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REAR SEAT BACK POWER RETURN CON-

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< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

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DETAILED FLOW

1.OBTAIN INFORMATION ABOUT SYMPTOM

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

>> GO TO 2.

2.REPRODUCE THE MALFUNCTION INFORMATION

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

>> GO TO 3.

3. IDENTIFY THE MALFUNCTIONING SYSTEM WITH "SYMPTOM DIAGNOSIS"

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

>> GO TO 4.

4. IDENTIFY THE MALFUNCTIONING PARTS WITH "COMPONENT DIAGNOSIS"

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

>> GO TO 5.

5.REPAIR OR REPLACE THE MALFUNCTIONING PARTS

Repair or replace the specified malfunctioning parts.

>> GO TO 6.

6.FINAL CHECK

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

Are the malfunctions corrected?

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

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION POWER SEAT

System Description

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

SLIDING OPERATION

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

RECLINING OPERATION

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

LIFTING OPERATION

While operating the lifting switch located in power seat switch, lifting motor operates and makes possible the seat cushion up and down position adjustment.

Component Parts Location

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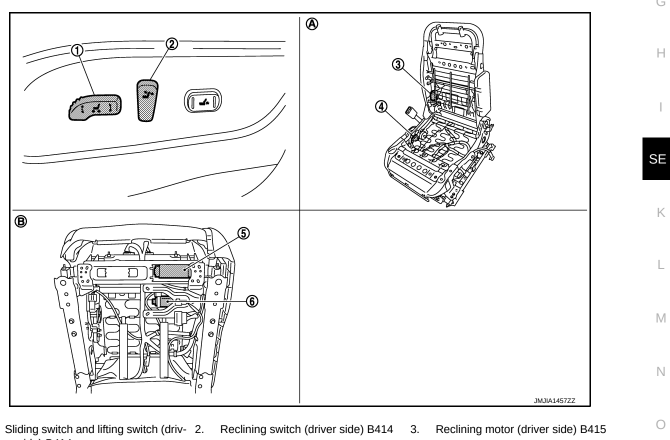
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1. er side) B414

Lifting motor (rear) (driver side) B418 5.

Lifting motor (front) (driver side) B417

- View with seat cushion pad and seat B. Α. back pad are removed.
- Sliding motor (driver side) B416
- 6.

Ρ

- Back side of seat cushion

4.

POWER SEAT

< SYSTEM DESCRIPTION >

Component Description

Item	Function
BCM	Supplies at all times the power received from battery to power seat switch
Power seat switch	Built-in reclining switch, sliding switch and lifting switch, controls the power supplied to each motor
Reclining motor	With the power supplied from power seat switch, operates the forward and backward movement of seatback
Sliding motor	With the power supplied from power seat switch, operates the forward and backward slide of seat
Lifting motor (front/rear)	With the power supplied from power seat switch, operates the up and down movement of seat cushion

HEATED SEAT

< SYSTEM DESCRIPTION >

HEATED SEAT

System Description

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

HEATER OPERATION

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

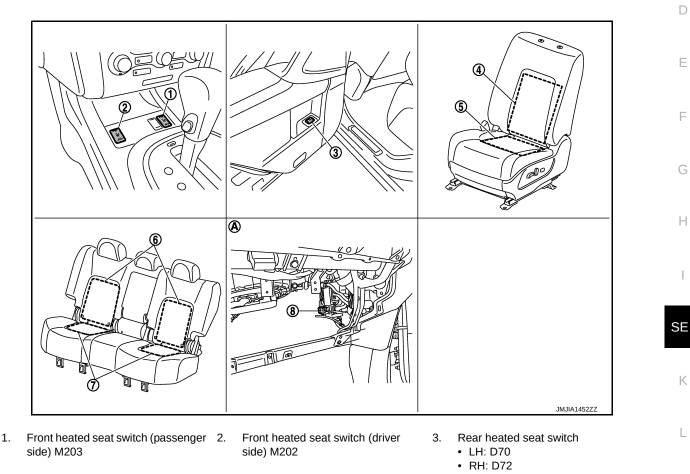
Component Parts Location



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- 4. Seat back heater (front seat)
 - Driver side B413
 - Passenger side B433
- 7. Seat cushion heater (rear seat)
- A. View with glove box assembly removed
- 5. Seat cushion heater (front seat)Driver side B412
 - Passenger side B432

8.

- Heated seat relay (rear seat) M58
- 6. Seat back heater (rear seat)

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Component Description

Item	Function	
Heated seat switch	 Power is supplied to each heater Depending on LOW/HIGH position of switch, operating heater number is changeable 	Ρ
Seat cushion heater	Built-in seat cushion, the heater operates with the power supplied from heater seat switch	
Seat back heater	Built-in seatback, the heater operates with the power supplied from heater seat switch	

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LUMBAR SUPPORT

< SYSTEM DESCRIPTION >

LUMBAR SUPPORT

System Description

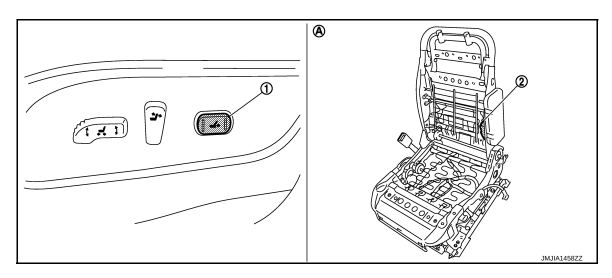
• Lumbar support can operate regardless of the ignition switch position because battery power is supplied to it at all times.

 While operating the lumbar support switch, lumbar support motor operates which allows forward and backward operation of seatback support.

Component Parts Location

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INFOID:000000009718686



Lumbar support motor

B458 (With automatic drive position-

B408(Without automatic drive posi-

2.

er)

tioner)

- Lumbar support switch B457 (With automatic drive positioner) B407(Without automatic drive positioner)
- A. View with seat back pad is removed

Component Description

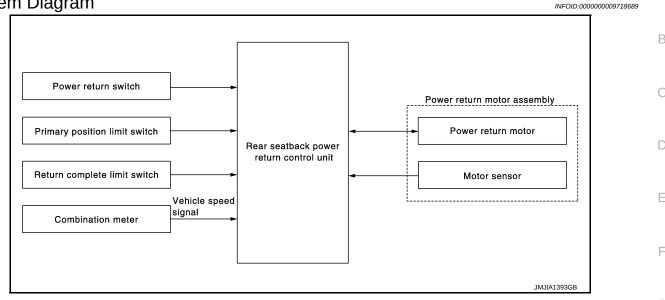
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Item	Function
Lumbar support switch	Controls the power supplied to lumbar support motor
Lumbar support motor	With the power supplied from lumbar support switch, operates the forward and backward movement of seatback support device

< SYSTEM DESCRIPTION >

REAR SEATBACK POWER RETURN SYSTEM

System Diagram



System Description

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DESCRIPTION

- The rear seat back power return system is the system that enables the return operation of the left and right rear seatbacks independently by pressing and holding the power return switch on the instrument panel or in the luggage room.
- As for the safety mechanism, the reverse operation is performed if the power return switch is released during the return operation. The anti-pitch function is installed so that the automatic reverse operation is performed if the pinching of foreign materials between the left and right rear seatbacks is detected.

OPERATION DESCRIPTION

The rear seatback power return system consists of the sector gear that transmits the movement information of rear seatback power return control unit, power return switch, power return motor, motor sensor, primary position limit switch, return complete limit switch and power return motor.

Return Operation Starting Condition

The rear seat back return operation starts when all of the following conditions are satisfied.

- Vehicle speed 2 km/h (1 MPH) or less
- Return complete limit switch: ON
- The battery voltage is normal

Operation sequence	Rear seatback condition	Sector gear condition	Primary position limit switch	Return complete limit switch	
1	Return completion position	Initial position	OFF	OFF	Ν
2	Fold-down position	Initial position	OFF	ON	
3	Active	Return non-completion po- sition	$OFF\toON$	ON	(
4	Baturn completion position	Return completion position	ON	OFF	
5	Return completion position	Initial position	OFF	OFF	F

• In the condition that the rear seatback is raised (return completion position), the sector gear is in the initial position and the primary position limit switch and return complete limit switch are OFF.

• When manually operating the rear seatback to the fold-down position, the return complete limit switch turns ON, and the rear seatback power return control unit judges that the rear seatback is tilted (return non-completion position).

< SYSTEM DESCRIPTION >

- When pressing the power return switch on the instrument panel or in the luggage room, the rear seatback power return control unit detects the power return ON signal and supplies the power to the power return motor. Then, the rear seatback power return control unit sounds the operation start buzzer.
- With the power supplied from the rear seat back power control unit, the power return motor rotates in the return direction. The rear seatback starts the return operation via the sector gear.
- When the sector gear starts rotating in the return direction, the primary position limit switch turns ON. The rear seatback power return control unit judges that the sector gear is in any position other than the initial position.
- When the rear seatback moves to the return position, the return complete limit switch turns OFF. The rear seatback power return control unit activates the return completion buzzer and stops the power return motor. Then, the rear seatback power return control unit reverses the power return motor after 0.2 seconds so that the sector gear returns to the initial position.
- When the sector gear returns to the initial position by reverse rotation of the power return motor, the primary position limit switch turns OFF. The rear seatback power return control unit stops the reverse operation of the power return motor. The return operation is completed.
- When releasing the power return switch during the return operation (both the primary position limit switch and return complete limit switch are ON), the rear seatback power return control unit detects the power switch OFF signal and returns the rear seatback to the fold-down position by the reverse rotation of the power return motor. When pushing the switch again during the reverse operation, the return operation restarts.

NOTE:

Disconnect the battery with the sector gear in any position other than the initial position (primary position limit switch: ON). The sector gear is returned to the initial position when the battery is connected again.

ANTI-PINCH OPERATION

When the pinch between RH/LH rear seatbacks is detected during the return operation, the malfunction detecting buzzer sounds and the rear seatback returns to the fold-down position.

- If there is a pinching of foreign materials between the left and right rear seatbacks during the return operation (both the primary position limit switch and return complete switch are ON), the voltage pulse of motor sensor changes.
- When inputting the pinching signal from the motor sensor, the rear seatback power return control unit sounds the malfunction detecting buzzer and stops the power return motor. Then, the rear seatback power return control unit reverses the power return motor after 0.2 second so that the rear seatback returns to the fold-down position.

SECTOR GEAR REVERSE STARTING CONDITION

If any of the following conditions are satisfied, the sector gear may be reversed.

