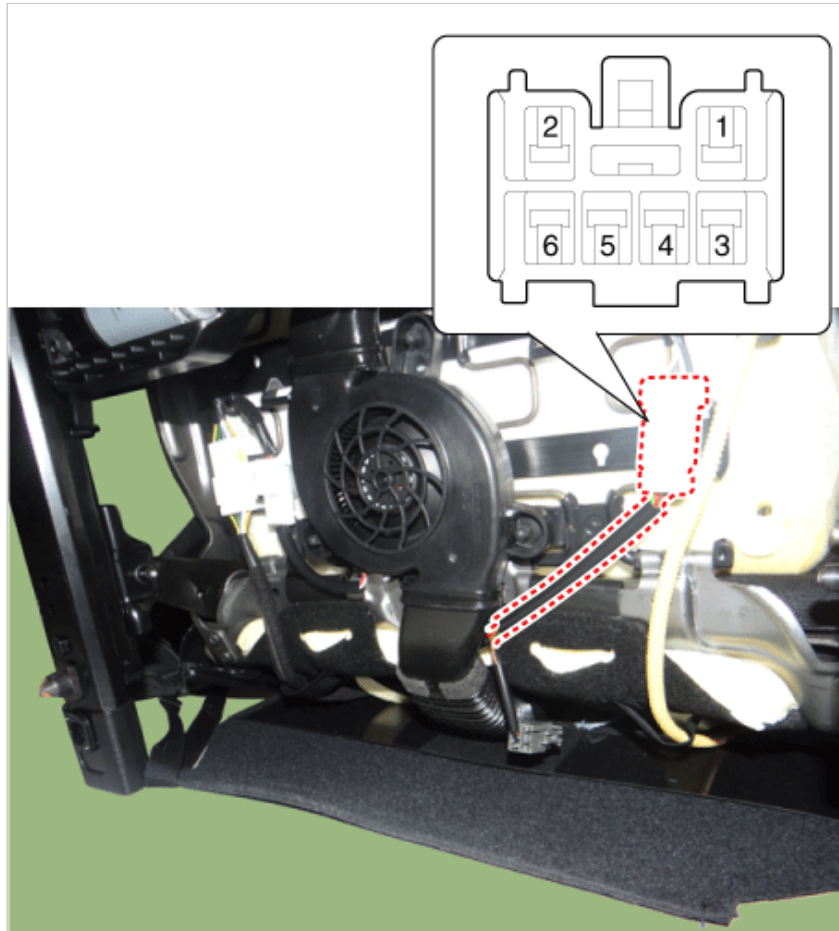




Inspection

Front Seat Heater

1. Check for continuity and measure the resistance between terminals No 3 and No 6.



Standard value (Fabric / Leather)

Driver/Assist (Cushion) : $2.98\Omega \pm 10\%$ / 22°C

Driver/Assist (Back) : $3.80\Omega \pm 10\%$ / 22°C

Driver/Assist (Cushion+Back) : $1.67\Omega \pm 10\%$ / 22°C

2. Operate the seat heater after connecting the connector, and then check the thermostat by measuring the temperature of seat surface.

Standard value (Fabric / Leather)

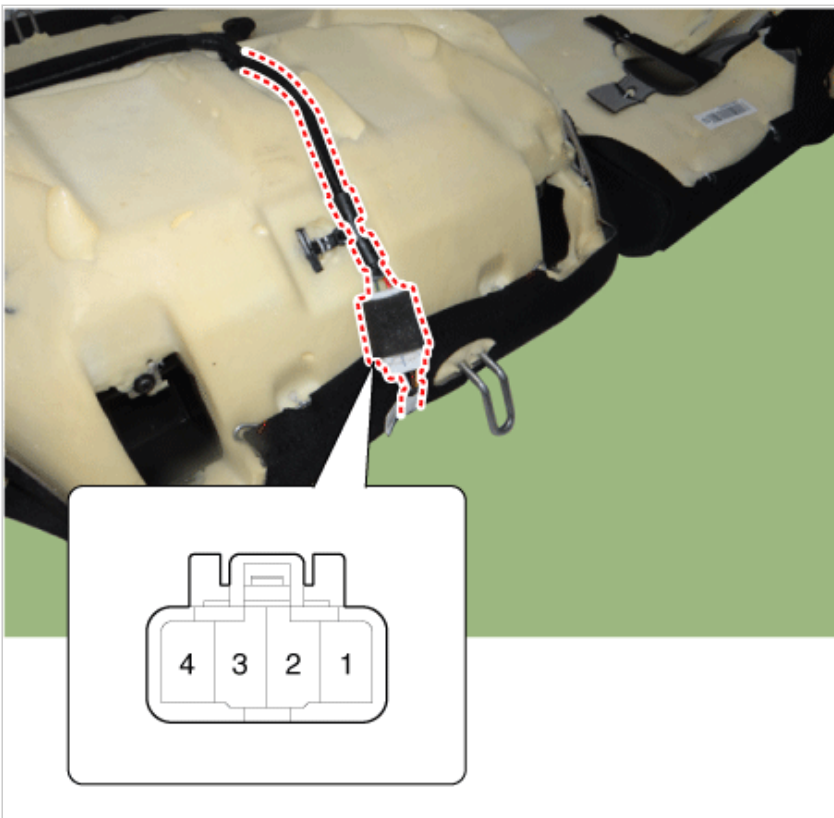
1st : cushion : $36 \pm 2^\circ\text{C}$, back : $40 \pm 2^\circ\text{C}$

2st : cushion : $39 \pm 2^\circ\text{C}$, back : $45 \pm 2^\circ\text{C}$

3st : cushion : $42 \pm 2^\circ\text{C}$, back : $50 \pm 2^\circ\text{C}$

Rear Seat Heater

1. Check for continuity and measure the resistance between terminals No 1 and No 4.

**Standard value (Fabric / Leather)**

Rear seat (Cushion only) : $3.74\Omega \pm 10\%$ / 22°C

2. Operate the seat heater after connecting the connector, and then check the thermostat by measuring the temperature of seat surface.

Standard value (Fabric / Leather)

1st - cushion : $38 \pm 2^\circ\text{C}$

2st - cushion : $42 \pm 2^\circ\text{C}$

3st - cushion : $46 \pm 2^\circ\text{C}$