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< BASIC INSPECTION >

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BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

WorkFlow

DETAILED FLOW

1.OBTAIN INFORMATION ABOUT SYMPTOM

Interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred) as much as possible when the customer brings the vehicle in.

>> GO TO 2.

2.REPRODUCE THE MALFUNCTION INFORMATION

Check the malfunction on the vehicle that the customer describes. Inspect the relation of the symptoms and the condition when the symptoms occur.

>> GO TO 3.

3. IDENTIFY THE MALFUNCTIONING SYSTEM WITH "SYMPTOM DIAGNOSIS"

Use "Symptom diagnosis" from the symptom inspection result in step 2 and then identify where to start performing the diagnosis based on possible causes and symptoms.

>> GO TO 4.

4. IDENTIFY THE MALFUNCTIONING PARTS WITH "COMPONENT DIAGNOSIS"

Perform the diagnosis with "Component diagnosis" of the applicable system.

>> GO TO 5.

5.REPAIR OR REPLACE THE MALFUNCTIONING PARTS

Repair or replace the specified malfunctioning parts.

>> GO TO 6.

6.FINAL CHECK

Check that malfunctions are not reproduced when obtaining the malfunction information from the customer, referring to the symptom inspection result in step 2.

Are the malfunctions corrected?

YES >> INSPECTION END NO >> GO TO 3.

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< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION

POWER SEAT

System Description

BCM can operate regardless of the ignition switch position, because battery power is supplied at all times to power seat switch.

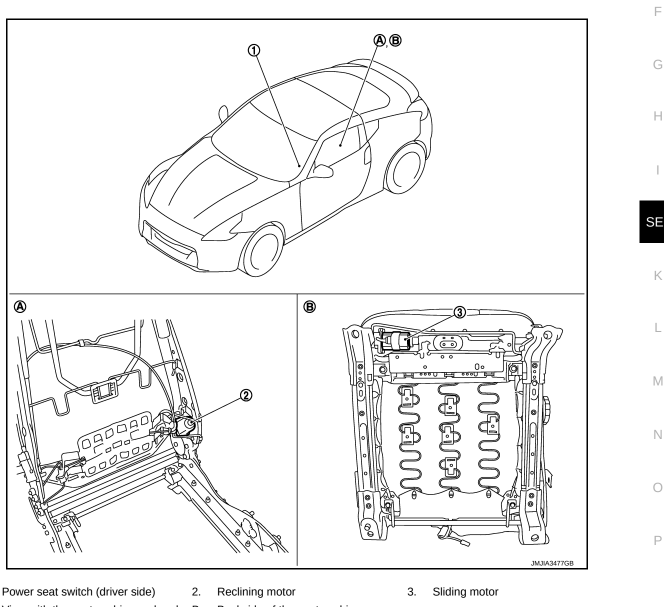
SLIDING OPERATION

While operating the sliding switch located in power seat switch, sliding motor operates and makes possible the seat front and back position adjustment.

RECLINING OPERATION

While operating the reclining switch located in power seat switch, reclining motor operates and makes possible the seat back forward and backward position adjustment.

Component Parts Location



- Α. View with the seat cushion pad and Β. seat back pad removed
- Backside of the seat cushion

1.

POWER SEAT

< SYSTEM DESCRIPTION >

Component Description

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[REGULAR GRADE]

Item	Function
BCM	Supplies at all times the power received from battery to power seat switch.
Power seat switch	Built-in reclining switch, sliding switch controls the power supplied to each motor.
Reclining motor	With the power supplied to power seat switch, operates the forward and backward movement of seat- back.
Sliding motor	With the power supplied to power seat switch, operates the forward and backward slide of seat.

HEATED SEAT

< SYSTEM DESCRIPTION >

HEATED SEAT

System Description

Heated seat is a system that operates when ignition switch is in ON position.

HEATER OPERATION

- While operating the heated seat switch, seat cushion heater and seat back heater operate.
- Temperature of seat can be adjusted by operating on heated seat switch.

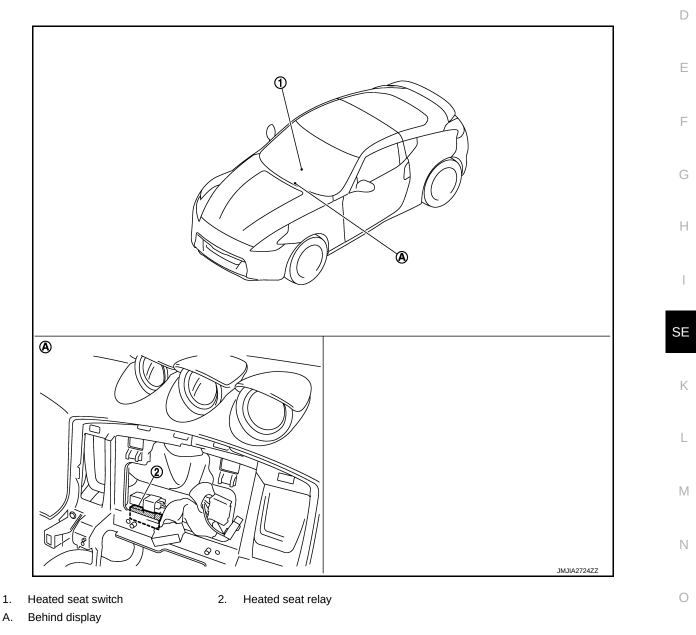
Component Parts Location

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Component Description

INFOID:000000005240018

Item	Function
Heated seat switch	Power is supplied to each heater.Depending on LOW/HIGH position of switch, operating heater number is changeable.

HEATED SEAT

< SYSTEM DESCRIPTION >

[REGULAR GRADE]

Item	Function
Seat cushion heater	Built-in seat cushion, the heater operates with the power supplied by heater seat switch.
Seat back heater	Built-in seatback, the heater operates with the power supplied by heater seat switch.

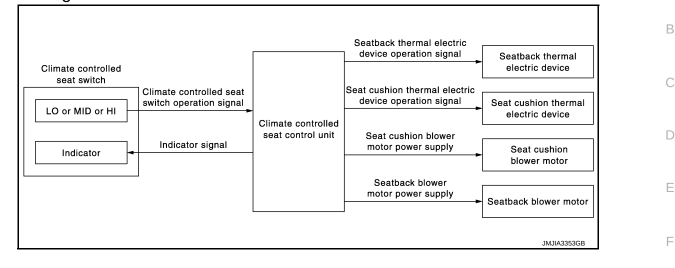
CLIMATE CONTROLLED SEAT

< SYSTEM DESCRIPTION >

[REGULAR GRADE]

CLIMATE CONTROLLED SEAT

System Diagram



System Description

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- The climate controlled seat system is controlled by the climate controlled seat control unit.
- Operation of the climate controlled switch sends heated or cooled airflow and adjusts the seat temperature.

SEAT CUSHION AND SEATBACK TEMPERATURE ADJUSTMENT FUNCTION

- One thermal electric device (TED) unit is installed in each seat cushion and seatback. The device heats or cools, sends airflow to the seat surface, and adjusts the seat temperature.
- The thermal electric device (TED) is a heat exchanger that has a function to heat or cool the airflow from the seat cushion blower motor and seatback blower motor. (By changing the direction of the current from the power supply, the device takes or gives heat, and adjusts exchange process depending on voltage.
 CAUTION:
- The thermal electric device (TED) has a dual-climate function that allows one side to operate at a high temperature and the other to operate at a low temperature simultaneously.

• Before starting always turn OFF the switch and check that the electric device is cold.

FAIL-SAFE

The fail-safe function is adopted for the climate controlled seat control to SE-62, "Fail-safe".

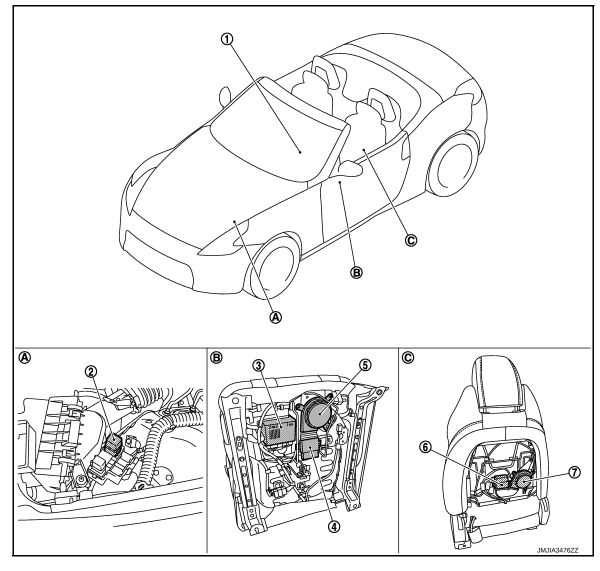
CLIMATE CONTROLLED SEAT

< SYSTEM DESCRIPTION >

Component Parts Location

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[REGULAR GRADE]



- 1. Climate controlled seat switch
- 4. Seat cushion thermal electric device 5.
- 7. Climate controlled seatback brower motor
- A. Engine room fuse, fusible link and re- B. lay box
- Climate controlled seat relay Climate controlled seat cushion brower motor
- Back side of seat cushion.

2.

- 3. Climate controlled seat control unit
- 6. Seatback thermal electric device
- C. View with seatback board.

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Item	Function
Climate controlled seat relay	Supplies power to the climate controlled seat control unit in accordance with the key switch position that is ON or START
Climate controlled seat control unit	Installed in the seat cushion backside and controls the seat cushion blower motor, seatback blower motor, seatback thermal electric device, and seat cushion thermal electric device in accordance with the input signal.
Climate controlled seat switch	Installed in the center console and transmits signals to climate controlled seat control unit in accordance with the HEAT (heated airflow) or COOL (cooled airflow) switch operation and the temperature switch operation

Component Description

CLIMATE CONTROLLED SEAT

< SYSTEM DESCRIPTION >

[REGULAR GRADE]

Item	Function	,
Seatback blower motor	Installed in the seatback and sends the airflow to the seatback thermal electric device in ac- cordance with the control from the climate controlled seat control unit	Α
Seat cushion blower motor	Installed in the seat cushion backside and sends the airflow to the seat cushion thermal elec- tric device in accordance with the control from the climate controlled seat control unit	E
Seatback thermal electric device	Installed in the seatback backside and heats or cools the airflow from the climate controlled seat blower motor in accordance with the control from the climate controlled seat control unit	
Seat cushion thermal electric device	Installed in the seat cushion backside and heats or cools the airflow from the climate controlled seat blower motor in accordance with the control from the climate controlled seat control unit	С

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Revision: 2009 July

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS POWER SUPPLY AND GROUND CIRCUIT CLIMATE CONTROLLED SEAT CONTROL UNIT

CLIMATE CONTROLLED SEAT CONTROL UNIT : Diagnosis Procedure

Driver side

1.CHECK FUSE

Check that the following fuse and fusible link are not fusing.

Signal name	Fuse No.
Battery power supply	37(15A)
IGN power supply	3 (10A)

Is the fuse fusing?

YES >> Replace the blown fuse after repairing the affected circuit if a fuse are blown.

NO >> GO TO 2.

2.check climate controlled seat control unit (driver side) power supply

- 1. Turn ignition switch OFF.
- 2. Disconnect climate controlled seat control unit (driver side) connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between climate controlled seat control unit (driver side) harness connector and ground.

(Climate controlled seat	(+) Climate controlled seat control unit (driver side)		Voltage (V) (Approx.)	
Connector	Terminal		()	
B509	89	Ground	Pottory voltago	
B508	93	Giouna	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 4.

3. check climate controlled seat control unit (driver side) ground circuit

1. Turn ignition switch OFF.

2. Check continuity between climate control unit (driver side) harness connector and ground.

Climate controlled seat	control unit (driver side)		Continuity
Connector	Terminal	Ground	Continuity
B509	90		Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace harness or connector.

4.CHECK CLIMATE CONTROLLED SEAT CONTROL UNIT (DRIVER SIDE) POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect climate controlled seat relay.

3. Check continuity between climate controlled seat control unit (driver side) harness connector and climate controlled seat relay harness connector.

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

	control unit (driver side)	Climate cor	trolled seat relay	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B509	89	E66	6	Existed
B508	93			Existed
. Check continuity b	petween climate contro	olled seat control un	it (driver side) harnes	ss connector and grour
Climate controlle	d seat control unit (driver si	de)		Continuity
Connector	Termina	ll l	Ground	Continuity
B509	89		Cround	Not existed
B508	93			Not existed
	replace harness or co CONTROLLED SEAT		JPPLY CIRCUIT	
	tween climate controlle	ed seat relay harnes	s connector and grou	und.
	(+)			Voltage (V)
Climate	e controled seat relay		(-)	(Approx.)
Connector	Termina	al		•
	E66 2			
E66			Ground	Battery voltage
s the inspection result YES >> GO TO 6.	7 t normal?	nnoctor	Ground	Battery voltage
s the inspection result YES >> GO TO 6. NO >> Repair or CHECK CLIMATE Turn ignition switc Check continuity b	7 <u>t normal?</u> replace harness or co CONTROLLED SEAT	RELAY GROUND (CIRCUIT	round.
s the inspection result YES >> GO TO 6. NO >> Repair or CHECK CLIMATE Turn ignition switc Check continuity b	t normal? replace harness or co CONTROLLED SEAT ch OFF. petween climate contro	RELAY GROUND (CIRCUIT	
s the inspection result YES >> GO TO 6. NO >> Repair or CHECK CLIMATE Turn ignition switc Check continuity to Climate	7 t normal? replace harness or co CONTROLLED SEAT ch OFF. petween climate contro	RELAY GROUND (CIRCUIT ess connector and g	round.
s the inspection result YES >> GO TO 6. NO >> Repair or D.CHECK CLIMATE 0 . Turn ignition switc . Check continuity b Climate Connector E66 s the inspection result YES >> GO TO 7. NO >> Repair or	7 t normal? replace harness or co CONTROLLED SEAT ch OFF. between climate control controlled seat relay Termina 1 t normal?	RELAY GROUND (CIRCUIT ess connector and g	round. Continuity
s the inspection result YES >> GO TO 6. NO >> Repair or D.CHECK CLIMATE (. Turn ignition switch . Check continuity b Climate Connector E66 s the inspection result YES >> GO TO 7. NO >> Repair or .CHECK CLIMATE (Check climate controll	7 t normal? replace harness or co CONTROLLED SEAT ch OFF. between climate control controlled seat relay rermina 1 t normal? replace harness. CONTROLLED SEAT et normal? replace harness. CONTROLLED SEAT led seat relay.	RELAY GROUND (olled seat relay harn	CIRCUIT ess connector and g Ground	round. Continuity Existed
s the inspection result YES >> GO TO 6. NO >> Repair or D.CHECK CLIMATE of Turn ignition switch Check continuity by Climate Connector E66 s the inspection result YES >> GO TO 7. NO >> Repair or CHECK CLIMATE of Check climate controll Refer to <u>SE-15, "CLIM</u>	7 t normal? replace harness or co CONTROLLED SEAT ch OFF. between climate control controlled seat relay controlled seat relay 1 t normal? replace harness. CONTROLLED SEAT led seat relay. IATE CONTROLLED S	RELAY GROUND (olled seat relay harn	CIRCUIT ess connector and g Ground	round. Continuity Existed
s the inspection result YES >> GO TO 6. NO >> Repair or D.CHECK CLIMATE (. Turn ignition switch . Check continuity b Climate Connector E66 s the inspection result YES >> GO TO 7. NO >> Repair or .CHECK CLIMATE (Check climate controll Refer to <u>SE-15, "CLIM</u> s the inspection result	7 t normal? replace harness or co CONTROLLED SEAT ch OFF. between climate control controlled seat relay t normal? replace harness. CONTROLLED SEAT 1 t normal? replace harness. CONTROLLED SEAT led seat relay. IATE CONTROLLED SEAT	RELAY GROUND (olled seat relay harn	CIRCUIT ess connector and g Ground	round. Continuity Existed
s the inspection result YES >> GO TO 6. NO >> Repair or D.CHECK CLIMATE (Turn ignition switch Check continuity b Climate Connector E66 s the inspection result YES >> GO TO 7. NO >> Repair or CHECK CLIMATE (Check climate controll Refer to <u>SE-15, "CLIM</u> s the inspection result YES >> GO TO 8.	7 t normal? replace harness or co CONTROLLED SEAT ch OFF. between climate control controlled seat relay t normal? replace harness. CONTROLLED SEAT 1 t normal? replace harness. CONTROLLED SEAT led seat relay. IATE CONTROLLED SEAT	RELAY GROUND (olled seat relay harn	CIRCUIT ess connector and g Ground	round. Continuity Existed
s the inspection result YES >> GO TO 6. NO >> Repair or D.CHECK CLIMATE (Turn ignition switch Check continuity b Climate Connector E66 s the inspection result YES >> GO TO 7. NO >> Repair or CHECK CLIMATE (Check climate controll Refer to <u>SE-15, "CLIM</u> s the inspection result YES >> GO TO 8.	7 t normal? replace harness or co CONTROLLED SEAT ch OFF. between climate control controlled seat relay controlled seat relay 1 t normal? replace harness. CONTROLLED SEAT led seat relay. IATE CONTROLLED SEAT climate controlled seat	RELAY GROUND (olled seat relay harn	CIRCUIT ess connector and g Ground	round. Continuity Existed

>> INSPECTION END

Passenger side

1.CHECK FUSE

< DTC/CIRCUIT DIAGNOSIS >

Check that the following fuse and fusible link are not fusing.

Signal name	Fuse No.
Battery power supply	35 (15A)
IGN power supply	3 (10A)

Is the fuse fusing?

YES >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

NO >> GO TO 2.

2.CHECK CLIMATE CONTROLLED SEAT CONTROL UNIT (PASSENGER SIDE) POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect climate controlled seat control unit (passenger side) connector.

3. Turn ignition switch ON.

4. Check voltage between climate controlled seat control unit (passenger side) harness connector and ground.

(Climate controlled seat co	(+) Climate controlled seat control unit (passenger side) Connector Terminal		Voltage (V) (Approx.)	
B559	89	Ground	Battery voltage	
B558	93	Ground	Dattery Voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 4.

3. CHECK CLIMATE CONTROLLED SEAT CONTROL UNIT (PASSENGER SIDE) GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between harness connector and ground.

Climate controlled seat co	ontrol unit (passenger side)		Continuity
Connector	Terminal	Ground	Continuity
B559	90		Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

4.CHECK CLIMATE CONTROLLED SEAT CONTROL UNIT (PASSENGER SIDE) POWER SUPPLY CIR-CUIT

1. Turn ignition switch OFF.

2. Disconnect climate controlled seat relay.

3. Check continuity between climate controlled seat control unit (passenger side) harness connector and climate controlled seat relay harness connector.

