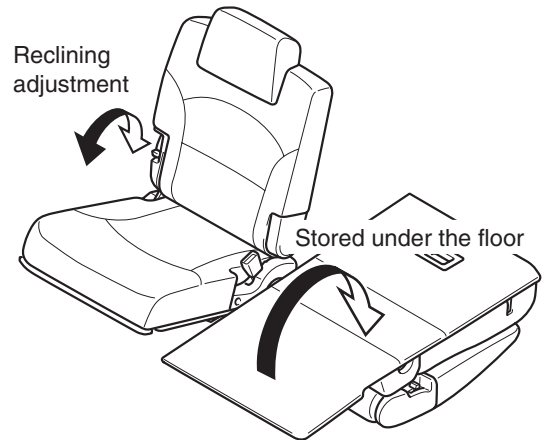
## THIRD SEAT

M2520006000033

<Except vehicles for Australia and New Zealand>



<Vehicles for Australia and New Zealand>



AC312215 AB

Underfloor storage type split-folding third seat has been adopted. <Except vehicles for GCC> This seat features the following characteristics.

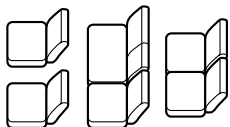
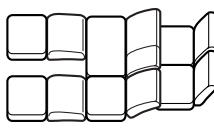
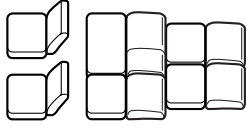
- An adjustable reclining mechanism has been adopted.
- The head rest can be adjusted up and down.  
<Except vehicles for Australia and New Zealand>

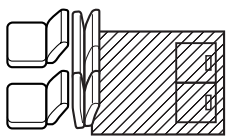
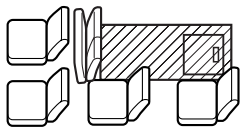
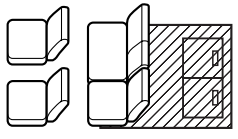
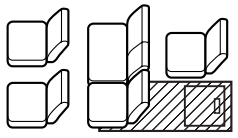
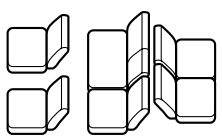
- This seat can be stored under the floor through one-touch operation without removing the head-rest. <Except vehicles for GCC> This seat can also be used as a single seat.

## MULTI SEAT ARRANGE

M2520008000039

This vehicle offers a wide variety of seat arrangement as usage.

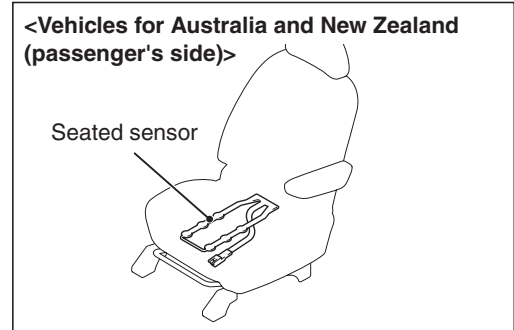
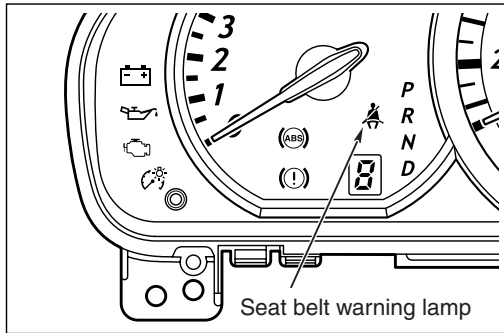
Item		
Normal		 <p>AC312218</p>
Flat arrangement	Front and second seats	 <p>AC312219</p>
	Second and third seats <Except vehicles for GCC>	 <p>AC312220</p>

Item		
Luggage room arrangement	Two passengers ride/maximum luggage space (Rest of the seats are stored under the floor.) <Except vehicles for GCC>	 AC312221
	Four passengers ride/longer luggage space (Rest of the seats are stored under the floor.) <Except vehicles for GCC>	 AC312222
	Five passengers ride/luggage space <Except vehicles for GCC>	 AC312223
	Six passengers ride/luggage space <Except vehicles for GCC>	 AC312224
Open area mode <Except vehicles for GCC>		 AC312225