- Rear seatback return is completed (return complete limit switch: OFF)
- Release the power return switch before completing the return
- Pinch detection
- Lock detection of power return motor
- (Lock at normal rotation)
- The rear seatback return is not completed within 60 seconds
- Detect the battery voltage malfunction during the return operation
- Return to the normal condition after detecting the battery voltage malfunction during the return operation
- The primary position limit switch does not turn OFF → ON within the specified motor pulse number from starting the return operation.

SECTOR GEAR REVERSE STOP CONDITION

If any of the following conditions are satisfied, the reverse operation stops.

- Sector gear initial position (primary position limit switch: OFF)
- Lock detection of power return motor (Lock during reverse operation)
- The sector gear initial position is not completed within 60 seconds

NOTE:

The battery voltage indicates the voltage between battery voltage (system) terminal 17 and GND (system) terminal 32 of rear seatback power return control unit. It is normal when the voltage is $7.5 \pm 10\%$ or more. If it is less than the specified value, there is a malfunction.

POWER CONSUMPTION CONTROL SYSTEM

Rear seatback power return control unit incorporates a power consumption control function that reduces the power consumption according to the vehicle status.

SE-10

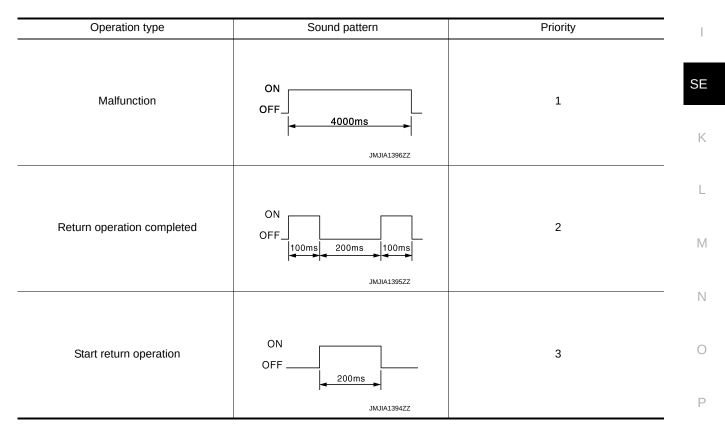
< SYSTEM DESCRIPTION >

Low Power Consumption Mode	
If all of the following conditions are satisfied for 30 seconds period of time, the system shifts to the low power	А
consumption mode.	
 Power return switch is OFF 	
 Power return motor does not operate 	P
 Vehicle speed 2 km/h (1 MPH) or less 	D
If any of the following conditions are satisfied, the low power consumption mode is released.	
 When the power return switch is pressed 	
 When the change occurs to the pulse of vehicle speed sensor 	С
There are the following functions as the low power consumption mode.	
 Turn the power supply of limit switch to OFF 	
 Turn the power supply of the motor sensor to OFF when the power return motor is not operated 	D

INPUT/OUTPUT SIGNAL CHART

Item	Input signal to rear seatback power return control unit	Rear seatback power return function	Actuator	
Power return switch	Power return switch signal			
Primary position limit switch	Primary position limit switch signal			
Return complete limit switch	Return complete limit switch signal	Rear seatback power return control	Power return motor	
Motor sensor	Motor sensor signal			
Combination meter	Vehicle speed signal			

BUZZER OPERATION PATTERN AND ORDER OF PRIORITY

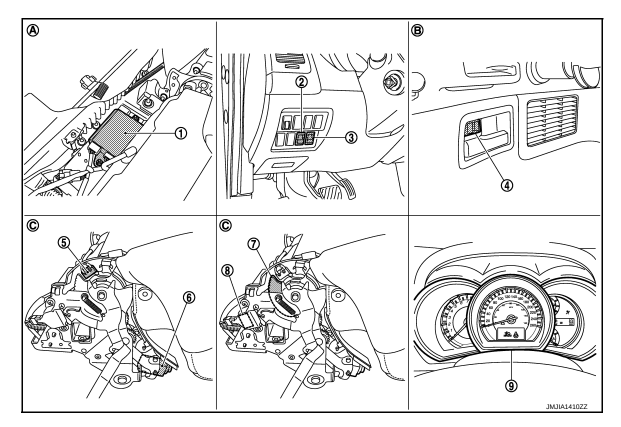


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< SYSTEM DESCRIPTION >

Component Parts Location

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- 1. Rear seatback power return control 2. unit B492, B493
- 4. Rear power return switch (LH) B106 5.
- 7. Sector gear (RH)
- A. Back of rear seat (RH)

Component Description

Front power return switch (LH) M114 3.

Primary position limit switch (RH)

Return complete limit switch (RH)

B495

B496

B. Luggage side (LH)

8.

- Front power return switch (RH) M113
- 6. Power return motor assembly (RH) B494
- 9. Combination meter M34
- C. In seat device

INFOID:000000009718692

Item	Function
Rear seatback power return control unit	Control the rear seatback power return system
Power return motor	Operate the rear seatback
Motor sensor	Detect the operation of power return motor
Power return switch	Switch that performs the return operation
Primary position limit switch	Detect the initial position of sector gear
Return complete limit switch	Detect the return position of rear seatback
Combination meter	Transmit the vehicle speed signal
Sector gear	Transmit the operation of power return motor to rear seatback

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS POWER SUPPLY AND GROUND CIRCUIT REAR SEATBACK POWER RETURN CONTROL UNIT

REAR SEATBACK POWER RETURN CONTROL UNIT : Diagnosis Procedure

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Check that the following fuses are not fusing.

			D
Terminal No.	Signal name	Fuse No.	
16	Detter / newer eventy	32 (30A)	
17	Battery power supply	6 (10A)	E

Is the fuse fusing?

1.CHECK FUSE

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

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect rear seatback power return control unit connector.

3. Check voltage between rear seatback power return control unit harness connector and ground.

(+)			- H
ear seatback pow	er return control unit	rn control unit (–) (Appr		
nnector	Terminal		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3492	16	Ground	Pottony voltage	_
3493	17	Ground	Ballery Vollage	e E
		3492 16	ear seatback power return control unit (-) nnector Terminal 3492 16 Ground	ear seatback power return control unit(-)Voltage (Approx.)nnectorTerminalGroundBattery voltage

Is the measurement value normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK GROUND CIRCUIT

Check continuity between rear seatback power return control unit harness connector and ground.

•	Rear seatback pow	er return control unit		Continuity	
-	Connector	Terminal	Ground	Continuity	
-	B492	13	Ground	Existed	M
-	B493	32		Existed	

Does continuity exist?

YES >> INSPECTION END

NO >> Repair harness or connector.

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< DTC/CIRCUIT DIAGNOSIS >

FRONT POWER RETURN SWITCH

LH

LH : Description

Switch that performs the return operation.

LH : Component Function Check

1.CHECK FUNCTION

Check that the rear seatback (LH) rises when pressing and holding the front power return switch (LH). Is the inspection result normal?

YES >> Front power return switch (LH) is OK.

NO >> Refer to <u>SE-14, "LH : Diagnosis Procedure"</u>.

LH : Diagnosis Procedure

INFOID:000000009718696

INFOID-000000009718694

INFOID:000000009718695

1.CHECK REAR SEATBACK POWER RETURN CONTROL UNIT INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect front power return switch (LH) connector.
- 3. Check voltage between front power return switch (LH) harness connector and ground.

(+)				
Front power return switch (L	(-)	Voltage (V) (Approx.)		
Connector Terminal		-	(+++)	
M114	1	Ground	5	

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

2. CHECK FRONT POWER RETURN SWITCH (LH) CIRCUIT

- 1. Disconnect rear seatback power return control unit connector.
- 2. Check continuity between rear seatback power return control unit harness connector and front power return switch (LH) harness connector.

Rear seatback pow	Rear seatback power return control unit		Front power return switch (LH)		
Connector	Terminal	Connector	Terminal	Continuity	
B493	28	M114	1	Existed	

3. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback pow	er return control unit		Continuity
Connector	Terminal	Ground	Continuity
M493	28		Not existed

Is the inspection result normal?

- YES >> Replace rear seatback return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.
- NO >> Repair or replace harness.

3.CHECK FRONT POWER RETURN SWITCH (LH) GROUND CIRCUIT

Check continuity front power return switch (LH) harness connector and ground.

Front power return swite		Continuity	
Connector	Terminal	Ground	Continuity
M114	2		Existed

FRONT POWER RETURN SWITCH

< DTC/CIRCUIT DIAGNOSIS >					
Is the inspection result normal?					
YES >> GO TO 4. NO >> Repair or replace harness					
4.CHECK FRONT POWER RETURN		<u>ч</u> ицу			
	30010	, , , (LII)			
Check front power return switch (LH). Refer toSE-15, "LH : Component Inspe	ection".				
Is the inspection result normal?					
YES >> GO TO 5.					
NO >> Replace front power return		(LH). Re	fer to <u>SE-</u>	125, "Removal and Ins	tallation".
5. CHECK INTERMITTENT INCIDEN	Т				
Refer to GI-44, "Intermittent Incident".					
>> INSPECTION END					I
LH : Component Inspection					INFOID:000000009718697
1.CHECK FRONT POWER RETURN	SWITC	:н (гн)			
	00010				
 Turn ignition OFF. Disconnect front power return swit 	ch (LH)	connecto	or.		(
3. Check front power return switch (L	.H) term	inals.			·
Front power return switch (LH) connector	Terr	minal		Condition	Continuity
			Front powe	er return switch (LH) is pres	
M114	1	2	-	er return switch (LH) is relea	
Is the inspection result normal?					
YES >> Front power return switch	(LH) is (OK.			
NO >> Replace front power return			fer to <u>SE-</u>	125, "Removal and Ins	
RH					S
RH : Description					INFOID:000000009718698
Switch that performs the return operati					
RH: Component Function Ch	neck				INFOID:000000009718699
1.CHECK FUNCTION					
Check that the rear seatback (RH) rise	s when	pressing	and holdi	a the front nower retu	Irp switch (PH)
Is the inspection result normal?	S WIICH	pressing		ig the nont power retu	
YES >> Front power return switch	(RH) is	OK.			
NO >> Refer to <u>SE-15, "RH : Diag</u>			<u>.</u>		
RH : Diagnosis Procedure					INFOID:000000009718700
1. CHECK REAR SEATBACK POWER	R RETU	RN CON	TROL UN	IT OUTPUT SIGNAL	(
1. Turn ignition switch OFF.					
 Disconnect front power return swit Check voltage between front power 				ss connector and arou	nd
e. Check volage between none powe		ownon (i	(in) name	so connector and grou	
(+)					
Front power return sv	witch (RH)			()	Voltage (V) (Approx.)
Connector		Term	ninal		V TT - 7
M113		1		Ground	5
				Ground	

Is the inspection result normal?