Climate controlled seat co	ontrol unit (passenger side)	Climate contro	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
B559	89	E66	2	Existed
B558	93	E00	3	Existed

4. Check continuity between climate controlled seat control unit (passenger side) harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

Connector			Continuity
	Terminal	Ground	Continuity
B559	89	Cround	Not existed
B558	93		Not existed
s the inspection result norma	<u>al?</u>		
YES >> GO TO 5.			
	e harness or connector.		
D.CHECK CILMATE CONTR	ROLLED SEAT RELAY PO		
 Turn ignition switch ON. Check voltage between of 	climate controlled seat rel	ay harness connector and gro	hund
2. Check voltage between t	chimate controlled seat rel	ay namess connector and gro	Junu.
(+)			
Climate controlle	Climate controlled seat relay (-)		Voltage (V) (Approx.)
Connector	Terminal		() () · · · · /
E66	2	Ground	Battery voltage
	5	Ground	
s the inspection result norma	al?		
YES >> GO TO 6.	- h		
•	e harness or connector.		
O.CHECK CLIMATE CONT	ROLLED SEAT RELAY G	ROUND CIRCUIT	
1. Turn ignition switch OFF.			
 Check continuity betwee 	n climate controlled seat i	relay harness connector and g	ground.
Climate controlle	ed seat relay		Continuity
Connector	Terminal	Ground	Continuity
E66	1		Existed
E66 Is the inspection result norma			Existed
s the inspection result norma YES >> GO TO 7.	<u>al?</u>		Existed
s the inspection result norma YES >> GO TO 7. NO >> Repair or replace	al? e harness.		Existed
Is the inspection result norma YES >> GO TO 7.	al? e harness.		Existed
Is the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTR Check climate controlled sea	al? e harness. ROLLED SEAT RELAY t relay.		
Is the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTE Check climate controlled sea Refer to <u>SE-15, "CLIMATE C</u>	al? e harness. ROLLED SEAT RELAY t relay. ONTROLLED SEAT CON	ITROL UNIT : Component Ins	
Is the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTR Check climate controlled sea Refer to <u>SE-15. "CLIMATE C</u> Is the inspection result norma	al? e harness. ROLLED SEAT RELAY t relay. ONTROLLED SEAT CON	ITROL UNIT : Component Ins	
Is the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTR Check climate controlled sea Refer to <u>SE-15, "CLIMATE C</u> Is the inspection result norma YES >> GO TO 8.	al? e harness. ROLLED SEAT RELAY t relay. ONTROLLED SEAT CON al?	ITROL UNIT : Component Ins	
s the inspection result norma YES >> GO TO 7. NO >> Repair or replace Image: CHECK CLIMATE CONTR Check climate controlled sea Refer to SE-15, "CLIMATE C Is the inspection result norma YES >> GO TO 8. NO >> Replace climate	al? e harness. ROLLED SEAT RELAY t relay. <u>ONTROLLED SEAT CON</u> al? controlled seat relay.	ITROL UNIT : Component Ins	
s the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTR Check climate controlled sea Refer to SE-15. "CLIMATE C s the inspection result norma YES >> GO TO 8. NO >> Replace climate B.CHECK INTERMITTENT	al? e harness. ROLLED SEAT RELAY t relay. <u>ONTROLLED SEAT CON</u> al? controlled seat relay. INCIDENT	ITROL UNIT : Component Ins	
Is the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTR Check climate controlled sea Refer to <u>SE-15, "CLIMATE C</u> Is the inspection result norma YES >> GO TO 8.	al? e harness. ROLLED SEAT RELAY t relay. <u>ONTROLLED SEAT CON</u> al? controlled seat relay. INCIDENT	ITROL UNIT : Component Ins	
Is the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTR Check climate controlled sea Refer to <u>SE-15. "CLIMATE C</u> Is the inspection result norma YES >> GO TO 8. NO >> Replace climate 8.CHECK INTERMITTENT Refer to <u>GI-39. "Intermittent I</u>	al? e harness. ROLLED SEAT RELAY t relay. <u>ONTROLLED SEAT CON</u> al? controlled seat relay. INCIDENT ncident".	ITROL UNIT : Component Ins	
Is the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTR Check climate controlled sea Refer to <u>SE-15, "CLIMATE C</u> Is the inspection result norma YES >> GO TO 8. NO >> Replace climate 8.CHECK INTERMITTENT Refer to <u>GI-39, "Intermittent I</u> >> INSPECTION EN	al? e harness. ROLLED SEAT RELAY t relay. ONTROLLED SEAT CON al? controlled seat relay. INCIDENT ncident".		spection".
Is the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTR Check climate controlled sea Refer to <u>SE-15, "CLIMATE C</u> Is the inspection result norma YES >> GO TO 8. NO >> Replace climate 8.CHECK INTERMITTENT Refer to <u>GI-39, "Intermittent I</u> >> INSPECTION EN	al? e harness. ROLLED SEAT RELAY t relay. ONTROLLED SEAT CON al? controlled seat relay. INCIDENT ncident".	ITROL UNIT : Component Ins	spection".
Is the inspection result norma YES >> GO TO 7. NO >> Repair or replace 7.CHECK CLIMATE CONTR Check climate controlled sea Refer to <u>SE-15, "CLIMATE C</u> Is the inspection result norma YES >> GO TO 8. NO >> Replace climate 8.CHECK INTERMITTENT Refer to <u>GI-39, "Intermittent I</u> >> INSPECTION EN	al? e harness. ROLLED SEAT RELAY t relay. <u>ONTROLLED SEAT CON</u> al? controlled seat relay. INCIDENT ncident". ND ED SEAT CONTRO		spection".

2. Remove climate controlled seat relay.

Continuity

Existed

Not existed

Existed

Not existed

< DTC/CIRCUIT DIAGNOSIS >

Terminal

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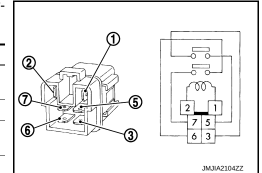
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3. Check the continuity between climate controlled seat relay terminals under the following conditions.

Condition

12 V direct current supply between ter-

12 V direct current supply between ter-



[REGULAR GRADE]

Is the inspection result normal?

YES >> INSPECTION END.

NO >> Replace climate controlled seat relay.

minals 1 and 2.

minals 1 and 2.

No current supply

No current supply

CLIMATE CONTROLLED SEAT SWITCH

< DTC/CIRCUIT DIAGNOSIS > CLIMATE CONTROLLED SEAT SWITCH

Description

Installed in the center console and transmits signals to climate controlled seat control unit in accordance with the HEAT or COOL switch operation of the climate controlled seat switch.

Component Function Check

1.CHECK CLIMATE CONTROLLED SEAT SWITCH FUNCTION

Check that climate controlled seat activates when operating climate controlled seat control switch.

Is the inspection result normal?

YES >> Climate controlled seat switch is OK.

NO >> Refer to <u>SE-17</u>, "Diagnosis Procedure".

Diagnosis Procedure

1. CHECK CLIMATE CONTROLLED SEAT CONTROL UNIT INPUT SIGNAL

1. Turn ignition switch ON.

2. Check voltage between climate controlled seat control unit harness connector and ground.

	(+)						
Climate controlled seat control unit Connector Terminal		(—)	Condition	ı	Voltage (V) (Approx.)	ŀ	
Connec	lor	Terminal					
					LO COOL	0.8 - 1.5	
		92		Climate controlled seat	MID COOL	1.6 - 2.5	
		02		switch	HI COOL	2.6 - 4.2	
Driver eide	B508				OFF	0	_
Driver side	0000				LO HEAT	0.8 - 1.5	S
	91	01		Climate controlled seat switch	MID HEAT	1.6 - 2.5	
		91			HI HEAT	2.6 - 4.2	— к
			Oneveral		OFF	0	-
			Ground		LO COOL	0.8 - 1.5	
				Climate controlled seat	MID COOL	1.6 - 2.5	
		92		switch	HI COOL	2.6 - 4.2	
	DEEO				OFF	0	
Passenger side	8558		B558		LO HEAT	0.8 - 1.5	
	04		Climate controlled seat	MID HEAT	1.6 - 2.5		
		91	switch	HI HEAT	2.6 - 4.2	_	
					OFF	0	_ '

YES >> Climate controlled seat switch circuit is OK.

NO-1 >> HEAT or COOL mode is NG :GO TO 2.

NO-2 >> HEAT and COOL modes are NG : GO TO 3.

2.check climate controlled seat switch circuit

1. Turn ignition switch OFF.

2. Disconnect climate controlled seat switch connector and climate controlled seat control unit connector.

3. Check continuity between climate controlled seat switch harness connector and climate controlled seat control unit harness connector.

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CLIMATE CONTROLLED SEAT SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

Climate controlled seat switch Climate cotrolled seat control unit					Continuity	
	Connector		Terminal	Connector	Terminal	Continuity
Driver side	COOL	M64	2	B508	92	
Driver Side	HEAT	1004	3	D300	91	Existed
Passenger side	COOL	M65	2	B558	92	Existed
rassenger side	HEAT	1000	3	6330	91	

4. Check continuity between climate controlled seat switch harness connector and ground.

	Climate controlled seat switch				Continuity
Connector			Terminal		Continuity
Driver side	COOL	M64	2	Ground	
Driver side	HEAT	1004	3	Giouna	Not existed
Descender eide	COOL	M65	2		NUL EXISIEU
Passenger side	HEAT	COIVI	3		

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

3.CHECK CLIMATE CONTROLLED SEAT SWITCH POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect climate controlled seat switch connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between climate controlled seat switch harness connector and ground.

(+)					
Climate controlled seat switch			()	Voltage (V) (Approx.)	
Connector		Terminal		()	
Driver side	M64	1	Ground	Battony voltago	
Passenger side M65		1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4.CHECK CLIMATE CONTROLLED SEAT SWITCH POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect climate controlled seat control unit connector.

3. Check continuity between climate controlled seat switch harness connector and climate controlled seat control unit harness connector.

Climate controlled seat switch			Climate cotrolled	Continuity		
Coni	nector	Terminal	Connector	Terminal	Continuity	
Driver side	M64	1	B508	94	Existed	
Passenger side	M65	1	B558	94	Existed	

4. Check continuity between climate controlled seat switch harness connector and ground.

Climate controlled seat switch				Continuity
Connector		Terminal	Ground	Continuity
Driver side	M64	1	Ground	Not existed
Passenger side	M65	1		NOT EXISTED

Is the inspection result normal?

CLIMATE CONTROLLED SEAT SWITCH

				IROLLED SEA	SWIICH		
< DTC/CIRCL	JIT DIAGNOSI	S >				[REG	ULAR GRADE]
	eplace climate o epair or replace			trol unit. Refer to <u>SE-</u>	88, "Disasser	nbly and A	<u>\ssembly"</u> .
5. СНЕСК СL	IMATE CONTR	OLLED S	SEAT SW	ITCH			
	controlled seat		<u>n"</u> .				
Is the inspection	on result norma	<u> ?</u>					
	О ТО 6.						
•	•			tch. Refer to <u>SE-97, "</u>	Removal and	Installatio	<u>n"</u> .
O.CHECK IN	TERMITTENT I	NCIDEN	Т				
Refer to GI-39), "Intermittent In	ncident".					
>> IN	ISPECTION EN	ID					
Componen	t Inspection						INFOID:000000005473886
1. CHECK CL	IMATE CONTR	OLLED	SEAT SW	(ITCH			
	on switch OFF.						
	ct climate contro				in a la sua dan th	e felleuder	
Check the	e continuity betw	veen ciim	ate contro	olled seat switch term	inals under tr	ie toliowinę	g conditions.
Con	inector	Ter	minal	C	ondition		Continuity
						ON	Existed
	1404	2		Climate controlled seat	COOL mode	OFF	Not existed
Driver side	M64	2	- 1	switch		ON	Existed
		3		HEAT mode	OFF	Not existed	
					1		

						011	not onlotod	
Passenger side M65		2				ON	Existed	_
	MGE	2	2	Climate controlled seat switch	COOL mode	OFF	Not existed	SE
	COM	3	switch		HEAT mode	ON	Existed	
		5		HEAT MODE	OFF	Not existed	-	
Is the inspection	result norma	?						K

Is the inspection result normal?

YES >> INSPECTION END

>> Replace climate controlled seat switch. Refer to <u>SE-97, "Removal and Installation"</u>. NO

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SEATBACK THERMAL ELECTRIC DEVICE

< DTC/CIRCUIT DIAGNOSIS >

SEATBACK THERMAL ELECTRIC DEVICE

Description

Installed in the seatback backside and heats or cools the airflow from the climate controlled seat blower motor in accordance with the control from the climate controlled seat control unit.

Component Function Check

1. CHECK SEATBACK THERMAL ELECTRIC DEVICE FUNCTION

Check whether or not the temperature of the seatback thermal electric device changes in accordance with the HEAT or COOL switch operation of the climate controlled seat control switch.

Is the inspection result normal?

- YES >> Seatback thermal device function is OK.
- NO >> Refer to <u>SE-20, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000005473889

1. CHECK SEATBACK THERMAL ELECTRIC DEVICE SIGNAL

1. Turn ignition switch ON.

2. Check voltage between seatback thermal electric device harness connector and ground.

(+) Seatback thermal electric device		(–) Conditio		tion	Voltage (V) (Approx.)	
Connee	ctor	Terminal				(
		88			HEAT or COOL	0 - battery voltage*
Driver side	B511	00		Climate controlled seat switch	Other than above	0
Driver side	LCC	85	Ground		HEAT or COOL	0 - battery voltage*
					Other than above	0
		00	88 Climate controlled seat	HEAT or COOL	0 - battery voltage*	
Passenger side	B651	88		Climate controlled seat	Other than above	0
rassenger side	1000	95		switch	HEAT or COOL	0 - battery voltage*
	85			Other than above	0	

*: It changes between battery voitage and 0 V

NOTE:

Wait 1 minute or more after the activation start, and then start the measurement.

Is the inspection result normal?

YES >> Replace seatback thermal electric device.

NO >> GO TO 2.

2. CHECK SEATBACK THERMAL ELECTRIC DEVICE CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect climate controlled seat control unit connector and seatback thermal electric device connector.
- 3. Check continuity between climate controlled seat control unit harness connector and seatback thermal electric device harness connector.

Climate controlled seat control unit			Seatback therma	al electric device	Continuity
Con	nector	Terminal	Connector	Terminal	Continuity
Driver side	B509	88	- B511	88	Existed
		85		85	
Passenger side	DEEO	88	B561	88	Existed
	B559	85	D001	85	

4. Check continuity between climate controlled seat control unit harness connector and ground.

INFOID:000000005473887

INFOID:000000005473888

SEATBACK THERMAL ELECTRIC DEVICE

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

Climate controlled seat control unit				Orationity	A
Connector		Connector Terminal		Continuity	
Driver side	B509	88	Ground		_
		85	Ground	Not existed	В
Passenger side	DEEO	88	-	NOL EXISTED	
	B559	85	_		С

Is the inspection result normal?

YES >> Replace climate controlled seat control unit. Refer to <u>SE-88, "Disassembly and Assembly"</u>.

NO >> Repair or replace harness.

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SEATBACK THERMAL ELECTRIC DEVICE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

SEATBACK THERMAL ELECTRIC DEVICE SENSOR

Description

Measures seatback temperature.

Diagnosis Procedure

INFOID:000000005473891

INFOID:000000005473890

1. CHECK SEATBACK THERMAL ELECTRIC DEVICE SENSOR SIGNAL

1. Turn ignition switch ON.

2. Check voltage between climate controlled seat control unit harness connector and ground.

(+)						
Clima	te controlled seat cont	trol unit	()	Condition	Voltage (V) (Approx.)	
Con	nector	Terminal			(
Driver side	B510	105	Ground	Climate controlled seat	1 - 5	
Passenger side	B560	105	Ground	operated	1-5	

Is the inspection result normal?

YES >> Seatback thermal electric device sensor circuit is OK.

NO >> GO TO 2.

2. CHECK SEATBACK THERMAL ELECTRIC DEVICE SENSOR CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect climate controlled seat control unit connector and seatback thermal electric device connector.
- 3. Check continuity between climate controlled seat control unit harness connector and seatback thermal electric device harness connector.

Climate controlled seat control unit			Seatback therm	Continuity	
Coni	nector	Terminal	Connector	Terminal	Continuity
Driver side	B510	105	– B511	105	Fuisted
Driver side		104		104	
D	DECO	105	DEC1	105	Existed
Passenger side	B560	104	B561	104	

4. Check continuity between climate controlled seat control unit harness connector and ground.

Climate controlled seat control unit				Continuity
Connector		ctor Terminal		Continuity
Driver eide	P510	105	Ground	
Driver side	B510	104	Giouna	Not existed
Passenger side	PE60	105		NOT EXISTED
	B560	104		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

${ m 3.}$ CHECK SEATBACK THERMAL ELECTRIC DEVICE SENSOR

Check resistance between seatback thermal electric device connector.

	Resistance			
Co	nnector	Terminal		(KΩ) (Approx.)
Driver side	B511	105	104	1
Passenger side	B561	105	104	

[REGULAR GRADE]

SEATBACK THERMAL ELECTRIC DEVICE SENSOR

< DTC/	CIRCUIT DIAGNOSIS >	[REGULAR GRADE]
Is the in	nspection result normal?	
YES NO	 >> Replace climate controlled seat control unit. Refer to <u>SE-88, "Disassemb</u> >> Replace seatback thermal electric device. 	bly and Assembly".

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SEAT CUSHION THERMAL ELECTRIC DEVICE

< DTC/CIRCUIT DIAGNOSIS >

SEAT CUSHION THERMAL ELECTRIC DEVICE

Description

Seat cushion thermal electric device is installed in the seat cushion backside and heats or cools the airflow from the climate controlled seat blower motor in accordance with the control from the climate controlled seat control unit.

Component Function Check

1. CHECK SEAT CUSHION THERMAL ELECTRIC DEVICE FUNCTION

Check whether or not the temperature of the seat cushion thermal electric device changes in accordance with the HEAT or COOL switch operation of the climate controlled seat control switch.

Is the inspection result normal?

YES >> Seatback thermal device function is OK.

>> Refer to SE-20, "Diagnosis Procedure". NO

Diagnosis Procedure

INFOID:000000005473894

1. CHECK SEAT CUSHION THERMAL ELECTRIC DEVICE SIGNAL

1. Turn ignition switch ON.

2. Check voltage between seat cushion thermal electric device harness connector and ground.

(+) Seat cushion thermal electric device Connector Terminal					Voltage (V)	
		(—)	C	Condition		
					(Approx.)	
		87	_	HEAT or COOL	0 - battery voltage*	
Driver side	B512	01		Climate controlled seat switch	Other than above	0
Diverside	0312	86			HEAT or COOL	0 - battery voltage*
		00	Ground		Other than above	0
		87	Orbund		HEAT or COOL	0 - battery voltage*
Passenger side	B562	07	07	Climate controlled seat	Other than above	0
Passenger side Dooz	D302	86		switch	HEAT or COOL	0 - battery voltage*
		00		-	Other than above	0

*: It changes between battery voltage and 0 V

NOTE:

Wait 1 minute or more after the activation start, and then start the measurement.