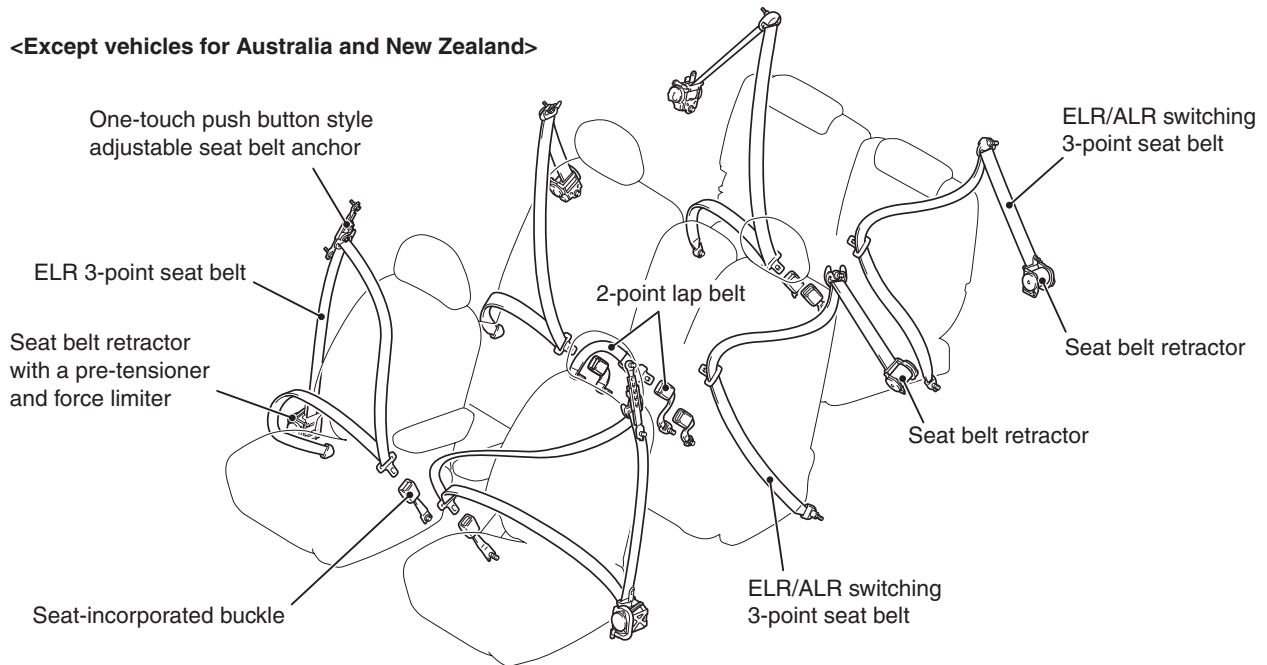


# SEAT BELT

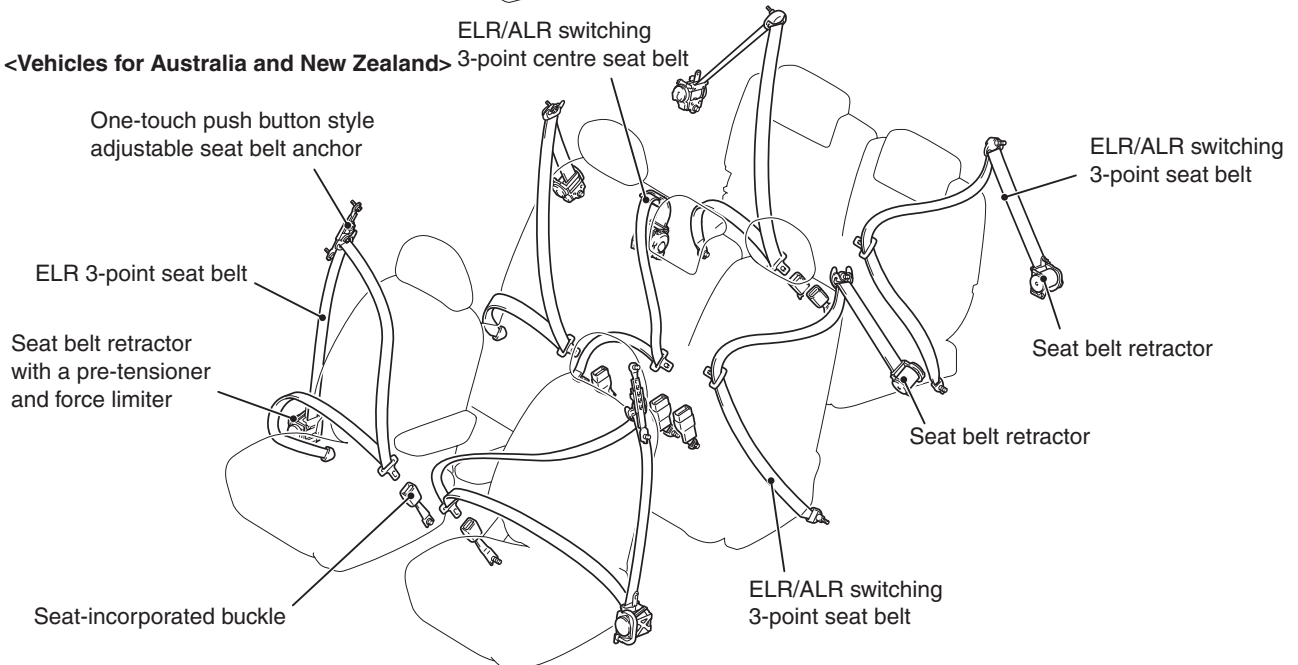
M2520010000230



<Except vehicles for Australia and New Zealand>



<Vehicles for Australia and New Zealand>



**<FRONT SEAT BELT>**

- An ELR three-point seat belts used.
- Seat belt retractor has a pre-tensioner and force limiter.
- One-touch push button style adjustable seat belt anchors and seat-incorporated buckles ensure optimum belt fitting and placement.
- A warning lamp is included on the combination meter to encourage the driver <Except vehicles for General Export> or the front passenger <Vehicles for Australia and New Zealand> to fasten the seat belt when the belt is not connected.