FRONT POWER RETURN SWITCH

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK FRONT POWER RETURN SWITCH (RH) CIRCUIT

1. Disconnect rear seatback power return control unit connector.

2. Check continuity between rear seatback power return control unit harness connector and front power return switch (RH) harness connector.

Rear seatback pow	Rear seatback power return control unit		Front power return switch (RH)		
Connector	Terminal	Connector	Terminal	Continuity	
B493	20	M113	1	Existed	

3. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback pow	er return control unit		Continuity
Connector	Terminal	Ground	Continuity
B493	20		Not existed

Is the inspection result normal?

YES >> Replace rear seatback power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.

NO >> Repair or replace harness.

$\mathbf{3.}$ Check front power return switch (RH) ground circuit

Check continuity front power return switch (RH) harness connector and ground.

Front power return swite		Continuity	
Connector	Terminal	Ground	Continuity
M113	2		Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK FRONT POWER RETURN SWITCH (RH)

Check front power return switch (RH).

Refer to SE-16, "RH : Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace front power return switch (RH). Refer to <u>SE-125, "Removal and Installation"</u>.

5.CHECK INTERMITTENT INCIDENT

Refer to GI-44, "Intermittent Incident".

>> INSPECTION END

RH : Component Inspection

1.CHECK FRONT POWER RETURN SWITCH (RH)

1. Turn ignition OFF.

2. Disconnect front power return switch (RH) connector.

3. Check front power return switch (RH) terminals.

Front power return switch (RH) connector	Terminal		Condition	Continuity
 M113	1	2	Front power return switch (RH) is pressed	Existed
WITS	1	2	Front power return switch (RH) is released	Not existed

Is the inspection result normal?

YES >> Front power return switch (RH) is OK.

INFOID:000000009718701

FRONT POWER RETURN SWITCH

< DTC/CIRCUIT DIAGNOSIS >

NO >> Replace front power return switch (RH). Refer to <u>SE-125, "Removal and Installation"</u>.

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< DTC/CIRCUIT DIAGNOSIS >

REAR POWER RETURN SWITCH

LH

LH : Description

Switch that performs the return operation.

LH : Component Function Check

1.CHECK FUNCTION

Check that the rear seatback (LH) rises when pressing and holding the rear power return switch (LH). Is the inspection result normal?

YES >> Rear power return switch (LH) is OK.

NO >> Refer to <u>SE-18, "LH : Diagnosis Procedure"</u>.

LH : Diagnosis Procedure

INFOID:000000009718704

INFOID-000000009718702

INFOID:000000009718703

1.CHECK REAR SEATBACK POWER RETURN CONTROL UNIT OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect rear power return switch (LH) connector.
- 3. Check voltage between rear power return switch (LH) harness connector and ground.

(+)		Voltage (V) (Approx.)	
Rear power return switch (LF	(—)		
Connector	Terminal		()))
B106	1	Ground	5

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

2.CHECK REAR POWER RETURN SWITCH (LH) CIRCUIT

- 1. Disconnect rear seatback power return control unit connector.
- 2. Check continuity between rear seatback power return control unit harness connector and rear power return switch (LH) harness connector.

Rear seatback pow	Rear seatback power return control unit		Rear power return switch (LH)	
Connector	Terminal	Connector Termin		Continuity
B493	28	B106	1	Existed

3. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback pow	Rear seatback power return control unit		Continuity
Connector	Terminal	Ground	Continuity
B493	28	-	Not existed

Is the inspection result normal?

YES >> Replace rear power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.

NO >> Repair or replace harness.

${ m 3.}$ check rear power return switch (LH) ground circuit

Check continuity rear power return switch (LH) harness connector and ground.

Rear power return swite		Continuity	
Connector	Terminal	Ground	Continuity
B106	2		Existed

REAR POWER RETURN SWITCH

Is the inspection result normal? YES >> GO TO 4. NO >> Repair or replace harness. 4. CHECK REAR POWER RETURN SWITCH (LH) Check rear power return switch (LH). Refer to SE-19, "LH : Component Inspection". Is the inspection result normal?	
NO >> Repair or replace harness. 4. CHECK REAR POWER RETURN SWITCH (LH) Check rear power return switch (LH). Refer to SE-19, "LH : Component Inspection". Is the inspection result normal?	
4.CHECK REAR POWER RETURN SWITCH (LH) Check rear power return switch (LH). Refer to <u>SE-19, "LH : Component Inspection"</u> . Is the inspection result normal?	
Check rear power return switch (LH). Refer to <u>SE-19, "LH : Component Inspection"</u> . Is the inspection result normal?	
Refer to <u>SE-19, "LH : Component Inspection"</u> . s the inspection result normal?	
•	
YES >> GO TO 5.	6 H 6 H
NO >> Replace rear power return switch (LH). Refer to <u>SE-126, "Removal and In</u> 5.CHECK INTERMITTENT INCIDENT	<u>istallation"</u> .
Refer to <u>GI-44, "Intermittent Incident"</u> .	
>> INSPECTION END	
LH : Component Inspection	INFOID:000000009718705
1. CHECK REAR POWER RETURN SWITCH (LH)	
1. Turn ignition switch OFF.	
 Disconnect rear power return switch (LH) connector. Check rear power return switch (LH) terminals. 	
5. Check real power return switch (LH) terminals.	
Rear power return switch (LH) connector Terminal Condition	Continuity
B106 1 2 Rear power return switch (LH) is pre	essed Existed
Rear power return switch (LH) is rele	eased Not existed
YES >> Rear power return switch (LH) is OK. NO >> Replace rear power return switch (LH). Refer to <u>SE-126, "Removal and In</u> RH	nstallation".
RH : Description	INFOID:000000009718706
Switch that performs the return operation.	
RH : Component Function Check	INFOID:00000009718707
1. CHECK FUNCTION	
Check that the rear seatback (RH) rises when pressing and holding the rear power ref	turn switch (RH)
Is the inspection result normal?	
YES >> Rear power return switch (RH) is OK.	
NO >> Refer to <u>SE-19, "RH : Diagnosis Procedure"</u> .	
RH : Diagnosis Procedure	INFOID:000000009718708
1. CHECK REAR SEATBACK POWER RETURN CONTROL UNIT OUTPUT SIGNAL	_
1. Turn ignition switch OFF.	
	ound.
3. Check voltage between rear power return switch (RH) harness connector and gro	Voltage (V)
 Check voltage between rear power return switch (RH) harness connector and gro (+) 	

Revision: 2013 August

Is the inspection result normal?

REAR POWER RETURN SWITCH

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YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK REAR POWER RETURN SWITCH (RH) CIRCUIT

1. Disconnect rear seatback power return control unit connector.

2. Check continuity between rear seatback power return control unit harness connector and rear power return switch (RH) harness connector.

Rear seatback power return control unit		Rear power return switch (RH)		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
B493	20	B105	1	Existed	

3. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback pow	Rear seatback power return control unit		Continuity	
Connector	Terminal	Ground	Continuity	
M493	20		Not existed	

Is the inspection result normal?

YES >> Replace rear seatback power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.

NO >> Repair or replace harness.

$\mathbf{3.}$ CHECK REAR POWER RETURN SWITCH (RH) GROUND CIRCUIT

Check continuity rear power return switch (RH) harness connector and ground.

Rear power return switc		Continuity	
Connector	Terminal	Ground	Continuity
B105	2	-	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK REAR POWER RETURN SWITCH (RH)

Check rear power return switch (RH).

Refer to SE-20, "RH : Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace rear power return switch (RH). Refer to <u>SE-126, "Removal and Installation"</u>.

5.CHECK INTERMITTENT INCIDENT

Refer to GI-44, "Intermittent Incident".

>> INSPECTION END

RH : Component Inspection

1.CHECK REAR POWER RETURN SWITCH (RH)

1. Turn ignition switch OFF.

- 2. Disconnect rear power return switch (RH) connector.
- 3. Check rear power return switch (RH) terminals.

Rear power return switch (RH) connector	Terminal		Condition	Continuity
B105	1	2	Rear power return switch (RH) is pressed	Existed
Bros	1	2	Rear power return switch (RH) is released	Not existed

Is the inspection result normal?

YES >> Rear power return switch (RH) is OK.

INFOID:000000009718709

REAR POWER RETURN SWITCH

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NO >> Replace rear power return switch (RH). Refer to <u>SE-126, "Removal and Installation"</u>.

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< DTC/CIRCUIT DIAGNOSIS >

PRIMARY POSITION LIMIT SWITCH

LH

LH : Description

Detect the initial position of sector gear (LH).

LH : Component Function Check

1.CHECK FUNCTION

Check that the rear seatback (LH) rises when pressing and holding the power return switch (LH). Is the inspection result normal?

YES >> Primary position limit switch (LH) is OK.

NO >> Refer to <u>SE-22, "LH : Diagnosis Procedure"</u>.

LH : Diagnosis Procedure

INFOID:000000009718712

INFOID:000000009718710

INFOID:000000009718711

1.CHECK REAR SEATBACK POWER RETURN CONTROL UNIT OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect primary position limit switch (LH) connector.
- 3. Check voltage between primary position limit switch (LH) connector and ground.

(+) Primary position limit switch (LH)		()	Voltage (V) (Approx.)	
Connector	Terminal		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
B499	1	Ground	Battery voltage	

NOTE:

It is not low power consumption mode.

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

2. CHECK PRIMARY POSITION LIMIT SWITCH (LH) SIGNAL CIRCUIT

1. Disconnect rear seatback power return control unit connector.

2. Check continuity between rear seatback power return control unit harness connector and primary position limit switch (LH) harness connector.

Rear seatback power return control unit		Primary position limit switch (LH)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B493	21	B499	1	Existed

3. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback power	er return control unit		Continuity
Connector	Terminal	Ground	Continuity
B493	21		Not existed

Is the inspection result normal?

- YES >> Replace rear seatback power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.
- NO >> Repair or replace harness.

3.CHECK PRIMARY POSITION LIMIT SWITCH (LH) GROUND CIRCUIT

1. Check continuity between rear seatback power return control unit harness connector and primary position limit switch (LH) harness connector.