Is the inspection result normal?

YES >> Replace seat cushion thermal electric device.

NO >> GO TO 2.

2.CHECK SEAT CUSHION THERMAL ELECTRIC DEVICE CIRCUIT

1. Turn ignition switch OFF.

- Disconnect climate controlled seat control unit connector and seat cushion thermal electric device con-2. nector.
- Check continuity between climate controlled seat control unit harness connector and seat cushion thermal 3. electric device harness connector.

INEOID:000000005473893

INFOID:000000005473892

SEAT CUSHION THERMAL ELECTRIC DEVICE

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

Not existed

Climate controlled seat control unit			Seat cushion th	ermal electric device	Continuity
Cor	inector	Terminal	Connector	Terminal	Continuity
Driver side	B509	87	B512	87	
Driver side	6309	86	0312	86	Existed ground.
Passenger side	B559	87	- B562	87	Existed
rassenger side	6009	86	- D302	86	
 Check contin 	uity between clima	te controlled seat	control unit harne	ss connector and	l ground.
	Climate controlled se	at control unit			Continuity
	Connector	Ter	minal		Continuity
			87		

Ground

Is the inspection result normal?

Driver side

Passenger side

Revision: 2009 July

YES >> Replace climate controlled seat control unit. Refer to <u>SE-88, "Disassembly and Assembly"</u>.

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NO >> Repair or replace harness.

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SEAT CUSHION THERMAL ELECTRIC DEVICE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

SEAT CUSHION THERMAL ELECTRIC DEVICE SENSOR

Description

Measures seat cushion temperature.

Diagnosis Procedure

INFOID:000000005473896

INFOID:000000005473895

[REGULAR GRADE]

1. CHECK SEAT CUSHION THERMAL ELECTRIC DEVICE SENSOR SIGNAL

1. Turn ignition switch ON.

2. Check voltage between climate controlled seat control unit harness connector and ground.

(+)								
Climate cor	ntrolled seat contr	ol unit	it (–) Condition					Voltage (V) (Approx.)
Conne	ctor	Terminal			(, pprox.)			
Driver side	B510	103	Ground	Climate controlled seat operated	1 - 5			
Passenger side	B560	105	Gibunu	Chinale controlled Seat Operated	1-5			

Is the inspection result normal?

YES >> Seat cushion thermal electric device sensor circuit is OK.

NO >> GO TO 2.

2.CHECK SEAT CUSHION THERMAL ELECTRIC DEVICE SENSOR CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect climate controlled seat control unit connector and seat cushion thermal electric device connector.
- 3. Check continuity between climate controlled seat control unit harness connector and seat cushion thermal electric device harness connector.

Climate controlled seat control unit			Seat cushion ther	Continuity		
Conr	nector	Terminal	Connector	Terminal	Continuity	
Duitsen side	5540	103	B512	103		
Driver side	B510	102	- D012	102	Existed	
Desservesside	B560	103	B562	103	- Existed	
Passenger side	D300	102	– D002	102		

4. Check continuity between climate controlled seat control unit harness connector and ground.

Clir	mate controlled seat control		Continuity		
Connector		or Terminal		Continuity	
Driver side	B510	103			
Driver side	8510	102	_ Ground	Not existed	
Dessenger side	B560	103		INOL EXISTED	
Passenger side	0000	102	1		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3.CHECK SEAT CUSHION THERMAL ELECTRIC DEVICE SENSOR

Check resistance between seat cushion thermal electric device connector.

SEAT CUSHION THERMAL ELECTRIC DEVICE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

	Seat cushion therma			Resistance (KΩ)
	nector	Ter	minal	(Approx.)
Driver side	B512	102	103	1
assenger side	B562			
the inspection resu				
ES >> Replace	climate controlled seat c	control unit. Refer to	SE-88, "Disassembl	<u>y and Assembly"</u> .
NO >> Replace s	seat cushion thermal ele	ectric device.		

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CLIMATE CONTROLLED SEATBACK BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

CLIMATE CONTROLLED SEATBACK BLOWER MOTOR

Description

Sends air flow to the seatback.

Component Function Check

INFOID:000000005473898

INFOID:000000005473897

[REGULAR GRADE]

1. CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR FUNCTION

When turning the climate controlled seat switch to the HEAT or COOL mode position, check that the climate controlled seatback blower is operated in each specific mode.

Is the inspection result normal?

YES >> Climate controlled seatback blower motor is OK.

NO >> Refer to <u>SE-31, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000005473899

1. CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between climate controlled seatback blower motor harness connector and ground.

(+) Climate controlled seatback blower motor		(–) Condition		on	Voltage (V) (Approx.)		
Connee	onnector Terminal						
				HEAT mode	Battery voltage		
Driver side	B513			Climate controlled seat switch	COOL mode	Dattery voltage	
		99	Ground		Other than above	0	
		99	Ground		HEAT mode	Battery voltage	
Passenger side	B563			Climate controlled seat switch	COOL mode	- Ballery Vollage	
					Other than above	0	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

$2. {\sf check climate controlled seatback blower motor power supply circuit}$

1. Turn ignition switch OFF.

- 2. Disconnect climate controlled seatback blower motor connector and climate controlled seat control unit connector.
- 3. Check continuity between climate controlled seatback blower motor harness connector and climate controlled seat control unit harness connector.

Climate controlled seatback blower motor			Climate controlle	Continuity	
Con	nector	Terminal	Connector		
Driver side	B513	B510		Eviated	
Passenger side	B563	99	B560	99	Existed

4. Check continuity between climate controlled seatback blower motor harness connector and ground.

Clima	e controlled seatback blowe		Continuity	
Connector		Terminal	Ground	Continuity
Driver side	B513	00	Ground	Not existed
Passenger side	B563	99		NOI EXISTED

Is the inspection result normal?

YES >> Replace climate controlled seat control unit. Refer to <u>SE-88. "Disassembly and Assembly"</u>.

CLIMATE CONTROLLED SEATBACK BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

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NO >> Repair or replace harness.

 $\mathbf{3}$. CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR SPEED CONTROL SIGNAL

Check voltage between climate controlled seatback blower motor harness connector and ground.

(+)						
Climate cor	Climate controlled seatback blower motor		(–) Conditio		ion	Voltage (V) (Approx.)
Conn	nector	Terminal				()
					HEAT mode	5 - 9
Driver side B513				LO COOL	6	
	B513	B513	Ground	Climate controlled seat switch Ground	MID COOL	8
					HI COOL	10
		96			Other than above	0
		90			HEAT mode	5 - 9
					LO COOL	6
Passenger side	B563			Climate controlled seat switch	MID COOL	8
					HI COOL	10
					Other than above	0

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4.CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR SPEED CONTROL SIGNAL CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect climate controlled seatback blower motor connector and climate controlled seat control unit connector.

3. Check continuity between climate controlled seatback blower motor harness connector and climate controlled seat control unit harness connector.

Climate controlled seatback blower motor			Climate controlle	d seat control unit	Continuity	
Con	nector	Terminal	Connector	Terminal	Continuity	Κ
Driver side	B513	06	B510	96	Existed	-
Passenger side	B563	96	B560	- 90	Existed	

4. Check continuity between climate controlled seatback blower motor harness connector and ground.

Clin	nate controlled seatback blowe		Continuity		
Connector		Terminal	Ground	Continuity	IVI
Driver side	B513	06	Ground	Not existed	
Passenger side	B563	96 N		NOT EXISTED	Ν

Is the inspection result normal?

YES >> Replace climate controlled seat control unit. Refer to <u>SE-88, "Disassembly and Assembly"</u>. NO >> Repair or replace harness.

5.CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR GROUND CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect climate controlled seatback blower motor and climate controlled seat control unit connector.
- Check continuity between climate controlled seatback blower motor harness connector and climate controlled seat control unit harness connector.

CLIMATE CONTROLLED SEATBACK BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

Climate	controlled seatback blo	wer motor	Climate controlle	d seat control unit	Continuity
Con	nector	Terminal	Connector	Terminal	Continuity
Driver side	B513	98	B510	98	Existed
Passenger side	B563	30	B560	30	LAISIEU

4. Check continuity between climate controlled seatback blower motor harness connector and ground.

Clima	te controlled seatback blowe	er motor		Continuity
Cor	nector	Terminal	Ground	Continuity
Driver side	B513	- 98	Ground	Not existed
Passenger side	B563	90		INUL EXISTED

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace harness.

6. CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR GROUND

1. Connect climate controlled seat control unit connector.

2. Check continuity between climate controlled seatback blower motor harness connector and ground.

Climat	e controlled seatback blowe	er motor		Continuity
Con	nector	Terminal	Ground	Continuity
Driver side	B513	98	Ground	Existed
Passenger side	B563	- 90		Existed

Is the inspection result normal?

YES >> Replace climate controlled seatback blower motor. Refer to <u>SE-88, "Disassembly and Assembly"</u>.

NO >> Replace climate controlled seat control unit. Refer to <u>SE-88, "Disassembly and Assembly"</u>.

CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR [REGULAR GRADE] < DTC/CIRCUIT DIAGNOSIS >

CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR

Description INFOID:000000005473900 Sends air flow to the seat cushion. **Component Function Check** INFOID:000000005473901 1. CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR FUNCTION When turning the climate controlled seat switch to the HEAT or COOL mode position, check that the climate controlled seat cushion blower is operated in each specific mode. Is the inspection result normal? YES >> Climate controlled seat cushion blower motor is OK. >> Refer to SE-31, "Diagnosis Procedure". NO Diagnosis Procedure INFOID:000000005473902 1. CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR POWER SUPPLY 1. Turn ignition switch ON. 2. Check voltage between climate controlled seat cushion blower motor harness connector and ground. (+) Voltage (V) Climate controlled seat cushion blower motor Condition (-) (Approx.) Connector Terminal HEAT mode Battery voltage Climate controlled seat Driver side B514 COOL mode switch 0 Other than above 101 Ground HEAT mode Battery voltage Climate controlled seat COOL mode Passenger side B564 SE switch 0 Other than above Is the inspection result normal? YES >> GO TO 3. NO >> GO TO 2. 2.check climate controlled seat cushion blower motor power supply circuit 1. Turn ignition switch OFF. 2. Disconnect climate controlled seat cushion blower motor connector and climate controlled seat control unit connector. Check continuity between climate controlled seat cushion blower motor harness connector and climate 3. controlled seat control unit harness connector. Climate controlled seat cushion blower motor Climate controlled seat control unit Continuity Connector Terminal Connector Terminal Driver side B514 B510 101 101 Existed B560 B564 Passenger side Check continuity between climate controlled seat cushion blower motor harness connector and ground. 4. Climate controlled seat cushion blower motor Continuity Connector Terminal Ground Driver side B514 101 Not existed B564 Passenger side

Is the inspection result normal?

>> Replace climate controlled seat control unit. Refer to SE-88, "Disassembly and Assembly". YES

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CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace harness.

${f 3.}$ CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR SPEED CONTROL SIGNAL

Check voltage between climate controlled seat cushion blower motor harness connector and ground.

Climate controlled	(+) I seat cushion ble	ower motor	()	Conditi	on	Voltage (V) (Approx.)
Connec	tor	Terminal				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					HEAT mode	5 - 9
					LO COOL	6
Driver side	B514			Climate controlled seat switch	MID COOL	8
					HI COOL	12
		97	Cround		Other than above	0
		97	Ground		HEAT mode	5 - 9
					LO COOL	6
Passenger side	B564			Climate controlled seat switch	MID COOL	8
					HI COOL	12
					Other than above	0

Is the inspection result normal?

NO >> GO TO 4.

4.CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR SPEED CONTROL SIGNAL CIR-CUIT

1. Turn ignition switch OFF.

- 2. Disconnect climate controlled seat cushion blower motor connector and climate controlled seat control unit connector.
- 3. Check continuity between climate controlled seat cushion blower motor harness connector and climate controlled seat control unit harness connector.

Climate co	ontrolled seat cushion b	lower motor	Climate controlle	d seat control unit	Continuity
Con	nector	Terminal	Connector	Terminal	Continuity
Driver side	B514	97	B510	97	Existed
Passenger side	B564	97	B560		Existed

4. Check continuity between climate controlled seat cushion blower motor harness connector and ground.

Climate	controlled seat cushion blow	wer motor		Continuity
Conr	nector	Terminal	Ground	Continuity
Driver side	B514	97	Ciouna	Not existed
Passenger side	B564			NOI EXISIED

Is the inspection result normal?

YES >> Replace climate controlled seat control unit. Refer to <u>SE-88, "Disassembly and Assembly"</u>. NO >> Repair or replace harness.

5.CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR GROUND CIRCUIT

1. Turn ignition switch OFF.

- Disconnect climate controlled seat cushion blower motor and climate controlled seat control unit connector.
- 3. Check continuity between climate controlled seat cushion blower motor harness connector and climate controlled seat control unit harness connector.

CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

Connector Terminal Connector Terminal Connector Driver side B514 96 B510 98 Existed 4. Check continuity between climate controlled seat cushion blower motor harness connector and ground Continuity Climate controlled seat cushion blower motor Ground Continuity Connector Terminal Ground Continuity Driver side B514 98 Ground Continuity Passenger side B564 98 Ground Continuity Driver side B514 98 Ground Continuity Passenger side B564 98 Orto 8. Not existed S the inspection result normal? YES > GO TO 6. NO >> Replate controlled seat control unit connector. Continuity Climate controlled seat control unit connector. Continuity Continuity Continuity Climate controlled seat cushion blower motor Ground Continuity Existed Driver side B514 98 Ground Existed	Climate cont	trolled seat cushion blower mo	otor	Climate o	controlled seat c	ontrol unit	Continuity
Passenger side B564 98 B560 98 Existed Check continuity between climate controlled seat cushion blower motor harness connector and ground Climate controlled seat cushion blower motor harness connector and ground Climate controlled seat cushion blower motor Ground Continuity Driver side B514 98 Ground Continuity Passenger side B564 98 Oriver side Driver side B564 Passenger side B564 98 Oriver side Driver side	Conne	ector 7	Ferminal	Connect	or	Ferminal	- Continuity
Passenger side B564 B560 I. Check continuity between climate controlled seat cushion blower motor harness connector and ground Climate controlled seat cushion blower motor Continuity Connector Terminal Ground Driver side B514 98 Ground Passenger side B564 98 Not existed Sthe inspection result normal? YES >> GO TO 6. Not existed NO >> Repair or replace harness. Sthe controlled seat control unit connector. Continuity between climate controlled seat cushion blower motor harness connector and ground . Connect climate controlled seat cushion blower motor Continuity . Connect climate controlled seat cushion blower motor. Continuity . Connector Terminal Ground Climate controlled seat cushion blower motor Continuity Continuity Climate controlled seat cushion blower motor Continuity Continuity Driver side B514 98 Ground Existed Sthe inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88. "Disassembly and Asser bly".	Driver side	B514	98	B510		98	Evisted
Climate controlled seat cushion blower motor Continuity Connector Terminal Driver side B514 Passenger side B564 98 Ste inspection result normal? YES >> GO TO 6. NO >> Repair or replace harness. Driver side Controlled seat control unit connector. Check continuity between climate controlled seat cushion blower motor Connector Terminal Oriver side B514 98 Ground Continuity Connector Terminal Connector Terminal Oriver side B514 98 Passenger side B564 98 s the inspection result normal? YES YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88. "Disassembly and Asser bly".	Passenger side	B564	30	B560		30	LAISted
Connector Terminal Ground Continuity Driver side B514 98 Ground Not existed Passenger side B564 98 Not existed Not existed s the inspection result normal? YES >> GO TO 6. Not existed Not existed YES >> GO TO 6. NO >> Repair or replace harness. Scheck CLIMATE CONTROLLED SEAT BLOWER MOTOR GROUND Connect climate controlled seat control unit connector. Connect climate controlled seat control unit connector. Connector and ground Continuity Climate controlled seat cushion blower motor Continuity Continuity Connector Terminal Ground Continuity Driver side B514 98 Ground Existed Passenger side B564 98 Existed Existed s the inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88. "Disassembly and Assec bly".	 Check continui 	ty between climate cont	rolled seat cu	ushion blow	er motor har	ness conne	ector and ground
Connector Terminal Ground Driver side B514 98 Ground Not existed Passenger side B564 98 Not existed Not existed s the inspection result normal? YES >> GO TO 6. NO >> Repair or replace harness. Stee inspection result normal? Continuity Continuity Climate controlled seat cushion blower motor Continuity Continuity Continuity Driver side B514 98 Ground Existed Passenger side B564 98 Existed Existed S the inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88. "Disassembly and Assec bly". Stee inspection result normal?	Clima	ate controlled seat cushion blo	wer motor				Continuity
Passenger side B564 98 Not existed s the inspection result normal? YES >> GO TO 6. NO >> Repair or replace harness. NO >> Repair or replace harness. O.CHECK CLIMATE CONTROLLED SEAT BLOWER MOTOR GROUND . Connect climate controlled seat control unit connector. . Connect climate controlled seat control unit connector. . Connect climate controlled seat cushion blower motor . Continuity between climate controlled seat cushion blower motor harness connector and ground Climate controlled seat cushion blower motor . Continuity Climate controlled seat cushion blower motor Continuity Driver side B514 98 Passenger side B564 98 s the inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88. "Disassembly and Assee bly".	-		Term	inal	Ground	- L	,
s the inspection result normal? YES >> GO TO 6. NO >> Repair or replace harness. D.CHECK CLIMATE CONTROLLED SEAT BLOWER MOTOR GROUND 1. Connect climate controlled seat control unit connector. 2. Check continuity between climate controlled seat cushion blower motor harness connector and ground Climate controlled seat cushion blower motor Climate controlled seat cushion blower motor Connector Terminal Driver side B514 Passenger side B564 s the inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88. "Disassembly and Assee bly".		-	- 98	3			Not existed
YES >> GO TO 6. NO >> Repair or replace harness. 5. CHECK CLIMATE CONTROLLED SEAT BLOWER MOTOR GROUND 1. Connect climate controlled seat control unit connector. 2. Check continuity between climate controlled seat cushion blower motor harness connector and ground Climate controlled seat cushion blower motor Continuity Connector Terminal Driver side B514 Passenger side B564 98 Existed s the inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to <u>SE-88, "Disassembly and Assembly".</u>	-						
Climate controlled seat cushion blower motor Connector Terminal Ground Continuity Driver side B514 98 Existed Passenger side B564 98 Existed s the inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88. "Disassembly and Assessed bly".	NO >> Repair CHECK CLIMAT	or replace harness.	l unit connec	tor.			
Connector Terminal Continuity Driver side B514 98 Ground Existed Passenger side B564 98 Existed Existed s the inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88. "Disassembly and Asses bly".		-			er motor nar	ness conne	ector and ground
Driver side B514 98 Ground Passenger side B564 98 Existed s the inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88, "Disassembly and Asserbly".					Continuity		
Passenger side B564 s the inspection result normal? YES >> Replace climate controlled seat cushion blower motor. Refer to SE-88. "Disassembly and Assembly".					Ground		
YES >> Replace climate controlled seat cushion blower motor. Refer to <u>SE-88, "Disassembly and Asse</u> bly".	Passenger side	B564	- 98	3	Ground		Existed

CLIMATE CONTROLLED SEAT SWITCH INDICATOR

< DTC/CIRCUIT DIAGNOSIS >

CLIMATE CONTROLLED SEAT SWITCH INDICATOR

Description

Turns ON the indicator that indicates the operating status of climate controlled seat HEAT or COOL mode.