**<SECOND SEAT BELT>**

3-point seat belt with Automatic Locking Retractor (ALR)/ELR changeover mechanism (LH/RH/Centre) <Vehicles for Australia and New Zealand>, 3-point seat belt with Automatic Locking Retractor (ALR)/ELR changeover mechanism (LH/RH) and 2-point wrap belt (Centre) <Except vehicles for Australia and New Zealand> have been installed.

**<THIRD SEAT BELT>**

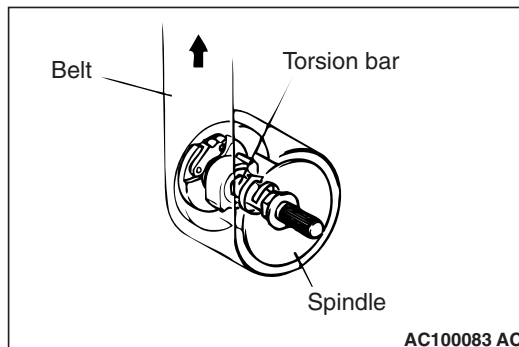
An ELR three-point/child seat fastening mechanism (ALR) seat belt is used improve safety.

**SEAT BELT RETRACTOR WITH FORCE LIMITER**

The driver's/front passenger's seat belt retractor has been equipped with a force limiter. The force limiter is a device which operates when a predetermined force is applied, and limits the force.

