

**SEAT VENTILATION/HEATING SYSTEM**

**1. General**

In the seat ventilation/heating system, two fan units are adopted to the seat to realize comfortable seat.

- Function and adjustment of this system is as follows:

Destination	Function	Adjustment
G.C.C. Countries	Seat Ventilation	Six-step
Australia	Seat Ventilation/Heating	Seat Ventilation: Three-step Seat Heating: Three-step

G.C.C. Countries Models:

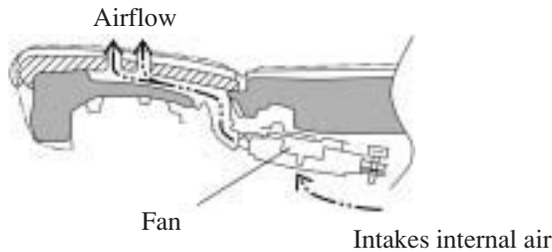
- Consist of the two fan units, seat ventilation switch, and A/C ECU.
- Turning the seat ventilation switch in the ventilation direction makes the two fan units intake internal air and blow it to the seat back and seat cushion.
- The seat ventilation control circulates internal air and does not blow hot/cold air.

Australia Models:

- Consist of the seat heater, two fan units, seat ventilation/heater switch, and A/C ECU.
- Turning the seat ventilation switch in the ventilation direction makes the two fan units intake internal air and blow it to the seat back and seat cushion.
- The seat heater operates by turning the seat heater switch in the heating direction.
- The seat ventilation control circulates internal air and does not blow hot/cold.

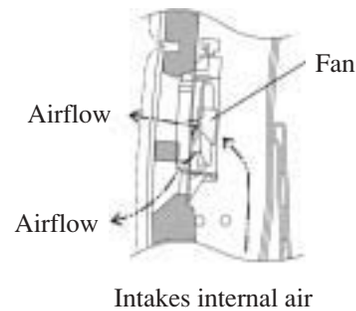
**► Seat Ventilation Cross-Section Drawing ◀**

**Seat Cushion**



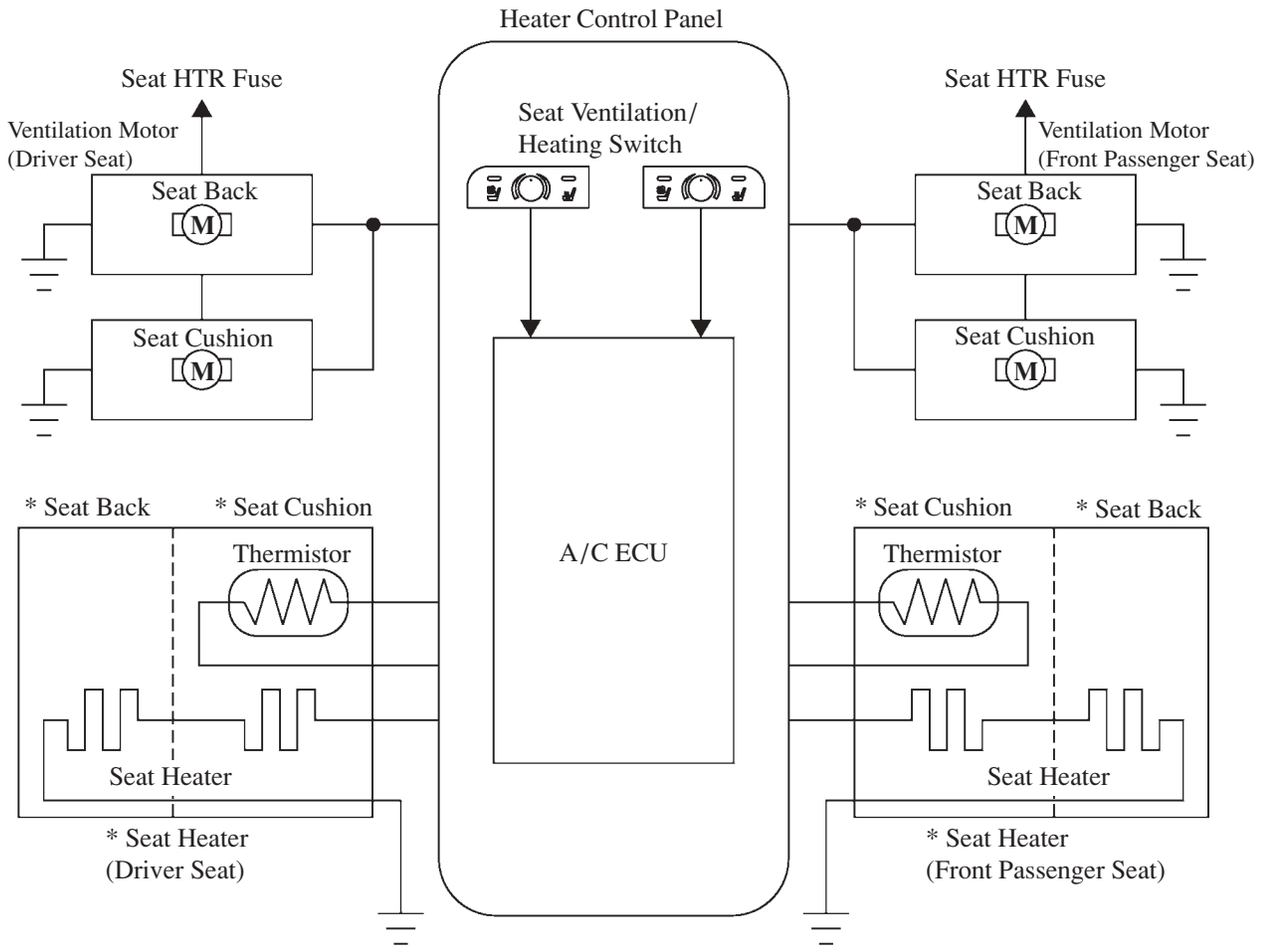
273ES14

**Seat Back**



273ES15

► System Diagram ◀



273ES16

\*: G.C.C. Countries Models Only