

GROUP 52A

INTERIOR

CONTENTS

GENERAL INFORMATION .....	52A-2	SEAT BELT.....	52A-8
INSTRUMENT PANEL AND FLOOR CONSOLE .....	52A-3	TRIMS .....	52A-9
SEAT .....	52A-4	INTERIOR TRIMS .....	52A-9
FRONT SEAT .....	52A-4	DOOR TRIM .....	52A-10
REAR SEAT .....	52A-7	LUGGAGE ROOM.....	52A-11

## GENERAL INFORMATION

M2520000100913

The interior has been designed to give the impression of sportiness and warmth by placing special emphasis on functionality, flexibility and safety.

### FEATURES

#### Quality improvement

1. Two-tone interior
2. Plated parts of analog clock (WHITE clock) and air outlet
3. Genuine leather seats <some models>
4. Full interior trim

#### Consideration for the optimum driving position

1. Height adjuster (driver's side, passenger's side <option>)
2. Plate spring (front seatback frame)
3. Lumbar support (driver's side) <TURBO>
4. Adjustable seat belt anchor (front seat belt)

#### Safety improvement

1. Rear collision protection front seat
2. Upper tether anchor (rear seat)
3. Lower anchorage (rear floor)
4. ELR three-point seat belt (front)
5. Front seat belt with force limiter mechanism

6. ELR three-point seat belt/child seat fixing mechanism (ALR) switching seat belt (rear)
7. Shock absorbing pillar trim
8. Use of nonflammable materials (instrument panel, floor console, trim, etc.)

#### Usability improvement

1. Arm rest
2. Seat back pocket (front seat)
3. Heated seat (front) <some models>
4. Arm rest with cup holder (rear seat)
5. Full flat seat (front/rear)
6. Luggage hooks (4 places)
7. Convenient hooks (2 places) (quarter trim lower)
8. Retractable tonneau cover