PRIMARY POSITION LIMIT SWITCH

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Connector	control unit	Pi	rimary position	limit switch (LH)		Continuity
CONTRECION	Terminal	Cor	nnector	Terminal		Sontinuity
B493	31	B	3499	2		Existed
Check continuity between	rear seatback	power re	turn control	unit harness conn	ector and	ground.
Rear seatback power	return control uni	t			Cor	itinuity
Connector	Termina	al	Ground		00	
B493	31				Not	existed
s the inspection result normal YES >> GO TO 4. NO >> Repair or replace A.CHECK PRIMARY POSITIO Check primary position limit sw Refer to <u>SE-23</u> , "LH : Compon s the inspection result normal YES >> GO TO 5. NO >> Replace primary "Exploded View". D.CHECK INTERMITTENT IN Refer to <u>GI-44</u> , "Intermittent In >> INSPECTION ENI	harness. ON LIMIT SWI vitch (LH). ent Inspection ? position limit s NCIDENT cident".	<u>"</u> .		g device assembly	7 (LH)]. R	efer to <u>SE-107</u>
COMPONENT INSPECTION		TCH (LH)			
I. Turn ignition switch OFF.						
 Disconnect primary position Check primary position limit 						
		erminal		Condition		Continuity
Primary position limit switch (LH)				Condition		Continuity
Primary position limit switch (LH)			Primary posi	tion limit switch (LH) is	pressed	Existed
Primary position limit switch (LH) o B499	1	2				·
Primary position limit switch (LH)	1 mit switch (LH position limit s	2) is OK. switch (Ll	Primary posi	tion limit switch (LH) is tion limit switch (LH) is	released	Existed Not existed

1.CHECK FUNCTION

Check that the rear seatback (RH) rises when pressing and holding the power return switch (RH). Is the inspection result normal?

- YES >> Primary position limit switch (RH) is OK.
- NO >> Refer to <u>SE-24, "RH : Diagnosis Procedure"</u>.

PRIMARY POSITION LIMIT SWITCH

< DTC/CIRCUIT DIAGNOSIS >

RH : Diagnosis Procedure

1.CHECK REAR SEATBACK POWER RETURN CONTROL UNIT OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect primary position limit switch (RH) connector.
- 3. Check voltage between primary position limit switch (RH) harness connector and ground.

	(+)			
Primary positio	Primary position limit switch (RH)		Voltage (V) (Approx.)	
Connector	Terminal		、 ・ ・	
B495	1	Ground	Battery voltage	

NOTE:

It is not low power consumption mode.

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK PRIMARY POSITION LIMIT SWITCH (RH) SIGNAL CIRCUIT

1. Disconnect rear seatback power return control unit connector.

2. Check continuity between rear seatback power return control unit harness connector and primary position limit switch (RH) harness connector.

Rear seatback power return control unit		Primary position limit switch (RH)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B493	22	B495	1	Existed

3. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback power	er return control unit		Continuity
Connector	Terminal	Ground	Continuity
B493	22		Not existed

Is the inspection result normal?

YES >> Replace rear seatback return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.

NO >> Repair or replace harness.

3.CHECK PRIMARY POSITION LIMIT SWITCH (RH) GROUND CIRCUIT

1. Check continuity between rear seatback power return control unit harness connector and primary position limit switch (RH) harness connector.

Rear seatback pow	Rear seatback power return control unit		Primary position limit switch (RH)	
Connector	Terminal	Connector	Terminal	Continuity
B493	23	B495	2	Existed

2. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback powe	er return control unit		Continuity	
Connector	Terminal	Ground	Continuity	
B493	23		Not existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK PRIMARY POSITION LIMIT SWITCH (RH)

Check primary position limit switch (RH). Refer to <u>SE-25. "RH : Component Inspection"</u>.

PRIMARY POSITION LIMIT SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal? А >> GO TO 5. YES NO >> Replace primary position limit switch (RH) [reclining device assembly (RH)]. Refer to SE-107, "Exploded View". 5. CHECK INTERMITTENT INCIDENT В Refer to GI-44, "Intermittent Incident". С >> INSPECTION END **RH** : Component Inspection INFOID:000000009718717 D COMPONENT INSPECTION 1. CHECK PRIMARY POSITION LIMIT SWITCH (RH) Е 1. Turn ignition switch OFF.

2. Disconnect primary position limit switch (RH) connector.

3. Check primary position limit switch (RH) terminals.

Primary position limit switch (RH) connector Terminal		Condition	Continuity		
	1	2	Primary position limit switch (RH) is pressed	Existed	(
6495	I	2	Primary position limit switch (RH) is released	Not existed	

Is the inspection result normal?

YES >> Primary position limit switch (RH) is OK.

NO >> <u>SE-107, "Exploded View"</u>Replace primary position limit switch (RH) [reclining device assembly (RH)]. Refer to .

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< DTC/CIRCUIT DIAGNOSIS >

RETURN COMPLETE LIMIT SWITCH

1 H

LH : Description

Detect the return completion position of rear seatback (LH).

LH : Component Function Check

1. CHECK FUNCTION

Check that the rear seatback (LH) rises when pressing and holding the power return switch (LH). Is the inspection result normal?

YES >> Return complete limit switch (LH) is OK.

>> Refer to SE-26, "LH : Diagnosis Procedure". NO

LH : Diagnosis Procedure

INFOID:000000009718720

INFOID:000000009718718

INFOID:000000009718719

1.CHECK REAR SEATBACK POWER RETURN CONTROL UNIT OUTPUT SIGNAL

- Turn ignition switch OFF. 1.
- 2. Disconnect return complete limit switch (LH) connector.
- Check voltage between return complete limit switch (LH) harness connector and ground. 3.

	(+) Return complete limit switch (LH)		Voltage (V) (Approx.)	
Connector	Terminal		× 11 - 7	
B500	1	Ground	Battery voltage	

NOTE:

It is not low power consumption mode.

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

2.CHECK RETURN COMPLETE LIMIT SWITCH (LH) SIGNAL CIRCUIT

1. Disconnect rear seatback power return control unit connector.

2. Check continuity between rear seatback power return control unit harness connector and return complete limit switch (LH) harness connector.

Rear seatback power return control unit		Return complete limit switch (LH)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B493	29	B500	1	Existed

Check continuity between rear seatback power return control unit harness connector and ground. 3

Rear seatback power	er return control unit		Continuity
Connector	Terminal	Ground	Continuity
B493	29		Not existed

Is the inspection result normal?

- YES >> Replace rear seatback power return control unit. Refer to SE-120, "Removal and Installation".
- >> Repair or replace harness. NO

${ m 3.}$ CHECK RETURN COMPLETE LIMIT SWITCH (LH) GROUND CIRCUIT

Check continuity between rear seatback power return control unit harness connector and return complete 1. limit switch (LH) harness connector.

RETURN COMPLETE LIMIT SWITCH

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Rear seatback power re	eturn control unit			e limit switch (LH)		ontinuity
Connector	Terminal	Con	nector	Terminal		
B493	31	В	500	2		Existed
Check continuity betw	een rear seat	back power re	turn contro	l unit harness conne	ector and	ground.
Rear seatback p	ower return cont	rol unit			0	
Connector	Т	erminal		Ground	Cont	linuity
B493		31			Not e	existed
the inspection result nor	mal?					
YES >> GO TO 4.						
NO >> Repair or repla						
CHECK RETURN COM		`)			
heck return complete lim efer to <u>SE-27, "LH : Com</u>	it switch (LH)	ction"				
the inspection result nor						
YES >> GO TO 5.						
		mit switch (LH	H) [reclining	g device assembly	(LH)]. Re	efer to <u>SE-107</u>
CHECK INTERMITTEN						
efer to <u>GI-44, "Intermitter</u>	<u>nt Incident"</u> .					
>> INSPECTION						
>> INSPECTION H : Component Insp						INFOID:00000000971872
	pection					INFOID:00000000971872
H : Component Insp OMPONENT INSPEC ⁻	Dection TION	T SWITCH (LH)			INFOID:00000000971872
H : Component Insp OMPONENT INSPEC .CHECK RETURN COM	Dection TION IPLETE LIMI	T SWITCH (LH)			INFOID:000000000971872
H : Component Insp OMPONENT INSPEC CHECK RETURN COM Turn ignition switch OI Disconnect return com	Dection TION IPLETE LIMI FF. aplete limit sw	ritch (LH) conn				INFOID:00000000971872
H : Component Insp OMPONENT INSPEC CHECK RETURN COM	Dection TION IPLETE LIMI FF. aplete limit sw	ritch (LH) conn				INFOID:000000000971872
H : Component Insp OMPONENT INSPEC CHECK RETURN COM Turn ignition switch OI Disconnect return com	Dection TION IPLETE LIMI FF. aplete limit sw e limit switch	ritch (LH) conn		Condition		INFOID:00000000971872
H : Component Insp OMPONENT INSPEC CHECK RETURN COM Turn ignition switch OI Disconnect return com Check return complete	Dection TION IPLETE LIMI FF. aplete limit sw e limit switch	ritch (LH) conn (LH) terminals. Terminal	ector.	Condition omplete limit switch (LH)	is pressed	
H : Component Insp OMPONENT INSPEC CHECK RETURN COM Turn ignition switch OI Disconnect return com Check return complete	Dection TION IPLETE LIMI FF. aplete limit sw e limit switch	ritch (LH) conn (LH) terminals.	ector.			Continuity
H : Component Insp OMPONENT INSPEC CHECK RETURN COM Turn ignition switch OI Disconnect return com Check return complete Return complete limit switch (Dection TION IPLETE LIMI FF. aplete limit sw e limit switch LH) connector	ritch (LH) conn (LH) terminals. Terminal	ector.	omplete limit switch (LH)		Existed
H : Component Insp OMPONENT INSPEC CHECK RETURN COM Turn ignition switch OI Disconnect return com Check return complete Return complete limit switch (B500 the inspection result nor YES >> Return complete	Dection TION IPLETE LIMI FF. aplete limit switch LH) connector	ritch (LH) conn (LH) terminals. Terminal 1 2 n (LH) is OK.	ector. Return cc Return co	omplete limit switch (LH) omplete limit switch (LH) i	s released	Continuity Existed Not existed
H : Component Insp OMPONENT INSPEC CHECK RETURN COM . Turn ignition switch OI Disconnect return com . Check return complete Return complete limit switch (B500 the inspection result nor YES >> Return complete NO >> Replace retur	Dection TION IPLETE LIMI FF. aplete limit switch LH) connector <u>mal?</u> ete limit switch n complete l	ritch (LH) conn (LH) terminals. Terminal 1 2 n (LH) is OK.	ector. Return cc Return co	omplete limit switch (LH)	s released	Continuity Existed Not existed
H : Component Insp OMPONENT INSPEC CHECK RETURN COM Turn ignition switch OI Disconnect return com Check return complete Return complete limit switch (B500 the inspection result nor YES >> Return complete NO >> Replace retur "Exploded Vie	Dection TION IPLETE LIMI FF. aplete limit switch LH) connector <u>mal?</u> ete limit switch n complete l	ritch (LH) conn (LH) terminals. Terminal 1 2 n (LH) is OK.	ector. Return cc Return co	omplete limit switch (LH) omplete limit switch (LH) i	s released	Continuity Existed Not existed
H : Component Insp OMPONENT INSPEC .CHECK RETURN COM Turn ignition switch OI Disconnect return com Check return complete Return complete limit switch (B500 the inspection result nor YES >> Return complete NO >> Replace retur "Exploded Vie H	Dection TION IPLETE LIMI FF. aplete limit switch LH) connector <u>mal?</u> ete limit switch n complete l	ritch (LH) conn (LH) terminals. Terminal 1 2 n (LH) is OK.	ector. Return cc Return co	omplete limit switch (LH) omplete limit switch (LH) i	s released	Continuity Existed Not existed
H : Component Insp OMPONENT INSPEC CHECK RETURN COM Turn ignition switch OI Disconnect return com Check return complete Return complete limit switch (B500 the inspection result nor YES >> Return complete NO >> Replace retur <u>"Exploded Vie</u>	Dection TION IPLETE LIMI FF. aplete limit switch LH) connector <u>mal?</u> ete limit switch n complete l	ritch (LH) conn (LH) terminals. Terminal 1 2 n (LH) is OK.	ector. Return cc Return co	omplete limit switch (LH) omplete limit switch (LH) i	s released	Continuity Existed Not existed
H : Component Insp OMPONENT INSPEC CHECK RETURN COM . Turn ignition switch OI Disconnect return com . Check return complete Return complete limit switch (B500 the inspection result nor YES >> Return complete NO >> Replace retur	Dection TION IPLETE LIMI FF. plete limit switch LH) connector mal? ete limit switch n complete l w".	ritch (LH) conn (LH) terminals. Terminal 1 2 n (LH) is OK. imit switch (LH	ector. Return co Return co	omplete limit switch (LH) omplete limit switch (LH) i	s released	Continuity Existed Not existed
H : Component Insp OMPONENT INSPEC CHECK RETURN COM . Turn ignition switch OI Disconnect return complete Disconnect return complete Return complete limit switch (B500 Ethe inspection result nor YES >> Return complet NO >> Replace retur "Exploded Vie RH RH : Description	Dection FION IPLETE LIMI FF. plete limit switch LH) connector mal? ete limit switcl n complete I w". Dn position of	ritch (LH) conn (LH) terminals. Terminal 1 2 n (LH) is OK. imit switch (LH	ector. Return co Return co	omplete limit switch (LH) omplete limit switch (LH) i	s released	Continuity Existed Not existed
H : Component Insp OMPONENT INSPEC CHECK RETURN COM Turn ignition switch OI Disconnect return com Check return complete Return complete limit switch (B500 the inspection result nor YES >> Return complete NO >> Replace retur "Exploded Vie CH CH : Description	Dection FION IPLETE LIMI FF. plete limit switch LH) connector mal? ete limit switcl n complete I w". Dn position of	ritch (LH) conn (LH) terminals. Terminal 1 2 n (LH) is OK. imit switch (LH	ector. Return co Return co	omplete limit switch (LH) omplete limit switch (LH) i	s released	Continuity Existed Not existed

