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PRECAUTIONS

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Precautions 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 and SB section 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 section.
- 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.

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 does not protrude from parts.
- When replacing any metal parts (for example body outer panel, members, etc.), be sure to take rust prevention measures.

Precautions 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.

Precautions for Work

- When removing or disassembling each component, be careful not to damage or deform it. If a component
 may be subject to interference, be sure to protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, be sure to 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.
- Be sure to tighten bolts and nuts securely to the specified torque.
- After re-installation is completed, be sure to 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.

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PRECAUTIONS

- Do not use organic solvent such as thinner, benzene, alcohol, and gasoline.
- For genuine leather seats, use a genuine leather seat cleaner.

PREPARATION

PREPARATION Special Service Tools

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А

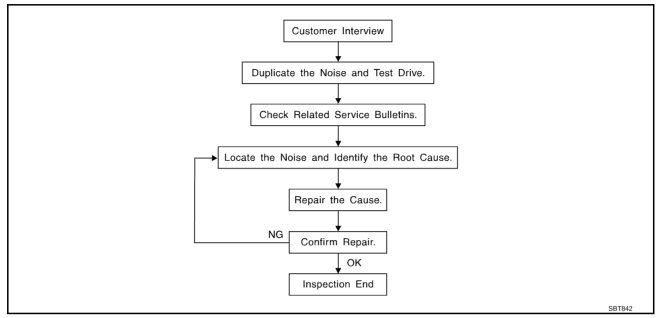
The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

Tool number (Kent-Moore No.) Tool name		Description	
(J39570) Chassis ear	SIIA0993E	Locating the noise	
(J43980) NISSAN Squeak and Rattle Kit	SIIA0994E	Repairing the cause of noise	
commercial Service T	ools		NIS0009G
Tool name		Description	
Engine ear	SIIA0995E	Locating the noise	

Μ

SQUEAK AND RATTLE TROUBLE DIAGNOSES

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 customer's comments; refer to <u>SE-10</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, be sure to diagnose and repair the noise that the customer is concerned about. This can be accomplished by test driving 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 bumble bee)
 Buzz characteristics include high frequency rattle/firm contact.
- Often the degree of acceptable noise level will vary depending upon the person. A noise that you 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.

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DUPLICATE THE NOISE AND TEST DRIVE

the	ossible, drive the vehicle with the customer until the noise is duplicated. Note any additional information on Diagnostic Worksheet regarding the conditions or location of the noise. This information can be used to blicate the same conditions when you confirm the repair.	А
lf th cat	The noise can be duplicated easily during the test drive, to help identify the source of the noise, try to dupli- e the noise with the vehicle stopped by doing one or all of the following: Close a door.	В
2) 3)	Tap or push/pull around the area where the noise appears to be coming from. Rev the engine. Use a floor jack to recreate vehicle "twist".	С
5) .	At idle, apply engine load (electrical load, half-clutch on M/T models, drive position on A/T models). Raise the vehicle on a hoist and hit a tire with a rubber hammer.	D
•	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.	Е
СН	ECK RELATED SERVICE BULLETINS	
	er verifying the customer concern or symptom, check ASIST for Technical Service Bulletins (TSBs) related hat concern or symptom.	F
lf a	TSB relates to the symptom, follow the procedure to repair the noise.	
	CATE THE NOISE AND IDENTIFY THE ROOT CAUSE	G
1.	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).	0
2.	Narrow down the noise to a more specific area and identify the cause of the noise by:	Н
•	removing the components in the area that you suspect the noise is coming from. 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.	
•	tapping or pushing/pulling the component that you suspect is causing the noise. Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only temporarily.	SE
•	feeling for a vibration with your hand by touching the component(s) that you suspect is (are) causing the noise.	J
•	placing a piece of paper between components that you suspect are causing the noise.	
•	looking for loose components and contact marks. Refer to <u>SE-8, "Generic Squeak and Rattle Troubleshooting"</u> .	K
RE	PAIR THE CAUSE	L
•	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.	M
-	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 your authorized Nissan Parts Department.	
	UTION: not use excessive force as many components are constructed of plastic and may be damaged.	
	TE:	
Alw The ord	vays check with the Parts Department for the latest parts information. e following materials are contained in the Nissan Squeak and Rattle Kit (J-43980). Each item can be ered separately as needed.	
	ETHANE PADS [1.5 mm (0.059 in) thick] ulates connectors, harness, etc.	
762 71L	268-9E005: 100 \times 135 mm (3.94 \times 5.31 in)/76884-71L01: 60 \times 85 mm (2.36 \times 3.35 in)/7688402: 15 \times 25 mm (0.59 \times 0.98 in)	
	SULATOR (Foam blocks) ulates components from contact. Can be used to fill space behind a panel.	
739	982-9E000: 45 mm (1.77 in) thick, 50 × 50 mm (1.97 × 1.97 in)/73982-50Y00: mm (0.39 in) thick, 50 × 50 mm (1.97 × 1.97 in)	

SE-7

INSULATOR (Light foam block)

80845-71L00: 30 mm (1.18 in) thick, 30×50 mm (1.18 \times 1.97 in) FELT CLOTHTAPE Used to insulate where movement does not occur. Ideal for instrument panel applications. 68370-4B000: 15 \times 25 mm (0.59 \times 0.98 in) pad/68239-13E00: 5 mm (0.20 in) wide tape roll The following materials, not found in the kit, can also be used to repair squeaks and rattles. UHMW (TEFLON) TAPE Insulates where slight movement is present. Ideal for instrument panel applications. SILICONE GREASE Used in place of UHMW tape that will be visible or not fit. Will only last a few months. SILICONE SPRAY Use when grease cannot be applied. DUCT TAPE Use 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.

Generic Squeak and Rattle Troubleshooting

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:

Do not use silicone spray to isolate a squeak or rattle. If you saturate the area with silicone, you will not be able to recheck the repair.

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:

- 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. You can usually insulate the areas with felt cloth tape or insulator foam blocks from the Nissan Squeak and Rattle Kit (J-43980) to repair the noise.

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TRUNK	
Trunk noises are often caused by a loose jack or loose items put into the trunk by the of In addition look for:	owner. A
1. Trunk lid dumpers out of adjustment	
2. Trunk lid striker out of adjustment	В
3. The trunk lid torsion bars knocking together	
4. A loose license plate or bracket	
Most of these incidents can be repaired by adjusting, securing or insulating the item(s) ing the noise.) or component(s) caus-
SUNROOF/HEADLINING	D
Noises in the sunroof/headlining area can often be traced to one of the following:	
1. Sunroof lid, rail, linkage or seals making a rattle or light knocking noise	
2. Sunvisor shaft shaking in the holder	E
3. Front or rear windshield touching headlining and squeaking	
Again, pressing on the components to stop the noise while duplicating the conditions c incidents. Repairs usually consist of insulating with felt cloth tape.	an isolate most of these
SEATS	
When isolating seat noise it's important to note the position the seat is in and the load p the noise is present. These conditions should be duplicated when verifying and iso noise.	
Cause of seat noise include:	
1. Headrest rods and holder	Н
2. A squeak between the seat pad cushion and frame	
3. The rear seatback lock and bracket	SE
These noises can be isolated by moving or pressing on the suspected components we ditions under which the noise occurs. Most of these incidents can be repaired by repose or applying urethane tape to the contact area.	hile duplicating the con-
UNDERHOOD	J
Some interior noise may be caused by components under the hood or on the engine transmitted into the passenger compartment. Causes of transmitted underhood noise include:	wall. The noise is then \ensuremath{K}
1. Any component mounted to the engine wall	
2. Components that pass through the engine wall	L
3. Engine wall mounts and connectors	
4. Loose radiator mounting pins	
5. Hood bumpers out of adjustment	M
6. Hood striker out of adjustment	
These noises can be difficult to isolate since they cannot be reached from the interior method is to secure move or insulate and component at a time and test drive the vehicle of the secure of the s	

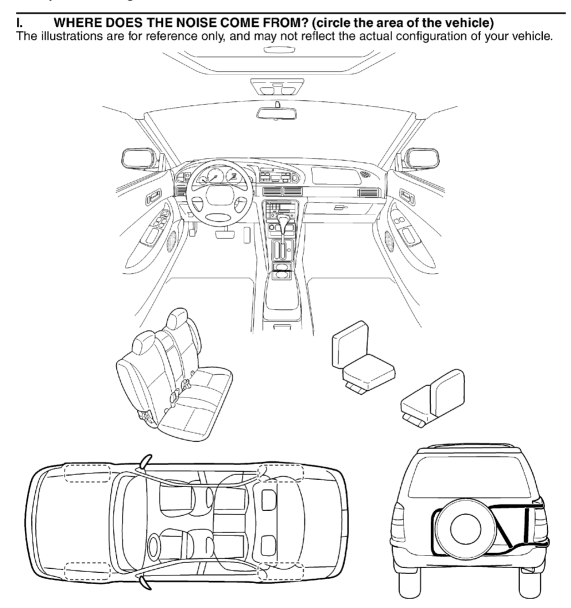
method is to secure, move or insulate one component at a time and test drive the vehicle. Also, engine RPM or load can be changed to isolate the noise. Repairs can usually be made by moving, adjusting, securing, or insulating the component causing the noise.

Diagnostic Worksheet

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.



Continue to the back 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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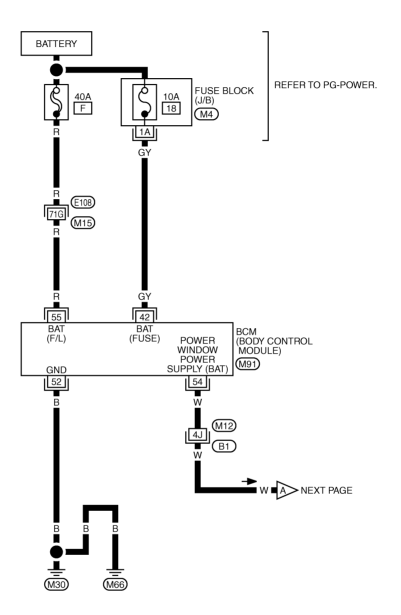
Diferry describe the loca	ation where the n	oise o	ccurs:		
II. WHEN DOES IT C	OCCUR? (check t	he bo	xes that a	oply)	
anytime			itting out in		
1 st time in the morning only when it is cold out			it is raining dusty conc		I
only when it is hot outs		-	-		
III. WHEN DRIVING:		IV.	WHAT TY	PE O	F NOISE?
through driveways		🗆 so	queak (like	tennis	shoes on a clean floor)
over rough roads			•	-	on an old wooden floor)
over speed bumps only at about mpl	n			-	a baby rattle) on a door)
on acceleration	•		•		cond hand)
coming to a stop				-	led knock noise)
on turns : left, right or e	, ,	🖵 bı	uzz (like a l	oumble	e bee)
with passengers or car	go				
J other: J after driving miles	s or minutes				
	Y DEALERSHIP F	PERSC	DNNEL		
	Y DEALERSHIP F	PERSC	DNNEL		
	Y DEALERSHIP F	PERSC	DNNEL		
	Y DEALERSHIP F	PERSC			Initials of person
TO BE COMPLETED B	Y DEALERSHIP F	PERSC	NNEL YES	NO	Initials of person performing
Test Drive Notes:		PERSC		NO	
Vehicle test driven with cr	ustomer rive	PERSC	YES		
Vehicle test driven with cr - Noise verified on test d - Noise source located a	ustomer rive nd repaired		YES		
Vehicle test driven with cr	ustomer rive nd repaired		YES		
Vehicle test driven with cr - Noise verified on test d - Noise source located a	ustomer rive nd repaired formed to confirm	repair	YES D D D D D D		<u>performing</u>

POWER SEAT/FOR COUPE Wiring Diagram–SEAT– /For Driver Seat

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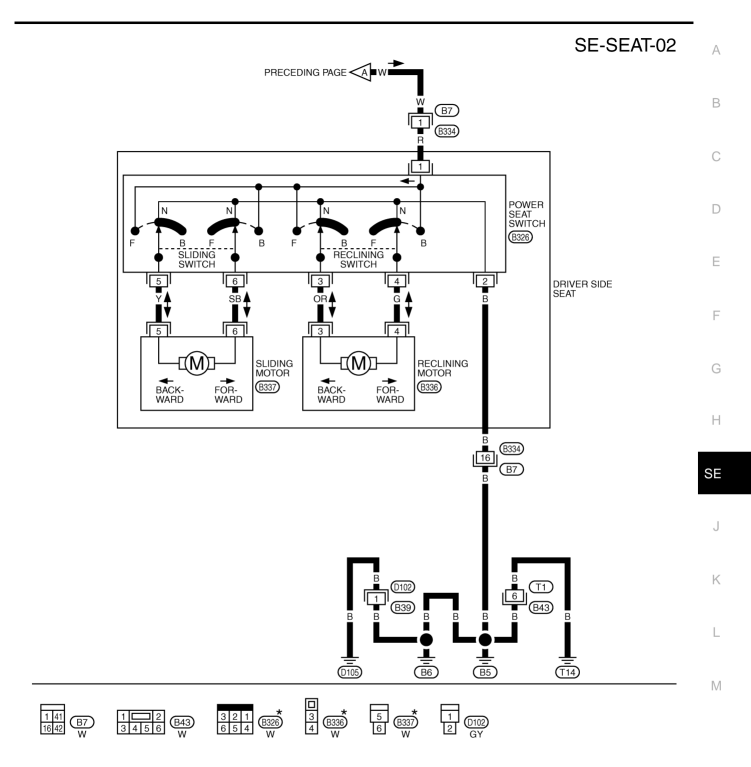
NIS0009K

SE-SEAT-01



REFER TO THE FOLLOWING. (E108), (B1) -SUPER MULTIPLE JUNCTION (SMJ) (M4) -FUSE BLOCK-JUNCTION BOX (J/B) (M9) -ELECTRICAL UNITS

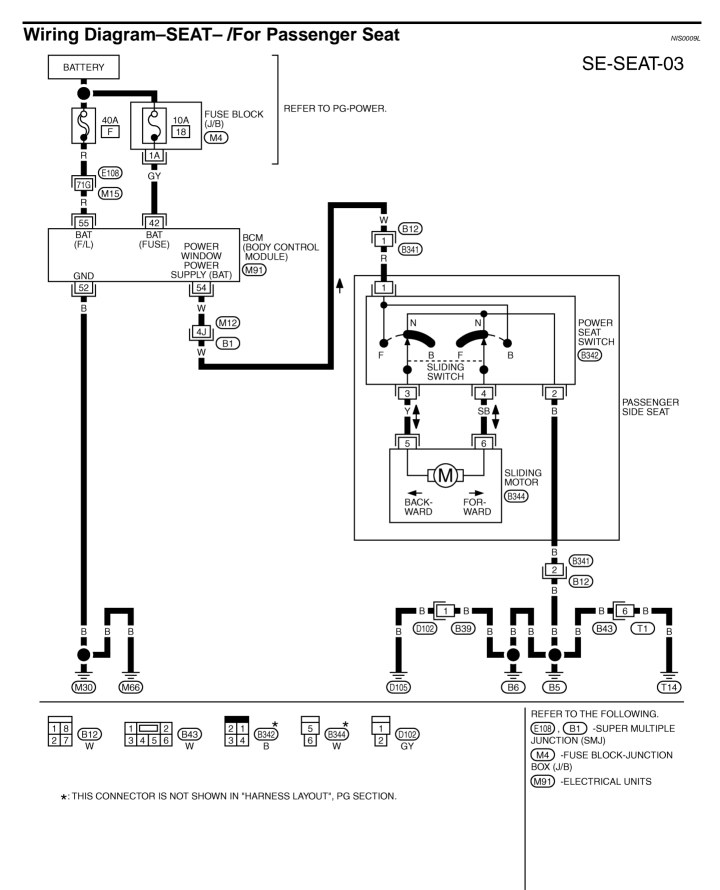
TIWT1611E



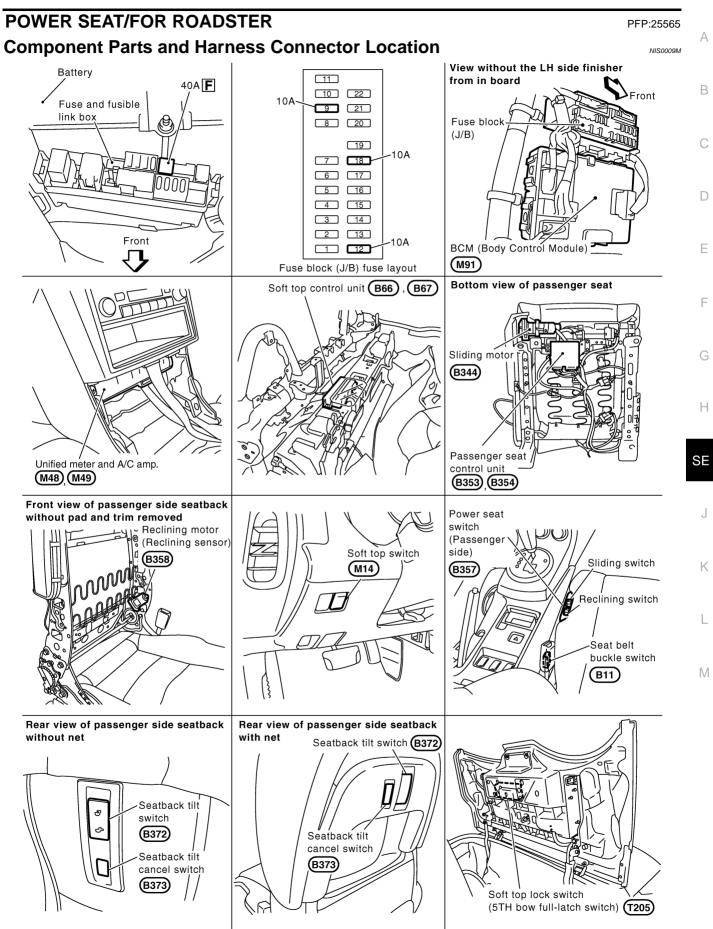
*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

TIWT0723E

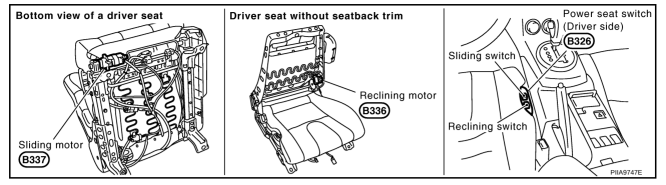
POWER SEAT/FOR COUPE



TIWT1612E



PIIB7413E



System Description

Power is supplied at all times,

- through 40A fusible link (letter **F**, located in the fusible link)
- to BCM terminal 55,
- through 10A fuse [No.18, located in the fuse block (J/B)]
- to BCM terminal 42,
- through BCM terminal 41,
- to passenger seat control unit terminal 34,
- through BCM terminal 54
- to driver side power seat switch terminal 1 and passenger seat control unit terminal 39.