Component Function Check

1.CHECK CLIMATE CONTROLLED SEAT SWITCH INDICATOR FUNCTION

Check that the related indicator lamp illuminates when climate controlled seat switch is set to HEAT or COOL mode.

Is the inspection result normal?

YES >> Climate controlled seat switch indicator function is OK.

NO >> Refer to <u>SE-34, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000005473905

1. CHECK CLIMATE CONTROLLED SEAT CONTROL UNIT OUTPUT SIGNAL

1. Turn ignition switch ON.

2. Check voltage between climate controlled seat control unit harness connector and ground.

	(+)					
Climate cont	trolled seat contr	ol unit	(-)	Condition	n	Voltage (V) (Approx.)
Connec	tor	Terminal				(
		95			HEAT mode	Battery voltage
Driver side	B510	90		Climate controlled seat	OFF	0
Driver side	B310	100	-	switch	COOL mode	Battery voltage
		100	Ground		OFF	0
		95	Ground		HEAT mode	Battery voltage
Passenger side	B560	30		Climate controlled seat	OFF	0
rassenger side	0000	100	1	switch	COOL mode	Battery voltage
		100			OFF	0

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace climate controlled seat control unit. Refer to <u>SE-88, "Disassembly and Assembly"</u>.

2. CHECK CLIMATE CONTROLLED SEAT SWITCH INDICATOR CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect climate controlled seat control unit connector.

3. Check continuity between climate controlled seat switch harness connector and climate controlled seat control unit harness connector.

Clir	mate controlled seat sw	vitch	Climate controlled	d seat control unit	Continuity
Conr	nector	Terminal	Connector	Terminal	Continuity
Driver side	M64	4	B510	100	
Driver side	1004	5	DOTU	95	Existed
Decenacy side	M65	4	B560	100	Existed
Passenger side	COIVI	5	D300	95	

4. Check continuity between climate controlled seat switch harness connector and ground.

[REGULAR GRADE]

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CLIMATE CONTROLLED SEAT SWITCH INDICATOR

< DTC/CIRCUIT DIAGNOSIS >

[REGULAR GRADE]

	limate controlled seat switc	h		Continuity	
Conn	ector	Terminal		Continuity	
Driver side	M64	4	Ground		
Dilver side	1004	5	Giouna	Not existed	
Passenger side	M65	4		Not existed	
assenger side	WO3	5			
the inspection result					
YES >> GO TO 3.					
	replace harness.				
	CONTROLLED SEAT	SWITCH GROUND	CIRCUIT		
. Turn ignition switc	h OFF.				
	e controlled seat switc between climate contro		ness connector and a	round	
			ness connector and g		
C	limate controlled seat switc	h		Continuity	
Conn	ector	Terminal	Ground	Continuity	
Driver side	M64	6	Ground	Existed	
Passenger side	M65	Ũ		Existed	
	replace harness.			<u>tallation"</u> .	
	replace namess.				
	replace namess.				
	replace namess.				

1. CHECK CLIMATE CONTROLLED SEATBACK BLOWER FILTER

Remove climate controlled seatback blower filter and check that there is no clogging by dirt or foreign matters. Is the inspection result normal?

CLIMATE CONTROLLED SEAT BLOWER FILTER

YES >> INSPECTION END

< DTC/CIRCUIT DIAGNOSIS >

NO >> Replace climate controlled seatback blower filter. Refer to SE-98, "SEATBACK : Removal and Installation".

SEAT CUSHION BLOWER MOTOR

SEAT CUSHION BLOWER MOTOR : Diagnosis Procedure

INFOID:000000005473907

INFOID:000000005473906

1. CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER FILTER

Remove climate controlled seat cushion blower filter and check that there is no clogging by dirt or foreign matters.

Is the inspection result normal?

YES >> INSPECTION END

>> Replace climate controlled seat cushion blower filter. Refer to SE-98, "SEAT CUSHION : Removal NO and Installation".

CLIMATE CONTROLLED SEAT BLOWER FILTER

SEATBACK BLOWER MOTOR

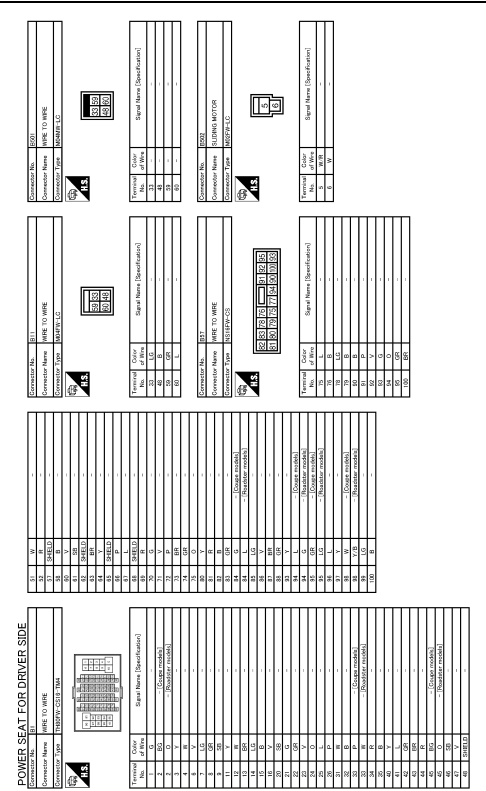
SEATBACK BLOWER MOTOR : Diagnosis Procedure

POWER SEAT А Wiring Diagram - POWER SEAT FOR DRIVER SIDE -INFOID:000000005240019 B507 B57 В CP : Coupe models (RS) : Roadster models (WS) : With climate controlled seat (OS) : Without climate controlled seat 92 48 B1 Beof ŝ NS NS С 働 48 BACKWARD SLIDING MOTOR B502 *1 99: CP D FORWARD FORWARD SLIDING SWITCH Ε ı BACKWARD *: This connector is not shown in "Harness Layout". Р ВАСКWARD F POWER SEAT SWITCH FORWARD FRONT SEAT (DRIVER SIDE) G RECLINING MOTOR B504 BACKWARD Н -0-FORWARD FORWARD RECLINING SWITCH ٩ B57 B507 BACKWARD BACKWARD 78 SE B11 B501 Ē [⊵ (NS) (§) FORWARD 833 Κ BCM (BODY CONTROL MODULE) (M118), (M119) L FUSE BLOCK POWER SEAT FOR DRIVER SIDE Μ 10A Ν E106 We 40A BATTERY Ċ, 91 0 2009/07/10 Ρ JCJWM0968GB

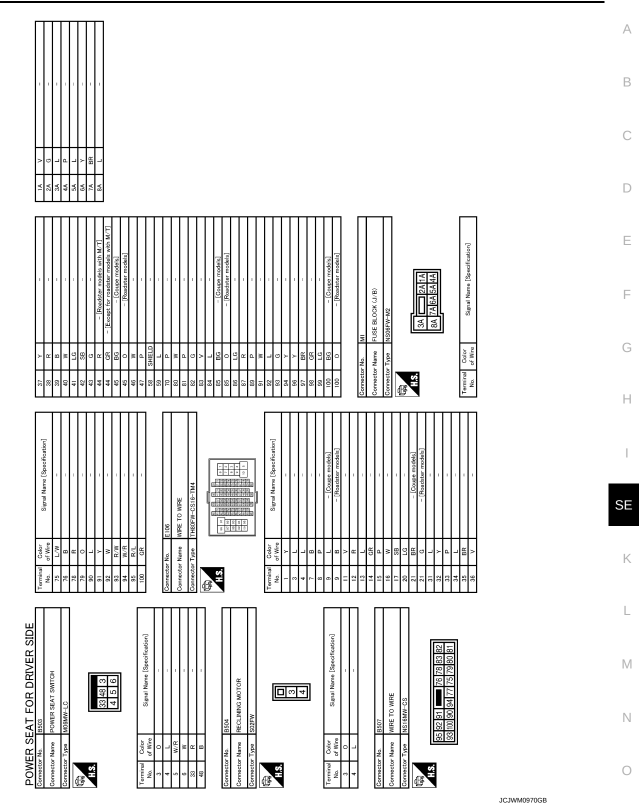
Revision: 2009 July

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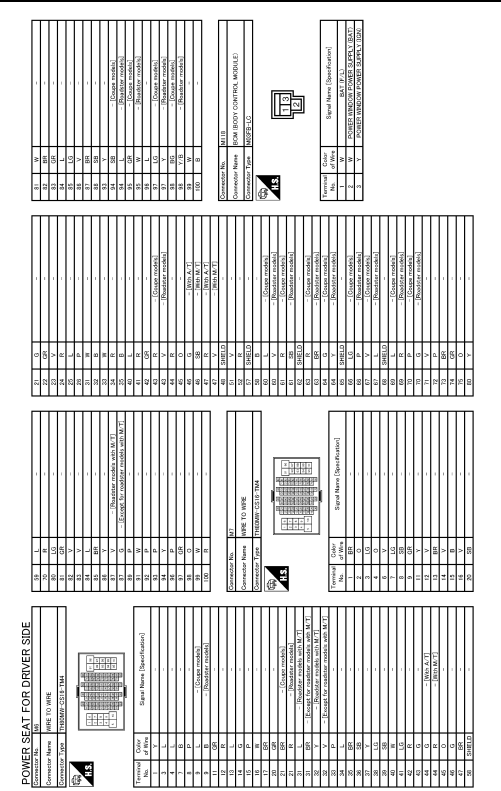


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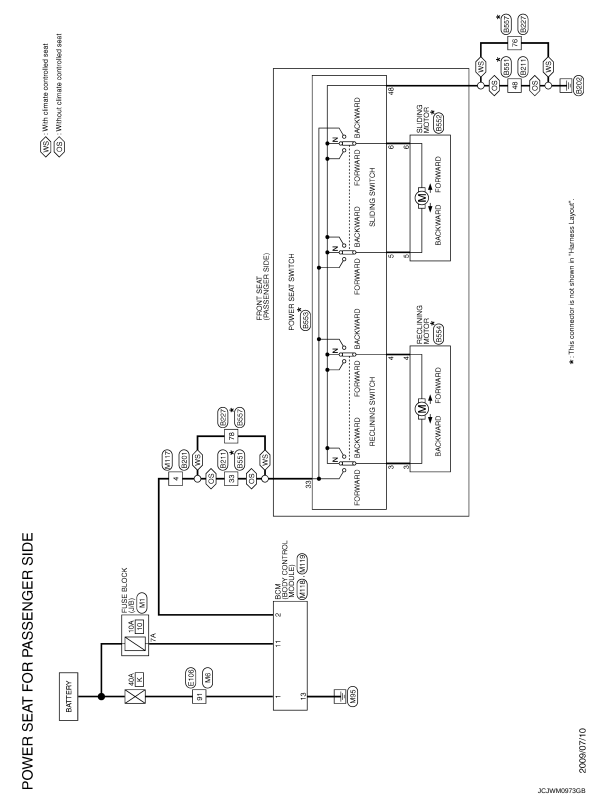
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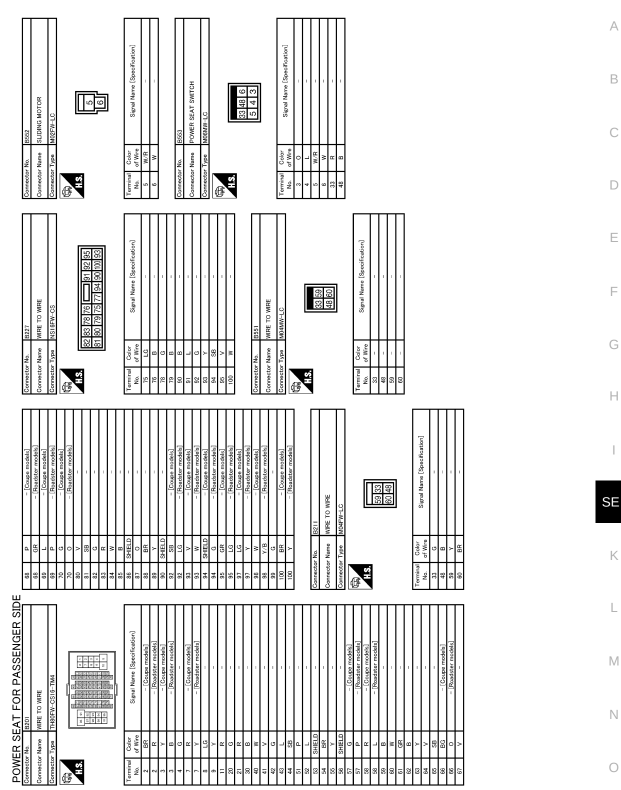
Revision: 2009 July

< DTC/CIRCUIT DIAGNOSIS > Wiring Diagram - POWER SEAT FOR PASSENGER SIDE -

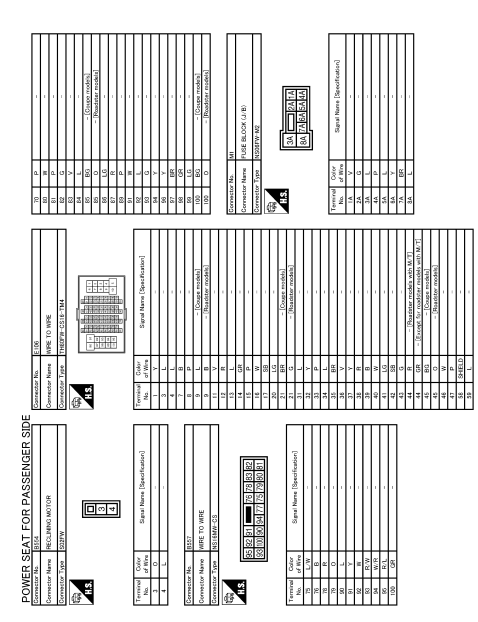
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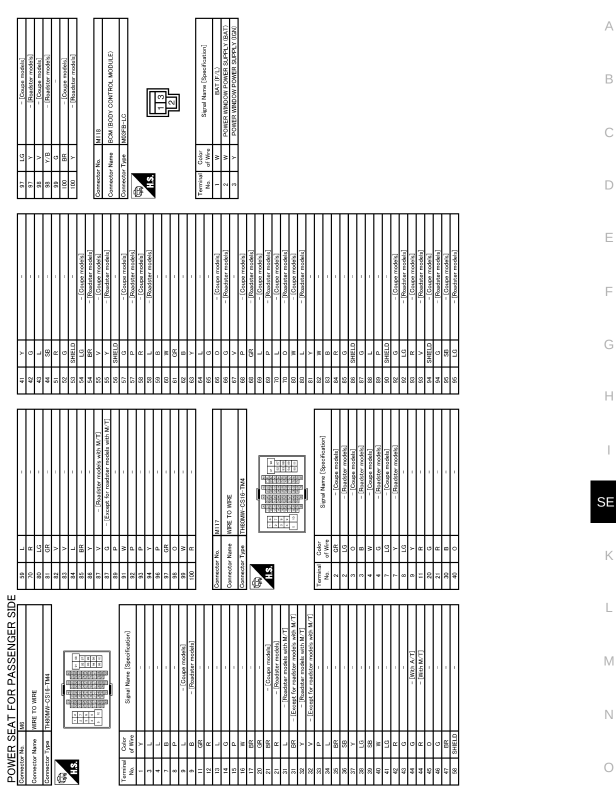


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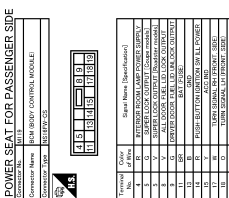
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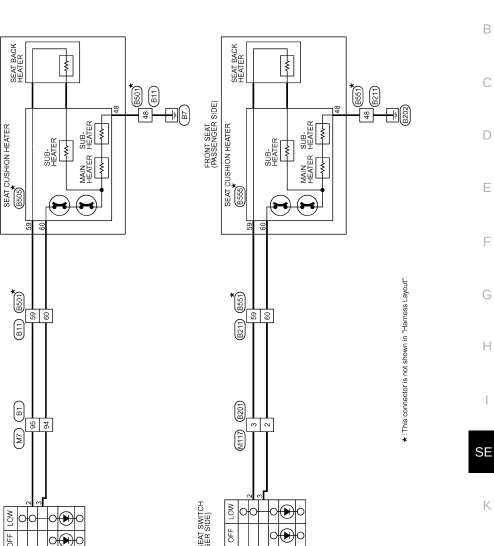
[REGULAR GRADE]

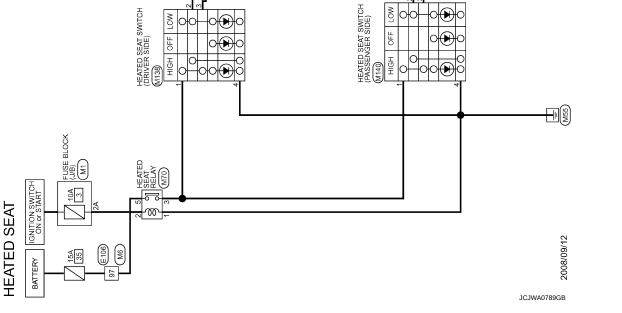


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Wiring Diagram - HEATED SEAT -

FRONT SEAT (DRIVER SIDE)