Is the inspection result normal?

YES >> Return complete limit switch (RH) is OK.

NO >> Refer to <u>SE-28, "RH : Diagnosis Procedure"</u>.

RETURN COMPLETE LIMIT SWITCH

< DTC/CIRCUIT DIAGNOSIS >

RH : Diagnosis Procedure

INFOID:000000009718724

1.CHECK REAR SEATBACK POWER RETURN CONTROL UNIT OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect return complete limit switch (RH) connector.
- 3. Check voltage between return complete limit switch (RH) harness connector and ground.

	(+)		
Return complet	e limit switch (RH)	()	Voltage (V) (Approx.)
Connector	Terminal		
B496	1	Ground	Battery voltage

NOTE:

It is not low power consumption mode.

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK RETURN COMPLETE LIMIT SWITCH (RH) SIGNAL CIRCUIT

1. Disconnect rear seatback power return control unit connector.

2. Check continuity between rear seatback power return control unit harness connector and return complete limit switch (RH) harness connector.

Rear seatback pow	er return control unit	Return complete	limit switch (RH)	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B493	30	B496	1	Existed

3. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback powe	er return control unit		Continuity
Connector	Terminal	Ground	Continuity
B493	30		Not existed

Is the inspection result normal?

YES >> Replace rear seatback power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.

NO >> Repair or replace harness.

3. CHECK RETURN COMPLETE LIMIT SWITCH (RH) GROUND CIRCUIT

1. Check continuity between rear seatback power return control unit harness connector and return complete limit switch (RH) harness connector.

Rear seatback pow	er return control unit	Return complete	e limit switch (RH)	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B493	23	B496	2	Existed

2. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback power	er return control unit		Continuity
Connector	Terminal	Ground	Continuity
B493	23		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK RETURN COMPLETE LIMIT SWITCH (RH)

Check return complete limit switch (RH). Refer to <u>SE-29, "RH : Component Inspection"</u>.

RETURN COMPLETE LIMIT SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace return complete limit switch (RH) [reclining device assembly (RH)]. Refer to <u>SE-107</u>, <u>"Exploded View"</u>.

5. CHECK INTERMITTENT INCIDENT

Refer to GI-44, "Intermittent Incident".

>> INSPECTION END

RH : Component Inspection

COMPONENT INSPECTION

1.CHECK RETURN COMPLETE LIMIT SWITCH (RH)

1. Turn ignition switch OFF.

2. Disconnect return complete limit switch (RH) connector.

3. Check return complete limit switch (RH) terminals.

Return complete limit switch (RH) connector	Teri	minal	Condition	Continuity
B496	1	2	Return complete limit switch (RH) is pressed	Existed
B490	I	2	Return complete limit switch (RH) is released	Not existed

Is the inspection result normal?

YES >> Return complete limit switch (RH) is OK.

NO >> Replace return complete limit switch (RH) [reclining device assembly (RH)]. Refer to <u>SE-107</u>, <u>"Exploded View"</u>.

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< DTC/CIRCUIT DIAGNOSIS >

MOTOR SENSOR

LH

LH : Description

Detect the operation condition of power return motor (LH).

LH : Component Function Check

1.CHECK FUNCTION

Check that the rear seatback (LH) rises when pressing and holding the power return switch (LH). <u>Is the inspection result normal?</u>

YES >> Motor sensor (LH) is OK.

NO >> Refer to <u>SE-30</u>, "LH : Diagnosis Procedure".

LH : Diagnosis Procedure

INFOID:000000009718728

1.CHECK MOTOR SENSOR (LH) OUTPUT SIGNAL

1. Turn ignition switch OFF.

2. Check voltage between rear seatback power return control unit harness connector and ground.

	+) er return control unit	()	Condition	Voltage (V) (Approx.)
Connector	Terminal			
B492	10	Ground	During the power return motor (LH) operation When pinching between LH/RH seats occurs	(V) 6 2 0 10 ms JMKIA0070GB The above pulse width should be expanded

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 2.

2.CHECK MOTOR SENSOR (LH) SIGNAL CIRCUIT

 Disconnect power return motor assembly (LH) connector and rear seatback power return control unit connector.

 Check continuity between power return motor assembly (LH) harness connector and rear seatback power return control unit harness connector.

Rear seatback pow	er return control unit	Power return mo	tor assembly (LH)	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B492	10	B498	3	Existed

3. Check continuity between power return motor assembly (LH) harness connector and ground.

Rear seatback pow	er return control unit		Continuity
Connector	Terminal	Ground	Continuity
B492	10		Not existed

Is the inspection result normal?

YES >> GO TO 3.

INFOID:000000009718726

INFOID:000000009718727

< DTC/CIRCUIT DIAGNOSIS >

Check voltage l		turn control unit		arness connector an	ıd ground.
(-	+)				
	tor assembly (LH)	(-)		Condition	Voltage (V)
Connector	Terminal				(Approx.)
B498	6	Ground	When the po	wer return motor is opera	ated Battery voltage
s the inspection res	sult normal?				
YES >> GO TO NO >> GO TO					
CHECK MOTOR	SENSOR (LH)	OWER SUPPL	Y CIRCUIT		
. Check continui	r seatback power ty between rear y (LH) harness co	seatback power			nector and power retu
Rear seatback	power return control	unit F	Power return mo	tor assembly (LH)	Continuity
Connector	Termina	al C	onnector	Terminal	
B492	11		B498	6	Existed
. Check continuit	y between rear s	eatback power	return control	l unit harness conne	ctor and ground.
Rear sea	atback power return o	control unit			Orationity
Connecto	r	Terminal		Ground	Continuity
B492		11			Not existed
YES >> Replace			ntrol unit. Ref	er to <u>SE-120, "Remo</u>	oval and Installation".
NO >> Repair D.CHECK MOTOR Disconnect rea Check continuir	r seatback power	GROUND CIRC	init connecto		nector and power retu
NO >> Repair CHECK MOTOR Disconnect rea Check continui motor assembly	R SENSOR (LH) (r seatback power ty between rear	GROUND CIRC return control u seatback power ctor.	unit connecto r return contr		
NO >> Repair CHECK MOTOR Disconnect rea Check continui motor assembly	R SENSOR (LH) (r seatback power ty between rear y harness connec	GROUND CIRC return control u seatback power ctor.	unit connecto r return contr	ol unit harness con	nector and power retu
NO >> Repair .CHECK MOTOR . Disconnect rea . Check continuir motor assembly Rear seatback Connector B492	R SENSOR (LH) (r seatback power ty between rear y harness connect power return control Termina 9	GROUND CIRC return control u seatback power ctor.	nit connecto r return contr Power return mo	rol unit harness con	
NO >> Repair D.CHECK MOTOR Disconnect rea Check continuir motor assembly Rear seatback Connector B492 S the inspection res YES >> GO TO NO >> Repair D.CHECK MOTOR Connect rear seatback Connect rear seatback	R SENSOR (LH) (r seatback power ty between rear y harness connect power return control Termina 9 sult normal? 6. or replace harnes R SENSOR (LH) (eatback power re rear seatback po	GROUND CIRC return control u seatback power ctor. unit F al C SS. GROUND CIRC turn control unit ower return control	UIT 2 connector.	tor assembly (LH)	- Continuity Existed
NO >> Repair D.CHECK MOTOR Disconnect rea Check continuir motor assembly Rear seatback Connector B492 S the inspection res YES >> GO TO NO >> Repair D.CHECK MOTOR Connect rear se Check betweer Rear seatback	R SENSOR (LH) (r seatback power ty between rear y harness connect power return control power return control Termina 9 sult normal? 6. or replace harnes R SENSOR (LH) (eatback power return of atback power return of	GROUND CIRC return control u seatback power ctor. unit F al C SS. GROUND CIRC turn control unit ower return control control unit	UIT 2 connector. trol unit harne	rol unit harness con tor assembly (LH) Terminal 4	- Continuity Existed
NO >> Repair D.CHECK MOTOR Disconnect rea Check continuir motor assembly Rear seatback Connector B492 S the inspection res YES >> GO TO NO >> Repair D.CHECK MOTOR Connect rear seatback Connect rear seatback	R SENSOR (LH) (r seatback power ty between rear y harness connect power return control power return control Termina 9 sult normal? 6. or replace harnes R SENSOR (LH) (eatback power return of atback power return of	GROUND CIRC return control u seatback power ctor. unit F al C SS. GROUND CIRC turn control unit ower return control	UIT 2 connector. trol unit harne	rol unit harness con tor assembly (LH) Terminal 4	Continuity Existed

>> Replace motor sensor (LH) [reclining device assembly (LH)]. Refer to <u>SE-107, "Exploded View"</u>. >> Replace rear seatback power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>. YES

NO

< DTC/CIRCUIT DIAGNOSIS >

7. CHECK INTERMITTENT INCIDENT

Refer to GI-44, "Intermittent Incident".