**OPERATION**

1. If collision energy is transmitted to the seat belt, the ELR mechanism will operate to lock the seat belt.

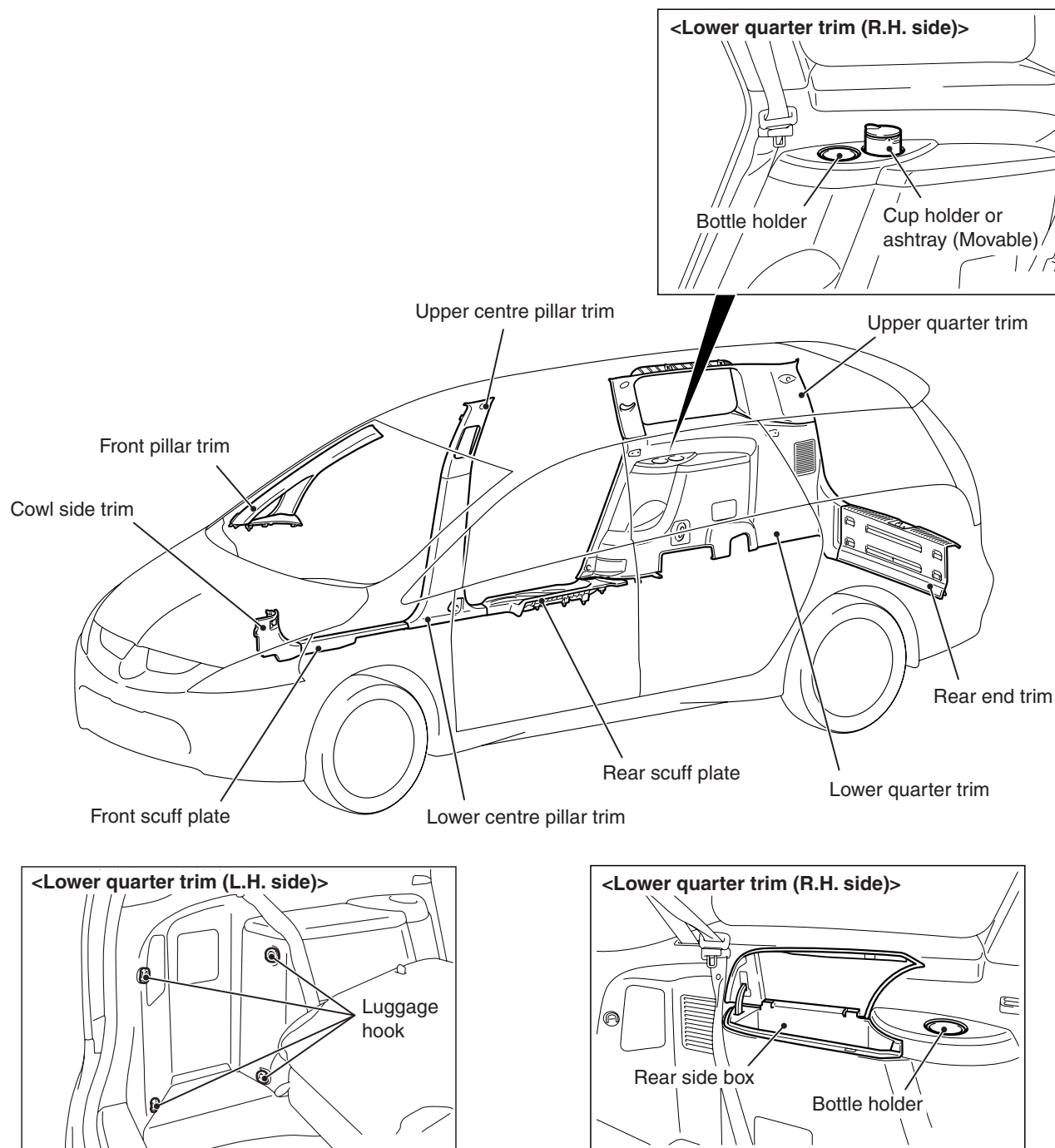


2. Then, if the energy increases to a predetermined value, the torsion bar will be distorted. As the spindle rotates together with the torsion bar, the seat belt webbing is pulled out, reducing the impact against the occupants.