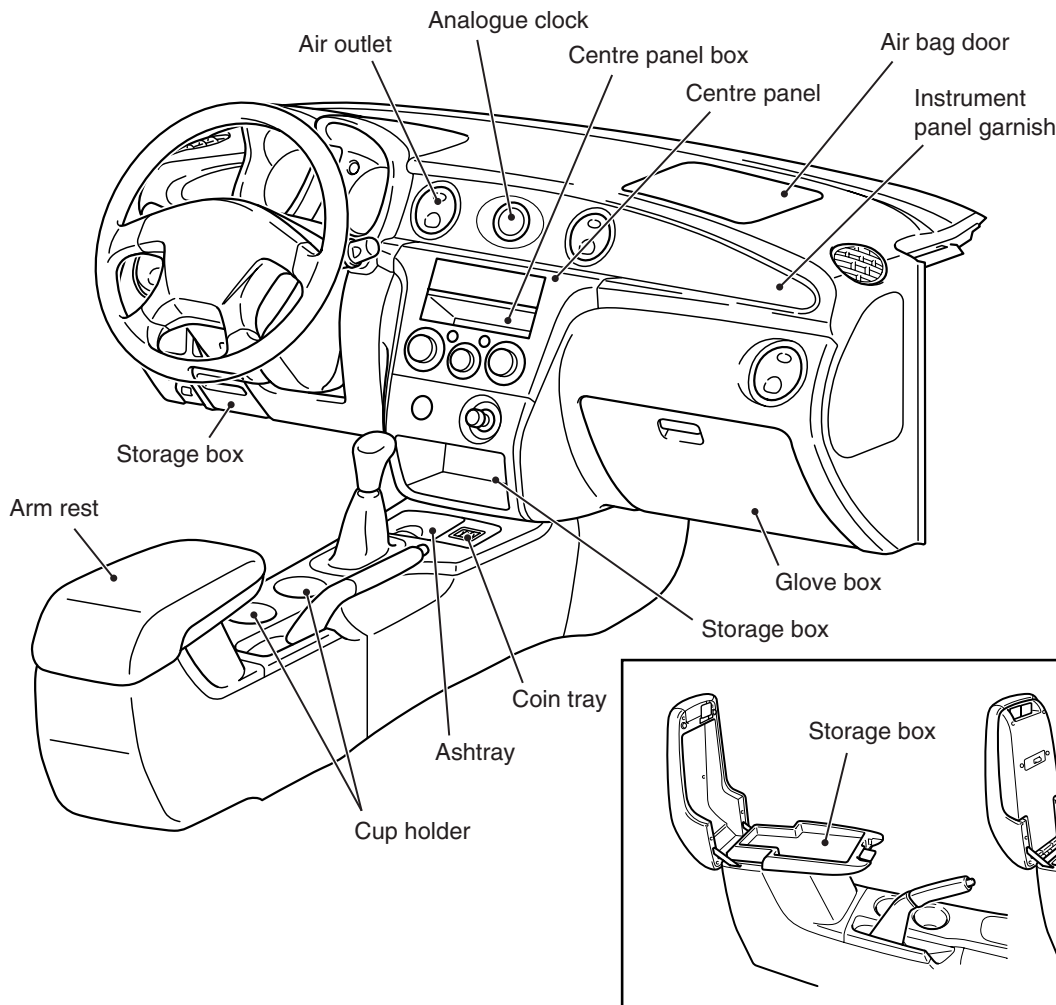
#### Convenient boxes

1. Large glove box
2. Console box
3. Ashtray
4. Cup holder (front/rear)
5. Luggage floor box

#### Measures for resource recycling

1. Material codes are stamped on resin parts.
2. Recyclable materials (PP) are used.

## INSTRUMENT PANEL AND FLOOR CONSOLE



AC301678 AD

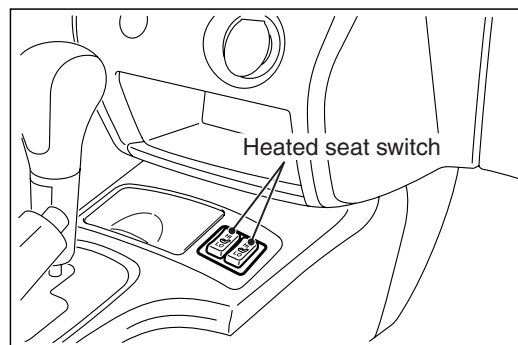
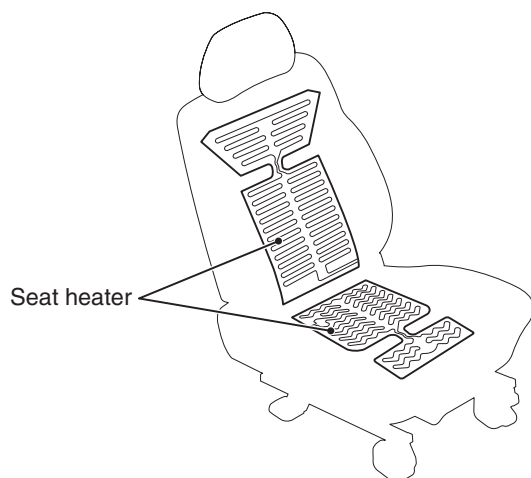
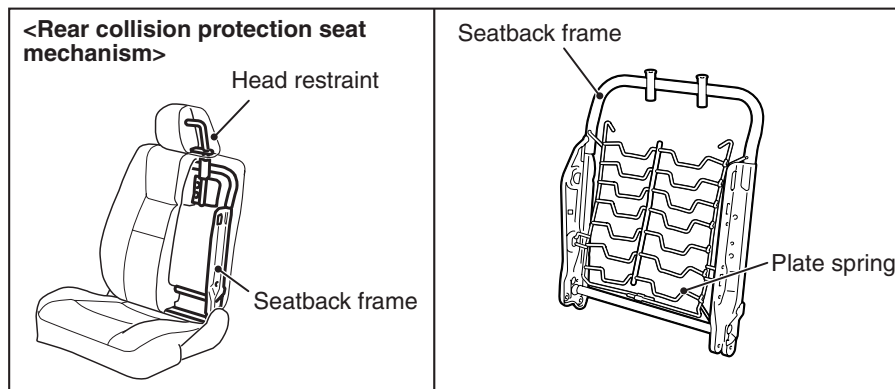
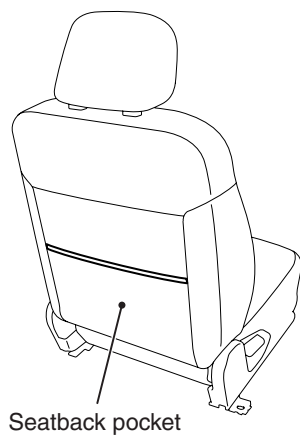
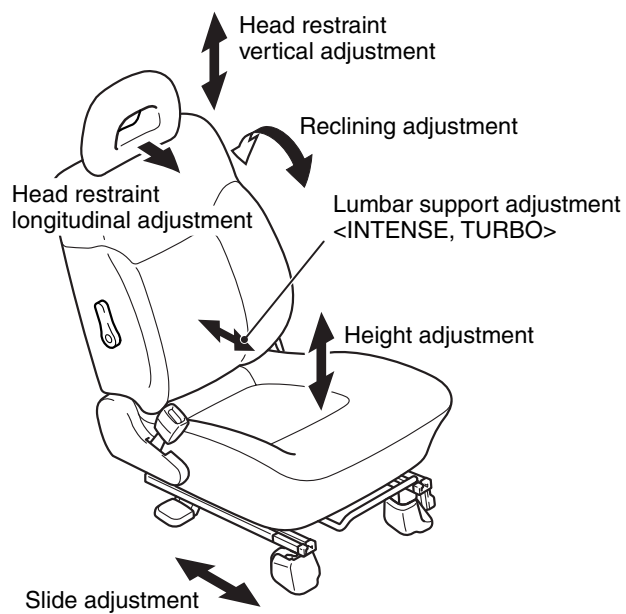
The instrument panel and floor console have the following features:

- The instrument panel is two-toned.
- Integrating the passenger air bag door with the instrument panel improves the noise level and its appearance.
- An analog clock (WHITE clock) with a plated ring has been installed. The clock panel is overcoated with pearl white paint. When you see this clock from a certain direction, a pattern will emerge on the clock panel.
- A round easy-to-use air outlet with a simple mechanism has been equipped. The ring has been plated.
- The instrument panel garnish with a soft high quality cover is used.
- A large glove box with a lamp has been installed.
- A large box is provided under the centre panel.
- A storage box (instrument panel) that makes use of the fuse box cover has been installed.
- The heater control panel and centre panel box are integrated with the centre panel to improve appearance.
- The floor console has an arm rest with a cover, in which there is a storage box for storing small articles.
- There is a console box that can store 8 cases of CDs under the arm rest.
- An ashtray is installed on the front floor console.
- A coin tray is installed on the front floor console <Vehicles without heated seats.>
- Cup holders that can hold various kinds of containers, such as mugs, paper cups and drink bottles, are provided.

## SEAT

## FRONT SEAT

M2520004000907

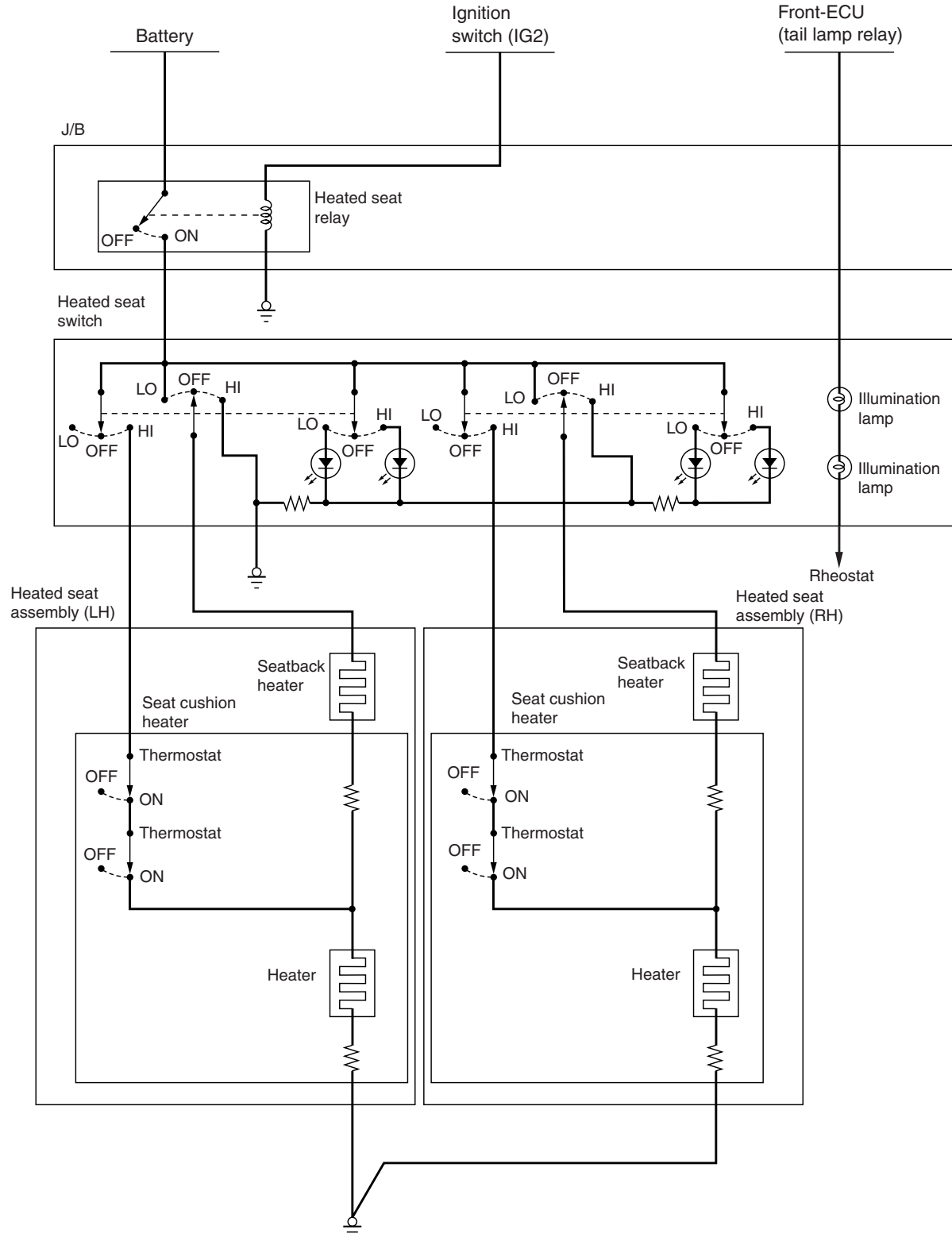


- Genuine leather is used for the seats for superior quality. <some models> <INTENSE>
- Height adjustment function to secure the most suitable driving posture has been adopted. (driver's side, passenger's side <option>)
- The seat back uses a plate spring to improve fitting, holding and vibration resistance and enhance comfort.
- The driver's seat has a lumbar support adjustment mechanism to reduce fatigue during long drives. <TURBO>
- The rear collision protection seat mechanism (installation of the seat back frame at the rear and head restraint position optimisation) improves safety in the event of a rear collision at low speeds.
- The front seat has a seat back pocket.
- The see-through type head restraints are installed.
- Adjusting to up and down and back and forth optimises the head restraints position.
- Heated seats are available for the driver's and passenger's seats. <some models>

## SPECIFICATIONS FOR HEATED SEAT

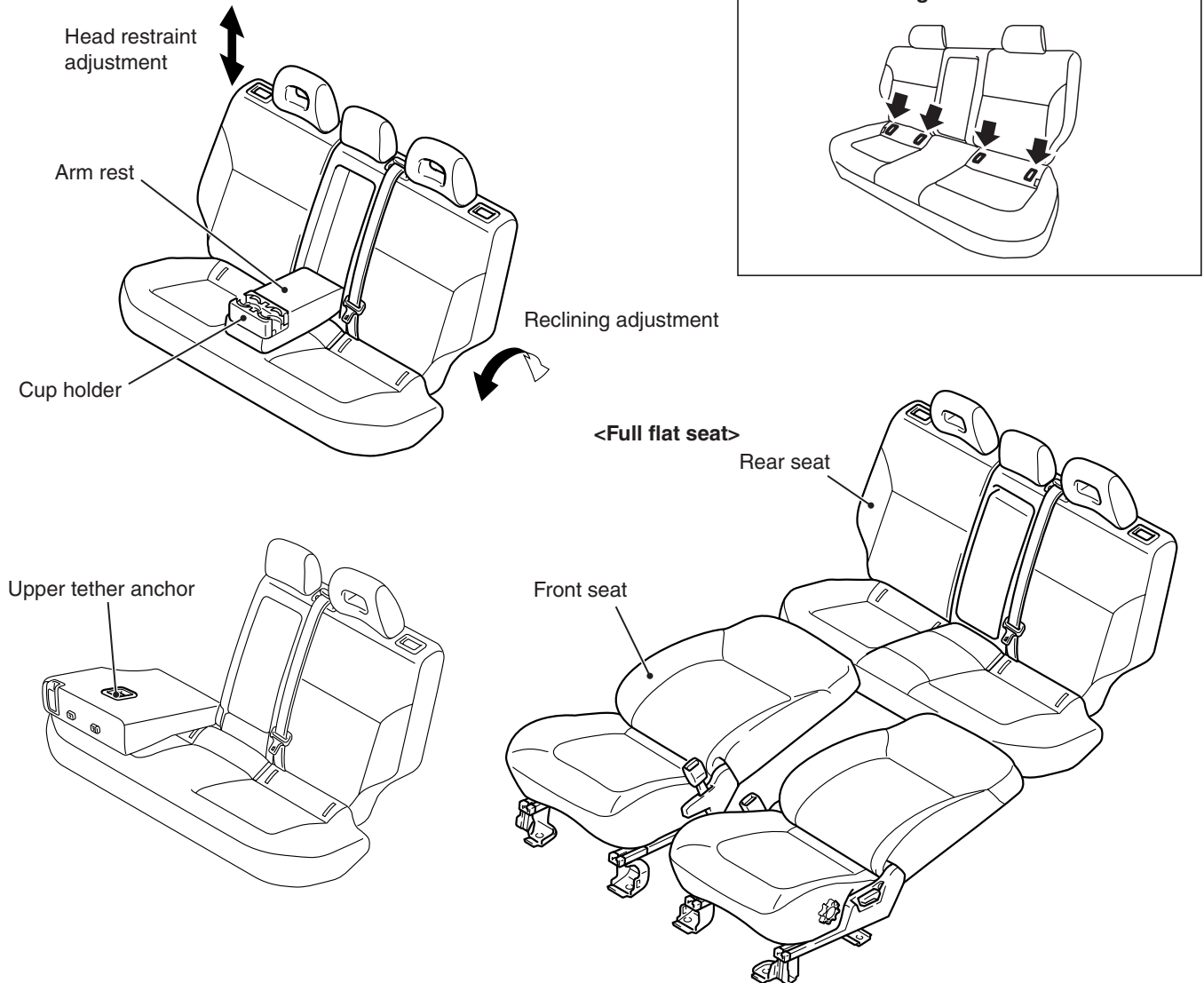
Item		Specifications
Energy consumption W	HIGH	60 ± 6
	LOW	15 ± 2
Thermostat °C	ON → OFF	40 ± 4
	OFF → ON	30 ± 5