>> INSPECTION END

RH

RH : Description

Detect the operation condition of power return motor (RH).

RH : Component Function Check

1.CHECK FUNCTION

Check that the rear seatback (RH) rises when pressing and holding the power return switch (RH). Is the inspection result normal?

YES >> Motor sensor (RH) is OK. NO >> Refer to <u>SE-32, "RH : Diagnosis Procedure"</u>.

RH : Diagnosis Procedure

INFOID:000000009718731

INFOID:000000009718729

INFOID:000000009718730

1.CHECK MOTOR SENSOR (RH) OUTPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check voltage between rear seatback power return control unit harness connector and ground.

(+) Rear seatback power return control unit		()	Condition	Voltage (V)	
Connector	-			(Approx.)	
B492	2	Ground	During the power return motor (RH) operation	(V) 6 4 2 0 10 ms JMKIA0070GB	
			When pinching between LH/RH seats occurs	The above pulse width should be expanded	

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 2.

2.CHECK MOTOR SENSOR (RH) SIGNAL CIRCUIT

1. Disconnect power return motor assembly (RH) connector and rear seatback power return control unit connector.

 Check continuity between power return motor assembly (RH) harness connector and rear seatback power return control unit harness connector.

Rear seatback pow	er return control unit	Power return mot	- Continuity	
Connector	Terminal	Connector Terminal		
B492	2	B494	3	Existed

3. Check continuity between power return motor assembly (RH) harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

	k power return cor		_			Continuity	
Connector		Terminal		Ground	Not existed		
B492		2					
the inspection result of YES >> GO TO 3. NO >> Repair or re CHECK MOTOR SE Connect rear seatb Check voltage betw	eplace harness NSOR (RH) P(back power retu	OWER SUPPL	connector.	arness connector a	and grou	und.	
(+)	•		, ,		0		
Power return motor as	sembly (RH)	()		Condition		Voltage (V)	
Connector	Terminal					(Approx.)	
B494	6	Ground	When the pow	ver return motor is ope	rated	Battery voltage	
Disconnect rear sea Check continuity be motor assembly (R	etween rear se	eatback power			nnector	and power ret	
Rear seatback powe				or assembly (RH)		Continuity	
Connector	Terminal		onnector	Terminal		-	
Connector B492	Terminal 3	C	onnector B494	Terminal 6	ector ar	Existed	
Connector B492 B. Check continuity be Rear seatbac Connector	Terminal 3	atback power r	onnector B494 return control	Terminal 6	C	Existed nd ground. Continuity	
Connector B492 B. Check continuity be Rear seatbac Connector B492	Terminal 3 etween rear sea ck power return con	atback power r	onnector B494 return control	Terminal 6 unit harness conr	C	Existed	
Connector B492 3. Check continuity be Rear seatbac Connector B492 s the inspection result r	Terminal 3 etween rear sea ck power return cor normal? ar seatback po eplace harness NSOR (RH) G atback power re etween rear se	atback power r ntrol unit Terminal 3 wer return con c. ROUND CIRC eturn control u	trol unit. Refe	Terminal 6 unit harness conr Ground er to <u>SE-120, "Ren</u>	N Noval ar	Existed and ground. Continuity ot existed ad Installation".	
Connector B492 B. Check continuity be Rear seatbac Connector B492 s the inspection result r YES >> Replace rea NO >> Repair or re D.CHECK MOTOR SE Disconnect rear sea Check continuity be	Terminal 3 etween rear sea ck power return col normal? ar seatback po eplace harness NSOR (RH) G atback power re etween rear se connector.	atback power r ntrol unit Terminal 3 wer return con ROUND CIRC eturn control u atback power	ennector B494 return control trol unit. Refe UIT 1 nit connector return control	Terminal 6 unit harness conr Ground er to <u>SE-120, "Ren</u>	N Noval ar	Existed and ground. Continuity ot existed and Installation".	
Connector B492 B. Check continuity be Rear seatbac Connector B492 Sthe inspection result in YES >> Replace real NO >> Repair or real D.CHECK MOTOR SE . Disconnect rear sea . Check continuity be assembly harness of	Terminal 3 etween rear sea ck power return col normal? ar seatback po eplace harness NSOR (RH) G atback power re etween rear se connector.	atback power r ntrol unit Terminal 3 wer return con ROUND CIRC eturn control u atback power	ennector B494 return control trol unit. Refe UIT 1 nit connector return control	Terminal 6 unit harness conr Ground er to <u>SE-120. "Ren</u> unit harness con	N Noval ar	Existed and ground. Continuity ot existed ad Installation".	

1. Connect rear seatback power return control unit connector.

2. Check between rear seatback power return control unit harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

Rear seatback pow	er return control unit		Continuity	
Connector	Terminal	Ground	Continuity	
B492	9		Existed	

Is the inspection result normal?

YES >> Replace motor sensor (RH) [reclining device assembly (RH)]. Refer to SE-107, "Exploded View".

NO >> Replace rear seatback power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.

7. CHECK INTERMITTENT INCIDENT

Refer to GI-44, "Intermittent Incident".

>> INSPECTION END

POWER RETURN MOTOR

<	: D)T	С	/C	IR	Cl	JIT	ГС) ,	AC	SV	IC)S	15	5 :	>	
_																	

	OWER RETUR	RN MOTOF	R					A	
Lŀ	-								
LH : Description									
Operate the rear seatback. LH : Component Function Check									
1	CHECK FUNCTION	l						C	
	eck that the rear sea		s when pressin	a and holding the	power ret	urn switch	(LH).	_	
	the inspection result	. ,		<u> </u>			()	D	
		rn motor (LH) is E-35, "LH : Diag		ro"				_	
				<u>.</u> .				E	
	I : Diagnosis Pro						INFOID:0000000097187	34	
1.	CHECK POWER RE	ETURN MOTOF	R (LH) INPUT S	SIGNAL				F	
1. 2.	Turn ignition switch Check voltage bety		ırn motor assei	mbly (LH) harness	s connecto	r and grou	ınd.	G	
	(+)								
	Power return motor	assembly (LH)	(-)	Co	ndition		Voltage (V) (Approx.)	Н	
	Connector	Terminal							
		1		During the power retueration		l) return op-	Battery voltage	I	
	B498		Ground	Other than the above					
		5		During the power ret operation	urn motor (Li	H) reverse	Battery voltage	SE	
				Other than the above	9		0	0L	
Y N	the inspection result ES >> Replace po <u>"Exploded</u> O >> GO TO 2. CHECK POWER RE	ower return mo <u>View"</u> .		LH) [reclining dev	vice assem	nbly (LH)].	Refer to <u>SE-107</u>	<u>,</u> К L	
1.	Disconnect rear se	atback power re	eturn control un	it connector and p	ower retu	rn motor a	ssembly (LH) con	 1-	
2.	nector. Check continuity b motor assembly (L			return control uni	t harness	connector	and power return	n ^M	
-	Rear seatback pov	ver return control ur	nit	Power return motor a	ssembly (LH)	Continuity	Ν	
-	Connector	Termina		Connector	Term	inal	Continuity		
	B492	5		B498	5		Existed	0	
3.	Check continuity b	6 etween rear sea	itback power re	eturn control unit h	1 narness co		nd ground.		
-	Rear seatba	ck power return cor	trol unit					Ρ	
=	Connector	-	Terminal			C	Continuity		
-	B492		5 6	Ground			Not existed		

Is the inspection result normal?

YES >> Replace rear seatback power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.

< DTC/CIRCUIT DIAGNOSIS >

NO >> Repair or replace harness. RH

RH : Description

Operate the rear seatback.

RH : Component Function Check

1.CHECK FUNCTION

Check that the rear seatback (RH) rises when pressing and holding the power return switch (RH). Is the inspection result normal?

- YES >> Power return motor (RH) is OK.
- NO >> Refer to <u>SE-36, "RH : Diagnosis Procedure"</u>.

RH : Diagnosis Procedure

INFOID:000000009718737

INFOID:000000009718735

INFOID:000000009718736

1.CHECK POWER RETURN MOTOR (RH) INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check voltage between power return motor assembly (RH) harness connector and ground.

(+) Power return motor assembly (RH)					
		(—)	Condition	Voltage (V) (Approx.)	
Connector	Terminal			())	
	1		During the power return motor (RH) return operation	Battery voltage	
B494		Ground	Other than the above	0	
D494	5	Ground	During the power return motor (RH) reverse operation	Battery voltage	
			Other than the above	0	

Is the inspection result normal?

- YES >> Replace power return motor assembly (RH) [reclining device assembly (RH)]. Refer to <u>SE-107.</u> <u>"Exploded View"</u>.
- NO >> GO TO 2.

2. CHECK POWER RETURN MOTOR (RH) CIRCUIT

- 1. Disconnect rear seatback power return control unit connector and power return motor assembly (RH) connector.
- 2. Check continuity between rear seatback power return control unit harness connector and power return motor assembly (RH) harness connector.

Rear seatback powe	er return control unit	Power return motor a	Continuity		
Connector	Terminal	Connector	Terminal	Continuity	
B492	7	B494	5	Existed	
D492	8	D494	1		

3. Check continuity between rear seatback power return control unit harness connector and ground.

Rear seatback pow	er return control unit		Continuity		
Connector	Terminal	Ground	Continuity		
B492	7	Ground	Not existed		
D492	8		NUL EXISTED		

Is the inspection result normal?

YES >> Replace rear seatback power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>. NO >> Repair or replace harness.