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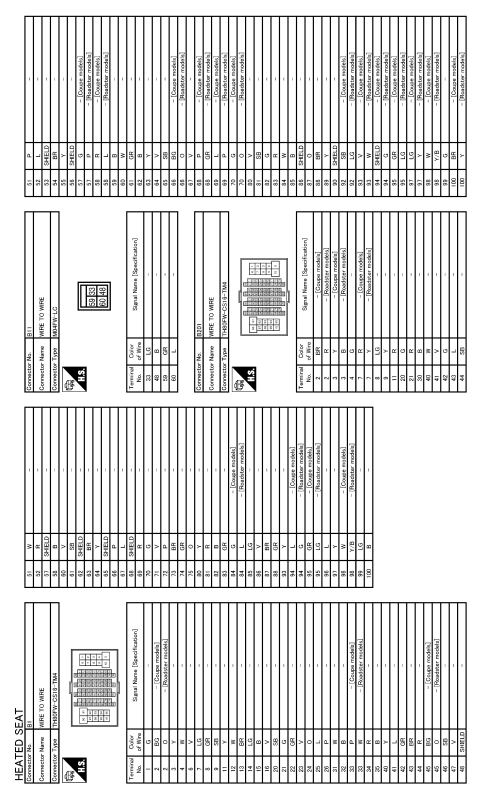
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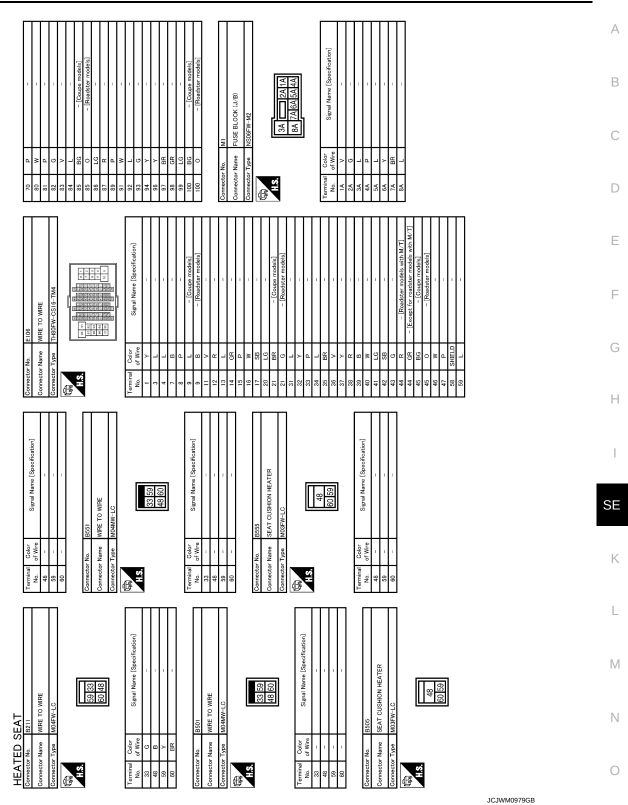
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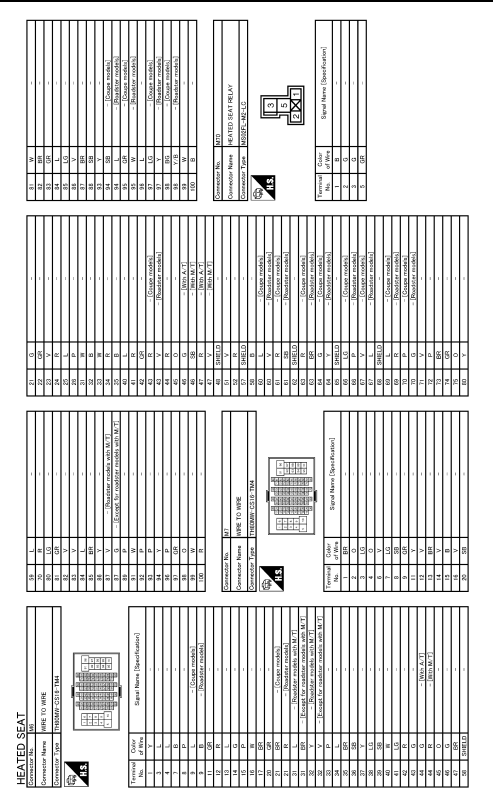


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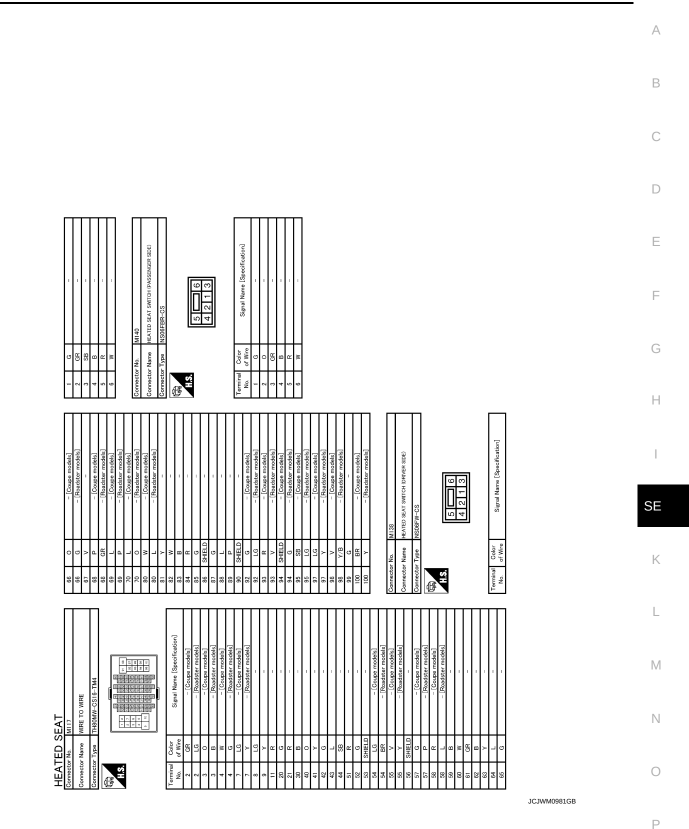


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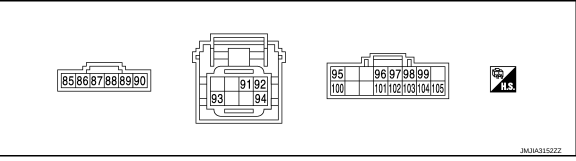
[REGULAR GRADE]

ECU DIAGNOSIS INFORMATION CLIMATE CONTROLLED SEAT CONTROL UNIT

Reference Value

INFOID:000000005466597

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal No. (Wire color)		Description		Condition		Voltage (V)
+	_	Signal name	Input/ Output	Condition		(Approx.)
85	Ground	Seatback thermal electric de-	Output	Climate controlled seat switch	HEAT or COOL	0 - Battery voltage*
(G) Ground	vice COOL signal	Output	Chimate controlled Seat Switch	OFF	0	
86	Ground Seat cushion thermal electric Output Climate controlled seat switch	HEAT or COOL	0 - Battery voltage*			
(G/W)	Giouna	device COOL signal	Output	Chimate controlled Seat Switch	OFF	0
87	Ground	und Seat cushion thermal electric device HEAT signal	Output	Climate controlled seat switch	HEAT or COOL	0 - Battery voltage*
(G/B)	Giouna				OFF	0
88	Ground	ound Seatback thermal electric de- vice HEAT signal	Output	Climate controlled seat switch	HEAT or COOL	0 - Battery voltage*
(G/R)	Giouna			Climate controlled seat switch	OFF	0
89 (R/W)	Ground	Ignition switch power supply	Input	Ignition switch ON		Battery voltage
90 (L)	Ground	Ground	_	_		0
	Ground	HEAT switch signal	Input	Climate controlled seat switch	HI HEAT	2.6 - 4.2
91					MID HEAT	1.6 - 2.5
(Y)					LO HEAT	0.8 - 1.5
					OFF	0
		nd COOL switch signal Input Climate		HI COOL	2.6 - 4.2	
92	Ground		Input	Climate controlled seat switch	MID COOL	1.6 - 2.5
(W)					LO COOL	0.8 - 1.5
					OFF	0
93 (R/W)	Ground	Ignition switch power supply	Input	Ignition switch ON		Battery voltage
94 (W/R)	Ground	Climate controlled seat switch power supply	Output	Ignition switch ON		Battery voltage
95	Cround		Output	Climate controlled aget switch	HEAT	Battery voltage
(R/L)	Ground	Ground HEAT switch indicator signal C	Output	Climate controlled seat switch	OFF	0

< ECU DIAGNOSIS INFORMATION >

[REGULAR GRADE]

Terminal No. (Wire color)		Description		Condition		Voltage (V)	A
+	_	Signal name	Input/ Output	Contantion		(Approx.)	
					HEAT	5 - 9	В
96	Ground	Seatback blower motor	Output	Climate controlled seat switch	HI COOL	10	-
(W/R)	Ground	speed control signal	Output	Climate controlled seat switch	MID COOL	8	C
					LO COOL	6	0
	0	seat cushion blower motor speed control signal		Climate controlled seat switch	HEAT	5 - 9	-
97			Output		HI COOL	12	D
(L/R)	Ground		Output	Climate controlled seat switch	MID COOL	8	-
					LO COOL	6	
98 (L)	Ground	Blower motor ground	_	_		0	- E
99	Ground	Seatback blower motor pow-	Quitout	Climate controlled seat switch	HEAT or COOL	Battery voltage	F
(L/W)	Ground	er supply	Output	Other than the above		0	- 1
100	Ground	round COOL switch indicator signal	Output	Climate controlled seat switch	COOL	Battery voltage	_
(GR)	Ground		Output	Chimate controlled seat switch	OFF	0	G
101		Seat cushion blower motor	_	Climate controlled seat switch	HEAT or COOL	Battery voltage	-
(GR/ R)	Ground	power supply Ou		Output		0	Н
102 (V)	Ground	Seat cushion thermal electric device sensor ground	_	Ignition switch ON		0	_
103 (BR)	Ground	Seat cushion thermal electric device sensor signal	Input	Climate controlled seat operated		1 - 5	
104 (V/W)	Ground	Seatback thermal electric de- vice sensor ground	_	Ignition switch ON		0	SE
105 (LG)	Ground	Seatback thermal electric device sensor signal	Input	Climate controlled seat operated		1 - 5	-

*: It changes between battery voltage or 0 V

NOTE:

- Measure the value on the condition that the battery voltage is 14 ${\rm V}$

• Wait 1 minute or more after thermal electric device is activated, and then start the measurement

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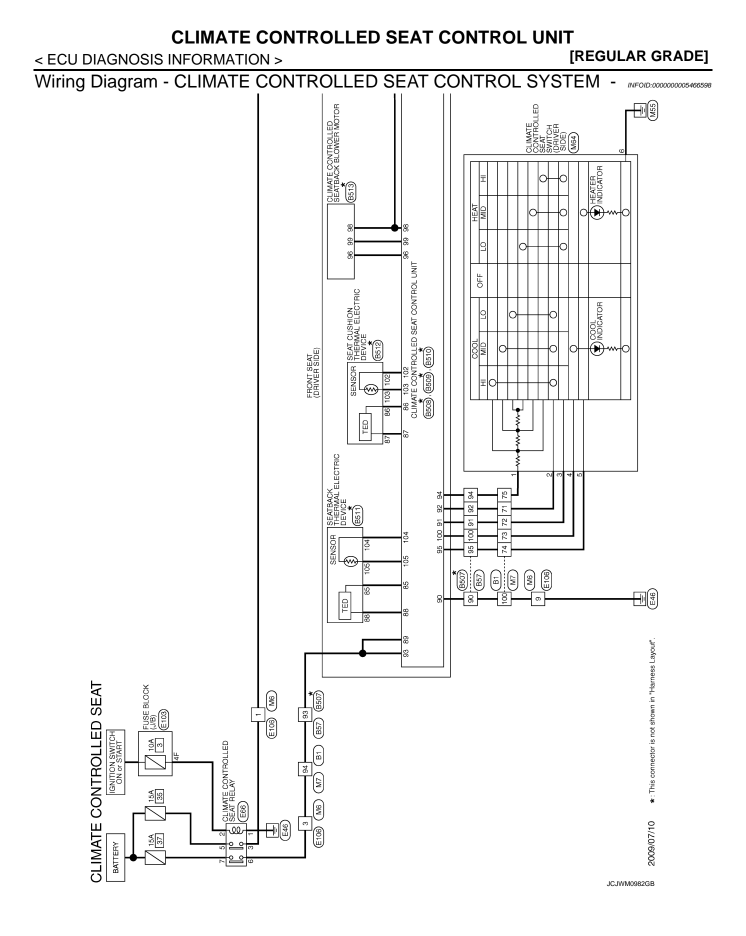
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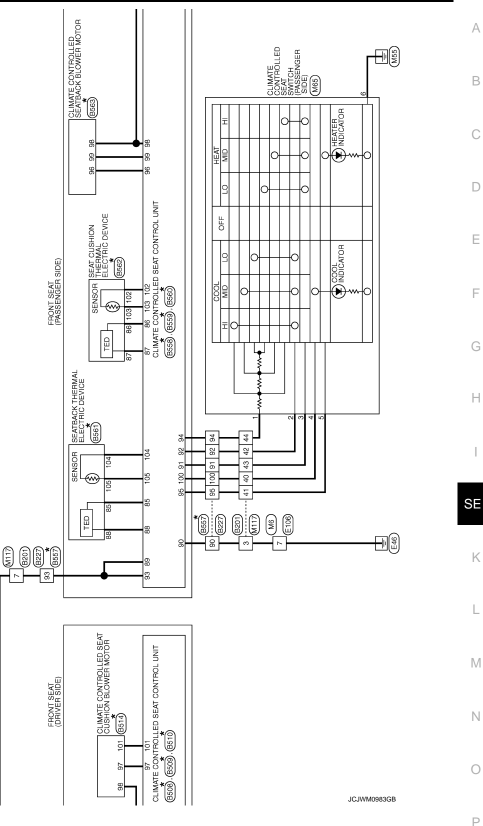
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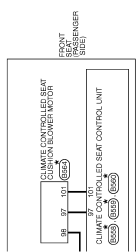


< ECU DIAGNOSIS INFORMATION >

[REGULAR GRADE]

*: This connector is not shown in "Harness Layout".





*: This connector is not shown in "Harness Layout".

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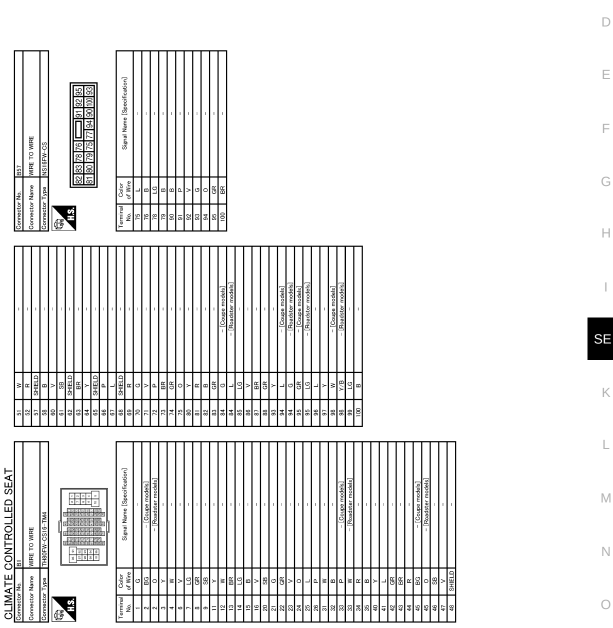
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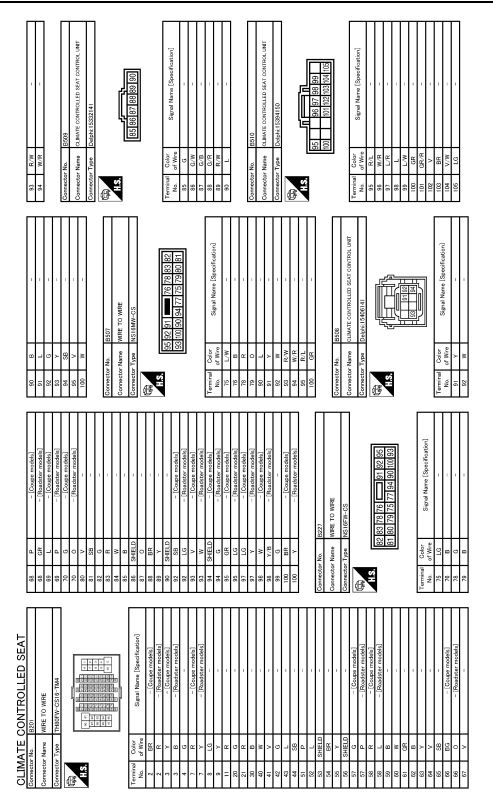
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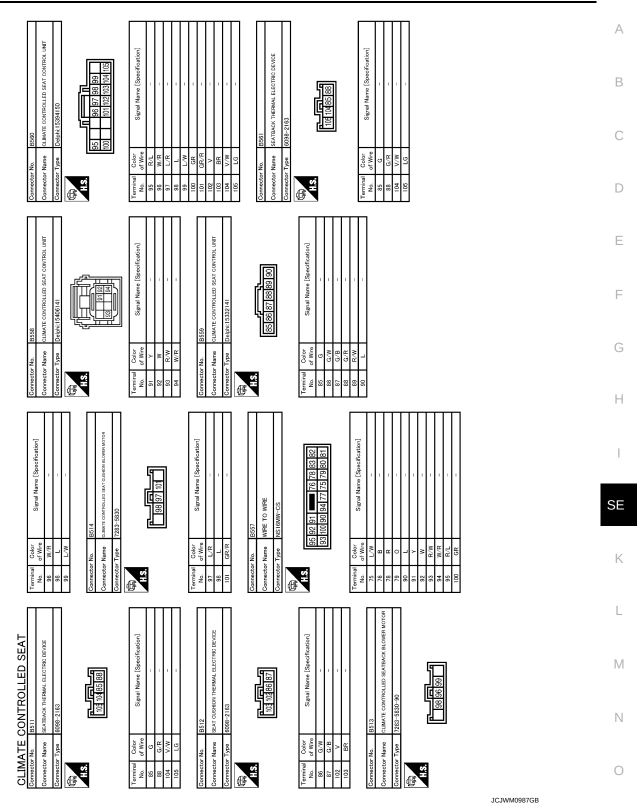
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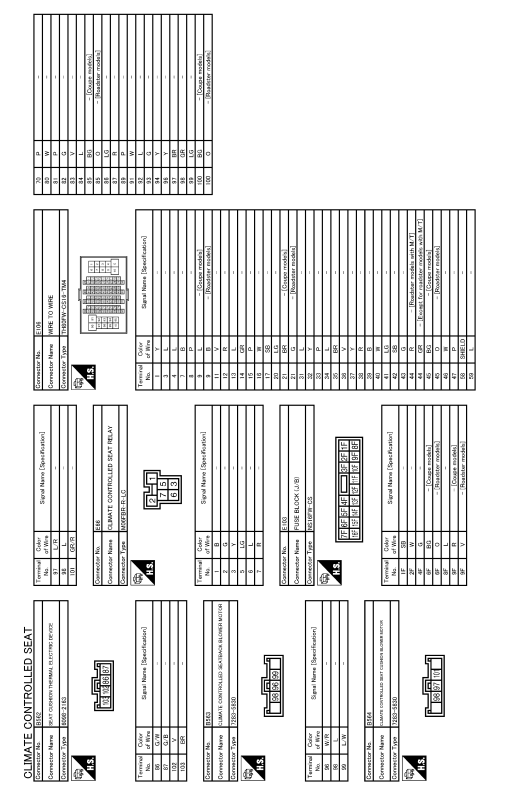
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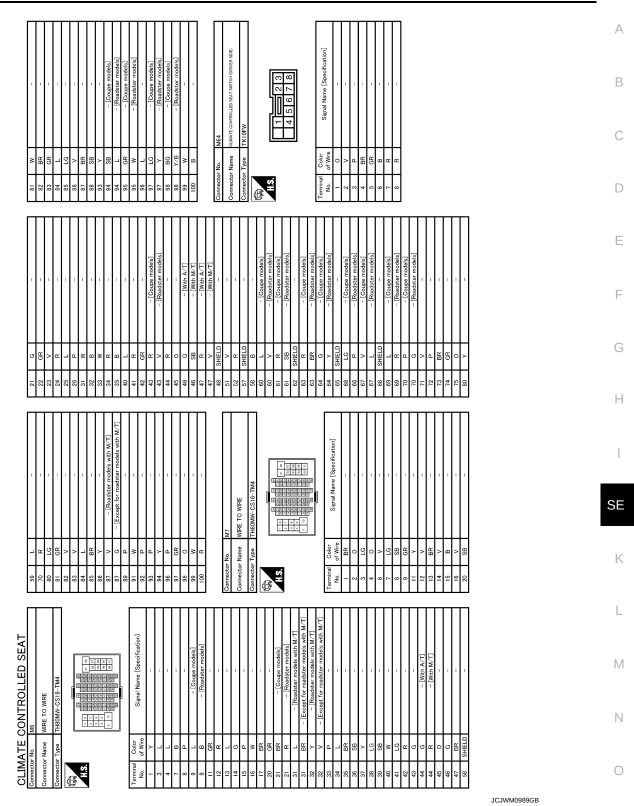
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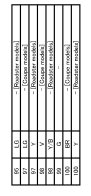