When ignition switch in ON or START position, power is supplied

- thought 10A fuse [No. 12, located in the fuse block (J/B)]
- to passenger seat control unit terminal 2.

When ignition switch in START position, power is supplied

- thought 10A fuse [No. 9, located in the fuse block (J/B)]
- to passenger seat control unit terminal 1.

Ground supplied

- to BCM terminal 52
- through body grounds M30 and M66,
- to passenger side seat control unit terminals 40, 48
- through body grounds B5, B6 and T14.

DRIVER SIDE SEAT OPERATION

When a driver side seat sliding switch is operated forward, power is supplied

- through power seat switch terminal 5
- to sliding motor terminal 5.

Then ground is supplied

- to sliding motor terminal 6
- through power seat switch terminal 6
- through power seat switch terminal 2

The driver side seat moves forward.

When a driver side seat sliding switch is operated backward, power is supplied

- through power seat switch terminal 6
- to sliding motor terminal 6.

Then ground is supplied

- to sliding motor terminal 5
- through power seat switch terminal 5

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•	through power seat switch terminal 2	
Wh	e driver side seat moves backward. en a driver side seat reclining switch is operated forward, ver is supplied	А
•	through power seat switch terminal 3	В
•	to reclining motor terminal 3.	
	en ground is supplied	
•	to reclining motor terminal 4	С
•	through power seat switch terminal 4	
•	through power seat switch terminal 2	
Wh	e driver side seat folds forward. en a driver side seat reclining switch is operated backward,	D
	ver is supplied	Е
•	through power seat switch terminal 4	
• The	to reclining motor terminal 4.	
	en ground is supplied	F
•	to reclining motor terminal 3 through power sect switch terminal 2	
•	through power seat switch terminal 3 through power seat switch terminal 2	
• The	e driver side seat reclines backward.	G
	SSENGER SIDE SEAT MANUAL OPERATION	Н
	en a passenger side seat sliding switch is operated forward, und is supplied	
•	to passenger seat control unit terminal 14	SE
•	through power seat switch terminal 14	
•	through power seat switch terminal 40B	
•	through body ground B5, B6 and T14.	J
	en passenger seat control unit recognizes the forward signal, ver is supplied simultaneously	
•	through passenger seat control unit terminal 45	Κ
•	to sliding motor terminal 45	
The	en ground is supplied	
•	to sliding motor terminal 37	L
•	through passenger seat control unit terminal 37	
Wh	e passenger side seat moves forward. en a passenger side seat sliding switch is operated backward, und is supplied	Μ
•	to passenger seat control unit terminal 15	
•	through power seat switch terminal 15	
•	through power seat switch terminal 40B	
•	through body ground B5, B6 and T14.	
	en passenger seat control unit recognizes the backward signal, ver is supplied simultaneously	
•	through passenger seat control unit terminal 37	
•	to sliding motor terminal 37	
The	en ground is supplied.	
•	to sliding motor terminal 45	
•	through passenger seat control unit terminal 45	
Wh	e passenger side seat moves backward. en a passenger side seat reclining switch is operated forward, und is supplied	

- to passenger seat control unit terminal 12
- through power seat switch terminal 12
- through power seat switch terminal 40B
- through body ground B5, B6 and T14.

Then passenger seat control unit recognizes the forward signal, power is supplied simultaneously

- through passenger seat control unit terminal 42
- to reclining motor terminal 42

Then ground is supplied

- to reclining motor terminal 35
- through passenger seat control unit terminal 35

The passenger side seat folds forward. When a passenger side seat reclining switch is operated backward, ground is supplied

- to passenger seat control unit terminal 13
- through power seat switch terminal 13
- through power seat switch terminal 40B
- through body ground B5, B6 and T14.

Then passenger seat control unit recognizes the backward signal, power is supplied simultaneously

- through passenger seat control unit terminal 35
- to reclining motor terminal 35

Then ground is supplied

- to reclining motor terminal 42
- through passenger seat control unit terminal 42

The passenger side seat reclines backward.

PASSENGER SEATBACK TILT FORWARD/BACKWARD OPERATION

When a passenger side seatback tilt switch is operated forward, ground is supplied

- to passenger seat control unit terminal 8
- through seatback tilt switch terminal 8
- through seatback tilt switch terminal 40
- through body ground B5, B6 and T14.

Then passenger seat control unit recognizes the forward signal, power is supplied simultaneously

- through passenger seat control unit terminal 42
- to reclining motor terminal 42

Then ground is supplied

- to reclining motor terminal 35
- through passenger seat control unit terminal 35

Then, a seat folds front most forward. When a passenger side seatback tilt switch is operated backward, ground is supplied

- to passenger seat control unit terminal 9
- through seatback tilt switch terminal 9
- through seatback tilt switch terminal 40
- through body ground B5, B6 and T14.

Then passenger seat control unit recognizes the backward signal, power is supplied simultaneously

• through passenger seat control unit terminal 35

to reclining motor terminal 35	
Then ground is supplied	A
to reclining motor terminal 42	
 through passenger seat control unit terminal 42. 	
The passenger side seat returns to former position.	E
INTERLOCKING OPERATION OF THE PASSENGER SEAT WITH THE SOFT TOP	
NOTE:	C
Refer to <u>RF-12, "System Description"</u> for detailed operation.	C
$CLOSE \rightarrow OPEN$	
When a soft top switch is operated to OPEN,	[
ground is supplied	
to passenger seat control unit terminal 5	
through soft top switch terminal 3	[
 through soft top switch terminal 1 	
 through body ground M30 and M66. 	
Then passenger seat control unit recognizes the soft top OPEN signal, Soft top control unit transmits power window down signal to passenger seat control unit,	
 through soft top control unit terminal 36 	
 to passenger seat control unit terminal 16. 	(
When passenger seat control unit receives power window down signal and soft top OPEN signal, power is supplied simultaneously	
 through passenger seat control unit terminal 42 	ŀ
to reclining motor terminal 42	
Then ground is supplied	
to reclining motor terminal 35	S
 through passenger seat control unit terminal 35 	
Then, a seat folds 6° forward.	,
When storage lid closed, soft top control unit transmits a storage lid close signal to passenger seat control	,
unit,	
through soft top control unit terminal 13	
• to passenger seat control unit terminal 33.	
When passenger seat control unit receives storage lid close signal, power is supplied simultaneously	
 through passenger seat control unit terminal 35 	
to reclining motor terminal 35	
Then ground is supplied	[
 to reclining motor terminal 42 	
 through passenger seat control unit terminal 42. 	
The passenger side seat returns to former position. $OPEN \rightarrow CLOSE$	
When a soft top switch is operated to CLOSE, ground is supplied	
 to passenger seat control unit terminal 6 	
 through soft top switch terminal 4 	
 through soft top switch terminal 1 	
 through body ground M30 and M66. 	
Then passenger seat control unit recognizes the soft top CLOSE signal, soft top control unit transmits power window down signal to passenger seat control unit,	
through soft top control unit terminal 36	
• to passenger seat control unit terminal 16.	
When passenger seat control unit receives power window down signal and soft top CLOSE signal,	

power is supplied simultaneously

- through passenger seat control unit terminal 42
- to reclining motor terminal 42

Then ground is supplied

- to reclining motor terminal 35
- through passenger seat control unit terminal 35

Then, a seat folds 6° forward.

When soft top lock switch (5th bow full latch switch) is turned ON, soft top control unit transmits a soft top lock signal to passenger seat control unit,

ground is supplied

- to passenger seat control unit terminal 11
- through soft top lock switch (5th bow full latch switch) terminal 3
- through soft top lock switch (5th bow full latch switch) terminal 4
- through body ground B5, B6 and T14.

When passenger seat control unit receives soft top lock switch ON signal, power is supplied simultaneously

- through passenger seat control unit terminal 35
- to reclining motor terminal 35

Then ground is supplied

- to reclining motor terminal 42
- through passenger seat control unit terminal 42.

The passenger side seat returns to former position.

PASSENGER SIDE RECLINING MOTOR OPERATION

When a passenger side seat reclining motor is operated, signal is transmitted

- to passenger seat control unit terminal 3
- through reclining motor terminal 3
- through reclining motor terminal 41
- through passenger seat control unit terminal 41.

Then passenger seat control unit judges seatback angle by receiving reclining sensor signal.

SEATBACK TILT CANCEL SWITCH OPERATION

When a passenger side seatback tilt cancel switch is operated to CANCEL, ground is supplied

- to passenger seat control unit terminal 7
- through seatback tilt cancel switch terminal 7
- through seatback tilt cancel switch terminal 40C
- through body ground B5, B6 and T14.

Then passenger seat control unit recognizes the CANCEL signal.

When a "seatback tilt cancel switch" is operated to CANCEL, the automatic operation of a passenger seat is not performed.

MANUAL OPERATION

The seat positions can be adjusted by operating the sliding switch and reclining switch located on the side of both driver and passenger seat cushions.

AUTOMATIC OPERATION

Passenger Seatback Tilting Function

- When the seatback tilt switch on the rear side of the passenger seatback is operated to tilt forward, the seatback tilts forward to the front most position.
- To tilt the seatback backward or restore its position, push the seatback tilt switch on the tilt-backward direction. The seatback will be tilting backwards while the switch is operated. It can be moved backwards until it reaches to its start position.

Conditions For the Operation

When the following conditions are satisfied, the seatback tilts forward or backward by operating the seatback tilt switch.

	 Power seat switches (sliding and reclining) are OFF. 	
 The seat belt is not fastened. 	• The seat belt is not fastened.	
Conditions	 The vehicle speed is approximately 6 km/h or less. 	F
Conditions	 The soft top is not currently in operation.*1 	
	 The ignition switch is not in the START position. 	
	• The seatback tilt cancel switch is in AUTO.	G
*1: The operation will be st	onned only while the reclining motor is operating	

*1: The operation will be stopped only while the reclining motor is operating.

Conditions for Stopping the Operation

• Seatback tilting operation stops when any one of the conditions below is satisfied.

	• A power seat switch (sliding or reclining) is operated.	0F
	• The seat belt is fastened.	SE
	• The vehicle speed is approximately 7 km/h or more.	
Conditions	• The soft top is in operation. (Stops only tilt-forward operation.)*2	I
	• The seatback tilting switch is operated while the seatback is in operation.	0
	• The ignition switch is turned to the START position.	
	Reclining motor lock is detected.	K

*2: Operation will be stopped only while the reclining motor is operating.

NOTE:

If operation stops as a result of the conditions below, use the reclining switch to tilt the seat backward.

- A power seat switch (sliding or reclining) is operated.
- The seat belt is fastened.
- The seatback tilt cancel switch is turned to "CANCEL".

Soft Top Interlocking Operation Function

- The seatback tilts forward by approximately 6° (tilt froward operation) when the soft top opens or closes.
- When open/close operation is completed, the seatback returns to the tilt start position (return operation).

Conditions for the Operation

When the soft top switch is pushed to OPEN or CLOSE, and all of the conditions below are satisfied, then the seatback operates, linked with the operation of the soft top.

Conditions	 The power seat switches (sliding and reclining) are OFF. 		
	• The seatback tilt switch is OFF.		
	• The vehicle speed is 6 km/h or less.		
	• The ignition switch is ON.		
	 The seatback tilt cancel switch is turned to AUTO. 		

Conditions for the Pausing/Stopping Operation

Operation is paused or stopped if any of the conditions below are satisfied during soft top operation.

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	• A power seat switch (sliding or reclining) is operated.	
Stop conditions	Reclining motor lock is detected (return operation only).	
Stop conditions	 The seatback tilt switch is operated while the seatback is operating. 	
	 The seatback tilt cancel switch is turned to CANCEL. 	
Pause condition • The ignition switch is turned to the START position.		

Seat Status Output Signal

- Depending on the seat status, the "passenger seat control unit" sends the seat status output signal to the "soft top control unit".
- The "soft top control unit" controls the soft top open/close operation based on whether the seat status signal is ON or OFF. For details about soft top control, refer to <u>RF-19</u>, "Operation Chart".

	 When a seatback tilt forward motion has been completed. (as a process during a soft top interlocking operation)
	 When a seatback tilt forward motion has been completed. (during a automatic operation by using a seatback tilt switch)
	• When a seatback tilt forward permission condition is satisfied for a soft top interlocking operation, and a tilt forward / backward operation is under going, and if the seatback is tilted more than 6 degree from the start position of the tilt forward / backward operation. (during a automatic operation by using a seatback tilt switch)
Seat status signal OFF→ ON condition	• When a seatback tilt forward permission condition is satisfied for a soft top interlocking operation, and a tilt forward operation was under going, but the operation was stopped under some conditions, (See below *4.) and if the seatback is tilted more than 6 degree from the start position of the tilt forward operation. (after an automatic operation by using a seatback tilt switch)
	• When a seatback tilt forward permission condition is satisfied for a soft top interlocking operation, and also the seatback tilt cancel switch is in "Cancel" position.
	• When the ignition switch has been turned from "START" to "ON" position. (during a soft top interlocking operation. After an engine start operation, the soft top interlocking operation is accepted.)
	 When a seatback tilt backward motion has been started. (as a process during a soft top interlocking operation)
	 When a seatback tilt backward permission condition is satisfied for a soft top interlocking operation, after a tilt forward operation has been finished. (during a automatic operation by using a seatback tilt switch)
	 When a seatback tilt backward permission condition is satisfied for a soft top interlocking operation, and a tilt forward / backward operation is under going, and if the seatback is tilted more than 6 degree from the start position of the tilt forward / backward operation. (during a automatic operation by using a seatback tilt switch)
Seat status signal $ON \rightarrow OFF$ condition	• When a seatback tilt backward permission condition is satisfied for a soft top interlocking operation, and a tilt forward operation was under going, but the operation was stopped under some conditions, (See below *4.) and if the seatback is still tilted more than 6 degree from the start position of the tilt forward operation. (after an automatic operation by using a seatback tilt switch.)
	• When the ignition switch has been turned from "ON" to "START" position. (during a soft top interlocking operation. During an engine start operation, the soft top interlocking operation is paused.)
	 When a seatback tilt forward motion has been started by the seatback tilt switch, just after the seatback tilt forward motion has been finished for a soft top interlocking operation. (for the seatback tilt switch operation during a soft top interlocking operation)
	• When a seatback tilt forward motion has been started by the passenger seat reclining switch, just after the seatback tilt forward motion has been finished for a soft top interlocking operation. (for the seat reclining switch operation during a soft top interlocking operation)
*3: After that, seat cond	Jition signal stavs ON if cancel switch turns to AUTO.