# TRIMS

## INTERIOR TRIM

M2520012000184



AC302608AB

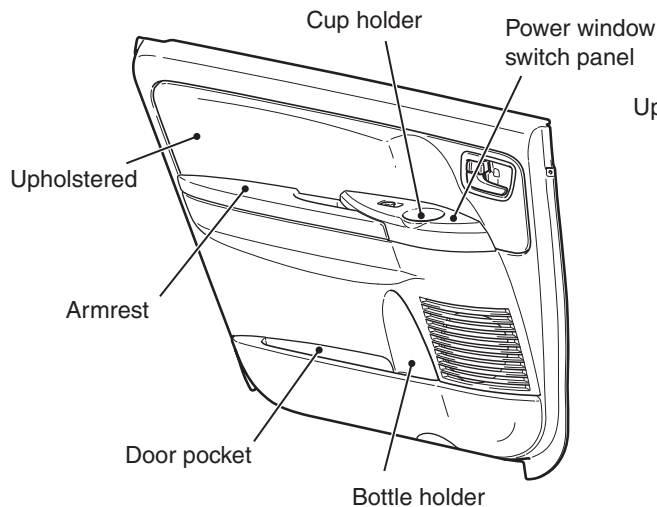
- The interior trim is a full trim to improve quality.
- Break-proof resin material has been used for trim panels, improving safety. <Without SRS side air-bag and SRS curtain airbag>
- Removable ashtray has been installed for convenient use.
- A bottle holder has been installed to the left and right lower quarter trim panels (One for each panel). A cup holder served both as ashtray (removable) and cup holder for 350-mL cans has been installed to the right lower quarter trim panel.
- The left lower quarter trim has been equipped with a rear side box and luggage hooks to increase storage capacity.

- Material codes are shown on trim to facilitate recycling.

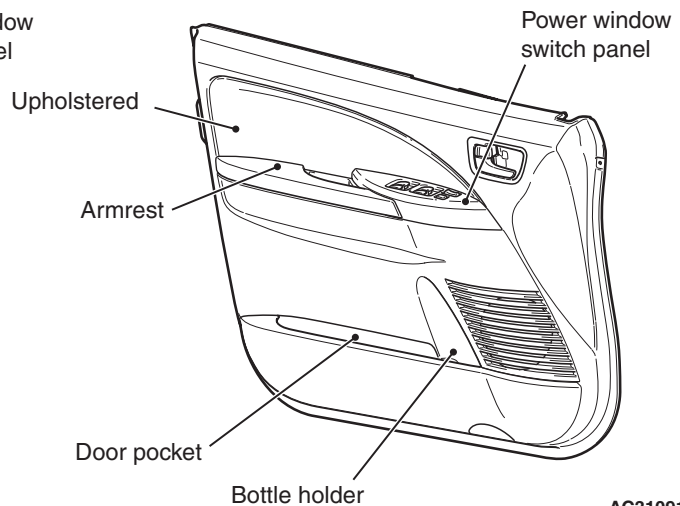
## DOOR TRIM

M2520012300174

&lt;Rear door trim&gt;



&lt;Front door trim&gt;