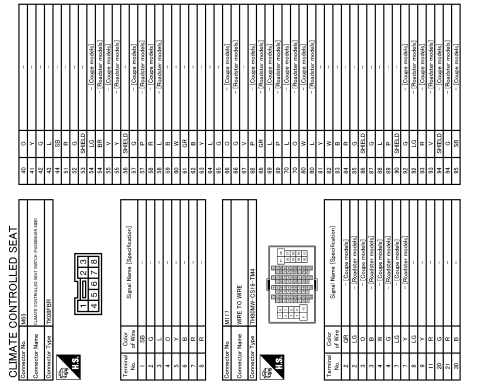
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< ECU DIAGNOSIS INFORMATION >

[REGULAR GRADE]







Fail-safe

JCJWM0990GB

INFOID:000000005466599

- Climate controlled seat control unit equips fail-safe function.
- When a malfunction occurs in the systems shown below, climate controlled seat control unit stops output.

< ECU DIAGNOSIS INFORMATION >

[REGULAR GRADE]

Malfunction	Malfunctioning condition	A
The temperature difference between the seatback ther- mal electric device and seat cushion thermal electric de- vice is more than 30°C	 When it detects for 4 seconds that the temperature difference between the seatback thermal electric device and seat cushion thermal electric device, activates the climate controlled seat blower motor at the maximum position, and sends the external airflow for 30 seconds If the temperature difference is still more than 30°C after 30 seconds pass, it stops all output and enters the system OFF condition When the temperature difference between seatback thermal electric device, the system recovers automatically If it detects that the temperature difference is more than 30°C after the automatic system recovery, it immediately stops all output and enters the system OFF condition Mote: When the switch operation is performed before entering the system OFF condition, the fail-safe mode is reset. 	E
The temperature of thermal electric device is more than 110°C in the HEAT mode (any thermal electric device in the seatback or seat cushion)	 When it detects for 4 seconds that the temperature of the thermal electric device is more than 110°C, it stops the output to the thermal electric device, activates the climate controlled seat blower motor at the maximum position, and sends the external airflow for 30 seconds If the temperature does not become less than 105°C after 30 seconds pass, it stops all output and enters the system OFF condition When the temperature of the thermal electric device becomes less than 105°C, the system recovers automatically If it detects that the temperature of the thermal electric device is more 	F
The temperature of the thermal electric device is more	 than 110°C after the automatic system recovery, it immediately stops all output and enters the system OFF condition When it detects for 4 seconds that the temperature of the thermal electric device is more than 45°C and less than 70°C, it starts the temperature monitoring of the thermal electric device at 3 second intervals 	ŀ
than 45°C in the COOL mode (any thermal electric device is more in the seatback or seat cushion)	 While monitoring, if it detects that the temperature continuously rises 2°C or more 4 times or reaches 70°C or more, it stops all output and enters the system OFF condition If it detects other results of monitoring, it continues activating in the COOL mode 	SE
Thermal electric device sensor open circuit (in either the back and the cushion TED)	• When it detects for 4 seconds that the thermal electric device sensor is an open circuit, it stops all output and enters the system OFF condition	k
Climate controlled seat blower motor system open circuit (in either the back and the cushion blower)	• When it detects for 2 seconds that climate controlled seat blower motor is an open circuit while the climate controlled seat is being activated, and the battery status has been stable for the same 2 second period. it stops output to the thermal electric device	L
	• When it detects for 10 seconds that the climate controlled seat blower motor is an open circuit while the climate controlled seat is being activated, and the battery status has been stable for the same 10 second period. it stops all output and enters the system OFF condition NOTE:	N
	After detecting the climate seat blower motor system open circuit for 2 seconds, the system recovers automatically if the activation of the climate controlled seat blower motor is detected for 1 second or more.	Ν
Switch input out of the specified range (either heat input or cool input)	 When it detects for 4 seconds that the rotary switch input is less than 30% of the vehicle battery voltage, it stops all output and enters the system OFF condition When the switch input returns to a value within the specified range, the 	C
	system recovers automatically	P

< ECU DIAGNOSIS INFORMATION >

Malfunction	Malfunctioning condition
HEAT or COOL switch input out of the specified range	 During the standby mode, heating or cooling states, if the rotary switch input is 6% or less of the vehicle battery voltage, it stops all output and enters the system OFF condition When the switch input returns to a value within the specified range, the system recovers automatically
System voltage out of range	 If the system voltage at the climate controlled seat control unit falls outside of the 8.5 to 16.5 V operating range, it stops all output after a 500ms time period. When the system voltage returns to the normal operating range (10.5-15.5V with a 500ms hysteresis), the system recovers automatically.

*: System voltage is the voltage between the climate controlled seat control unit power source and ground.

NOTE:

When the ignition status changes to OFF during the fail-safe mode, the control unit shall enter the OFF condition. If the ignition is turned ON, the system shall return to the standby mode. If the system enters in the fail-safe mode again after performing ignition cycle, start the diagnosis.

SYMPTOM DIAGNOSIS	
CLIMATE CONTROLLED SEAT DOES NOT OPERATE.	
DRIVER SIDE	
DRIVER SIDE : Diagnosis Procedure	INFOID:00000000547390
Both sides	
1. CHECK CLIMATE CONTROLLED SEAT CONTROL UNIT POWER SUPPLY A	AND GROUND CIRCUIT
Check climate controlled seat control unit power supply and ground circuit. Refer to <u>SE-12, "CLIMATE CONTROLLED SEAT CONTROL UNIT : Diagnosis P</u>	ocedure".
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	
2. CHECK CLIMATE CONTROLLED SEAT SWITCH	
Check climate controlled seat switch.	
Refer to <u>SE-17, "Component Function Check"</u> . Is the inspection result normal?	
YES $>>$ GO TO 3.	
NO >> Repair or replace the malfunctioning parts.	
3. CONFIRM THE OPERATION	
Confirm the operation again.	
<u>Is the inspection result normal?</u>	
YES >> Check intermittent incident. Refer to <u>GI-39, "Intermittent Incident"</u> . NO >> GO TO 1.	
seatback 1.CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR	
seatback 1. CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR Check climate controlled seatback blower motor.	
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seatback 1.CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR Check climate controlled seatback blower motor. Refer to SE-28. "Component Function Check". Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION Confirm the operation again. Is the inspection result normal? YES >> Check intermittent incident. Refer to GI-39. "Intermittent Incident". NO >> GO TO 1. seat cushion 1.CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR Check climate controlled seat cushion blower motor. Refer to SE-31. "Component Function Check". Is the inspection result normal? Is the inspection result normal?	
seatback 1.CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR Check climate controlled seatback blower motor. Refer to SE-28. "Component Function Check". Is the inspection result normal? YES $>>$ GO TO 2. NO $>>$ Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION Confirm the operation again. Is the inspection result normal? YES $>>$ Check intermittent incident. Refer to GI-39. "Intermittent Incident". NO $>>$ GO TO 1. seat cushion 1.CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR Check climate controlled seat cushion blower motor. Refer to SE-31. "Component Function Check".	

CLIMATE CONTROLLED SEAT DOES NOT OPERATE.

< SYMPTOM DIAGNOSIS >

[REGULAR GRADE]

YES >> Check intermittent incident. Refer to <u>GI-39. "Intermittent Incident"</u>. NO >> GO TO 1. PASSENGER SIDE

PASSENGER SIDE : Diagnosis Procedure

INFOID:000000005473909

Both sides

1.CHECK CLIMATE CONTROLLED SEAT CONTROL UNIT POWER SUPPLY AND GROUND CIRCUIT

Check climate controlled seat control unit power supply and ground circuit. Refer to <u>SE-12, "CLIMATE CONTROLLED SEAT CONTROL UNIT : Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CHECK CLIMATE CONTROLLED SEAT SWITCH

Check climate controlled seat switch.

Refer to <u>SE-17, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3.CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to <u>GI-39. "Intermittent Incident"</u>.
- NO >> GO TO 1.

Seatback

1.CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR

Check climate controlled seatback blower motor. Refer to SE-28, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-39. "Intermittent Incident"</u>.

NO >> GO TO 1.

Seat cushion

1.CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR

Check climate controlled seat cushion blower motor. Refer to <u>SE-31, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.confirm the operation

Confirm the operation again.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-39, "Intermittent Incident".

CLIMATE CONTROLLED SEAT DOES NOT OPERATE.

< SYM	PTOM DIAGNOSIS >	[REGULAR GRADE]
NO	>> GO TO 1.	

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TEMPERATURE ADJUSTMENT IS IMPOSSIBLE

< SYMPTOM DIAGNOSIS >

TEMPERATURE ADJUSTMENT IS IMPOSSIBLE SEATBACK BLOWER MOTOR

SEATBACK BLOWER MOTOR : Description

Blower fan motor noise is constant though performing temperature adjustment operation. **NOTE:**

When turning climate controlled seat switch ON, blower fan motor may stay in the low speed operation for approximately 60 seconds. But this is not a malfunction.

SEATBACK BLOWER MOTOR : Diagnosis Procedure

1.CHECK CLIMATE CONTROLLED SEATBACK BLOWER FILTER

Check climate controlled seatback blower filter. Refer to <u>SE-36</u>, "SEATBACK BLOWER MOTOR : Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CHECK CLIMATE CONTROLLED SEAT SWITCH

Check climate controlled seat switch.

Refer to SE-17, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

 $\mathbf{3}$.check climate controlled seatback blower motor

Check climate controlled seatback blower motor. Refer to <u>SE-28, "Component Function Check"</u>.

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Repair or replace the malfunctioning parts.

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-39, "Intermittent Incident"</u>.

NO >> GO TO 1.

SEAT CUSHION BLOWER MOTOR

SEAT CUSHION BLOWER MOTOR : Description

Blower fan motor noise is constant though performing temperature adjustment operation. **NOTE:**

When turning climate controlled seat switch ON, blower fan motor may stay in the low speed operation for approximately 60 seconds. But this is not a malfunction.

SEAT CUSHION BLOWER MOTOR : Diagnosis Procedure

1.CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER FILTER

Check climate controlled seat cushion blower filter. Refer to <u>SE-36. "SEAT CUSHION BLOWER MOTOR : Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CHECK CLIMATE CONTROLLED SEAT SWITCH

[REGULAR GRADE]

INFOID:000000005473911

INFOID:000000005473910

INFOID:000000005473912

INFOID:000000005473913

TEMPERATURE ADJUSTMENT IS IMPOSSIBLE

< SYMPTOM DIAGNOSIS >	[REGULAR GRADE]		
Check climate controlled seat switch. Refer to <u>SE-17, "Component Function Check"</u> .			
Is the inspection result normal?			
YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts.		В	
${f 3.}$ CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR			
Check climate controlled seat cushion blower motor. Refer to <u>SE-31, "Component Function Check"</u> .		С	
Is the inspection result normal? YES >> GO TO 4. NO >> Repair or replace the malfunctioning parts. 4. CONFIRM THE OPERATION		D	
Confirm the operation again. Is the inspection result normal?		E	
YES >> Check intermittent incident. Refer to <u>GI-39. "Intermittent Incident"</u> . NO >> GO TO 1.		F	
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CLIMATE CONTROLLED SEAT DOES NOT OPERATES WHEN SWITCH IS DONE IN HEAT OR COOL.

< SYMPTOM DIAGNOSIS >

[REGULAR GRADE]

CLIMATE CONTROLLED SEAT DOES NOT OPERATES WHEN SWITCH IS DONE IN HEAT OR COOL.

Diagnosis Procedure

INFOID:000000005473916

1.CHECK CLIMATE CONTROLLED SEAT SWITCH

Check climate controlled seat switch. Refer to <u>SE-17</u>, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-39. "Intermittent Incident".

NO >> GO TO 1.

CLIMATE CONTROLLED SEAT ACTIVATES ONCE BUT STOPS IMMEDIATELY	
< SYMPTOM DIAGNOSIS > [REGULAR GRADE]	
CLIMATE CONTROLLED SEAT ACTIVATES ONCE BUT STOPS IMMEDI-	А
ATELY	\cap
SEATBACK BLOWER MOTOR	_
SEATBACK BLOWER MOTOR : Description	В
When turning climate controlled seat switch ON (COOL or HEAT), climate controlled seat activates once but stops immediately.(Repeats the same operation when turning ignition switch OFF and turning ignition switch ON again.)	С
SEATBACK BLOWER MOTOR : Diagnosis Procedure	D
1.CHECK CLIMATE CONTROLLED SEATBACK BLOWER FILTER	
Check climate controlled seatback blower filter. Refer to <u>SE-36, "SEATBACK BLOWER MOTOR : Diagnosis Procedure"</u> .	Е
Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CHECK SEATBACK THERMAL ELECTRIC DEVICE SENSOR	F
Check seatback thermal electric device sensor. Refer to <u>SE-22, "Diagnosis Procedure"</u> .	G
Is the inspection result normal? YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts. 3. CHECK SEATBACK THERMAL ELECTRIC DEVICE	Η
Check seatback thermal electric device.	I
Refer to <u>SE-20, "Component Function Check"</u> . Is the inspection result normal?	0.5
YES $>>$ GO TO 4.	SE
NO >> Repair or replace the malfunctioning parts.	
4. CHECK CLIMATE CONTROLLED SEATBACK BLOWER MOTOR	Κ
Check climate controlled seatback blower motor. Refer to <u>SE-28, "Component Function Check"</u> . <u>Is the inspection result normal?</u> YES >> GO TO 5. NO >> Repair or replace the malfunctioning parts. 5. CONFIRM THE OPERATION	L
Confirm the operation again.	
<u>Is the inspection result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-39, "Intermittent Incident"</u> . NO >> GO TO 1. SEAT CUSHION BLOWER MOTOR	N
	0
When turning climate controlled seat switch ON (COOL or HEAT), climate controlled seat activates once but stops immediately. (Repeats the same operation when turning ignition switch OFF and turning ignition switch ON again.)	Ρ
SEAT CUSHION BLOWER MOTOR : Diagnosis Procedure	
1. CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER FILTER	

CLIMATE CONTROLLED SEAT ACTIVATES ONCE BUT STOPS IMMEDIATELY

< SYMPTOM DIAGNOSIS >

Check climate controlled seat cushion blower filter. Refer to SE-36, "SEAT CUSHION BLOWER MOTOR : Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CHECK SEAT CUSHION THERMAL ELECTRIC DEVICE SENSOR

Check seat cushion thermal electric device sensor. Refer to <u>SE-26, "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3.CHECK SEAT CUSHION THERMAL ELECTRIC DEVICE

Check seat cushion thermal electric device.

Refer to SE-24, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the malfunctioning parts.

4.CHECK CLIMATE CONTROLLED SEAT CUSHION BLOWER MOTOR

Check climate controlled seat cushion blower motor. Refer to <u>SE-31</u>, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace the malfunctioning parts.

5.CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-39. "Intermittent Incident"</u>.

NO >> GO TO 1.

[REGULAR GRADE]

SEAT SWITCH INDICATOR IS NOT ILLUMINATED IN HEAT OR COOL POSITION

< SYMPTOM DIAGNOSIS >	[REGULAR GRADE]
SEAT SWITCH INDICATOR IS NOT ILLUM	MINATED IN HEAT OR COOL PO-
SITION	
Diagnosis Procedure	

Diagnosis Procedure	INFOID:000000005473926	В
1. CHECK CLIMATE CONTROLLED SEAT SWITCH INDICATOR		D
Check climate controlled seat switch indicator. Refer to <u>SE-34, "Component Function Check"</u> .		С
Is the inspection result normal?		
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.		D
2.CONFIRM THE OPERATION		
Confirm the operation again.		Ε
Is the inspection result normal?		
YES >> Check intermittent incident. Refer to <u>GI-39, "Intermittent Incident"</u> . NO >> GO TO 1.		F
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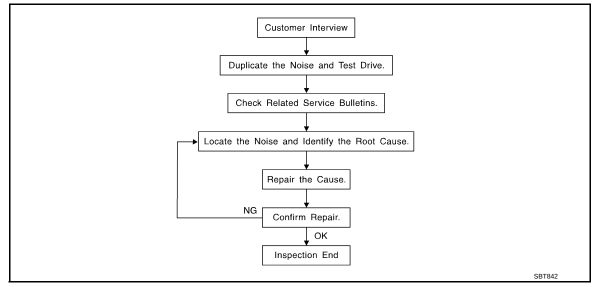
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< SYMPTOM DIAGNOSIS >

SQUEAK AND RATTLE TROUBLE DIAGNOSIS

Work Flow



CUSTOMER INTERVIEW

Interview the customer if possible, to determine the conditions that exist when the noise occurs. Use the Diagnostic Worksheet during the interview to document the facts and conditions when the noise occurs and any of customer's comments; refer to <u>SE-78</u>, "<u>Diagnostic Worksheet</u>". This information is necessary to duplicate the conditions that exist when the noise occurs.