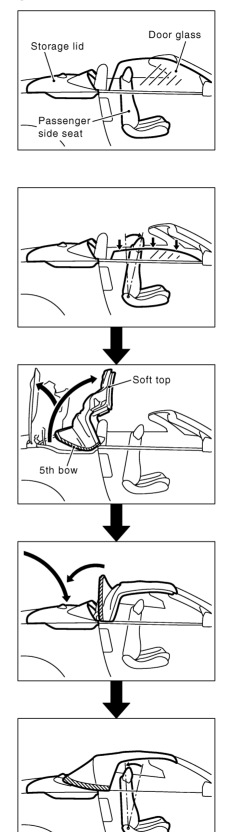
The seat status signal turns ON only when power window DOWN signal input is ON.

*4: If tilt forward/backward operation stops as a result of the conditions below, the tilt start position does not change.

- The vehicle speed is approximately 7 km/h or more.
- The seatback tilt switch is operated while the seatback is operating.
- The ignition switch is turned to the START position.

Operation of the Passenger Seat Linked with the Soft Top

Passenger seat operation during soft top CLOSE operation



PIIA7847E

as soon as windows go down, when soft top switch has been pushed on CLOSE.

1. Passenger seatback tilts forward by approximately 6°

2. Soft top CLOSE operation starts as soon as the passenger seatback tilt forward operation completes.

3. Soft top continues the operation.

4. Passenger seatback goes back to the original position when 5th bow is closed.

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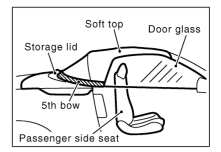
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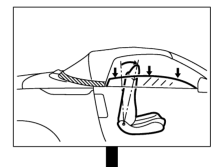
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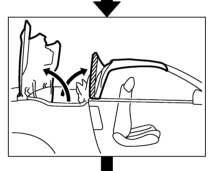
Passenger seat operation during soft top OPEN operation



1. Passenger seatback tilts forward by approximately 6° as soon as windows go down, when soft top switch has been pushed on OPEN.

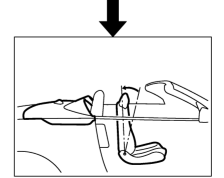


2. Soft top OPEN operation starts as soon as the passenger seatback tilt forward operation completes.



3. Soft top continues the operation.

4. Passenger seatback goes back to the original position when storage lid is closed.



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CANCEL FUNCTION

The seatback tilt cancel switch can be used to set following functions ON or OFF.

- The seatback tilt forward/backward function
- The soft top interlocking operation function

CAUTION:

• If a child seat is installed, turn the seat tilt cancel switch OFF to disable the seatback tilt forward/ backward function and the soft top interlock operation function.

FAIL-SAFE MODE

If the power seat switch is not operated, nor the seat back tilt switch is not operated, nor the soft top interlocking operation is not under operation, and if the passenger seat control unit detects a motor operation power from the soft top control unit, the passenger seat control unit stops the motor by switching the motor power line to ground.

Operation location	Sliding motor	F
	Reclining motor	

Canceling Fail-Safe Mode

- Disconnect and reconnect the battery terminal.
- Disconnect and reconnect the passenger seat control unit connector.

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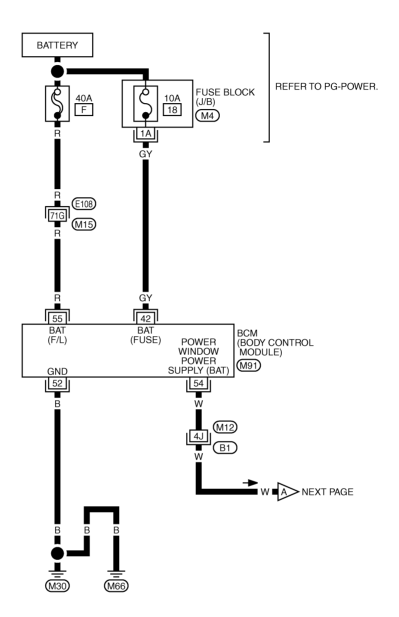
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Wiring Diagram–SEAT– / For Driver Seat

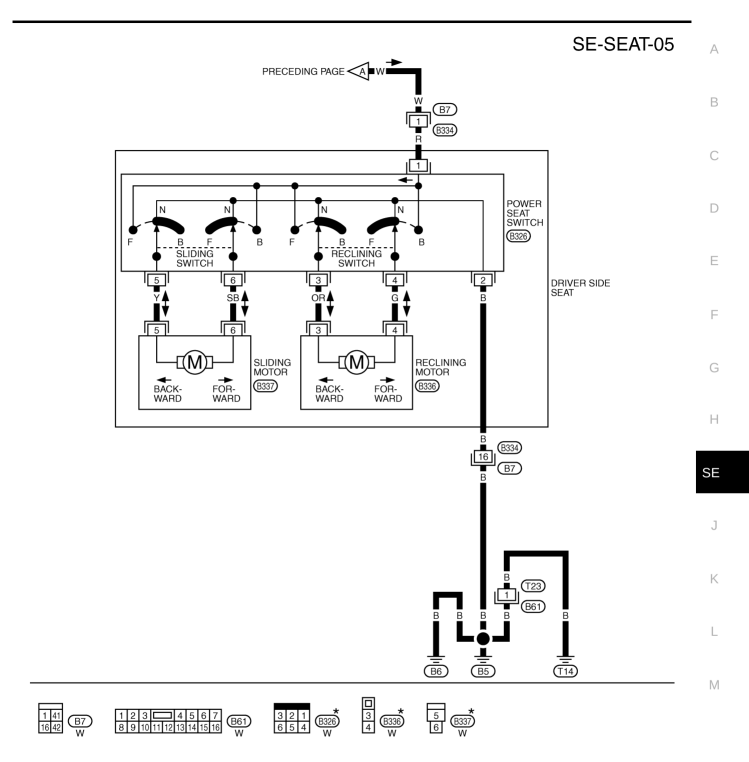
SE-SEAT-04

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REFER TO THE FOLLOWING. (E108), (B1) -SUPER MULTIPLE JUNCTION (SMJ) (M4) -FUSE BLOCK-JUNCTION BOX (J/B) (V191) -ELECTRICAL UNITS

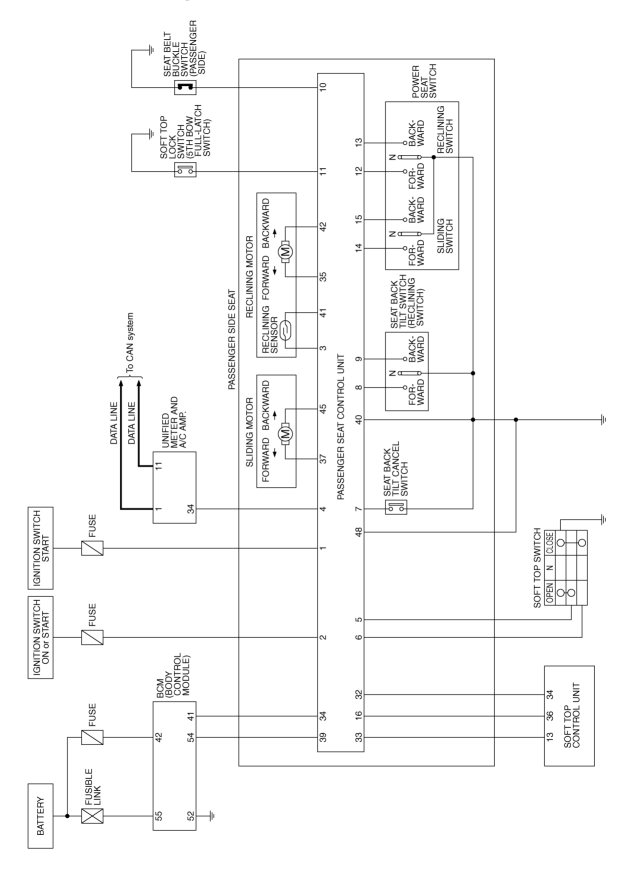
TIWT1613E



*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

TIWT0774E

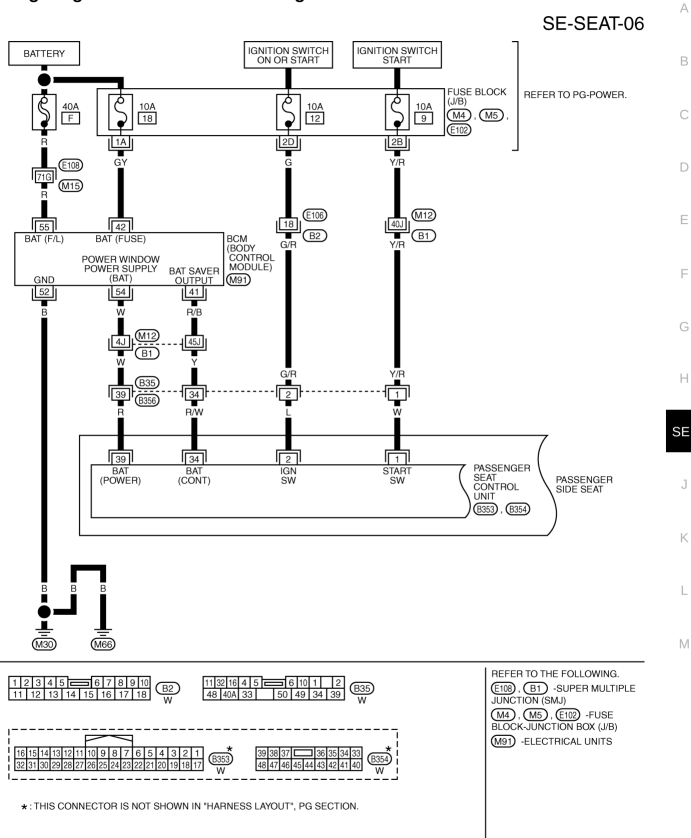
Schematic / For Passenger Seat



TIWT1614E

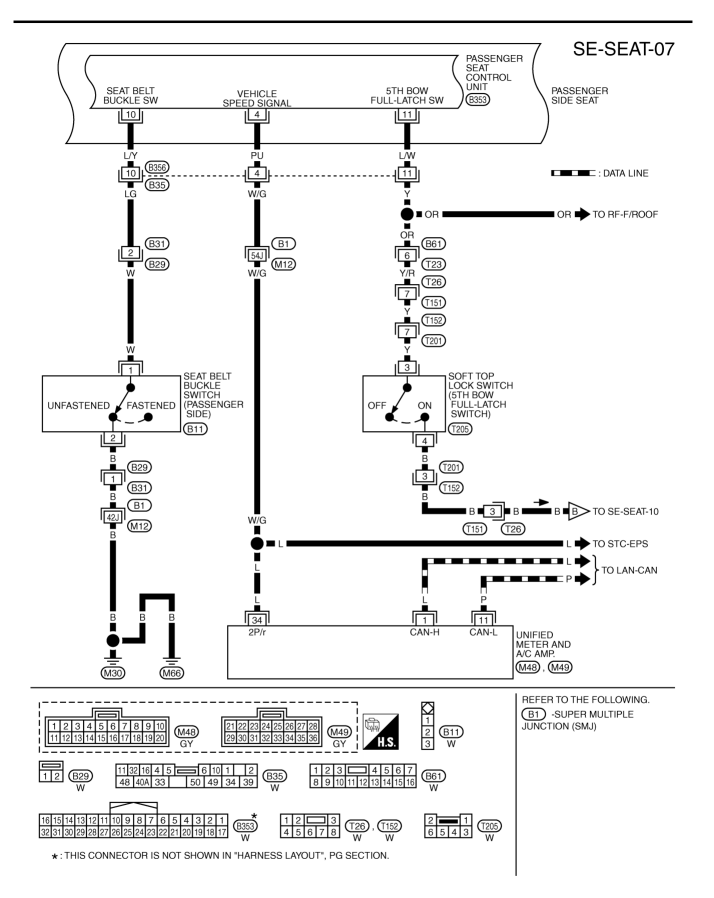
NIS0009P

Wiring Diagram–SEAT– / For Passenger Seat

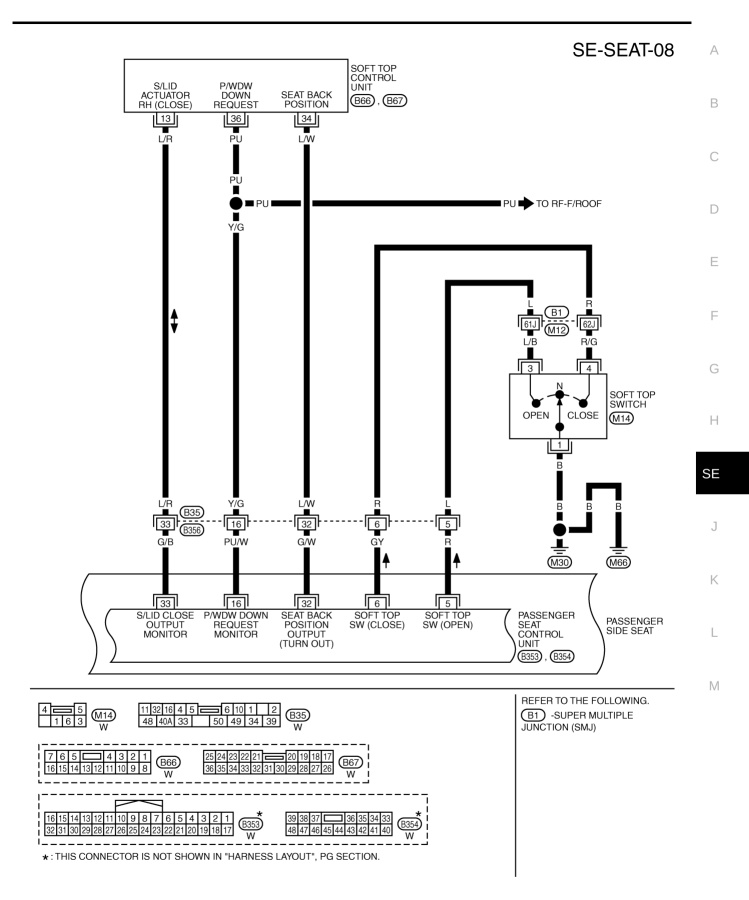


TIWT1615E

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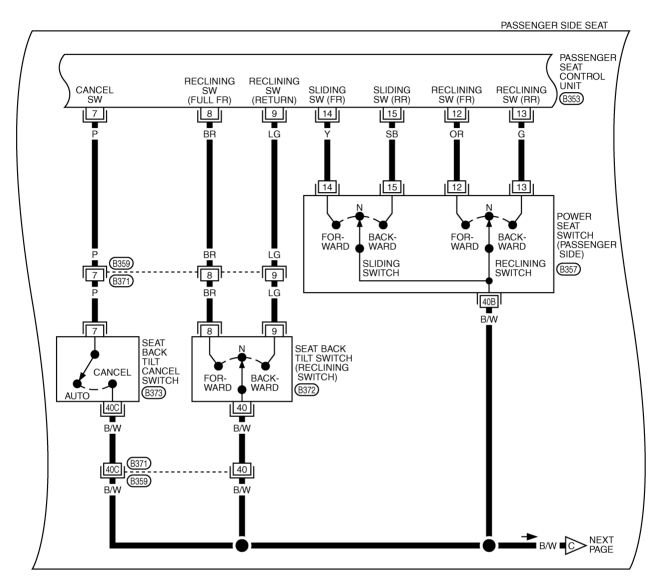


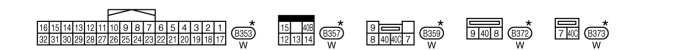
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TIWT1617E