## HEATED SEAT SYSTEM CIRCUIT DIAGRAM



## REAR SEAT

M2520007000304

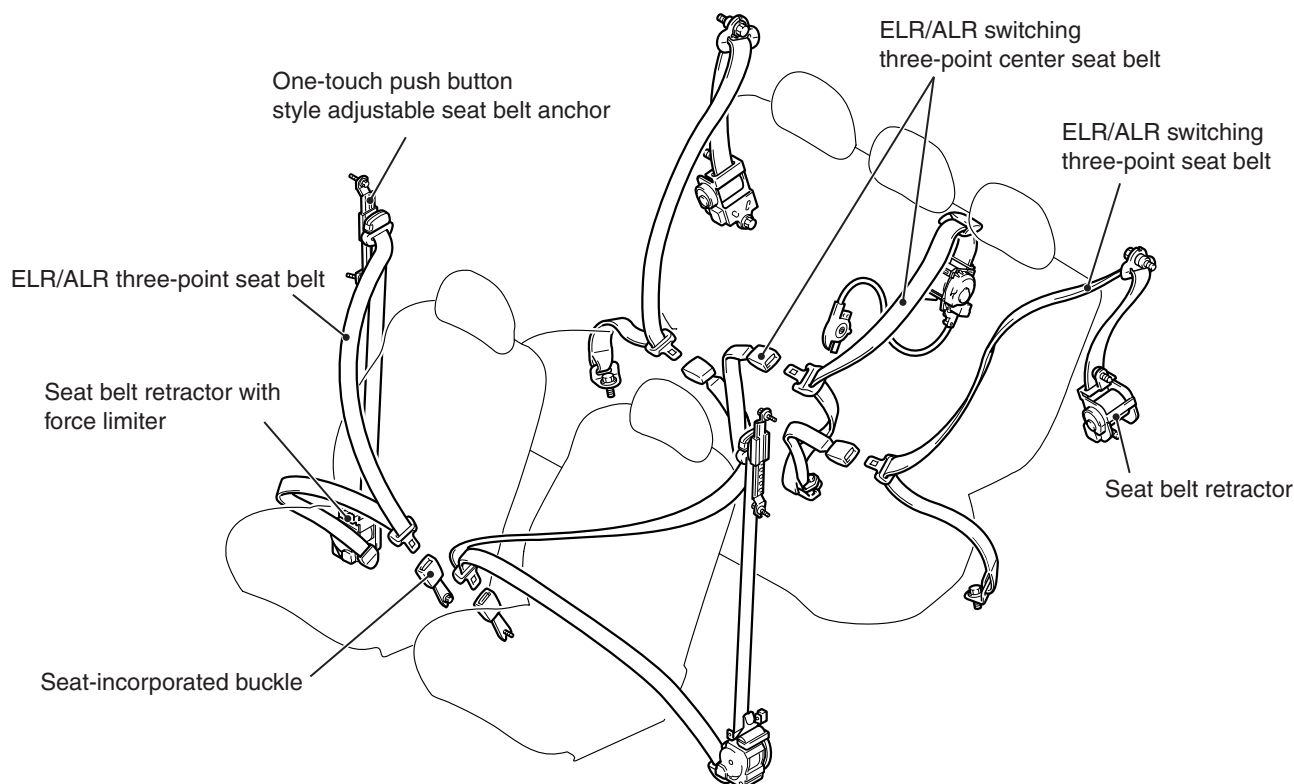


AC301447AB

- Genuine leather is used for the seats for superior quality. <some models>
- 6: 4 rear split seats have a reclining mechanism.
- The folding arm rest has a cup holder.
- The see-through type head restraints are installed.
- Head restraints have a vertical adjustment mechanism.
- The front and rear seats can be reclined together to form a fully flat floor.
- Child seat anchorage has been installed on the body side. The seat back contains an upper tether anchor.