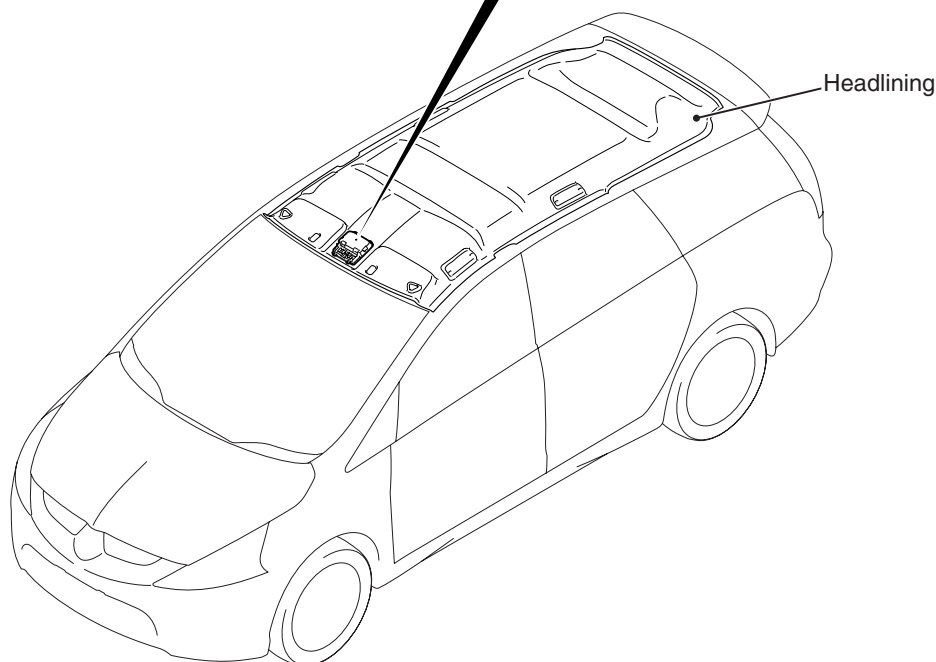
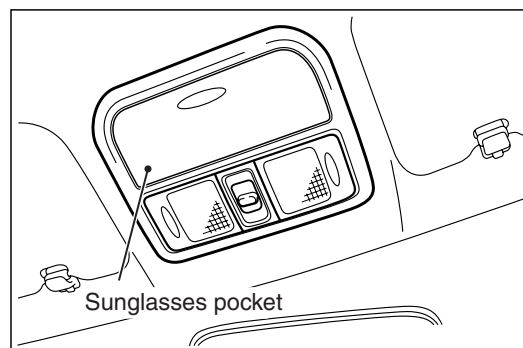
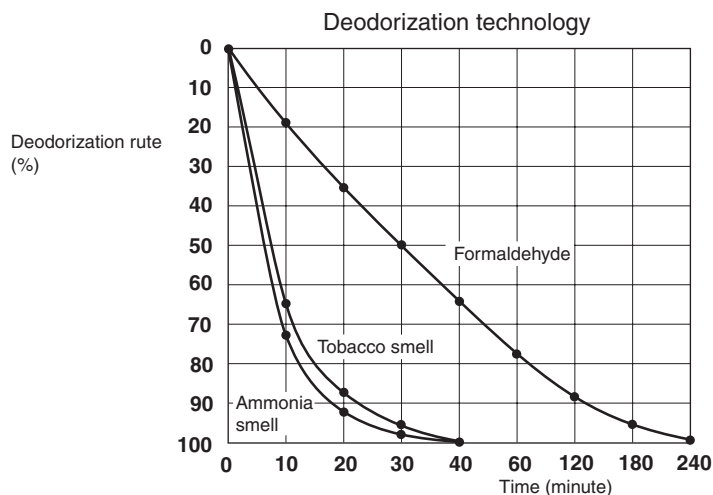


AC310912AB

- Break-proof resin material has been used for trim panels, improving safety.
- The power window switch has been equipped with brilliant panel <Vehicles for Hong Kong and Singapore> or colour panel <Except vehicles for Hong Kong and Singapore>.
- Bottle holders have been installed to the front door trim and rear door trim for convenient use. Cup holders for 350-mL cans have been installed to the rear door trim for convenient use.
- Door pockets have been installed to the front and rear door trim panels. The front door pockets can accommodate A4-size maps.
- The armrest has been equipped with soft pads, improving product package.
- Upholstered seat cloth has been adopted to improve quality.

# HEADLINING

M2520014000050



AC311673AC

Interior design with safe material has been adopted, achieving more comfortable interior.

- Sunglasses pocket integrated with a room lamp has been installed. <Vehicles without sunroof >
- Headlining which absorbs and dissolves chemical substances has been adopted. This headlining efficiently absorbs and dissolves a smoking smell, a life-smell, and formaldehyde\*.

- Chemical substances such as formaldehyde and organic solvent generated from the interior parts have been reduced to the greatest extent possible by the refined material and method to improve amenity.