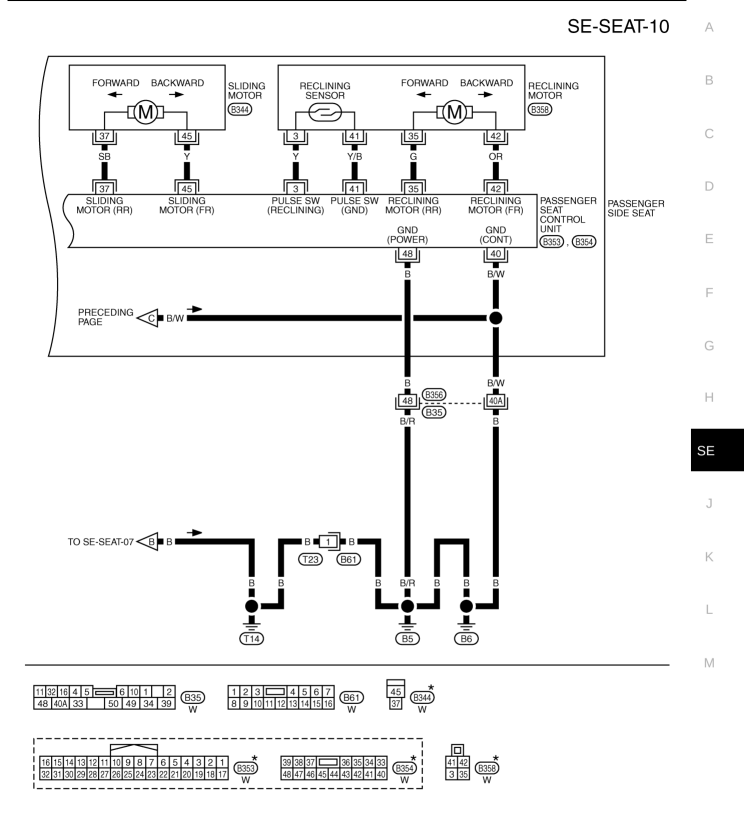
SE-SEAT-09





* : THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

TIWT0729E



* : THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

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SE-33

Terminals and Reference Values of Passenger Seat Control Unit

TERMI- NAL	WIRE COLOR	ITEM	CONDITION	VOLTAGE (V) (Approx)
1	W	Ignition switch START power supply	Ignition switch (START position)	Battery voltage
2	L	Ignition switch ON power supply	Ignition switch (ON or START position)	Battery voltage
3	Y Reclining sensor input signal	When reclining motor is operated	(V) 6 4 2 0 •••50ms SIIA0092J	
			Other than above	0 or 5
4	PU	Vehicle speed signal (2puls)	Speedometer operated [When vehicle speed is approx. 40 km/h (25 MPH)]	(V) 15 10 50 50 10 10 10 10 10 10 10 10 10 1
5	R	Soft top switch OPEN signal	When soft top switch is turned to OPEN	0
			Other than above	Battery voltage
6	6 GY Soft top switch CLOSE signal		When soft top switch is turned to CLOSE	0
			Other than above	Battery voltage
7	P Seatback tilt cancel switch signal	P Seatback tilt cancel switch signal	When seatback tilt cancel switch is turned to AUTO	5
		When seatback tilt cancel switch is turned to CANCEL	0	
8	BR Seatback tilt switch FORWARD signal		When seatback tilt switch is turned to FORWARD	0
			Other than above	Battery voltage
9	LG	Seatback tilt switch BACKWARD signal	When seatback tilt switch is turned to BACKWARD	0
			Other than above	Battery voltage
10	L/Y	Seat belt buckle switch signal	When seat belt is fastened (OFF)	5
	-		When seat belt is unfastened (ON)	0
11	L/W	Soft top lock switch	5th bow full latch switch: ON	0
		(5th bow full latch switch) signal	5th bow full latch switch: OFF	5
12	OR	Reclining switch FORWARD signal	When power seat reclining switch is turned to FORWARD	0
			Other than above	Battery voltage
13	G	Reclining switch BACKWARD signal	When power seat reclining switch is turned to BACKWARD	0
			Other than above	Battery voltage
14	Y	Sliding switch FORWARD signal	When power seat sliding switch is turned to FORWARD	0
			Other than above	Battery voltage

NIS0009R

TERMI- NAL	WIRE COLOR	ITEM	CONDITION	VOLTAGE (V) (Approx)		
15 SB	Sliding switch BACKWARD signal	When power seat sliding switch is turned to BACKWARD	0			
		BACKWARD Signal	Other than above	Battery voltage		
16	PU/W	Power window down signal	When soft top switch is turned to ON	0		
			Other than above	5		
32	G/W	Seatback position signal	When the seatback is tilted by the interlocking operation with soft top	0		
			Other than above	5		
33	G/B	Storage lid actuator RH CLOSE signal	When storage lid actuator is in a closed operation	Battery voltage		
		CLOSE signal	Other than above	0		
34	R/W	Battery power supply (control unit)	-	Battery voltage		
35	G Reclining motor	G		Reclining switch backward opera- tion (Motor operated)	Battery voltage	
		BACKWARD output	Other than above	0		
37	SB	Sliding motor BACKWARD output	Sliding switch backward operation (Motor operated)	Battery voltage		
		BACKWARD output	Other than above	0		
39	R	Battery power supply (power)	—	Battery voltage		
40	B/W	Ground (control unit)	_	0		
41	Y/B	Ground (sensor)	_	0	S	
42	42 OR	DR Reclining motor FORWARD output	OR Reclining motor (M	Reclining switch forward operation (Motor operated)	Battery voltage	0
			Other than above	0		
45	Sliding motor	Sliding motor (Motor opera	Sliding switch forward operation (Motor operated)	Battery voltage		
		FORWARD output	Other than above	0		
48	В	Ground (power)		0		

Terminals and Reference Values of BCM

TERMI- NAL	WIRE COLOR	ITEM	CONDITION	VOLTAGE (V) (Approx)	
41	R/B	Battery saver output		Battery voltage	M
42	GY	Battery power supply (Fuse)		Battery voltage	
52	В	Ground	—	0	
54	W	Power window power supply out- put (driver side power seat switch and passenger seat control unit power supply)	_	Battery voltage	
55	R	Battery power supply (Fusible link)	_	Battery voltage	

Revision: 2005 August

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Terminals and Reference Values of Soft Top Control Unit

TERMI- NAL	WIRE COLOR	ITEM	CONDITION	VOLTAGE (V) (Approx)
13 L/R	L/R	R Storage lid actuator RH CLOSE signal	When storage lid actuator is in a closing operation	Battery voltage
			Other than above	0
34 L/W	L/W	L/W Seatback position signal	When the seatback is tilted by the interlocking operation with soft top	0
			Other than above	5
36	PU	PU Power window down signal	When soft top switch is turned to ON	0
			Other than above	5

Terminals and Reference Values of Unified Meter and A/C Amp.

TERMI- NAL	WIRE COLOR	ITEM	CONDITION	VOLTAGE (V) (Approx)
1	L	CAN-H		_
11	Р	CAN-L	_	_
34	L	Speed signal (2puls)	Speedometer is in operation [When vehicle speed is approx. 40 km/h (25 MPH)]	(V) 15 10 5 0 5 5 0 5 0 9 9 9 9 9 9 9 9 9 9 9 9

Work Flow

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- 1. Check the symptom and customer's requests.
- 2. Understand the outline of system. Refer to <u>SE-16, "System Description"</u>.
- 3. According to the trouble diagnosis chart, repair or replace the cause of the malfunction. Refer to <u>SE-36</u>, <u>"Trouble Diagnosis Symptom Chart"</u>.
- 4. Does power seat system operate normally? If Yes, GO TO 5, If No, GO TO 3.
- 5. INSPECTION END.

Trouble Diagnosis Symptom Chart

Always check the "WORK FLOW" before troubleshooting. Refer to SE-36, "Work Flow" .

Symptom		Diagnosis / service procedure	Refer to page
Power seat systems do not operate (Neither driver side seat nor passenger side seat operation can be performed).	Check BCM power supply and ground circuit		<u>SE-37</u>
Functions of a driver side power seat do not oper- ate.	Ch	eck driver side power seat power supply and ground	<u>SE-39</u>
A part of driver side power seat system does not	1.	Check driver side seat sliding motor circuit	<u>SE-40</u>
operate.	2.	Check driver side seat reclining motor circuit	<u>SE-41</u>
All the passenger side power seat systems do not operate.	t Check passenger seat control unit power supply and ground		<u>SE-43</u>
A passenger seat does not a sliding operation.	Check passenger side seat sliding motor circuit		<u>SE-45</u>
A passenger seat does not carry out a reclining operation (Neither manual operation nor an auto- matic operation can be performed).	Check passenger side seat reclining motor circuit		<u>SE-45</u>

POWER SEAT/FOR ROADSTER

Symptom		Diagnosis / service procedure	Refer to page	
	1.	Check passenger side seat reclining sensor circuit	<u>SE-46</u>	-
The automatic operation of a passenger seat can not be performed (a manual operation can be per-	2.	Check seatback tilt cancel switch circuit	<u>SE-51</u>	-
formed).	3.	If the above systems are normal, replace passenger seat control unit.	<u>SE-15</u>	-
A passenger seat operates automatically when the vehicle is running.	Ch	eck vehicle speed signal	<u>SE-57</u>	-
Passenger seatback does not return during a soft top CLOSE operation.	Ch	eck soft top lock switch circuit	<u>SE-55</u>	-
Passenger seatback does not tilt forward and return during a soft top OPEN operation.	Ch	eck storage lid close signal circuit	<u>SE-54</u>	-
	1.	Check power window down request signal circuit	<u>SE-53</u>	-
Passenger seatback does not tilt forward during a	2.	Check soft top switch circuit	<u>SE-52</u>	-
soft top CLOSE operation or OPEN operation.	3.	If the above systems are normal, replace passenger seat control unit.	<u>SE-15</u>	-
		Check seatback tilt switch circuit	<u>SE-50</u>	-
Seat does not tilt when passenger seatback tilt switch is pushed (other functions operate nor-	2.	Check seat belt buckle switch circuit	<u>SE-55</u>	-
mally).		If the above systems are normal, replace passenger seat control unit	<u>SE-15</u>	-
A part of passenger seat system does not operate	1.	Check passenger side seat sliding switch circuit	<u>SE-47</u>	-
(only manual).	2.	Check passenger side seat reclining switch circuit	<u>SE-48</u>	-
Passenger seatback dose not go back to the origi- nal position during a soft top CLOSE or OPEN operation.	Ch	eck passenger seat control unit ignition signal circuit	<u>SE-44</u>	-
The manual operation of a passenger seat cannot be performed (a automatic operation can be per- formed).	Ch	eck passenger side power seat ground circuit	<u>SE-49</u>	-

Check BCM Power Supply and Ground

1. CHECK FUSE

- Check 40A fusible link (letter F located in the fuse and fusible link box).
- Check 10A fuse [No.18, located in the fuse block (J/B)]

NOTE:

Refer to SE-15, "Component Parts and Harness Connector Location" .

OK or NG

OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> 3, "POWER SUPPLY ROUTING CIRCUIT".

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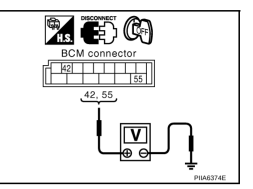
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$\overline{2}$. CHECK BCM POWER SUPPLY CIRCUIT

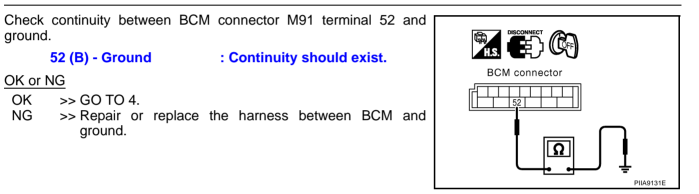
- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector.
- 3. Check voltage between BCM connector M91 terminal 42, 55 and ground.
 - 42 (GY) Ground
- : Battery voltage
- 55 (R) Ground
- : Battery voltage

OK or NG

- OK >> GO TO 3.
- NG >> Repair or replace the harness between BCM and fusible link.



3. CHECK BCM GROUND CIRCUIT



4. CHECK BCM OUTPUT POWER SUPPLY CIRCUIT

- 1. Disconnect power seat switch and passenger seat control unit connector.
- 2. Check continuity between BCM connector M91 terminal 54 and power seat switch connector B326 terminal 1.

54 (W) - 1 (R)

: Continuity should exist.

3. Check continuity between BCM connector M91 terminal 54 and passenger seat control unit connector B354 terminal 39.

54 (W) - 39 (R)

: Continuity should exist.

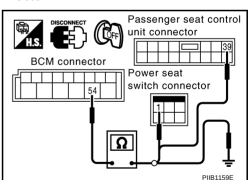
4. Check continuity between BCM connector M91 terminal 54 and ground.

54 (W) - Ground

: Continuity should not exist.

OK or NG

- OK >> GO TO 5.
- NG >> Replace harness between BCM and power seat switch or passenger seat control unit.



5. CHECK BCM OUTPUT POWER SUPPLY А 1. Connect BCM connector. 2 Check voltage between BCM connector M91 terminal 54 and В around. 54 (W) - Ground : Battery voltage BCM connector OK or NG 54 OK >> Check the condition of the harness and connector. NG >> Replace BCM. PIIB1160E F **Check Driver Side Seat Power Supply and Ground** NI\$0009Y 1. CHECK POWER SEAT SWITCH POWER SUPPLY E 1. Turn ignition switch OFF. 2. Disconnect power seat switch connector. Check voltage between power seat switch connector B326 ter-3. minal 1 and ground. 1 (R) - Ground : Battery voltage Power seat Н switch connector OK or NG OK >> GO TO 3. NG >> GO TO 2. SE J PIIA7741E 2. CHECK BCM OUTPUT POWER SUPPLY CIRCUIT Κ 1. Disconnect passenger seat control unit connector. 2. Check continuity between BCM connector M91 terminal 54 and power seat switch connector B326 terminal 1. L Power seat 54 (W) - 1 (R) : Continuity should exist. switch connector BCM connector 3. Check continuity between BCM connector M91 terminal 54 and 54 ground. Μ 54 (W) - Ground : Continuity should not exist. Ω OK or NG OK >> Check the condition of the harness and connector. NG PIIB1161E >> Replace harness between BCM and power seat switch.

$\overline{\mathbf{3.}}$ check power seat switch ground circuit

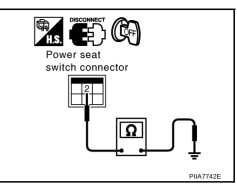
Check continuity between power seat switch connector B326 terminal 2 and ground.

2 (B) - Ground

: Continuity should exist.

OK or NG

- OK >> Check the condition of the harness and connector.
- NG >> Repair or replace the harness between power seat switch and ground.

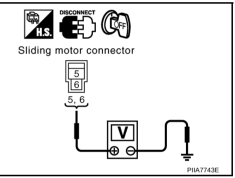


Check Driver Side Seat Sliding Motor Circuit

1. CHECK SLIDING MOTOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect sliding motor connector.
- 3. Sliding switch operate, check voltage between sliding motor connector and ground.

Connector		ninal color)	Sliding switch condition	Voltage (V) (Approx.)
	(+)	(-)		(Applox.)
	E (V)	Ground	FORWARD	Battery voltage
B337	5 (Y)		Other than above	0
D337	6 (SB)		BACKWARD	Battery voltage
			Other than above	0



OK or NG

OK >> GO TO 2. NG >> GO TO 3.

2. CHECK POWER SEAT SWITCH 1

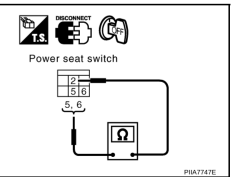
- 1. Disconnect power seat switch connector.
- 2. Sliding switch operate, check continuity between power seat switch terminal 5, 6 and 2.

Termir	nals	Sliding switch condition	Continuity
5		BACKWARD	Yes
5	2	Other than above	No
6	Z	FORWARD	Yes
0		Other than above	No

OK or NG

OK >> Replace sliding motor.

NG >> Replace power seat switch.



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$\overline{\mathbf{3}}$. Check sliding motor circuit harness

- 1. Disconnect power seat switch connector.
- 2. Check continuity between power seat switch connector B326 terminal 5. 6 and sliding motor connector B337 terminal 5. 6.
 - 5 (Y) 5 (Y) 6 (SB) - 6 (SB)

: Continuity should exist.

: Continuity should exist.

- Check continuity between power seat switch connector B326 3. terminal 5, 6 and ground.
 - 5 (Y) Ground
- : Continuity should not exist.
- 6 (SB) Ground
- OK or NG

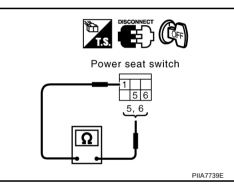
OK >> GO TO 4.

NG >> Repair or replace harness between power seat switch and sliding motor.

4. CHECK POWER SEAT SWITCH 2

Check continuity between power seat switch as follows.

Term	ninals	Sliding switch condition	Continuity
5		FORWARD	Yes
5	1	Other than above	No
6	I	BACKWARD	Yes
0		Other than above	No



OK or NG

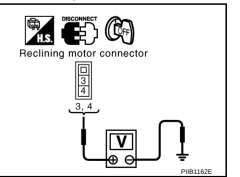
OK >> Check the condition of the harness and connector.

NG >> Replace power seat switch.

Check Driver Side Seat Reclining Motor Circuit 1. CHECK RECLINING MOTOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect reclining motor connector.
- Reclining switch operate, check voltage between reclining motor connector and ground. 3.