## SEAT BELT

M2520010000199



AC200080AC

## &lt;FRONT SEAT BELT&gt;

- One-touch push button style adjustable seat belt anchors and seat-incorporated buckles ensure optimum belt fitting and placement.
- An ELR three-point/ALR switching seat belt is used.
- Seat belt retractor have force limiter.

## &lt;REAR SEAT BELT&gt;

- An ELR three-point/ALR switching seat belt is used improve safety.

## NOTE:

ELR: Emergency Locking Retractor

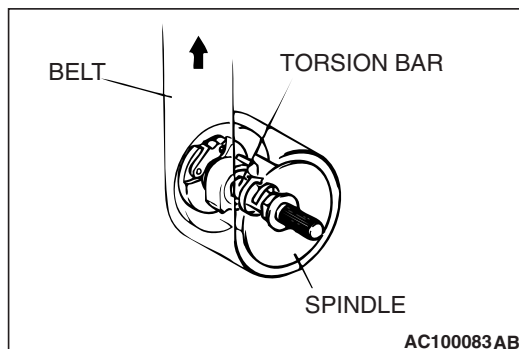
ALR: Automatic Locking Retractor

## 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.



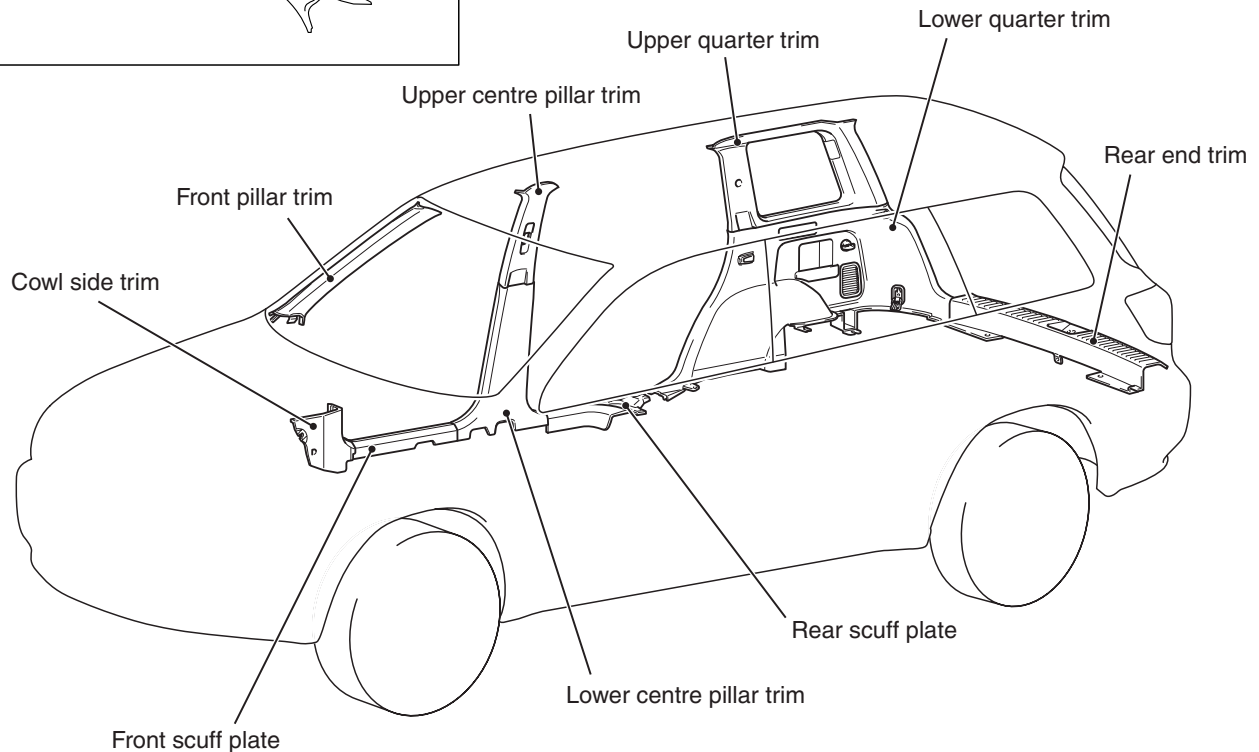
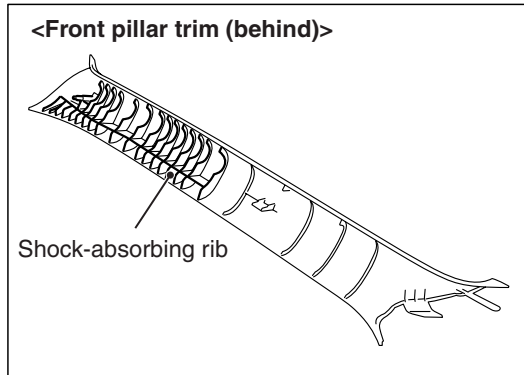
2. Then, if the energy increases to a predetermined value, the torsion bar will be distorted. As the spindle rotates together with the torsion bar, the seat belt webbing is pulled out, reducing the impact against the occupant.