## Formaldehyde reduction

- Sunvisor: mostly zero
- Carpet: 1/5

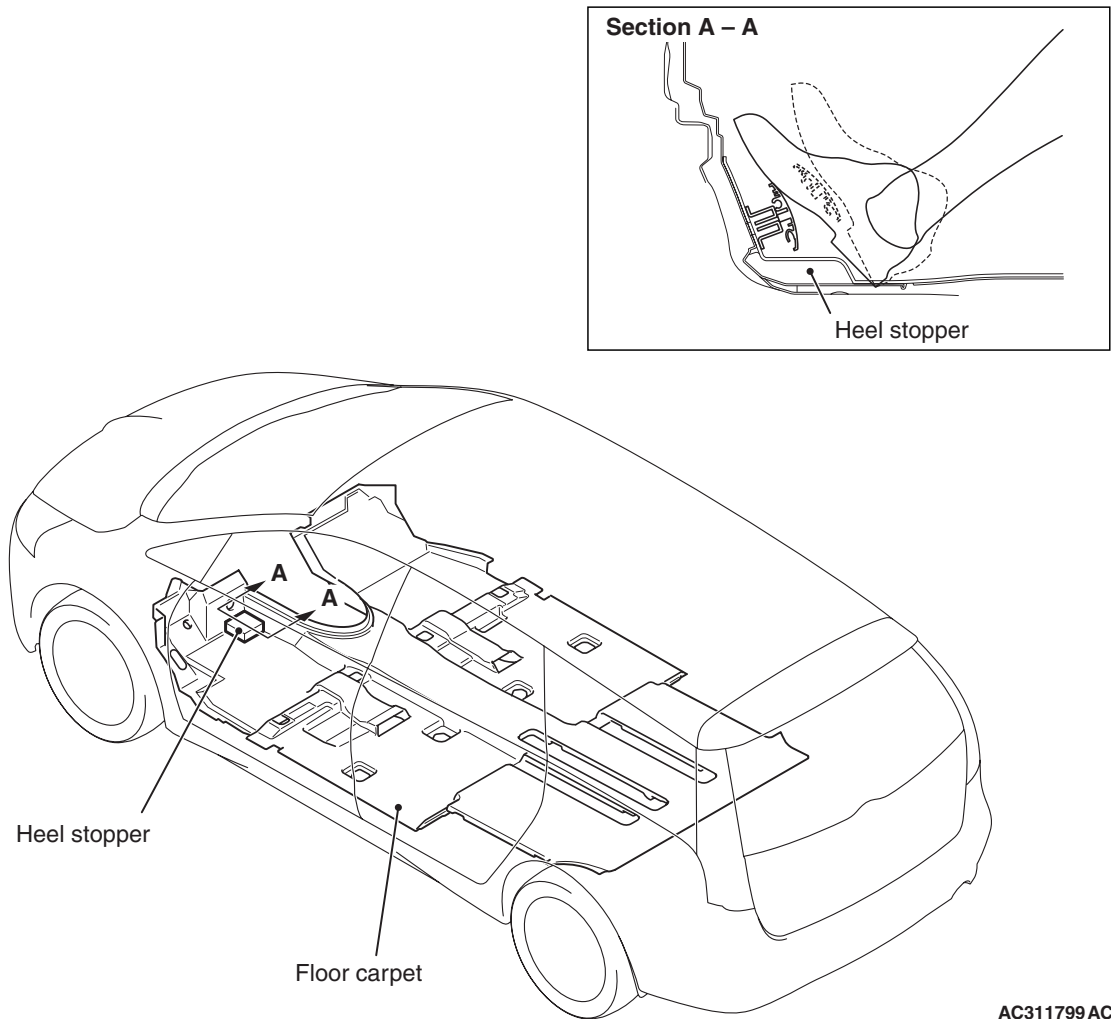
## Organic solvent (toluene) reduction

- Door trim: 1/10
- Glove box: 2/5

NOTE: \*: Clear and colourless, toxic, irritating odour.

# FLOOR CARPET

M2520015000053



Heel stopper has been adopted on the floor carpet of the driver's side footwell. The heel stopper prevents the forward movement of the driver's legs during collision and minimizes the severity of an injury.

AC311799AC