VEHICLE SPEED SIGNAL CIRCUIT

< DTC/CIRCUIT D		ICLE OF	EED SIGNAL CIRCU		
VEHICLE SP		L CIRCI	JIT		
Description				INFOID:00000009718738	A
Transmits vehicle s	peed signal to rea	ar seatback	power return control unit.		В
Component Fu	nction Check			INFOID:000000009718739	
1.CHECK FUNCT	ION				С
<u>Is the inspection re</u> YES >> Vehicle		uit is OK.	ng and holding the power retu re".	urn switch.	D
Diagnosis Proc	edure			INFOID:000000009718740	Е
	E SPEED OPER	ATION			
•	neter operate norr	nally.			F
Is the inspection real YES >> GO TO NO >> Refer to 2.CHECK VEHICL	2. 0 <u>MWI-4, "Work flo</u>				G
			urn control unit harness con	nector and ground.	Н
	(+)				
Rear seatback pow	ver return control unit	()	Condition	Voltage (V) (Approx.)	
Connector	Terminal				
B493	24	Ground	When vehicle speed is ap- prox.40 km/h (25MPH)	NOTE: Maximum voltage may be 12V due to specifications (connected units)	SE K

Is the inspection result normal?

YES >> GO TO 3.

NO >> Refer to<u>MWI-4, "Work flow"</u>.

3. CHECK VEHICLE SPEED SIGNAL CIRCUIT

1. Disconnect rear seatback power return control unit connector and combination meter connector.

2. Check continuity between power return control unit harness connector and combination meter harness connector.

Rear seatback powe	er return control unit	Combina	tion meter	Continuity	_
Connector	Terminal	Connector	Terminal	Continuity	
B493	24	M34	31	Existed	-

3. Check continuity between rear seatback power return control unit harness connector and ground.

_	Rear seatback pow	er return control unit		Continuity
-	Connector	Terminal	Ground	Continuity
_	B493	24		Not existed

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VEHICLE SPEED SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> GO TO 4.

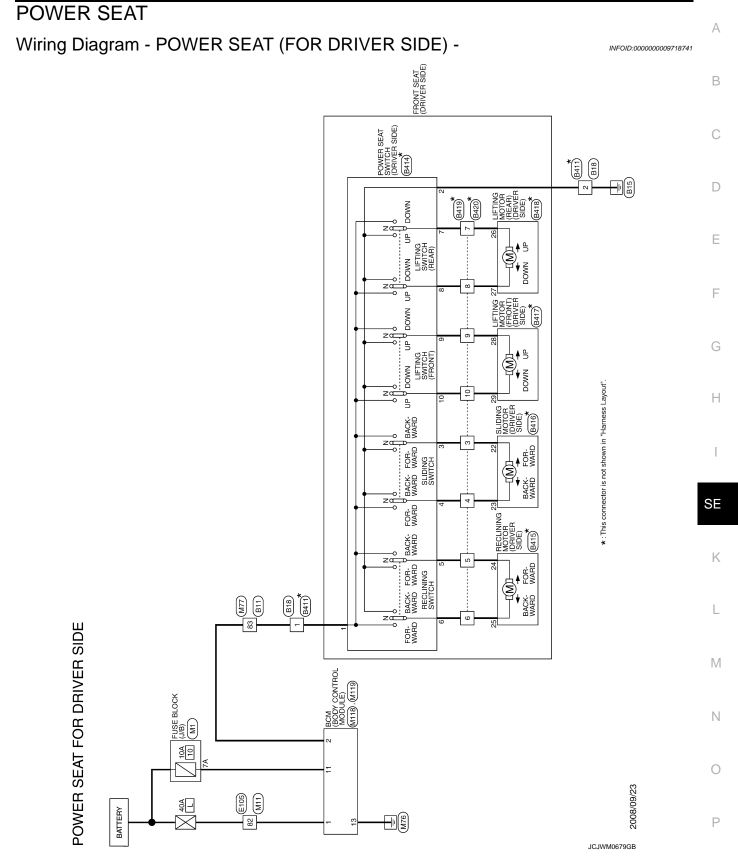
NO >> Repair or replace harness.

4. CHECK INTERMITTENT INCIDENT

Refer to GI-44, "Intermittent Incident".

>> INSPECTION END

POWER SEAT



POWER SEAT

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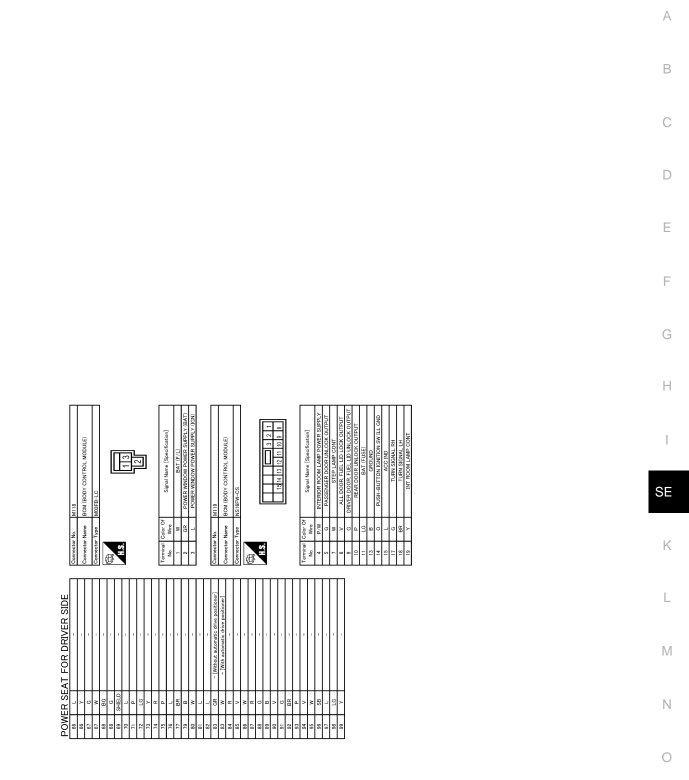
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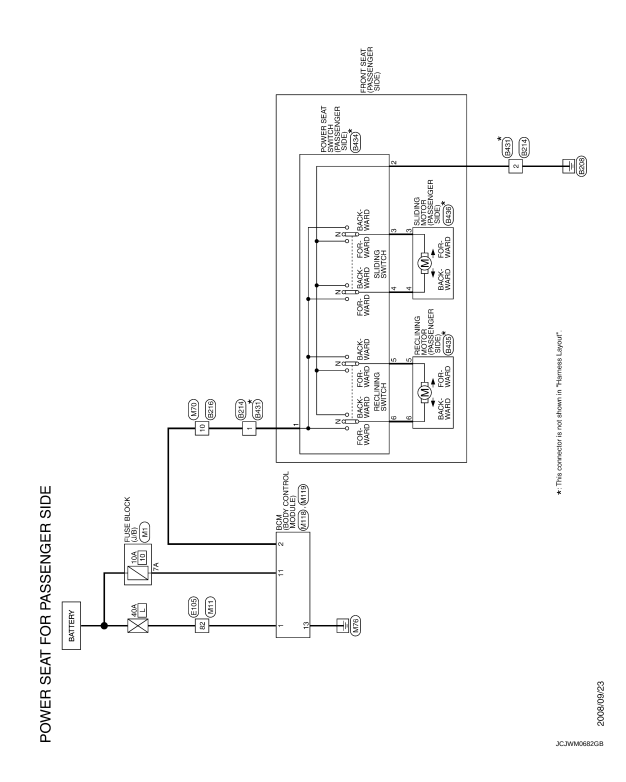
POWER SEAT

< DTC/CIRCUIT DIAGNOSIS >



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8A	×	1	52	>	T	6	_	T	14	PUSH-BUTTON IGNITION SW ILL GND	
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POWER SEAT

Revision: 2013 August

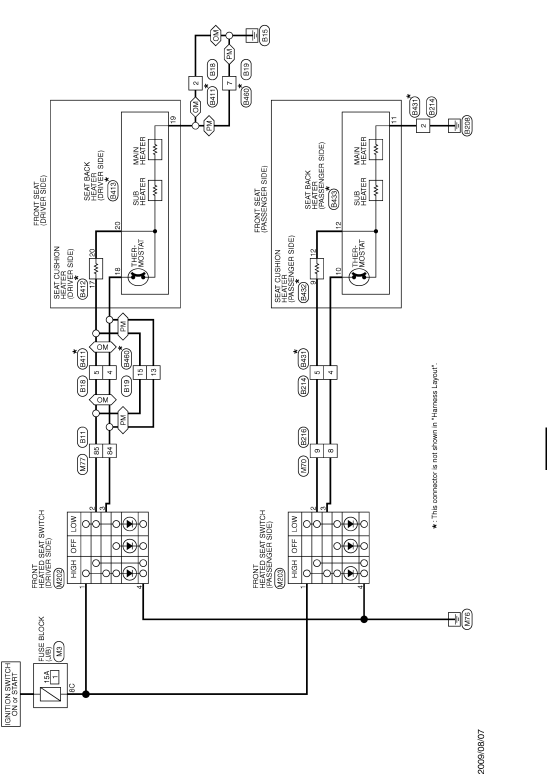
< DTC/CIRCUIT DIAGNOSIS >

2014 MURANO

HEATED SEAT

(PM): With automatic drive positioner (OM): Without automatic drive positioner

Wiring Diagram - HEATED SEAT (FRONT) -



FRONT HEATED SEAT

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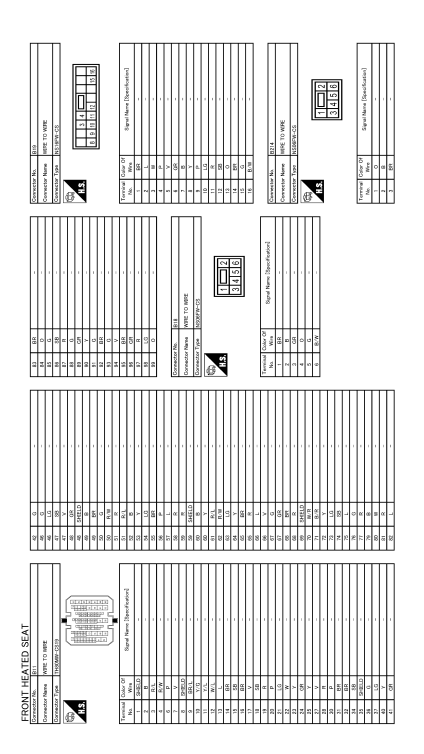
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Connector No. B433 Connector Name Six1 BACK HEATER PASSBOORR SIDE) Connector Type NISIGFW-CS Connector Type NISIGFW-CS List 2014111	Terminal (10) Carrow W/R Stread Nume (Specification) 10 V/R - 11 R/R - 12 R/R - 13 R/R - 14 R/R - 15 R/R - 16 V/R R/R 17 R/R R/R 18 R/R - 19 0/1 - 10 V/R - 11 V/R - 12 1 1 13 V/R - 14 2 - 15 V/R - 16 2/R - 17 1 - 18 1 - 19 1 - 10 1 - 11 1 - 12 1 - 13 1 - 14 - - 15 1 - 16 2 - 17 2 - 18 - - 19 1 - 10 - - <	
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HEATED SEAT

