

ENHANCEMENT OF PRODUCT APPEAL

No.1 REAR SEAT

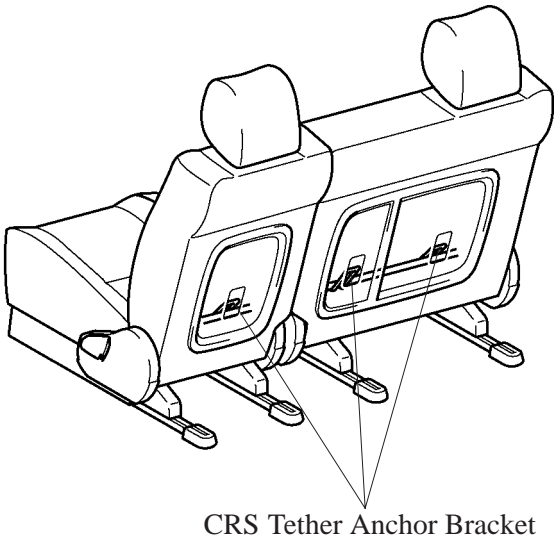
- ISO-FIX*1 bar for securing child seats have been provided.
- On Australia models, three CRS (Child Restraint System) tether anchor brackets for securing a child seat have been provided.

*1: A method for securing child seats in compliance with ISO (International Organization for Standardization) standards.



206BO14

Europe Model



206BO15

Australia Model

SEAT BELT

1. General

Seat belts are provided with the functions listed below.

Item		Europe Model	Australia and General Countries Models
Front Seats		<ul style="list-style-type: none">• 3-Point ELR*1• Electrical Sensing Type Seat Belt Pretensioner• Seat Belt Force Limiter	←
No.1 Rear Seats	Center	3-Point ELR and ALR*2	←
	Outer	3-Point ELR and ALR	2-Point NR*3
No.2 Rear Seats		3-Point ELR	←

*1: Emergency Locking Retractor
*2: Automatic Locking Retractor
*3: Non Retractor

2. Pretensioner and Force Limiter

- In accordance with the ignition signal from the airbag sensor assembly, the seat belt pretensioner activates simultaneously with the deployment of the SRS airbags for the driver and front passenger. However, collisions occurring at certain speeds and angles may cause the seat belt pretensioners and SRS airbags not to operate all together.
- In the beginning of a collision, the seat belt pretensioner instantly pulls up the seat belt, thus providing the excellent belt's effectiveness in restraining the occupant. When the impact of a collision causes the tension of the seat belt applied to the occupant to reach a predetermined level, the force limiter restrains the tension, thus controlling the force applied to the occupant's chest area.