# TRIMS

## INTERIOR TRIMS

M2520012000117



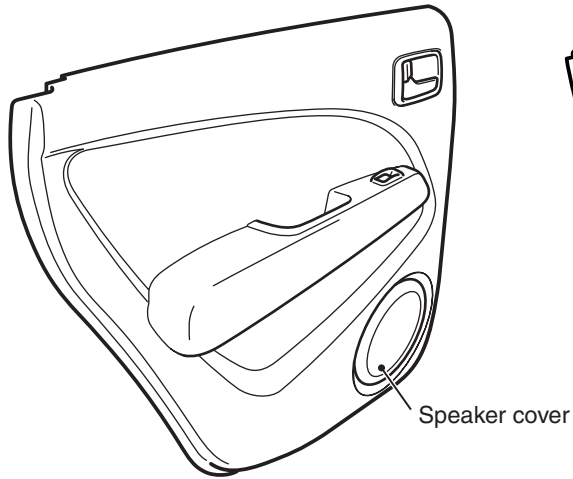
AC102148AE

- The interior trim is a full trim.
- Shock-absorbing ribs have been used in the front pillar trim and centre pillar trim upper to protect the heads of occupants in the event of a side collision, and a resin material hard to be cracked has been adopted to improve safety.
- Material codes are shown on trim to facilitate recycling.

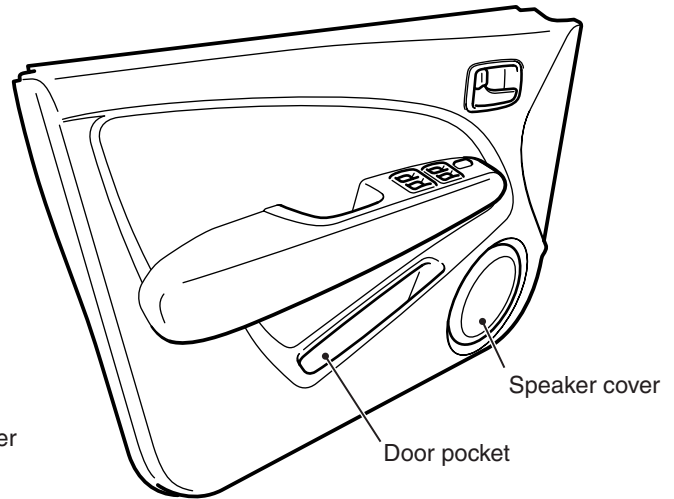
## DOOR TRIM

M2520012300248

&lt;Rear door trim&gt;



&lt;Front door trim&gt;

