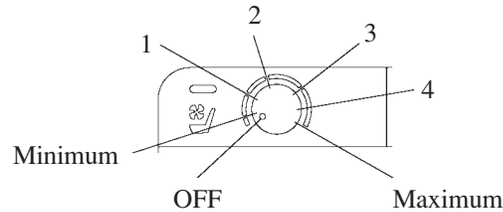


3. System Control

Seat Ventilation Control (for G.C.C. Countries Model)

Each fan is controlled by changing duty ratio in 6 steps according to switch volume.

Switch volume	Duty ratio (%)
Minimum	30
1	34
2	38
3	42
4	46
Maximum	50
OFF	0

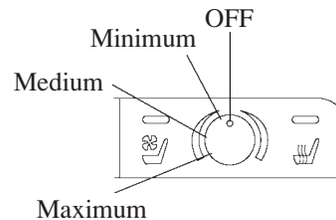


273ES22

Seat Ventilation Control (for Australia Model)

Each fan is controlled by changing duty ratio in 3 steps according to switch volume.

Switch volume	Duty ratio (%)
Minimum	30
Medium	40
Maximum	50
OFF	0

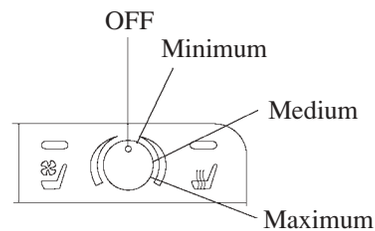


273ES21

Seat Heating Control (for Australia Model)

The seat heater can be controlled to 3 different temperatures according to the switch volume based on the information from the temperature sensor.

Switch volume	Target Temperature
Minimum	37.5°C (99°F)
Medium	41.0°C (106°F)
Maximum	44.5°C (112°F)
OFF	—



273ES21