		Reclining switch condition	Voltage (V) (Approx.)
(+)	(-)		(Αρρίοχ.)
2 (OD)	3 (OR) Ground 4 (G)	FORWARD	Battery voltage
3 (OR)		Other than above	0
4 (G)		BACKWARD	Battery voltage
		Other than above	0
	(Wire (+) 3 (OR)	3 (OR) Ground	(Wire color) Reclining switch condition (+) (-) 3 (OR) FORWARD 4 (G) Other than above



OK or NG

OK >> GO TO 2.

NG >> GO TO 3.

Ω : Continuity should not exist.

Power seat switch

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5.6

connector

В

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Sliding motor

connector

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2. CHECK POWER SEAT SWITCH 1

- 1. Disconnect power seat switch connector.
- 2. Reclining switch operate, check continuity between power seat switch terminal 3, 4 and 2.

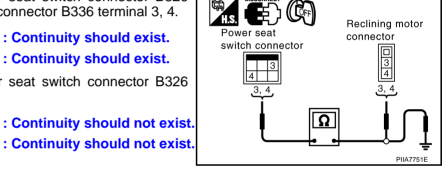
Term	ninals	Reclining switch condition	Continuity
3		FORWARD	Yes
5	2	Other than above	No
1	2	BACKWARD	Yes
4		Other than above	No

OK or NG

- OK >> Replace reclining motor.
- NG >> Replace power seat switch.

3. CHECK RECLINING MOTOR CIRCUIT HARNESS

- Disconnect power seat switch connector. 1.
- 2. Check continuity between power seat switch connector B326 terminal 3, 4 and reclining motor connector B336 terminal 3, 4.
 - 3 (OR) 3 (OR)
 - 4 (G) 4 (G)
- : Continuity should exist. : Continuity should exist.
- 3. Check continuity between power seat switch connector B326 terminal 3, 4 and ground.
 - 3 (OR) Ground
 - 4 (G) Ground



OK or NG

OK >> GO TO 4.

NG >> Repair or replace harness between power seat switch and reclining motor.

4. CHECK POWER SEAT SWITCH 2

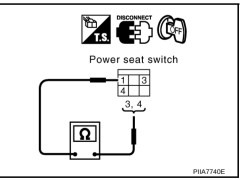
Reclining switch operate, check continuity between power seat switch as follows.

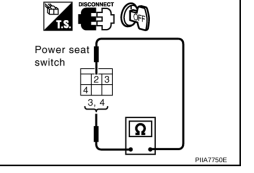
Term	ninals	Reclining switch condition	Continuity
3		FORWARD	Yes
5	1	Other than above	No
1	I	BACKWARD	Yes
4		Other than above	No

OK or NG

OK >> Check the condition of the harness and connector.

NG >> Replace power seat switch.





POWER SEAT/FOR ROADSTER

Check Passenger Seat Control Unit Power Supply and Ground

: Battery voltage.

1. CHECK PASSENGER SEAT CONTROL UNIT POWER SUPPLY

Check voltage between passenger seat control unit connector B354 terminal 34, 39 and ground.

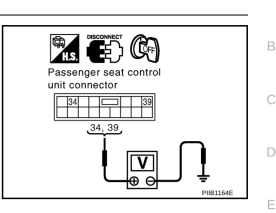
34 (R/W) - Ground

39 (R) - Ground

: Battery voltage.

OK or NG

>> GO TO 4. OK NG >> GO TO 2.



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2. CHECK BCM OUTPUT POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM and passenger seat control unit connector.
- Check continuity between BCM connector M91 terminal 54 and 3. passenger seat control unit connector B354 terminal 39.

54 (W) - 39 (R)

: Continuity should exist.

4. Check continuity between BCM connector M91 terminal 54 and ground.

54 (W) - Ground

: Continuity should not exist.

OK or NG

OK >> GO TO 3.

NG >> Repair or replace the harness between BCM and passenger seat control unit.

3. CHECK BCM OUTPUT POWER SUPPLY CIRCUIT

- Turn ignition switch OFF. 1.
- 2. Disconnect BCM and passenger seat control unit connector.
- Check continuity between BCM connector M91 terminal 41 and 3. passenger seat control unit connector B354 terminal 34.

41 (R/B) - 34 (R/W) : Continuity should exist.

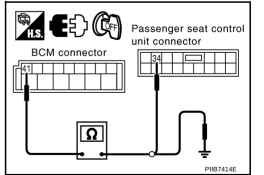
Check continuity between BCM connector M91 terminal 41 and 4. ground.

41 (R/B) - Ground

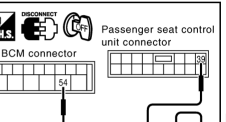
: Continuity should not exist.

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace the harness between BCM and passenger seat control unit.



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4. CHECK PASSENGER SEAT CONTROL UNIT GROUND CIRCUIT

Check continuity between passenger seat control unit connector B354 terminal 40, 48 and ground.

- 40 (B/W) Ground
- 48 (B) Ground

: Continuity should exist. : Continuity should exist.

OK or NG

- OK >> Passenger seat control unit power supply and ground is OK.
- NG >> Repair or replace the harness between passenger seat control unit and ground.

Check Passenger Seat Control Unit Ignition Signal Circuit

1. CHECK FUSE

- Check 10A fuse [No.9, located in the fuse block (J/B)].
- Check 10A fuse [No.12, located in the fuse block (J/B)].

NOTE:

Refer to SE-15, "Component Parts and Harness Connector Location" .

OK or NG

OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

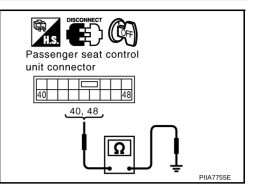
2. CHECK PASSENGER SEAT CONTROL UNIT POWER SUPPLY

Check voltage between passenger seat control unit and ground.

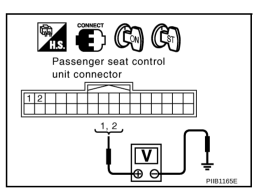
Connec- tor	Term (Wire)		Condition		Voltage (V) (Approx.)
101	(+)	(-)			(Αρρισχ.)
B353	1 (W)	Ground	Ignition switch	: START	Battery voltage
D353	2 (L)	Ground Ignition swi	Ignition switch	: ON	Ballery vollage

OK or NG

- OK >> Replace passenger seat control unit.
- NG >> Repair or replace the harness between passenger seat control unit and fuse block (J/B).



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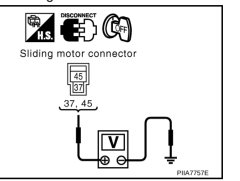


Check Passenger Side Seat Sliding Motor Circuit

1. CHECK SLIDING MOTOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect sliding motor connector.
- 3. Sliding switch operated, check voltage between sliding motor connector and ground.

Connector		ninal color)	Sliding switch condition	Voltage (V) (Approx.)
(+)	(+)	(-)		(Αμμιύλ.)
	37 (SB) 45 (Y)	Ground	BACKWARD	Battery voltage
B344			Other than above	0
D344			FORWARD	Battery voltage
			Other than above	0



Sliding motor

45

37

37,45

PIIA7756E

NIS000A4

connector

NIS000A3

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OK or NG

OK >> Replace sliding motor.

NG >> GO TO 2.

2. CHECK SLIDING MOTOR CIRCUIT HARNESS

- Disconnect passenger seat control unit connector. 1.
- Check continuity between passenger seat control unit connector 2. B354 terminal 37, 45 and sliding motor connector B344 terminal 37, 45.

37 (SB) - 37 (SB) 45 (Y) - 45 (Y)

: Continuity should exist.

: Continuity should exist.

- Check continuity between passenger seat control unit connector 3. B354 terminal 37, 45 and ground.
 - 37 (SB) Ground
 - 45 (Y) Ground : Continuity should not exist.

OK or NG

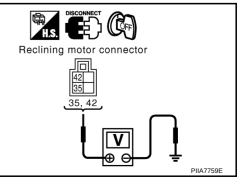
- OK >> Check the condition of the harness and connector.
- NG >> Repair or replace harness between passenger seat control unit and sliding motor.

Check Passenger Side Seat Reclining Motor Circuit

1. CHECK RECLINING MOTOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect reclining motor connector.
- 3. Reclining switch operated, check voltage between reclining motor and ground.

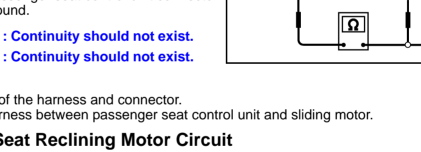
Connector		ninal color)	Reclining switch condition	Voltage (V) (Approx.)
Ī	(+)	(-)		(Applox.)
	35 (G))	BACKWARD	Battery voltage
B358	55 (C)	Ground	Other than above	0
0000	42 (OP)	2 (OR)	FORWARD	Battery voltage
	42 (OR)		Other than above	0



OK or NG

OK >> Replace reclining motor.

NG >> GO TO 2.



Passenger seat control

37,45

37

45

A!! S

unit connector

$\overline{2}$. CHECK RECLINING MOTOR CIRCUIT HARNESS

- 1. Disconnect passenger seat control unit connector.
- Check continuity between passenger seat control unit connector B354 terminal 35, 42 and reclining motor connector B358 terminal 35, 42.

35 (G) - 35 (G) 42 (OR) - 42 (OR) : Continuity should exist. : Continuity should exist.

- 3. Check continuity between passenger seat control unit connector B354 terminal 35, 42 and ground.
 - : Continuity should not exist.

35 (G) - Ground 42 (OR) - Ground

: Continuity should not exi

: Continuity should not exist.

OK or NG

OK >> Check the condition of the harness and connector.

NG >> Repair or replace harness between passenger seat control unit and reclining motor.

Check Passenger Side Seat Reclining Sensor Circuit 1. CHECK RECLINING SENSOR OUTPUT SIGNAL

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Reclining motor

35, 42

connector

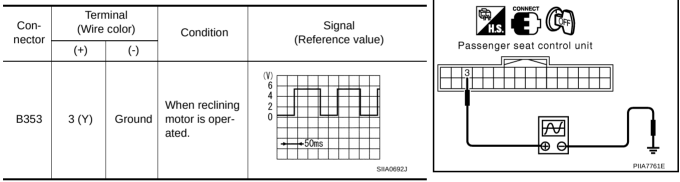
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Passenger seat control

unit connector

<u>42</u> 35, 42

- 1. Turn ignition switch OFF.
- 2. Check signal between passenger seat control unit connector and ground, with oscilloscope.



OK or NG

OK >> Passenger side seat reclining motor circuit is OK.

NG1 >> When voltage waveform dose not appear with a constant voltage (approx. 5V), GO TO 3.

NG2 >> When voltage waveform dose not appear with a constant voltage (approx. 0V), GO TO 2.

2. CHECK RECLINING SENSOR CIRCUIT HARNESS

1. Disconnect passenger seat control unit connector.

 Check continuity between passenger seat control unit connector B354 terminal 3, 41 and ground.

3 (Y) - Ground

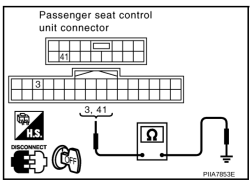
41 (Y/B) - Ground

: Continuity should not exist.

) - Ground : Continuity should not exist.

OK or NG

- OK >> Replace passenger seat control unit.
- NG >> Repair or replace harness between passenger seat control unit and reclining motor.



$\overline{\mathbf{3}}$. CHECK RECLINING SENSOR CIRCUIT HARNESS

- 1. Disconnect passenger seat control unit connector.
- 2. Check continuity between passenger seat control unit connector B354 terminal 3, 41 and reclining motor connector B358 terminal 3. 41.
 - 3 (Y) 3 (Y)

41 (Y/B) - 41 (Y/B)

: Continuity should exist.

: Continuity should exist.

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace harness between passenger seat control unit and reclining motor.

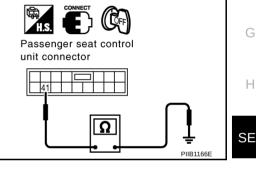
4. CHECK RECLINING SENSOR GROUND CIRCUIT

- 1. Connect passenger seat control unit connector.
- 2. Check continuity between passenger seat control unit connector B354 terminal 41and ground.
 - 41 (Y/B) Ground

: Continuity should exist.

OK or NG

- OK >> Replace reclining motor.
- NG >> Replace passenger seat control unit.



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Passenger seat control

3, 41

unit connector

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В

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F

Reclining motor

3

3.41

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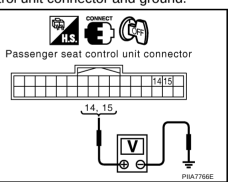
connector

Check Passenger Side Seat Sliding Switch Circuit

1. CHECK SLIDING SWITCH OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Sliding switch operated, check voltage between passenger seat control unit connector and ground.

Connector		ninal color)	Sliding switch condition	Voltage (V) (Approx.)
	(+)	(-)		
	4.4 (37)	Ground	FORWARD	0
B353	14 (Y)		Other than above	Battery voltage
D333	15 (SB)	Giouna	BACKWARD	0
	15 (56)		Other than above	Battery voltage
OK or NG				



OK >> Replace passenger seat control unit.

NG >> GO TO 2.

$\overline{2}$. CHECK SLIDING SWITCH CIRCUIT HARNESS

- 1. Disconnect passenger seat control unit connector and power seat switch connector.
- Check continuity between passenger seat control unit connector B353 terminal 14, 15 and power seat switch connector B357 terminal 14, 15.
 - 14 (Y) 14 (Y) 15 (SB) - 15 (SB)

: Continuity should exist.

(SB) : Continuity should exist.

3. Check continuity between passenger seat control unit connector B353 terminal 14, 15 and ground.

14 (Y) - Ground : Contin

15 (SB) - Ground

: Continuity should not exist.

: Continuity should not exist.

OK or NG

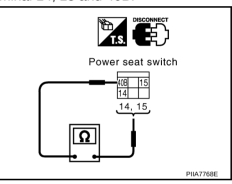
OK >> GO TO 3.

NG >> Repair or replace harness between passenger seat control unit and power seat switch.

3. CHECK POWER SEAT SWITCH

Sliding switch operated, check continuity between power seat switch terminal 14, 15 and 40B.

Term	ninals	Sliding switch condition	Continuity
14		FORWARD	Yes
40B	Other than above	No	
15	408	BACKWARD	Yes
		Other than above	No



Passenger seat control unit connector

14, 15

OK or NG

OK >> Check the condition of the harness and connector.

NG >> Replace power seat switch.

Check Passenger Side Seat Reclining Switch Circuit 1. CHECK RECLINING SWITCH OUTPUT SIGNAL

NIS000A7

Power seat

connector

switch

14

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14, 15

PIIA7767E

- 1. Turn ignition switch OFF.
- 2. Reclining switch operated, check voltage between passenger seat control unit connector and ground.

Connector	Terminal (Wire color)		Reclining switch condition	Voltage (V) (Approx.)
	(+)	(-)		(Approx.)
	12 (OR)	Ground	FORWARD	0
B353			Other than above	Battery voltage
5333	13 (G)		BACKWARD	0
			Other than above	Battery voltage

Passenger seat control unit connector

OK or NG

OK >> Passenger side seat reclining switch circuit is OK.

NG >> GO TO 2.

$\overline{2}$. CHECK RECLINING SWITCH CIRCUIT HARNESS

- 1. Disconnect passenger seat control unit connector and power seat switch connector.
- 2. Check continuity between passenger seat control unit connector B353 terminal 12, 13 and power seat switch connector B357 terminal 12, 13.

12 (OR) - 12 (OR) 13 (G) - 13 (G) : Continuity should exist. : Continuity should exist.

- 3. Check continuity between passenger seat control unit connector B353 terminal 12, 13 and ground.
 - 12 (OR) Ground
 - 13 (G) Ground
- : Continuity should not exist.

: Continuity should not exist.

OK or NG

OK >> GO TO 3.

NG >> Repair or replace harness between passenger seat control unit and power seat switch.

3. CHECK POWER SEAT SWITCH

Term	ninals	Reclining switch condition Co	
12	10	FORWARD	Yes
	Other than above	No	
13	40B	BACKWARD	Yes
13	Other than above	No	



OK or NG

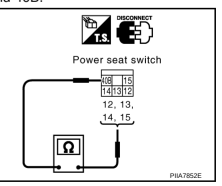
OK >> Check the condition of the harness and connector.

NG >> Replace power seat switch.

Check Passenger Side Power Seat Switch Ground Circuit 1. CHECK POWER SEAT SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect power seat switch connector.
- 3. Check continuity between power seat switch terminal 12, 13, 14, 15 and 40B.