- The customer may not be able to provide a detailed description or the location of the noise. Attempt to obtain all the facts and conditions that exist when the noise occurs (or does not occur).
- If there is more than one noise in the vehicle, perform a diagnosis and repair the noise that the customer is concerned about. This can be accomplished by performing a cruise test on the vehicle with the customer.
- After identifying the type of noise, isolate the noise in terms of its characteristics. The noise characteristics are provided so the customer, service adviser and technician are all speaking the same language when defining the noise.
- Squeak (Like tennis shoes on a clean floor)
 Squeak characteristics include the light contact/fast movement/brought on by road conditions/hard surfaces = higher pitch noise/softer surfaces = lower pitch noises/edge to surface = chirping
- Creak (Like walking on an old wooden floor)
 Creak characteristics include firm contact/slow movement/twisting with a rotational movement/pitch dependent on materials/often brought on by activity.
- Rattle (Like shaking a baby rattle) Rattle characteristics include the fast repeated contact/vibration or similar movement/loose parts/missing clip or fastener/incorrect clearance.
- Knock (Like a knock on a door) Knock characteristics include hollow sounding/sometimes repeating/often brought on by driver action.
- Tick (Like a clock second hand) Tick characteristics include gentle contacting of light materials/loose components/can be caused by driver action or road conditions.
- Thump (Heavy, muffled knock noise) Thump characteristics include softer knock/dead sound often brought on by activity.
- Buzz (Like a bumblebee) Buzz characteristics include high frequency rattle/firm contact.
- Often the degree of acceptable noise level will vary depending up on the person. A noise that a technician may judge as acceptable may be very irritating to the customer.
- Weather conditions, especially humidity and temperature, may have a great effect on noise level.

DUPLICATE THE NOISE AND TEST DRIVE

If possible, drive the vehicle with the customer until the noise is duplicated. Note any additional information on the Diagnostic Worksheet regarding the conditions or location of the noise. This information can be used to duplicate the same conditions when the repair is reconfirmed.

< SYMPTOM DIAGNOSIS >

[REGULAR GRADE]

If the noise can be duplicated easily during the test drive, to help identify the source of the noise, try to dupli- cate the noise with the vehicle stopped by doing one or all of the following: 1) Close a door.	A
 2) Tap or push/pull around the area where the noise appears to be coming from. 3) Rev the engine. 	
 4) Use a floor jack to recreate vehicle "twist". 5) At idle, apply engine load (electrical load, half-clutch on M/T models, drive position on A/T models). 	В
6) Raise the vehicle on a hoist and hit a tire with a rubber hammer.Drive the vehicle and attempt to duplicate the conditions the customer states exist when the noise occurs.If it is difficult to duplicate the noise, drive the vehicle slowly on an undulating or rough road to stress the vehicle body.	С
CHECK RELATED SERVICE BULLETINS After verifying the customer concern or symptom, check ASIST for Technical Service Bulletins (TSBs) related to that concern or symptom. If a TSB relates to the symptom, follow the procedure to repair the noise.	D
LOCATE THE NOISE AND IDENTIFY THE ROOT CAUSE	E
 Narrow down the noise to a general area. To help pinpoint the source of the noise, use a listening tool (Chassis ear: J-39570, Engine ear and mechanics stethoscope). 	F
2. Narrow down the noise to a more specific area and identify the cause of the noise by:	
 Removing the components in the area that is are suspected to be the cause of the noise. Do not use too much force when removing clips and fasteners, otherwise clips and fastener can be broken or lost during the repair, resulting in the creation of new noise. 	G
 Tapping or pushing/pulling the component that is are suspected to be the cause of the noise. Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only tem- porarily. 	Н
• Feeling for a vibration by hand by touching the component(s) that is are suspected to be the cause of the noise.	
 Placing a piece of paper between components that are suspected to be the cause of the noise. Looking for loose components and contact marks. 	
Refer to SE-76 "Inspection Procedure"	
Refer to <u>SE-76, "Inspection Procedure"</u> .	SE
REPAIR THE CAUSE • If the cause is a loose component, tighten the component securely.	SE
REPAIR THE CAUSE	SE K
 REPAIR THE CAUSE If the cause is a loose component, tighten the component securely. If the cause is insufficient clearance between components: Separate components by repositioning or loosening and retightening the component, if possible. Insulate components with a suitable insulator such as urethane pads, foam blocks, felt cloth tape or ure-thane tape. A Nissan Squeak and Rattle Kit (J-43980) is available through the authorized Nissan Parts Department. 	
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 REPAIR THE CAUSE If the cause is a loose component, tighten the component securely. If the cause is insufficient clearance between components: Separate components by repositioning or loosening and retightening the component, if possible. Insulate components with a suitable insulator such as urethane pads, foam blocks, felt cloth tape or urethane tape. A Nissan Squeak and Rattle Kit (J-43980) is available through the authorized Nissan Parts Department. CAUTION: Never use excessive force as many components are constructed of plastic and may be damaged. NOTE: Always check with the Parts Department for the latest parts information. The following materials are contained in the Nissan Squeak and Rattle Kit (J-43980). Each item can be ordered separately as needed. URETHANE PADS [1.5 mm (0.059 in) thick] Insulates connectors, harness, etc. 76268-9E005: 100 × 135 mm (3.94 × 5.31 in)/76884-71L01: 60 × 85 mm (2.36 × 3.35 in)/76884-71L02:15 × 25 mm (0.59 × 0.98 in) INSULATOR (Foam blocks) Insulates components from contact. Can be used to fill space behind a panel. 73982-9E000: 45 mm (1.77 in) thick, 50 × 50 mm (1.97 × 1.97 in)/73982-50Y00: 10 mm (0.39 in) thick, 50 × 50 mm (1.97 × 1.97 in) 	K L M
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< SYMPTOM DIAGNOSIS >

[REGULAR GRADE]

Insulates where slight movement is present. Ideal for instrument panel applications. SILICONE GREASE Used in place of UHMW tape that is be visible or does not fit. Will only last a few months. SILICONE SPRAY Used when grease cannot be applied. DUCT TAPE Used to eliminate movement.

CONFIRM THE REPAIR

Confirm that the cause of a noise is repaired by test driving the vehicle. Operate the vehicle under the same conditions as when the noise originally occurred. Refer to the notes on the Diagnostic Worksheet.

Inspection Procedure

INFOID:000000005240023

Refer to Table of Contents for specific component removal and installation information.

INSTRUMENT PANEL

Most incidents are caused by contact and movement between:

- 1. The cluster lid A and instrument panel
- 2. Acrylic lens and combination meter housing
- 3. Instrument panel to front pillar garnish
- 4. Instrument panel to windshield
- 5. Instrument panel mounting pins
- 6. Wiring harnesses behind the combination meter
- 7. A/C defroster duct and duct joint

These incidents can usually be located by tapping or moving the components to duplicate the noise or by pressing on the components while driving to stop the noise. Most of these incidents can be repaired by applying felt cloth tape or silicon spray (in hard to reach areas). Urethane pads can be used to insulate wiring harness.

CAUTION:

Never use silicone spray to isolate a squeak or rattle. If the area is saturated with silicone, the recheck of repair becomes impossible.

CENTER CONSOLE

Components to pay attention to include:

- 1. Shifter assembly cover to finisher
- 2. A/C control unit and cluster lid C
- 3. Wiring harnesses behind audio and A/C control unit

The instrument panel repair and isolation procedures also apply to the center console.

DOORS

Pay attention to the following:

- 1. Finisher and inner panel making a slapping noise
- 2. Inside handle escutcheon to door finisher
- 3. Wiring harnesses tapping
- 4. Door striker out of alignment causing a popping noise on starts and stops

Tapping or moving the components or pressing on them while driving to duplicate the conditions can isolate many of these incidents. The areas can usually be insulated with felt cloth tape or insulator foam blocks from the Nissan Squeak and Rattle Kit (J-43980) to repair the noise.

TRUNK

Trunk noises are often caused by a loose jack or loose items put into the trunk by the customer. In addition look for the following:

- 1. Trunk lid dumpers out of adjustment
- 2. Trunk lid striker out of adjustment
- 3. The trunk lid torsion bars knocking together
- 4. A loose license plate or bracket

< SYMPTOM DIAGNOSIS >

Most of these incidents can be repaired by adjusting, securing or insulating the item(s) or component(s) causing the noise. А SUNROOF/HEADLINING Noises in the sunroof/headlining area can often be traced to one of the following: В Sunroof lid, rail, linkage or seals making a rattle or light knocking noise 1. 2. Sunvisor shaft shaking in the holder 3. Front or rear windshield touching headlining and squeaking Again, pressing on the components to stop the noise while duplicating the conditions can isolate most of these incidents. Repairs usually consist of insulating with felt cloth tape. SEATS D When isolating seat noise it's important to note the position the seats in and the load placed on the seat when the noise occurs. These conditions should be duplicated when verifying and isolating the cause of the noise. Cause of seat noise include: Е 1. Headrest rods and holder 2. A squeak between the seat pad cushion and frame 3. The rear seatback lock and bracket F These noises can be isolated by moving or pressing on the suspected components while duplicating the conditions under which the noise occurs. Most of these incidents can be repaired by repositioning the component or applying urethane tape to the contact area. UNDERHOOD Some interior noise may be caused by components under the hood or on the engine wall. The noise is then transmitted into the passenger compartment. Н Causes of transmitted underhood noise include: Any component mounted to the engine wall 1. 2. Components that pass through the engine wall Engine wall mounts and connectors Loose radiator mounting pins SE 5. Hood bumpers out of adjustment Hood striker out of adjustment These noises can be difficult to isolate since they cannot be reached from the interior of the vehicle. The best Κ method is to secure, move or insulate one component at a time and test drive the vehicle. Also, engine RPM or load can be changed to isolate the noise. Repairs can usually be made by moving, adjusting, securing, or insulating the component causing the noise. L M Ν Ρ

[REGULAR GRADE]

< SYMPTOM DIAGNOSIS >

Diagnostic Worksheet



INFOID:000000005240024



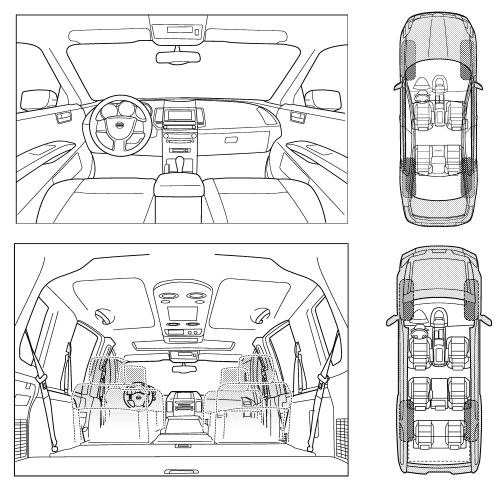
SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

Dear Nissan Customer:

We are concerned about your satisfaction with your Nissan vehicle. Repairing a squeak or rattle sometimes can be very difficult. To help us fix your Nissan right the first time, please take a moment to note the area of the vehicle where the squeak or rattle occurs and under what conditions. You may be asked to take a test drive with a service advisor or technician to ensure we confirm the noise you are hearing.

I. WHERE DOES THE NOISE COME FROM? (circle the area of the vehicle)

The illustrations are for reference only, and may not reflect the actual configuration of your vehicle.



Continue to page 2 of the worksheet and briefly describe the location of the noise or rattle. In addition, please indicate the conditions which are present when the noise occurs.

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< SYMPTOM DIAGNOSIS >

[REGULAR GRADE]

II. WHEN DOES IT OCCUR? (please ch	eck the boxes that apply)	
anytime	\Box after sitting out in the rain	
☐ 1st time in the morning	when it is raining or wet	
only when it is cold outside	dry or dusty conditions	
only when it is hot outside	other:	
III. WHEN DRIVING:	IV. WHAT TYPE OF NOISE	
through driveways	☐ squeak (like tennis shoes on a clean floor)	
over rough roads	creak (like walking on an old wooden floor)	
over speed bumps	\Box rattle (like shaking a baby rattle)	
only about mph	\Box knock (like a knock at the door)	
on acceleration	\Box tick (like a clock second hand)	
coming to a stop	thump (heavy, muffled knock noise)	
on turns: left, right or either (circle)	buzz (like a bumble bee)	
with passengers or cargo		
☐ other: ☐ after driving miles or mi	inutos	
TO BE COMPLETED BY DEALERSHIP	PERSONNEL	
Test Drive Notes:		
	YES NO Initials of person performing	
Vahiala tast drivan with sustamor		
Vehicle test driven with customer		
- Noise verified on test drive		
 Noise verified on test drive Noise source located and repaired 	m repair	

< PRECAUTION > PRECAUTION PRECAUTIONS FOR USA AND CANADA

FOR USA AND CANADA : Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

FOR USA AND CANADA : Precaution for Battery Service

INFOID:000000005568619

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

FOR USA AND CANADA : Service Notice

INFOID:000000005568613

INFOID:000000005568615

- When removing or installing various parts, place a cloth or padding onto the vehicle body to prevent scratches.
- Handle trim, molding, instruments, grille, etc. carefully during removing or installing. Be careful not to oil or damage them.
- Apply sealing compound where necessary when installing parts.
- When applying sealing compound, be careful that the sealing compound never protrudes from parts.
- When replacing any metal parts (for example body outer panel, members, etc.), always take rust prevention measures.

FOR USA AND CANADA : Precaution for Work

- When removing or disassembling each component, be careful not to damage or deform it. If a component may be subject to interference, always protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, always wrap the component with a shop cloth or vinyl tape to protect it.
- Protect the removed parts with a shop cloth and keep them.
- Replace a deformed or damaged clip.

PRECAUTIONS

< PRECAUTION >

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- If a part is specified as a non-reusable part, always replace it with new one.
- Always tighten bolts and nuts securely to the specified torque.
- After reinstallation is complete, always check that each part works normally.
- Follow the steps below to clean components.
- Water soluble foul: Dip a soft cloth into lukewarm water, and wring the water out of the cloth to wipe the fouled area.

Then rub with a soft and dry cloth.

- Oily foul: Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%), and wipe the fouled area.
- Then dip a cloth into fresh water, and wring the water out of the cloth to wipe the detergent off. Then rub with a soft and dry cloth.
- Never use organic solvent such as thinner, benzene, alcohol, and gasoline.
- For genuine leather seats, and use a genuine leather seat cleaner.

FOR MEXICO

FOR MEXICO : Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

FOR MEXICO : Precaution for Battery Service

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

FOR MEXICO : Service Notice

- When removing or installing various parts, place a cloth or padding onto the vehicle body to prevent scratches.
- Handle trim, molding, instruments, grille, etc. carefully during removing or installing. Be careful not to oil or damage them.
- Apply sealing compound where necessary when installing parts.
- When applying sealing compound, be careful that the sealing compound never protrudes from parts.
- When replacing any metal parts (for example body outer panel, members, etc.), always take rust prevention measures.

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PRECAUTIONS

< PRECAUTION >

INFOID:000000005568616

FOR MEXICO : Precaution for Work

- When removing or disassembling each component, be careful not to damage or deform it. If a component may be subject to interference, always protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, always wrap the component with a shop cloth or vinyl tape to protect it.
- Protect the removed parts with a shop cloth and keep them.
- Replace a deformed or damaged clip.
- If a part is specified as a non-reusable part, always replace it with new one.
- Always tighten bolts and nuts securely to the specified torque.
- After reinstallation is complete, always check that each part works normally.
- Follow the steps below to clean components.
- Water soluble foul: Dip a soft cloth into lukewarm water, and wring the water out of the cloth to wipe the fouled area.

Then rub with a soft and dry cloth.

- Oily foul: Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%), and wipe the fouled area.

Then dip a cloth into fresh water, and wring the water out of the cloth to wipe the detergent off. Then rub with a soft and dry cloth.

- Never use organic solvent such as thinner, benzene, alcohol, and gasoline.
- For genuine leather seats, and use a genuine leather seat cleaner.

PREPARATION

PREPARATION

PREPARATION

Special Service Tool

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

Tool number (Kent-Moore No.) Tool name		Description	(
(J39570) Chassis ear	SIIA0993E	Locates the noise	1
(J43980) NISSAN Squeak and Rattle Kit	SIIA0994E	Repairs the cause of noise	(
Commercial Service Too	bl	INFOID:000000052400	030
	Tool name	Description	S
Engine ear	SILA0995E	Locates the noise	
	B P m		

Remover tool	<i>МКАЗОБОZZ</i>	Removes clips, pawls, and metal clips	N
	•		0
Hook and pick tool	JMJIA0490ZZ	Removes the snap pins	Ρ

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[REGULAR GRADE]

REMOVAL AND INSTALLATION SEAT

Exploded View

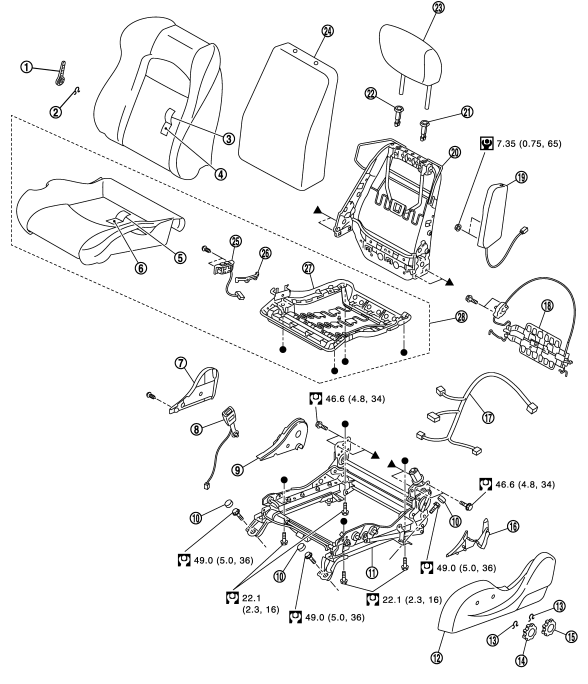
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CAUTION:

Never disassembly the component parts only from passenger seat in the dotted lines shown in the figure below. (USA/Canada model only)

POWER SEAT

SEC. 870



JMJIA3505GB

SEAT

Snap ring (Driver seat only)

< REMOVAL AND INSTALLATION >

- 1. Lumbar support lever knob (Driver 2. seat only)
- Seatback pad 4.
- 7. Seat cushion inner finisher
- 10. Bolt cap
- 13. Snap ring (Driver seat only)
- 16. Reclining device outer cover
- 19. Side air bag module
- 22. Headrest holder (free)
- 25. Power seat switch
- 28. Seat cushion assembly (USA/Canada model passenger only)

Refer to GI-4, "Components" for symbols in the figure.

