1. Front Seat

A: ADJUSTMENT

Adjustment ranges are expanded to fit a wider variety of body types.

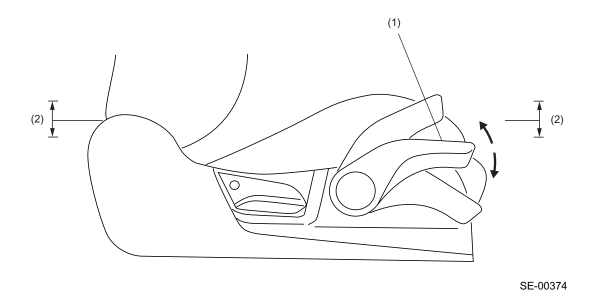
- The height of each headrest is adjustable to any of the 3 positions available.
- The uppermost position of the backrest is 11° rearwards from the perpendicular; the reclining angle is widened.
- A "towel bar" type seat slide lever is used for easier operation.
- The seat lifter mechanism has been changed from a system that lifts only the cushion to a system that lifts the entire seat.



B: HEIGHT ADJUSTER

The driver's seat is provided with a height adjuster. Both the seat cushion and backrest rise every time the lifter lever is pulled up; they lower every time the lever is pushed down.

The lever is enlarged for easier operation.

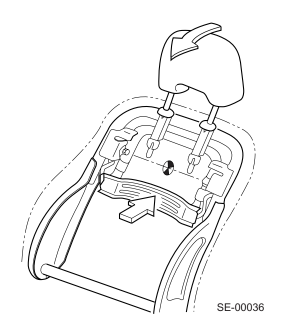


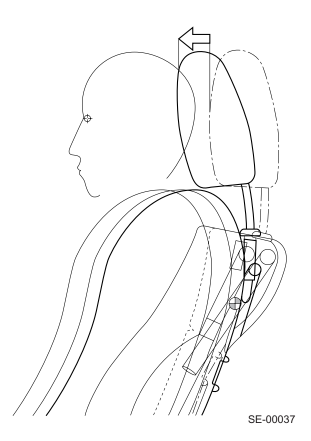
(1) Lifter lever

(2) Seat height adjustment range

C: ACTIVE HEADREST

In case of rear-end collision, the headrest moves forward to immediately support the passenger's head to reduce the possibility of injury to the neck.





- 1) In case of rear-end collision, the passenger's body will move rearward by the impact.
- 2) When the body moves rearward, the thrust receiving plate inside the seat is pressed in.
- 3) When the thrust receiving plate is pressed in, the headrest moves forward due to a levering action.