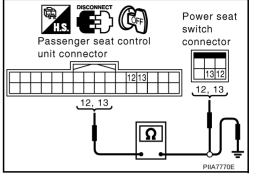
Tern	ninals	Condition Co	
12		When reclining switch is turned to forward	Yes
12		Other than above	No
10		When reclining switch is turned to backward	Yes
13	13	Other than above	No
14	40B	When sliding switch is turned to forward	Yes
14		Other than above	No
15		When sliding switch is turned to backward	Yes
15		Other than above	No

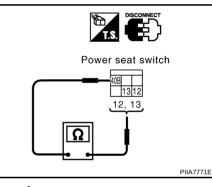


OK or NG

OK >> GO TO 2.

NG >> Replace power seat switch.







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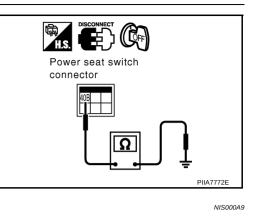
$\overline{2}$. CHECK POWER SEAT SWITCH GROUND CIRCUIT

Check continuity between power seat switch connector B357 terminal 40B and ground.

40B (B/W) - Ground : Continuity should exist.

OK or NG

- OK >> Check the condition of the harness and connector.
- NG >> Repair or replace the harness between power seat switch and ground.



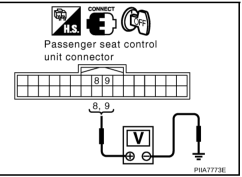
Check Seatback Tilt Switch Circuit

1. CHECK SEATBACK TILT SWITCH OUTPUT SIGNAL

Turn ignition switch OFF. 1.

2. Seatback tilt switch operated, check voltage between passenger seat control unit connector and ground.

		minal color)	Seatback tilt switch condition	Voltage (V) (Approx.)
	(+)	(-)	condition	(Applox.)
B353	0 (DD)	8 (BR)	FORWARD	0
	0 (BR)		Other than above.	Battery voltage
		Ground	BACKWARD	0
	9 (LG)		Other than above.	Battery voltage



OK or NG

OK >> Seatback tilt switch circuit is OK.

NG >> GO TO 2.

2. CHECK SEATBACK TILT SWITCH CIRCUIT HARNESS

- Disconnect passenger seat control unit connector and seatback tilt switch. 1.
- 2. Check continuity between passenger seat control unit connector B353 terminal 8, 9 and seatback tilt switch connector B372 terminal 8, 9.
 - 8 (BR) 8 (BR) 9 (LG) - 9 (LG)

: Continuity should exist. : Continuity should exist.

- Check continuity between passenger seat control unit connector 3. B353 terminal 8, 9 and ground.
 - 8 (BR) Ground
- : Continuity should not exist. : Continuity should not exist.
- 9 (LG) Ground

Passenger seat control tilt switch unit connector connector 89 8, 9 8, 9 Ω PIIA7774E

E S

OK or NG

OK

- >> GO TO 3.
- NG >> Repair or replace harness between passenger seat control unit and seatback tilt switch.

Seatback

9

3. CHECK SEATBACK TILT SWITCH

Seatback switch operated, check continuity between seatback tilt switch terminal 8, 9 and 40.

Term	ninals	Seatback switch condition	Continuity
8		FORWARD	Yes
40	Other than above	No	
9		BACKWARD	Yes
9		Other than above	No

OK or NG

OK >> GO TO 4.

NG >> Replace seatback tilt switch.

4. CHECK SEATBACK TILT SWITCH GROUND CIRCUIT

Check continuity between seatback tilt switch connector B372 terminal 40 and ground.

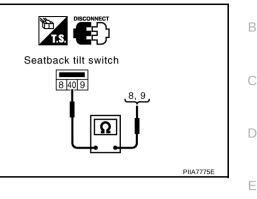
40 (B/W) - Ground

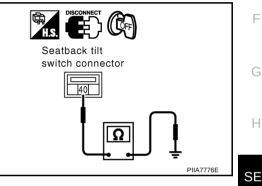


OK or NG

OK >> Check the condition of the harness and connector.

NG >> Repair or replace the harness between seatback tilt switch and ground.





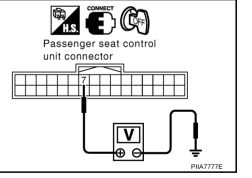
Check Seatback Tilt Cancel Switch Circuit 1. CHECK SEATBACK TILT CANCEL SWITCH OUTPUT SIGNAL

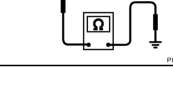
- 1. Turn ignition switch OFF.
- 2. Seatback tilt cancel switch operated, check voltage between passenger seat control unit connector and ground.

Connector	Terminal (Wire color)		Seatback tilt cancel switch condition	Voltage (V) (Approx.)	
	(+)	(-)	condition	(Applox.)	
P252	B353 7 (P) Ground	Cround	CANCEL	0	
B303		AUTO	5		

OK or NG

OK >> Passenger seatback tilt cancel switch circuit is OK. NG >> GO TO 2.





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$\overline{2}$. CHECK SEATBACK TILT CANCEL SWITCH CIRCUIT HARNESS

- 1. Disconnect passenger seat control unit connector and seatback tilt cancel switch.
- Check continuity between passenger seat control unit connector B353 terminal 7 and seatback tilt cancel switch connector B373 terminal 7.

7 (P) - 7 (P)

: Continuity should exist.

3. Check continuity between passenger seat control unit connector B353 terminal 7 and ground.

7 (P) - Ground

: Continuity should not exist.

OK or NG

OK >> GO TO 3.

NG >> Repair or replace harness between passenger seat control unit and seatback tilt cancel switch.

3. CHECK SEATBACK TILT CANCEL SWITCH

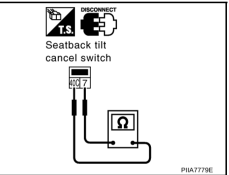
Seatback tilt cancel switch operated, check continuity between seatback tilt cancel switch terminal 7 and 40C.

Tern	ninals	Seatback tilt cancel switch condition Continu	
7	7 40C –	CANCEL	Yes
,		AUTO	No

OK or NG

OK >> GO TO 4.

NG >> Replace seatback tilt cancel switch.



4. CHECK SEATBACK TILT CANCEL SWITCH GROUND CIRCUIT

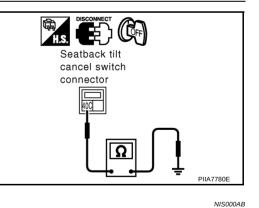
Check continuity between seatback tilt cancel switch connector B373 terminal 40C and ground.

40C (B/W) - Ground

: Continuity should exist.

OK or NG

- OK >> Check the condition of the harness and connector.
- NG >> Repair or replace the harness between seatback tilt cancel switch and ground.



Check Soft Top Switch Circuit

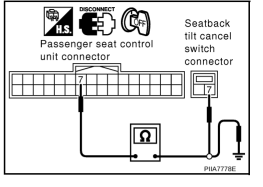
1. CHECK SOFT TOP SYSTEM

Soft top is operated.

Operate normally?

Yes >> GO TO 2.

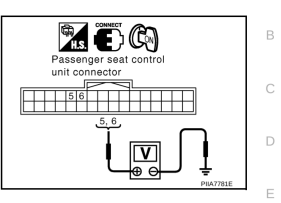
No >> Further inspection necessary. Refer to



$\overline{2}$. CHECK SOFT TOP SWITCH OUTPUT SIGNAL

- 1. Turn ignition switch ON.
- 2. Soft top switch operated, check voltage between passenger seat control unit connector and ground.

Connector	Terminal (Wire color)		Soft top switch condition	Voltage (V) (Approx.)	
	(+)	(-)		(Αρριοχ.)	
	5 (R) 6 (GY)	Ground	OPEN*	0	
B353			Other than above	Battery voltage	
6333			CLOSE*	0	
			Other than above	Battery voltage	



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*: Turn ignition switch ON and depress brake pedal when soft top switch operates.

OK or NG

OK >> Soft top switch circuit is OK.

NG >> GO TO 3.

3. CHECK SOFT TOP SWITCH CIRCUIT HARNESS

- 1. Disconnect passenger seat control unit connector and soft top switch.
- 2. Check continuity between passenger seat control unit connector B353 terminal 5, 6 and soft top switch connector M14 terminal 3, 4.

5 (R) - 3 (L/B) 6 (GY) - 4 (R/G) : Continuity should exist. : Continuity should exist.

- 3. Check continuity between passenger seat control unit connector B353 terminal 5, 6 and ground.
 - 5 (R) Ground

: Continuity should not exist.

- 6 (GY) Ground

: Continuity should not exist.

OK or NG

- OK >> Check the condition of the harness and the connector.
- NG >> Repair or replace harness between passenger seat control unit and soft top switch.

Check Power Window Down Request Signal Circuit

1. CHECK POWER WINDOW DOWN REQUEST SUGNAL INPUT

- Turn ignition switch ON. 1.
- 2. Check voltage between passenger seat control unit connector and ground.

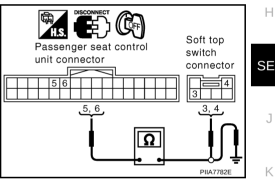
Con- nector			Condition	Voltage (V) (Approx.)	
nector	(+)	(-)		(Applox.)	
B353	16 (PU/W)	16 (PU/W) Ground	When soft top switch is turned to OPEN or CLOSE.*	0	
			Other than above.	5	

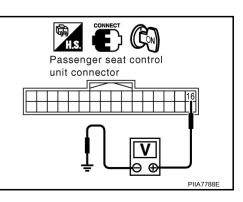
*: Turn ignition switch ON and depress brake pedal when soft top switch operates.

OK or NG

OK >> Power window down request signal circuit is OK.

NG >> GO TO 2.







$\overline{2.}$ check power window down request sugnal circuit harness

- 1. Turn ignition switch OFF.
- 2. Disconnect soft top control unit and passenger seat control unit connector.
- Check continuity between passenger seat control unit connector B353 terminal 16 and soft top control unit connector B67 terminal 36.

16 (PU/W) - 36 (PU) : Continuity should exist.

4. Check continuity between passenger seat control unit connector B353 terminal 16 and ground.

16 (PU/W) - Ground : Continuity should not exist.

OK or NG

- OK >> Power window down request signal circuit is OK. Further inspection is necessary. Refer to <u>RF-82, "Check Power</u> <u>Window Down Request Signal"</u>.
- NG >> Repair or replace harness between passenger seat control unit and soft top control unit.

Check Storage Lid Close Signal Circuit

1. CHECK STORAGE LID CLOSE SIGNAL

- 1. Turn ignition switch ON.
- 2. Soft top operates in OPEN, check voltage between passenger seat control unit connector and ground.

Connector	Terminal (Wire color)		Condition	Voltage (V) (Approx.)	
	(+)	(-)		(Approx.)	
B353	33 (G/B)	Ground	When storage lid is in a closing operation	Battery voltage	
			Other than above.	0	

OK or NG

OK >> Replace passenger seat control unit.

NG >> GO TO 2.

2. CHECK STORAGE LID CLOSE SIGNAL CIRCUIT HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect soft top control unit and storage lid actuator and passenger seat control unit connector.
- Check continuity between passenger seat control unit connector B353 terminal 33 and soft top control unit connector B66 terminal 13.

33 (G/B) - 13 (L/R)

: Continuity should exist.

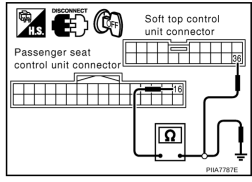
4. Check continuity between passenger seat control unit connector B353 terminal 33 and ground.

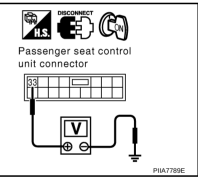
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33 (G/B) - Ground

OK or NG

- OK >> Storage lid close signal circuit is OK. Further inspection is necessary. Refer to <u>RF-62, "Check Storage Lid Actua-</u> tor (Close Operate)".
- NG >> Repair or replace harness between passenger seat control unit and soft top control unit.





Soft top control

unit connector

Passenger seat control

unit connector

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POWER SEAT/FOR ROADSTER

Check Soft Top Lock Switch Circuit

1. CHECK SOFT TOP LOCK SWITCH OUTPUT SIGNAL

- 1. Turn ignition switch ON.
- Soft top operates in CLOSE, check voltage between passenger seat control unit connector and ground. 2.

Connector	Terminal (Wire color)		Condition	Voltage (V) (Approx.)
	(+)	(-)		(Approx.)
B353	11 (L/W) Ground	Ground	5th bow full latch switch is turned to ON	0
			Other than above	5

OK or NG

OK >> Replace passenger seat control unit.

NG >> GO TO 2.

2. CHECK SOFT TOP LOCK SWITCH CIRCUIT HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect passenger seat control unit and soft top lock switch connector.
- Check continuity between passenger seat control unit connector 3. B353 terminal 11 and soft top lock switch connector T205 terminal 3.

11 (L/W) - 3 (Y)

: Continuity should exist.

Check continuity between passenger seat control unit connector 4. B353 terminal 11 and ground.

11 (L/W) - Ground

: Continuity should not exist.

OK or NG

- OK >> Check the condition of the harness and connector.
- NG >> Repair or replace harness between passenger seat control unit and soft top control unit.

Check Seat Belt Buckle Switch Circuit 1. CHECK SEAT BELT BUCKLE SWITCH OUTPUT SIGNAL

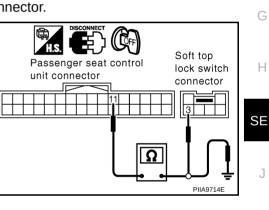
- 1. Turn ignition switch ON.
- 2. Check voltage between passenger seat control unit connector and ground.

Connector	Terminal (Wire color)		Condition		Voltage (V) (Approx.)
	(+)	(-)			(Applox.)
B353	10 (L/Y)	Ground	Seat belt.	: Fastened	5
D303	IU (L/ F) GIOUNU		: Unfastened	0	

OK or NG

OK >> Seat belt buckle switch circuit is OK.

NG >> GO TO 2.





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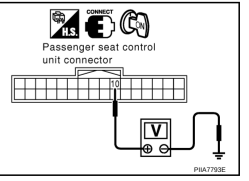
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Passenger seat control

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$\overline{2.}$ check seat belt buckle switch circuit harness

- 1. Turn ignition switch OFF.
- 2. Disconnect passenger seat control unit connector and seat belt buckle switch connector.
- Check continuity between passenger seat control unit connector B353 terminal 10 and seat belt buckle switch connector B11 terminal 1.

10 (L/Y) - 1 (W)

: Continuity should exist.

4. Check continuity between passenger seat control unit connector B353 terminal 10 and ground.

10 (L/Y) - Ground

: Continuity should not exist.

OK or NG

OK >> GO TO 3.

NG >> Repair or replace harness between passenger seat control unit and seat belt buckle switch.

3. CHECK SEAT BELT BUCKLE SWITCH

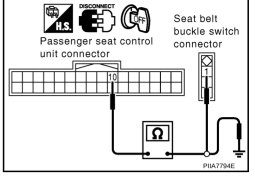
Check continuity between seat belt buckle switch terminal 1 and 2.

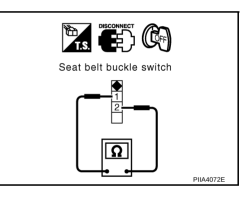
Terminals		Condition		Continuity
1	2	Seat belt	: Fastened	No
			: Unfastened	Yes

OK or NG

OK >> GO TO 4.

NG >> Replace seat belt buckle switch.





4. CHECK SEAT BELT BUCKLE SWITCH GROUND CIRCUIT

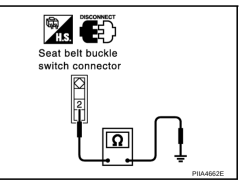
Check continuity between seat belt buckle switch connector B11 terminal 2 and ground.

2 (B) - Ground

: Continuity should exist.

OK or NG

- OK >> Check the condition of the harness and connector.
- NG >> Repair or replace the harness between seat belt buckle switch and ground.

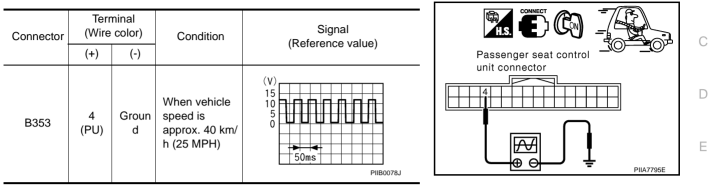


POWER SEAT/FOR ROADSTER

Check Vehicle Speed Signal

1. CHECK VEHICLE SPEED SIGNAL

- 1. Turn ignition switch ON.
- 2. Check signal between passenger seat control unit connector and body ground with oscilloscope.



OK or NG

OK >> Replace passenger seat control unit.

NG >> GO TO 2.