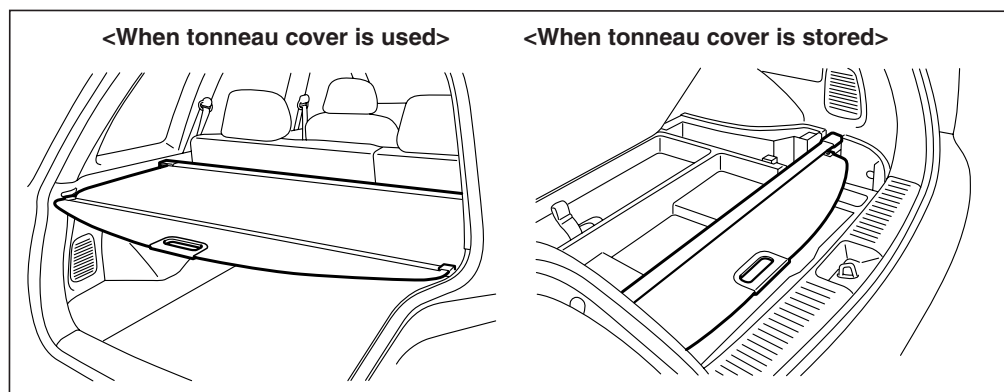
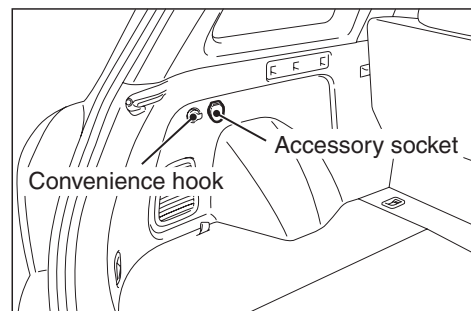
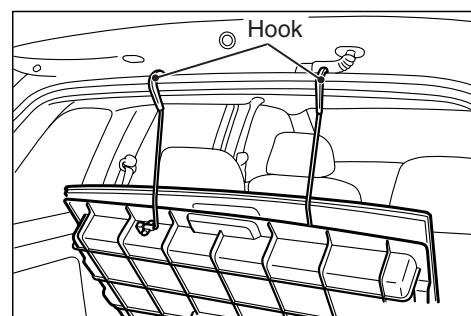
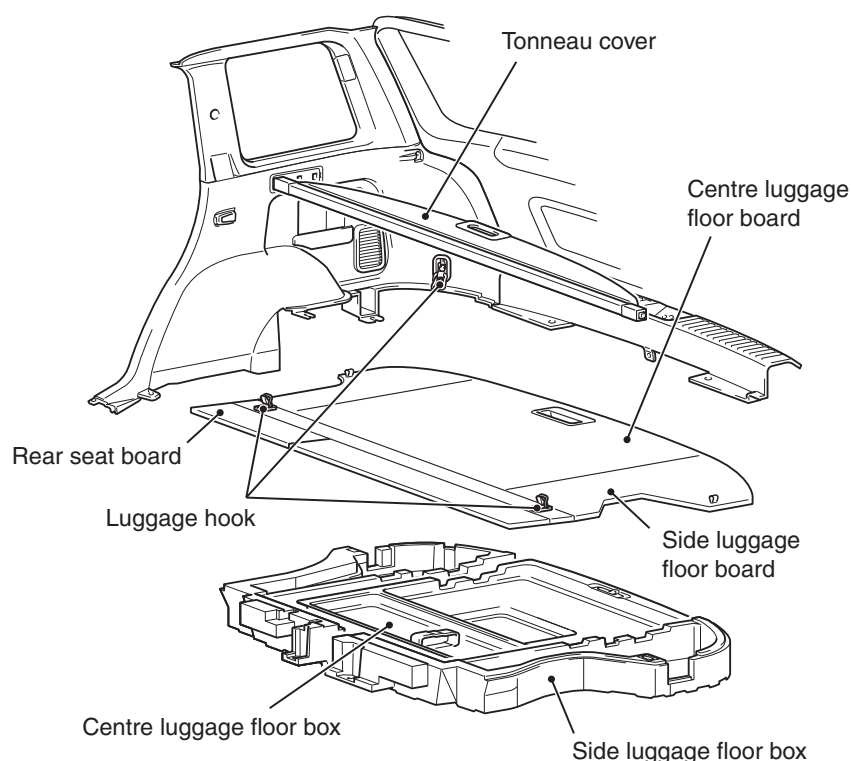


AC301505AC

- A resin material hard to be cracked is used for the door trim to protect passengers in the event of a side collision.
- The front door trim has a door pocket to store maps, etc.
- The speaker cover is separated from the door trim, to facilitate removal and installation of the door speaker.

## LUGGAGE ROOM

M2520013000068



AC102136AD

- The large luggage floor box is divided into three parts. They have notches to make the store of long articles possible.
- The luggage floor board is also divided into three parts to suit the luggage floor box.
- Each of the centre luggage floor boxes and the centre luggage floor boards has a hook that can be attached to the top of the opening of the tail-gate to facilitate loading and unloading.
- A rear seat board forms a floor on the same level as the luggage floor when the rear seatback is tilted forward.
- In addition to providing luggage hooks (4 places) and convenient hooks (2 places), an accessory socket has been installed on the left of the quarter trim.
- A retractable tonneau cover provides luggage room privacy. Three positions for installation have been provided according to the reclining angle of rear seats. It can be stored in the luggage floor box when it is not used.

---

## NOTES