MANUAL SEAT

- 5. Seat cushion trim 8. Seat belt buckle
- 11. Seat adjuster assembly
- Thigh support dial (Driver seat only) 14.
- Seat harness 17.
- 20. Seatback frame
- 23. Headrest
- 26. Switch bracket cover

- [REGULAR GRADE]
- А Seat cushion pad Reclining device inner cover В 12. Seat cushion outer finisher 15. Lifter dial (Driver seat only) 18. Lumbar support unit (Driver seat С only) 21. Headrest holder (locked) 24. Seatback silencer D
- 27. Seat cushion frame

Seatback trim

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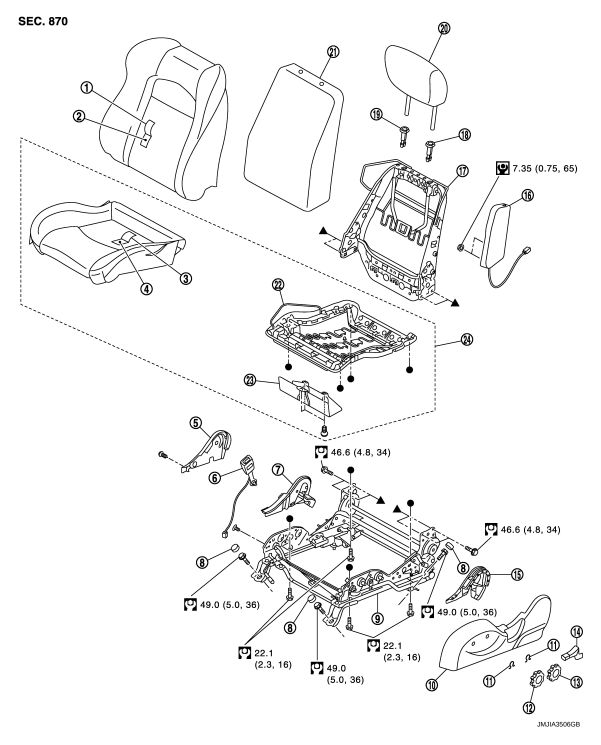
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- 1. Seatback trim
- 4. Seat cushion pad
- 7. Reclining device inner cover
- 10. Seat cushion outer finisher
- 13. Lifter dial (Driver seat only)
- 16. Side air bag module
- 19. Headrest holder (free)
- 22. Seat cushion frame

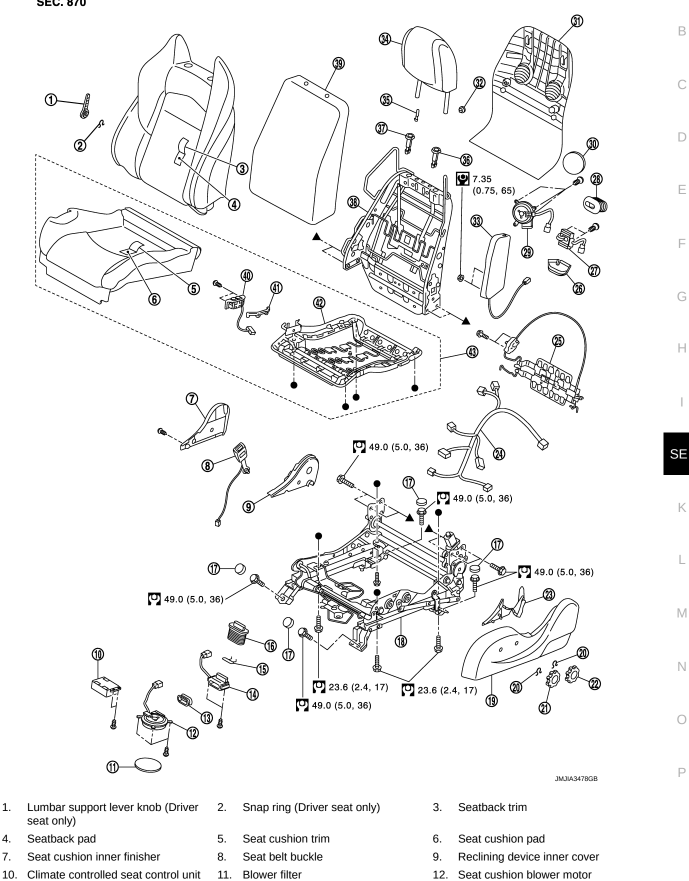
- 2. Seatback pad
- 5. Seat cushion inner finisher
- 8. Bolt cap
- 11. Snap ring (Driver seat only)
- 14. Reclining lever knob
- 17. Seatback frame
- 20. Headrest
- 23. Harness connector bracket (Driver seat only)

- Seat cushion trim
- 6. Seat belt buckle

3.

- 9. Seat adjuster assembly
- 12. Thigh support dial (Driver seat only)
- 15. Reclining device outer cover
- 18. Headrest holder (locked)
- 21. Seatback silencer
- 24. Seat cushion assembly (USA/Canada model passenger only)

Refer to <u>GI-4, "Components"</u> for symbols in the figure.



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- 13. Seat cushion duct A
- 16. Seat cushion duct B
- 19. Seat cushion outer finisher
- 22. Lifter dial (Driver seat only)
- 25. Lumbar support unit (Driver seat
- only) 28. Seatback duct B
- 31. Seatback board
- 34. Headrest
- 37. Headrest holder (free)
- 40. Power seat switch
- Seat cushion assembly (USA/Canada model passenger only)

Refer to $\underline{\text{GI-4}, \text{"Components"}}$ for symbols in the figure.

Removal and Installation

REMOVAL

- 1. Remove the headrest. (Except net seat)
- 2. Remove the mounting bolts on the rear side of the seat.
 - Slide the seat to the front-most position.
 - Remove the bolt caps.
 - Remove the mounting bolts.
- 3. Remove the mounting bolts on the front side of the seat.
 - Slide the seat to the rear-most position.
 - Remove the bolt caps.
 - Remove the mounting bolts.
- 4. Set seatback in a standing position.
- 5. Disconnect harness connector under the seat and remove harness securing clips.

CAUTION:

Before removal, turn ignition switch OFF, disconnect battery negative terminal and then wait 3 minutes or more.

Remove seat from the vehicle.
 CAUTION:

When removing and installing, use shop cloths to protect parts from damage.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- Before installation, turn ignition switch OFF, disconnect battery negative terminal and then wait 3 minutes or more.
- Clamp the harness in position.

Disassembly and Assembly

SEATBACK

Disassembly

1. Remove the dials. (Driver seat only)

- 14. Seat cushion thermal electric device 15. Clamp wire (TED)
- 17. Bolt cap
- 20. Snap ring (Driver seat only)
- 23. Reclining device outer cover
- 26. Seatback duct A
- 29. Seatback blower motor
- 32. Clip
- 35. Headrest stopper
- 38. Seatback frame
- 41. Switch bracket cover

- 18. Seat adjuster assembly
- 21. Thigh support dial (Driver seat only)
- 24. Seat harness
- 27. Seatback thermal electric device (TED)
- 30. Blower filter
- 33. Side air bag module
- 36. Headrest holder (locked)
- 39. Seatback silencer
- 42. Seat cushion frame

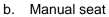
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Revision: 2009 July

< REMOVAL AND INSTALLATION >

- Hang snap ring (1) on hook and pick tool (A) and pull it up to remove.
- Remove the thigh support dial (2) and lifter dial (3).

- 2. Remove the seat cushion outer finisher.
- Power seat and net seat Remove the metal clips and pawls, and then pull out seat cushion outer finisher.
 - [] ∶ Metal clip ∠___ ∶ Pawl



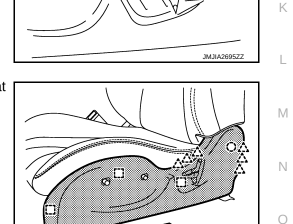
- Pull out the reclining lever knob while holding and raising the pawl.
 - : Pawl

- Remove the metal clips, clip and pawls, and then pull out seat cushion outer finisher.
 - (`) : Clip
 [`] : Metal clip
 ∴ : Pawl
- 3. Remove the seat cushion inner finisher.



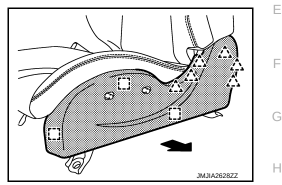
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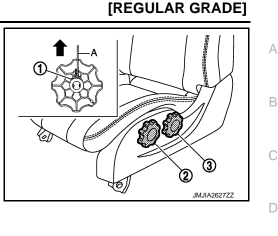
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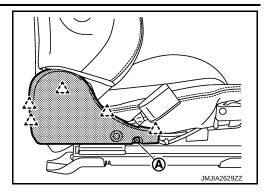




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- Remove the mounting screw (A).
- Remove the pawls then pull out seat cushion inner finisher.
 - : Pawl

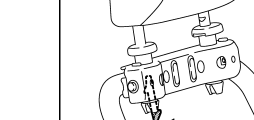


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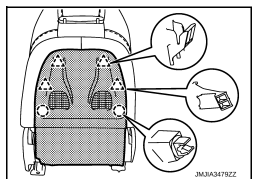
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4. Remove the lumbar support lever knob. (Power and net driver seat) Pull snap ring (1) upward, and remove lumbar support lever knob (2) from seatback frame with hook and pick tool.

- 5. Remove the seatback board. (Net seat only)
 - Remove the hook from seat cushion underside.
 - Remove the clips and pawls, and then pull out seatback lower side.
 - Pull down the seatback board to release the upper pawls.
 - ([^]) : Clip
 - 1 : Pawl
- 6. Remove the headrest. (Net seat only) Pull out headrest to upper side while hold headrest stopper.



7. Remove the seatback trim and seatback pad.



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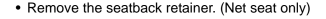
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< REMOVAL AND INSTALLATION >

• Remove the seatback retainer (1), and then open the fastener (2). (Except net seat)



 Remove the headrest holder.
 CAUTION: Before installing headrest holder check its orientation. (front/rear and right/left)

- Remove the side air bag module mounting nuts.
- Disconnect the seatback heater unit harness connector. (Power seat only)
- Remove the seatback trim and seatback pad from the seatback frame.
- Remove the hog rings, and separate the seatback trim and seatback pad.
- 8. Remove the seatback silencer.
- 9. Disconnect the harness connectors and remove the harness clamp. (Power seat and net seat only)
- 10. Remove the seatback frame.
 - Remove the seatback frame mounting bolt.

Assembly

Assemble in the reverse order of disassembly.

CAUTION:

Install the hog rings of seatback trim in position, and then securely connect the trim or trim cord with the pad side wire.

SEAT CUSHION

Disassembly

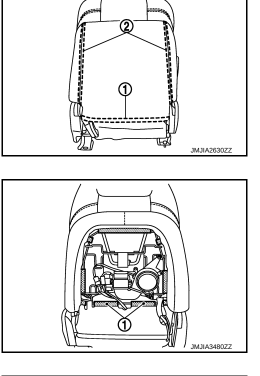
CAUTION:

Never disassemble front passenger seat cushion assembly. (USA/Canada model only) Always replace as an assembly.

For front passenger seat service parts, refer to the service part catalogue.

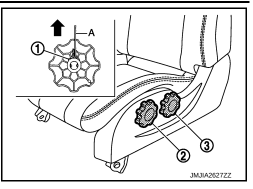
1. Remove the dials. (Driver seat only)

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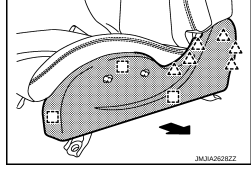
[REGULAR GRADE]

- Hang snap ring (1) on hook and pick tool (A) and pull it up to remove.
- Remove the thigh support dial (2) and lifter dial (3).



- Remove the seat cushion outer finisher. 2.
- Power seat and net seat a. Remove the metal clips and pawls, and then pull out seat cushion outer finisher.





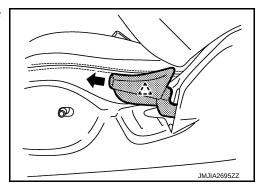
- b. Manual seat
 - Pull out the reclining lever knob while holding and raising the pawl.

: Pawl

cushion outer finisher.

: Metal clip

() : Clip

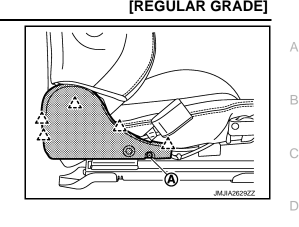


- · Remove the metal clips, clip and pawls, and then pull out seat ø Ø Ó JMJIA2694ZZ
- [] <u> </u>: Pawl
- Remove the seat cushion inner finisher. 3.

SEAT

< REMOVAL AND INSTALLATION >

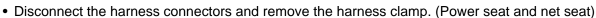
- Remove the mounting screw (A).
- Remove the pawls then pull out seat cushion inner finisher.
 - 2 : Pawl



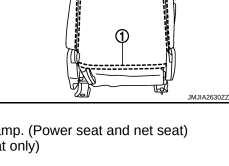
- 4. Remove the seatback board. (Net seat only)
 - Remove the hook from seat cushion underside.
 - Remove the clips and pawls, and then pull out seatback lower side.
 - Pull down the seatback board to release the upper pawls.



- 5. Remove the seatback assembly.
 - Remove the seatback retainer (1), and then open the fastener (2). (Except net seat)



- Disconnect seatback heater unit harness connector. (Power seat only)
- Remove the side air bag module harness clamp.
- Remove the seatback mounting bolts, and then remove the seatback assembly.
- 6. Remove the seat belt buckle. Refer to <u>SB-12, "SEAT BELT BUCKLE : Removal and Installation"</u>.
- 7. Remove the seat control switch. (Power seat and net seat)
 - Disconnect the seat control switch harness connector.
 - Remove the mounting screw, and then remove harness clamp.
- 8. Remove the seat cushion trim and seat cushion pad.
 - Disconnect the harness connector and remove the harness clamp. (Power seat and net seat)
 - Remove the harness clamps.
 - Disconnect the seat cushion heater unit harness connector. (Power seat only)
 - Remove the seat cushion inside clip. (Manual seat only)
 - Remove the harness connector blacket. (Manual driver seat only)
 - Remove the seat cushion mounting bolts, and then remove the seat cushion assembly.
 - Remove the hog rings, and separate seat cushion frame, seat cushion trim and seat cushion pad. (Except USA/Canada model passenger seat only)
- 9. Remove the reclining device outer cover.
- 10. Remove the reclining device inner cover.



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Assembly

Assemble in the reverse order of disassembly.

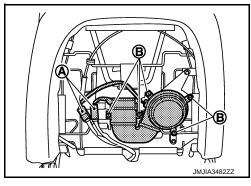
CAUTION:

Install the hog rings of seat cushion trim in position, and then securely connect the trim or trim cord with the pad side wire.

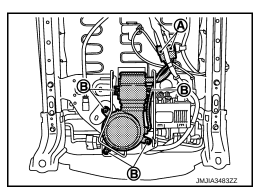
CLIMATE CONTROLLED SEAT UNIT

Disassembly

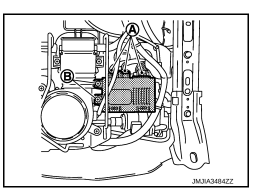
- 1. Remove the seatback thermal electric device (TED) and seatback blower motor.
 - Disconnect the harness connectors (A), and then remove the harness clamp.
 - Remove the screws (B).



- 2. Remove the seatback duct B.
- 3. Remove the seat cuchion thermal electric device (TED) and cushion back blower motor.
 - Disconnect the harness connectors (A), and then remove the harness clamp.
 - Remove the screws (B).



- 4. Remove the seat cushion duct B.
- 5. Remove the climate controlled seat controll unit.
 - Disconnect the harness connectors (A).
 - Remove the screws (B).



Assembly Assemble in the reverse order of disassembly.

POWER SEAT SWITCH

< REMOVAL AND INSTALLATION >	[REGULAR GRADE]
POWER SEAT SWITCH	
Exploded View	INFOID:00000005240034
Refer to <u>SE-84, "Exploded View"</u> .	
Removal and Installation	INFOID:000000005240035
REMOVAL CAUTION:	
When removing and installing, use shop cloths to protect parts from damage.	
 Remove the seat. Refer to <u>SE-88, "Removal and Installation"</u>. Disconnect power seat switch connector. Remove the screws. Remove the power seat switch from the seat. 	
INSTALLATION	
Install in the reverse order of removal.	

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HEATED SEAT SWITCH

Exploded View

Refer to IP-23, "Exploded View"

Removal and Installation

REMOVAL

- 1. Remove the cup holder assembly. Refer to IP-24, "Removal and Installation"
- 2. Remove heated seat switch bracket from cup holder assembly with flat bladed screwdriver.

INSTALLATION

Install in the reverse order of removal.

INFOID:000000005240036

CLIMATE CONTROLLED SEAT SWITCH

	Δ
INFOID:000000005473936	\square
	В
INFOID:000000005473937	
	С
console switch	D
driver etc.	
	E
	INFOID:000000005473937

Install in the reverse order of removal.

[REGULAR GRADE]

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SEAT CUSHION : Exploded View INFOID:000000005473940 Blower filter replacement interval : Every 24 months or 20,000km INFOID:000000005473941 INFOID:000000005473942 **CAUTION:**

SE-98

< REMOVAL AND INSTALLATION >

CLIMATE CONTROLLED SEAT BLOWER FILTER SEAT CUSHION

Refer to SE-84, "Exploded View".

SEAT CUSHION : Removal and Installation

REMOVAL **CAUTION:**

When removing and installing, use shop cloths to protect parts from damage.

- 1. Remove the seat.
- 2. Turn blower filter counter clockwise and remove it from climate controlled seat cushion blower motor.

INSTALLATION

Install in the reverse order of removal.

Replacement interval

SEATBACK

SEATBACK : Exploded View

Refer to SE-84, "Exploded View".

SEATBACK : Removal and Installation

REMOVAL

When removing and installing, use shop cloths to protect parts from damage.

- 1. Remove the seatback board.
- Turn blower filter counter clockwise and remove it from climate controlled seat blower motor. 2.

INSTALLATION

Install in the reverse order of removal.

Replacement interval

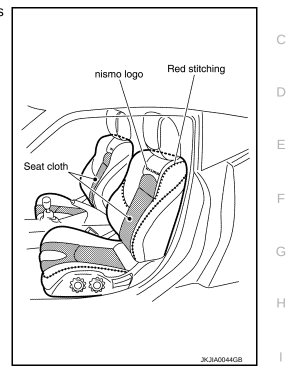
Blower filter replacement interval : Every 24 months or 20,000km

CLIMATE CONTROLLED SEAT BLOWER FILTER [REGULAR GRADE]

SPEC CHANGE INFORMATION SEAT

Seat

Seats covered with dedicated cloth in special color with red stitches (with nismo logo embroidery).



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INFOID:000000005646441

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