2. CHECK VEHICLE SPEED SIGNAL CIRCUIT HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect passenger seat control unit connector and unified meter and A/C amp.
- 3. Check continuity between passenger seat control unit connector B353 terminal 4 and unified meter and A/C amp. connector M49 terminal 34.

4 (PU) - 34 (L) : Continuity should exist.

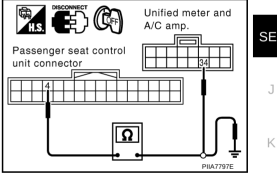
4. Check continuity between passenger seat control unit connector B353 terminal 4 and ground.

4 (PU) - Ground

: Continuity should not exist.

OK or NG

- OK >> Vehicle speed signal circuit is OK. Further inspection is necessary. Refer to <u>DI-19</u>, "Vehicle Speed Signal Inspection".
- NG >> Repair or replace harness between passenger seat control unit and unified meter and A/C amp.



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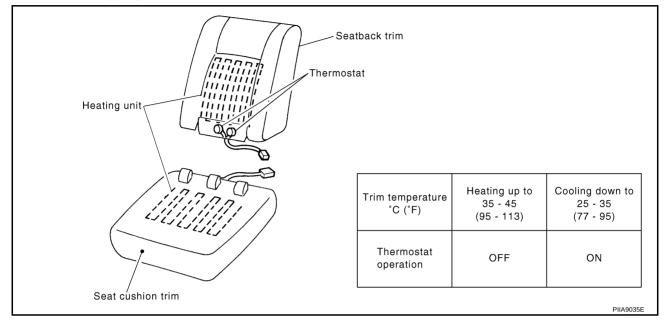
HEATED SEAT

PFP:87335

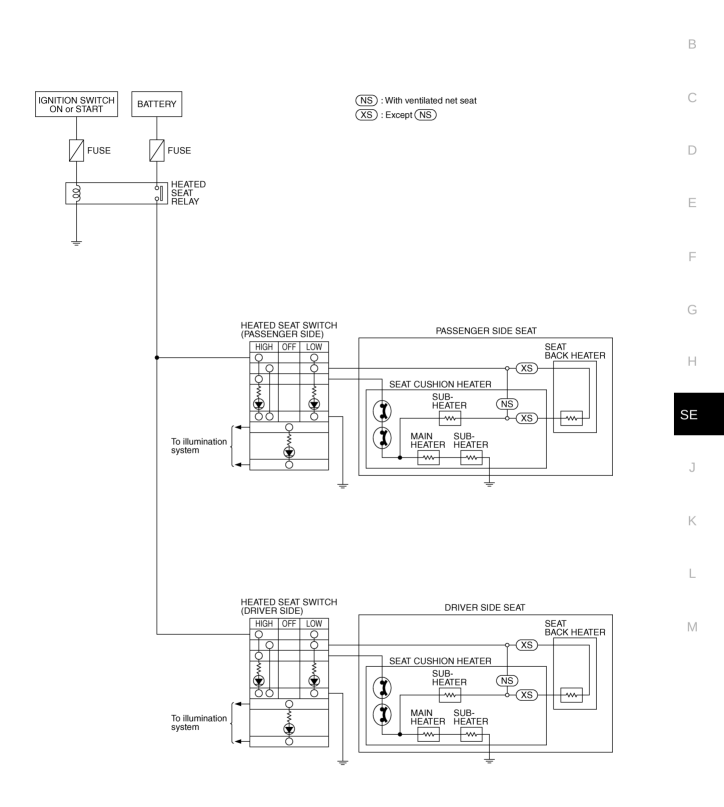
Description

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- When handling seat, be extremely careful not to scratch heating unit.
- To replace heating unit, seat trim and pad should be separated.
- Do not use any organic solvent, such as thinner, benzene, alcohol, etc. to clean trims.



Schematic



TIWT0517E

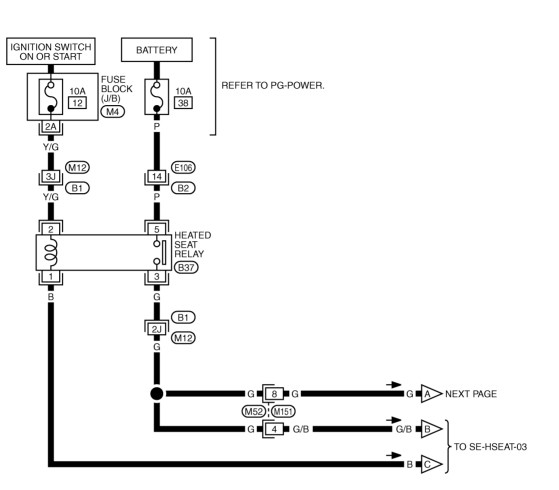
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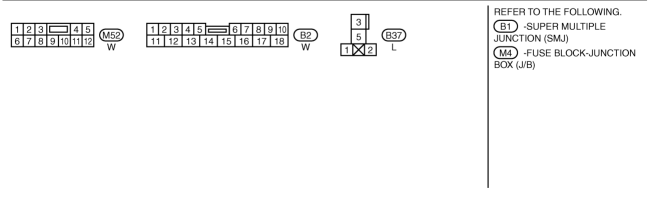
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Wiring Diagram–HSEAT–/For Coupe

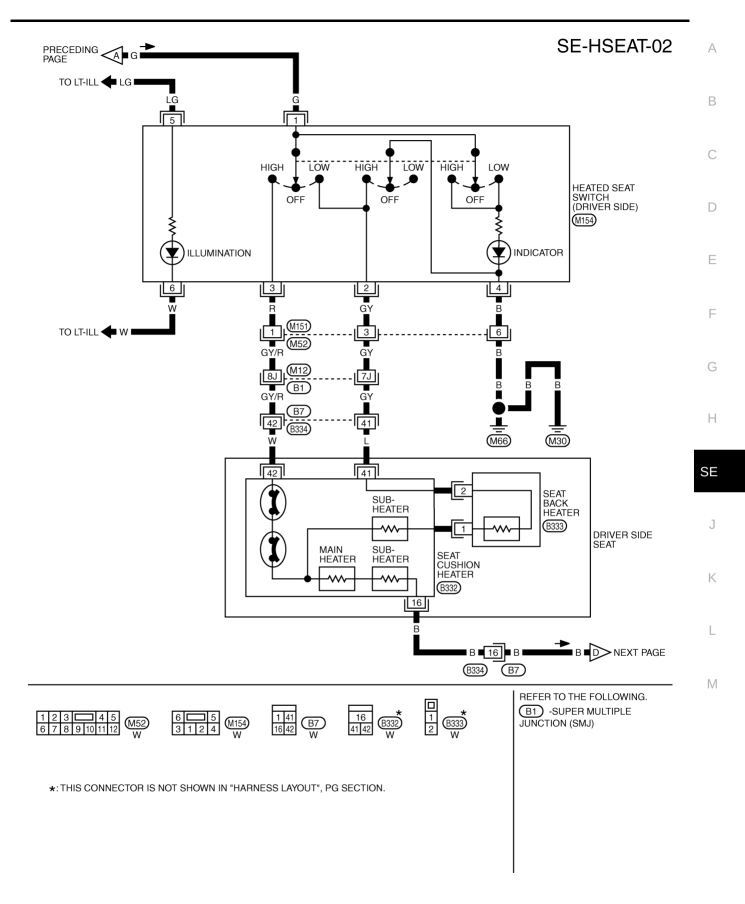
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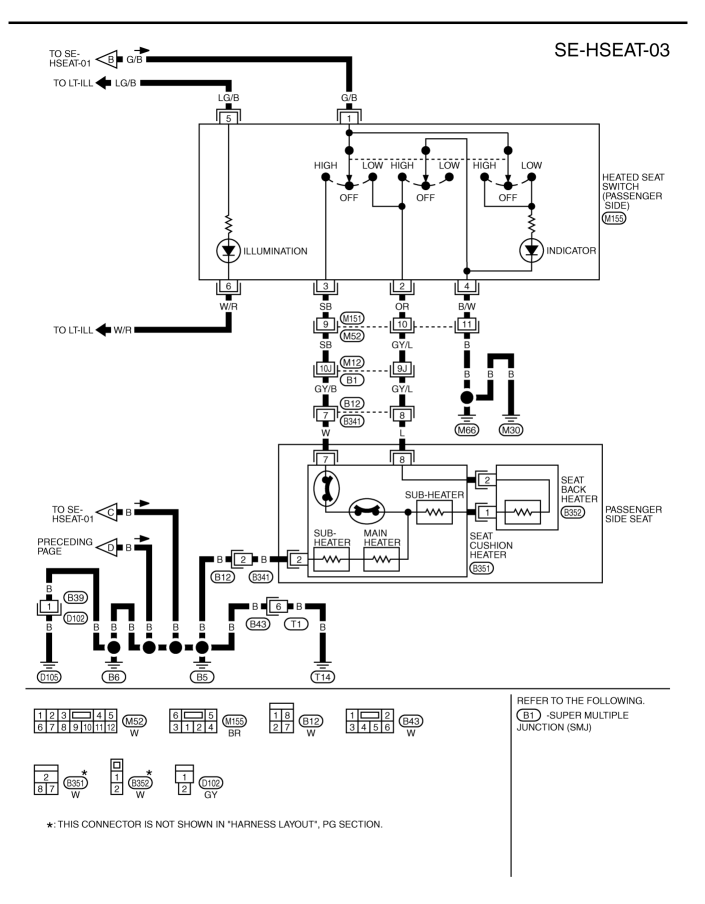




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TIWT1619E



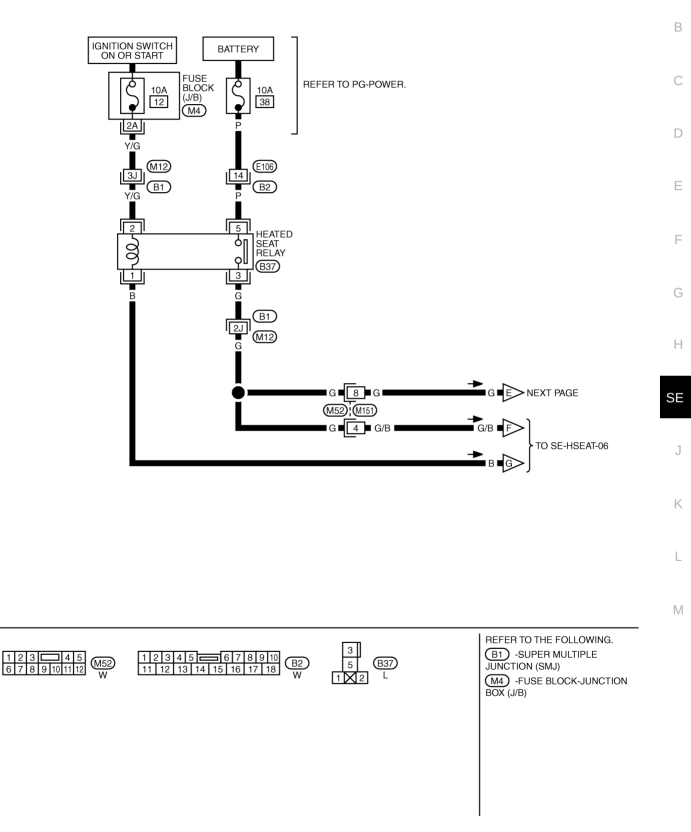
TIWT1620E

Wiring Diagram–HSEAT–/For Roadster–

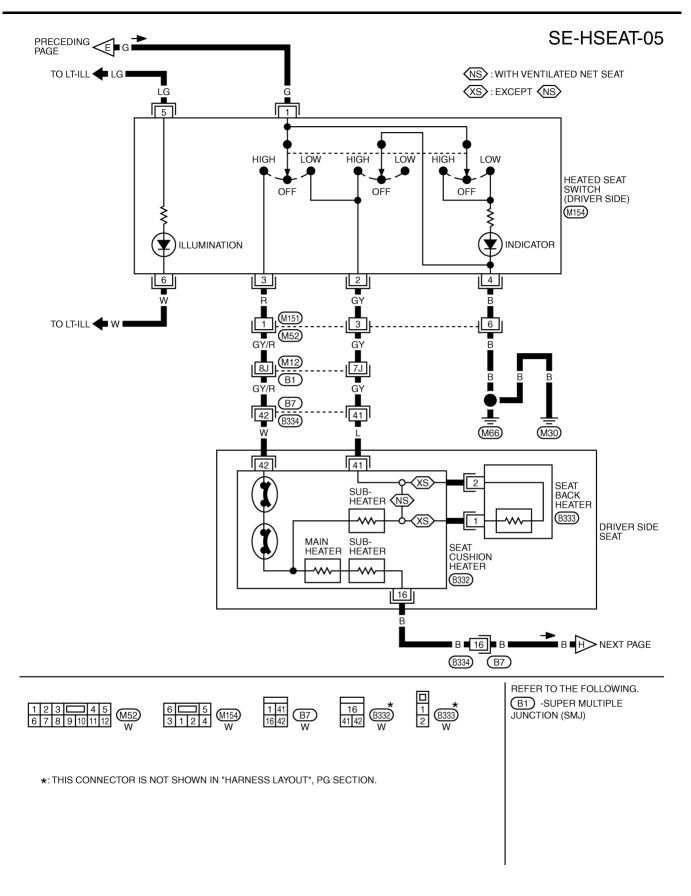


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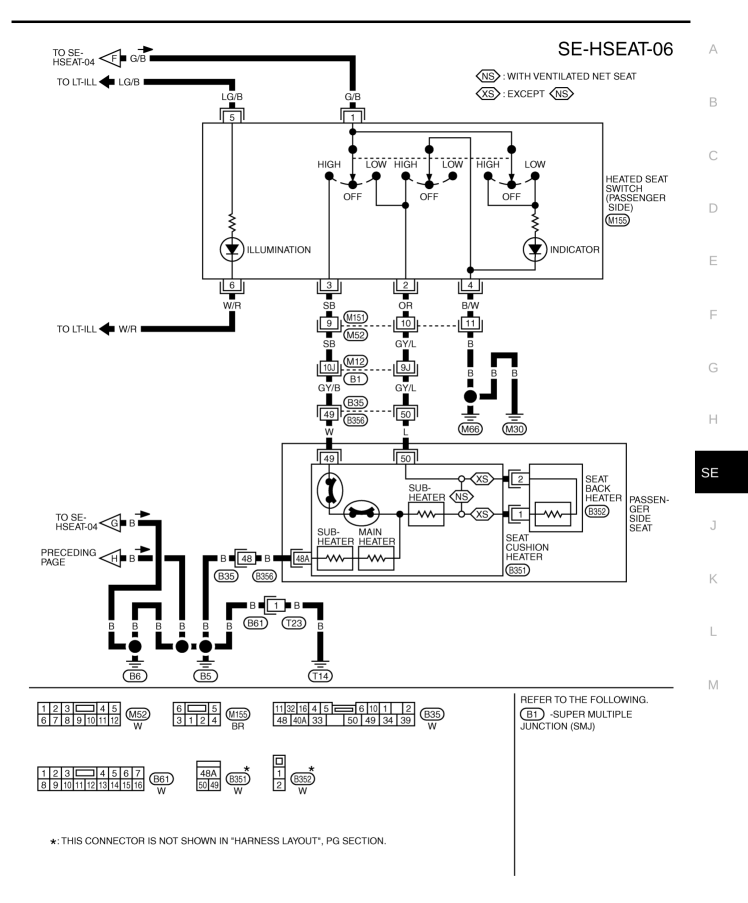
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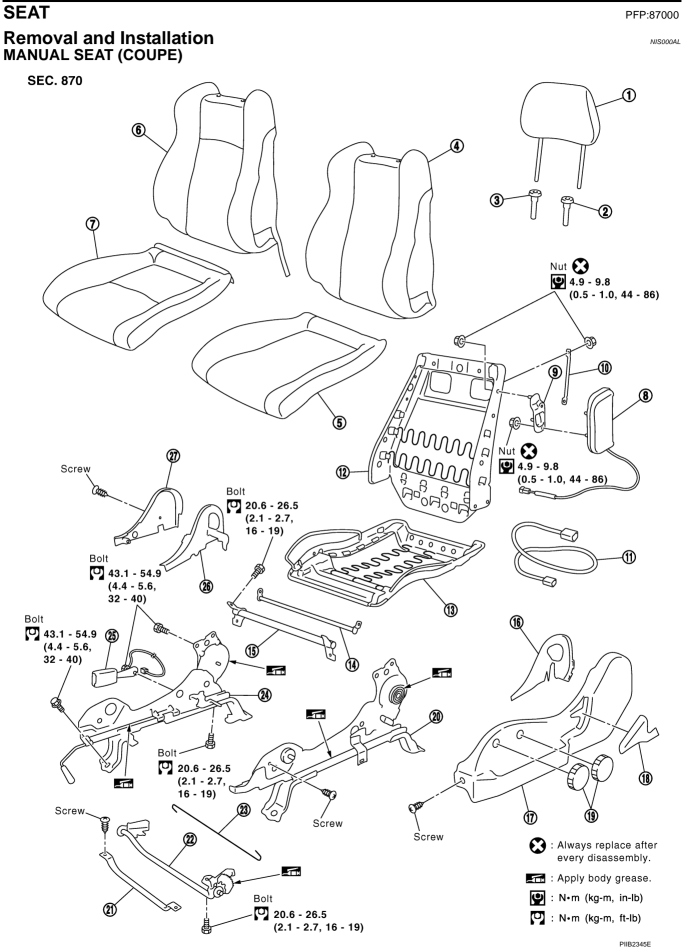


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TIWT1623E

SEAT



2006 350Z

PFP:87000

- 1. Headrest
- 4. Seatback pad
- 7. Seat cushion trim
- 10. Inner cloth stay
- 13. Seat cushion frame
- 16. Inner cover outer device
- 19. Lifter dial
- 22. Seat thigh support adjuster
- 25. Seat belt buckle

- 2. Headrest holder (locked)
- 5. Seat cushion pad
- 8. Side air bag module
- 11. Side air bag module harness
- 14. Connector rod
- 17. Seat cushion outer finisher
- 20. Sliding and reclining device outer
- 23. Wire pull
- 26. Inner cover inner device

- 3. Headrest holder (free)
- 6. Seatback trim
- 9. Side air bag module bracket
- 12. Seatback frame
- 15. Rear gusset
- 18. Reclining lever knob
- 21. Front gusset
- 24. Sliding and reclining device inner
- 27. Seat cushion inner finisher

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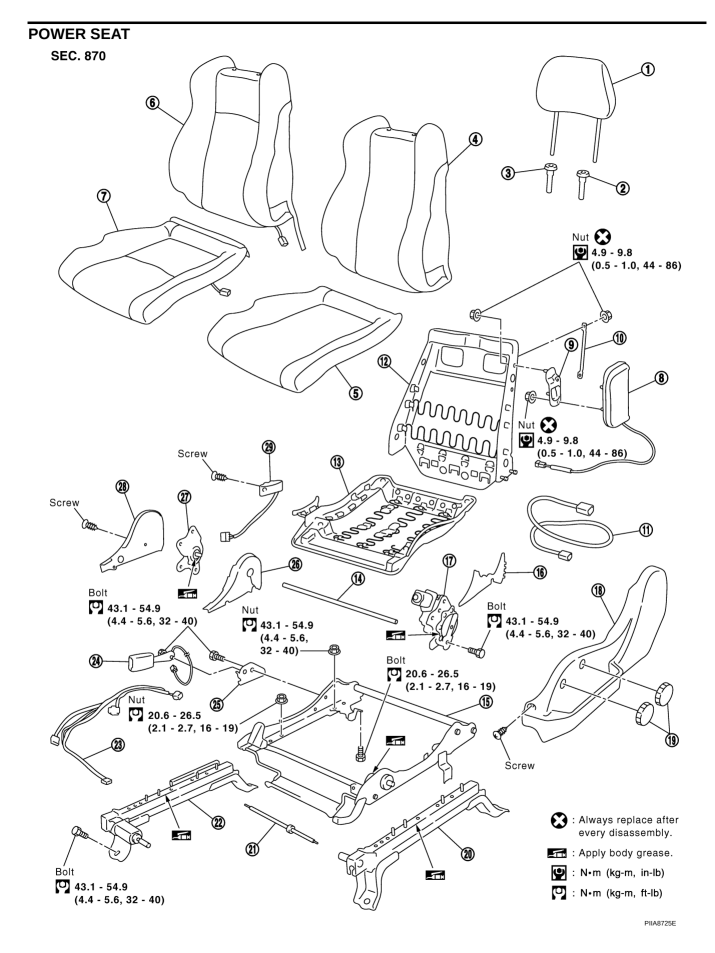
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SEAT



- 1. Headrest
- 4. Seatback pad
- 7. Seat cushion trim
- 10. Inner cloth stay
- 13. Seat cushion frame
- 16. Inner cover outer device
- 19. Lifter dial
- 22. Sliding inner assembly
- 25. Seat belt buckle bracket
- 28. Seat cushion inner finisher

- 2. Headrest holder (locked)
- 5. Seat cushion pad
- 8. Side air bag module
- 11. Side air bag module harness
- 14. Reclining device rod
- 17. Reclining device outer
- 20. Sliding outer assembly
- 23. Power seat harness
- 26. Inner cover inner device
- 29. Power seat switch

- 3. Headrest holder (free)
- 6. Seatback trim
- 9. Side air bag module bracket
- 12. Seatback frame
- 15. Seat thigh support adjuster assembly
- 18. Seat cushion outer finisher
- 21. Flexible wire
- 24. Seat belt buckle
- 27. Reclining device inner
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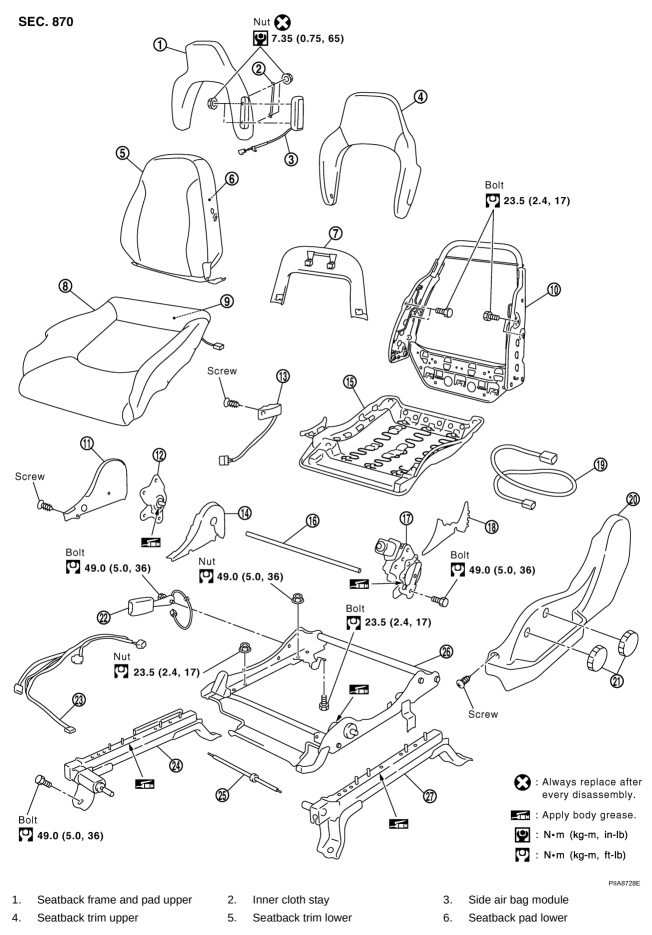
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SEAT

NET SEAT (ROADSTER)





- 7. Seatback garnish
- 10. Seatback frame
- 13. Power seat switch
- 16. Reclining device rod
- 19. Side air bag module harness
- 22. Seat belt buckle
- 25. Flexible wire
- 25. TIEXIDIE WITE

- 8. Seat cushion trim
- 11. Seat cushion inner finisher
- 14. Inner cover inner device
- 17. Reclining outer device
- 20. Seat cushion outer finisher
- 23. Power seat harness
- 26. Seat thigh support adjuster assembly
- Reclining inner device
 Seat cushion frame
 - 18. Inner cover outer device

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Seat cushion pad

21. Lifter dial

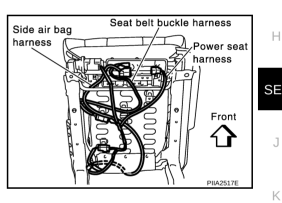
9.

- 24. Sliding inner assembly
- 27. Sliding outer assembly

REMOVAL

When removing or installing the seat trim, carefully handle it to keep dirt out and avoid damage. **CAUTION:**

- Before removing the seat, turn the ignition switch off, disconnect both battery cables and wait at least 3 minutes.
- When checking the power seat circuit for continuity using a circuit tester, do not confuse its connector with the side air bag module connector. Such an error may cause the air bag to deploy.
- Do not drop, tilt, or bump the side air bag module installing in the seat. Always handle it with care.
- 1. Remove the front leg cover and rear leg cover (LH/RH).
- 2. Slide the seat until the body mounting bolts are visible and a tool can be inserted.
- 3. Remove mounting bolts from vehicle.
- 4. Disconnect both battery cables.
- 5. Disconnect harness connector from under seat cushion.
- 6. Remove fastening clips under seat cushion, and remove seats from vehicle.



INSTALLATION

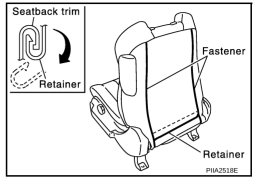
Install in the reverse order of removal.

Disassembly and Assembly SEATBACK TRIM AND PAD (MANUAL SEAT AND POWER SEAT)

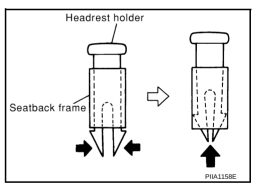
Disassembly

2.

1. Open fastener on back of seatback, and remove retainer from seatback trim.



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3. Squeeze and pull up headrest holder tabs to remove from seatback frame.

Remove the stay securing the inner cloth.

NOTE:

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

4. Remove the seat heater harness connector. After removing the seatback trim and pad, remove the hog ring to separate the trim and pad.

NOTE:

Seatback heater unit is stitched into seatback trim. It cannot be separated (for heated seat models only).

Assembly

Assemble in the reverse order of disassembly.

REMOVAL OF SEATBACK ASSEMBLY

- 1. After completing the steps 1 of "SEATBACK TRIM AND PAD", remove the harness connectors for the reclining motor (driver seat only).
- 2. Pull out the harness connector for the side air bag from the seat cushion.
- 3. Remove the reclining device mounting bolts on the seatback frame, and remove the seatback assembly. **NOTE:**

When assembling the seatback frame, make sure that the reclining device are locked on both sides, and be sure to temporarily tighten the bolts, then tighten them finally.

INSTALLATION OF SEATBACK ASSEMBLY

Install in the reverse order of removal.

SEATBACK TRIM AND PAD (NET SEAT FOR ROADSTER)

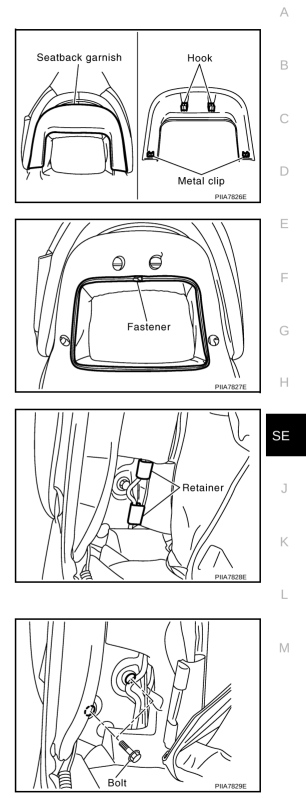
Disassembly

1. Remove the seatback garnish.

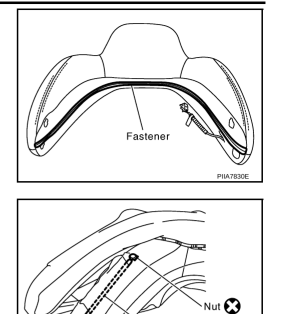
2. Open fastener on seatback lower.

3. Remove the retainer.

- 4. Disconnect side air bag connector.
- 5. Remove the seatback upper mounting bolts.

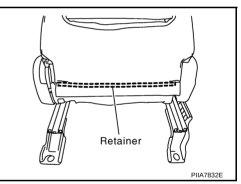


6. Open fastener on seatback upper.



7. Remove the stay securing the inner cloth.

- 8. Separate the seatback frame and pad upper and seatback trim upper.
- 9. Remove the retainer.



Stay

Inner cloth

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10. After removing the seatback trim and pad, remove the hog rings to separate the trim and pad.

Assembly

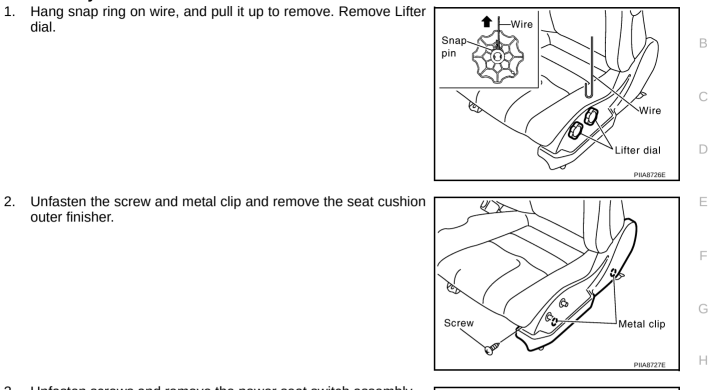
Assemble in the reverse order of disassembly.

SEAT CUSHION TRIM AND PAD (POWER SEAT AND NET SEAT)

Disassembly

outer finisher.

1. Hang snap ring on wire, and pull it up to remove. Remove Lifter dial.



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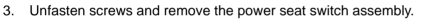
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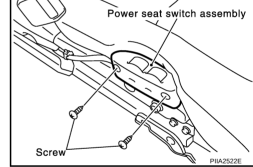
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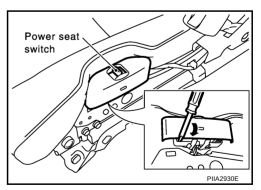
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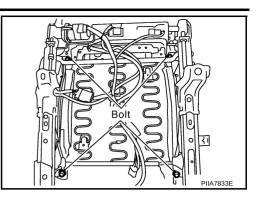


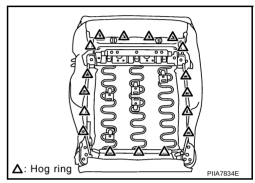




Insert a screwdriver in lower side of power seat switch and remove it (passenger seat for coupe).

4. Remove bolts on the under side of seat cushion.





5. Remove hog rings from under seat cushion frame.

- 6. Disconnect harness connector from seat cushion heater unit.
- 7. After removing the seat cushion trim and pad, remove the hog rings to separate the trim and pad. **NOTE:**

Seat cushion heater unit is stitched into seat cushion trim. It cannot be separated.

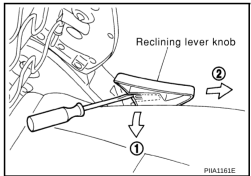
Assembly

Assemble in the reverse order of disassembly.

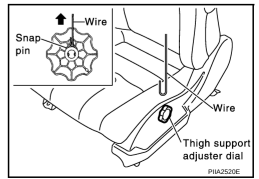
SEAT CUSHION TRIM AND PAD (MANUAL SEAT FOR COUPE)

Disassembly

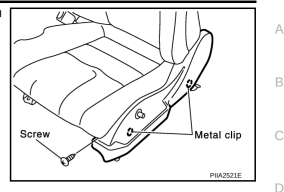
1. Pull up tabs of reclining lever from inside. Slide knob forward to remove.



2. Hang snap ring on wire, and pull it up to remove. Remove thigh support adjuster dial.



3. Unfasten the screw and metal clip and remove the seat cushion outer finisher.



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F

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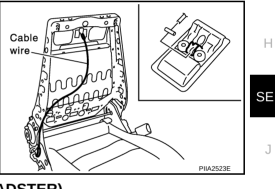
- 4. Remove bolts on the under side of seat cushion.
- 5. Remove hog rings from under seat cushion frame.
- 6. After removing the seat cushion trim and pad, remove the hog rings to separate the trim and pad.

Assembly

Assemble in the reverse order of disassembly.

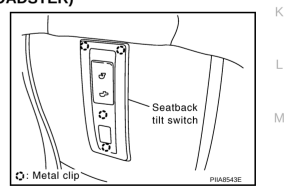
PASSENGER SIDE SEATBACK FORWARD RECLINING (COUPE)

- 1. Remove passenger side seatback trim and pad. Refer to <u>SE-72, "SEATBACK TRIM AND PAD (MANUAL</u> <u>SEAT AND POWER SEAT)"</u>.
- 2. Remove screw and fixing clip, then disconnect cable wire.



PASSENGER SIDE SEATBACK FORWARD RECLINING (ROADSTER)

1. Remove the seatback tilt switch.



- 2. Disconnect seatback tilt switch harness connector.
- 3. Remove passenger side seatback trim and pad. Refer to <u>SE-72, "SEATBACK TRIM AND PAD (MANUAL</u> <u>SEAT AND POWER SEAT)"</u>.