Revision: 2013 August

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2014 MURANO

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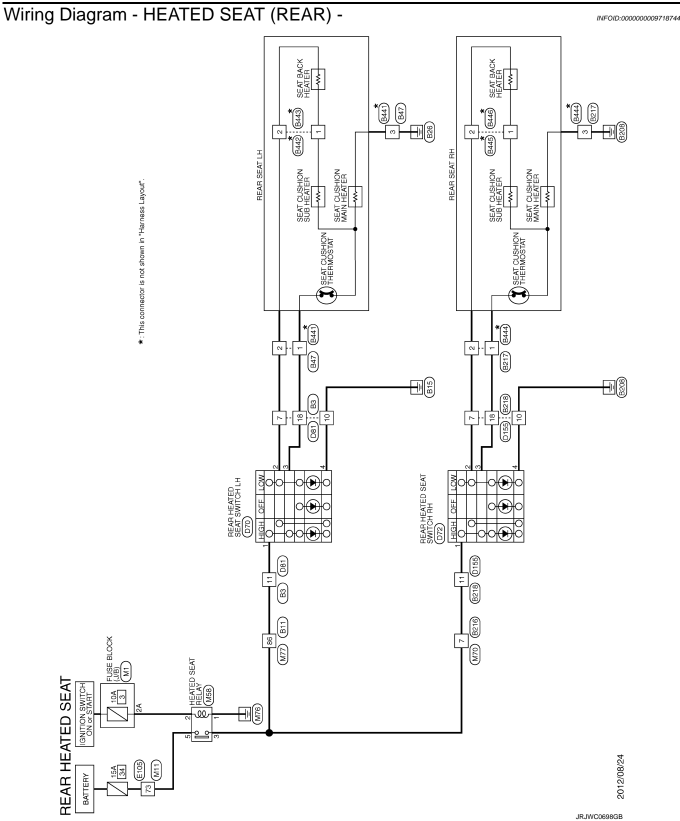
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HEATED SEAT

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HEATED SEAT



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8R/L Y/L W/L W/L W/L R 8R 8R 8R 8R 8R 8R 8R 8R 8R		
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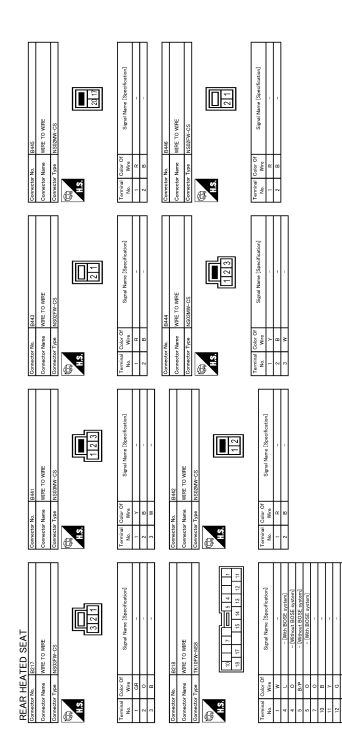
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HEATED SEAT

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60 V - 61 BA - 62 D - 62 O - 63 L/O - 64 SHELD - 64 SHELD - 64 SHELD - 67 H - 69 H - 69 SH - 70 GR - 71 SB -		
A P 5 R 8 GR 6 CR 6 CR 6 CR 6 CR 6 CR 6 CR 6 CR 6 C	Transmitter Transmitter <thtransmitter< th=""> <thtransmitter< th=""></thtransmitter<></thtransmitter<>	
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REAR HEATED SEAT Connector Na. D10 Connector Name REAR HEATED SEAT Connector Type NSMEW-CS 3456	Terminal (Non Color (Non Signal Name (Saecification) 1 V V V 2 L(2) L(2) L(2) 3 CR L(2) L(2) 4 L(2) L(2) L(2) Connector Name ERAR HEATED SEAT SMITCH RH L(2) Connector Name ERAR HEATED SEAT SMITCH RH L(2) 1 V Nonector Name ERAR HEATED SEAT SMITCH RH 1 V Nonector Name ERAR HEATED SEAT SMITCH RH 1 V Nonector Name ERAR HEATED SEAT SMITCH RH 1 L(2) Signal Name (Saecification) L(2)	

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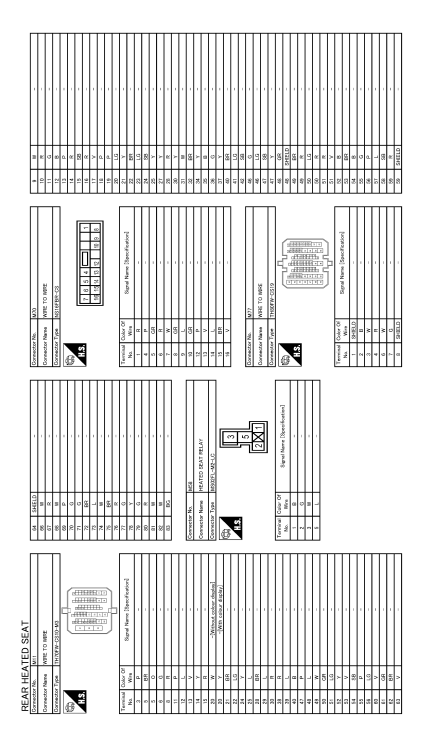
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< DTC/CIRCUIT DIAGNOSIS >

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LUMBAR SUPPORT

Wiring Diagram - LUMBAR SUPPORT -

(PM) : With automatic drive positioner (AM) : Without automatic drive positioner UMBAR SUPPORT H HBACK-WARD WARD FOR-408^{*}: OM> FRONT SEAT (DRIVER SIDE) B420 4 (B419) LUMBAR SUPPORT SWITCH BACKWARD FORWARD B407. ---[] Z ĥ Ŷ B18 B11 B11 000 B411 BCM (BODY CONTROL MODULE) (M118) . (M119) * : This connector is not shown in "Harness Layout". FUSE BLOCK (J/B) M1 2: OM LUMBAR SUPPORT MOTOR (B458): (PM) MARD FOR-♦ FOR-WARD 10A FRONT SEAT (DRIVER SIDE) B463 39 B462) 38 13 LUMBAR SUPPORT SWITCH (B457): (PM) BREAKER M115: FM FORWARD BACKWARD 0 V B19 Ŷ 82 M11 B11 E105 (TM) B19 BATTERY 37 LUMBAR SUPPORT

2008/09/23 JCJWM0685GB

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LUMBAR SUPPORT

А В 15 16 Signal Name [Specification] Signal Name [Specification] 11 13 13 14 3 4 1 8 9 10 11 12 LUMBAR SUPPORT SWITCH С WIRE TO WIRE NS04FBR-CS B19 D Color Of Wire BR Color Of Wire 8 0 HB 0 MB ype Connector No. Connector Name > 65 m <u>ہ</u> ج Connector Name P ≥ 0 Connector T 强 HS.H Connector Terminal No. Terminal No. Е Signal Name [Specification] 1 **1** 2 3 4 5 6 F B18 WIRE TO WIRE G r c ^R × c ^R R c ≺ ^R c ^A Color Of Wire BR GR GR 0 0 0 8/W Connector No. Connector Name Ж ß E HS. 6 5 erminal No. 6 6 4 88 Н SE D R G GR BR BR BR R R M/R B/R ≻ 🛛 🖁 🗆 ୯ GR SHIELD B B B R/W R/W R/L R < LG R/L < a Κ L Signal Name [Specification] Μ LUMBAR SUPPORT WIRE TO WIRE > ≈ a ₩ ₩ ₩ R/L R/W → K K K > K ĸ SHIELD BR/L e ☐ ≥ ≻ 8 Connector Name Vire 7/L 7/L Ν . H.S. rminal No. C

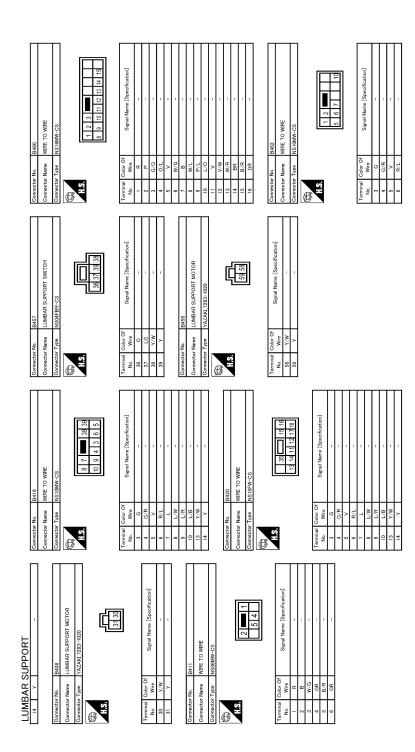
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LUMBAR SUPPORT

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11 E	13 L		15 R	+	+	╞	┝	┝	28 BR		┞	ę	╀	╀	90 B	+	_	49 W	┝	-	╀	+	53 V			+	╉	┥	61 GR	87 RR	╀	1	_	66 W	t	6/ H	+	- 69	_	_	┝	╀	-	74 W	┞	╀	-	77 G	_	79 G	╀	н 08	_	-		-													
V - [Without iPod and navigation system] V - [With navigation system]		ж -		- -			or No. M1	Г	or Name FUSE BLOCK (J/B)	or Type NS06FW-M2	L			3A 3A 14	; -	RA 7A 6A 5A 4A]		Color Of	Mino Signal Name [Specification]		Υ -	- 5				-	-				or No. M11		or Name WIRE TO WIRE	Т	cor Type TH70FW-CS10-M3		ם הכ הכ			1	11 11	- -	- -			o	Wire Version and the second se	-			- 0	·															
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LUMBAR SUPPORT

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Connector No.	or No.	M77	4	46 0	G	-	84	ч	-	Connector No.	M118
Connecto	Connector Name	WIRE TO WIRE	4	+	LG	1	85	> 3	1	Connector Name	 BCM (BODY CONTROL MODULE)
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No.	Wire		ú	+	Ш	-	97		-	No. Wire	
-	SHIELD	-	ŵ	_	8	-	98	LG	-	1 W	-
2	8	-	ŭ		G	1	66	Y	-	2 GR	R POWER WINDOW POWER SUPPLY (BAT)
3	w	-	ŝ	56 F	Ь	1				3	POWER WINDOW POWER SUPPLY (IGN)
4	ж		ŝ	7 L							
9	w	-	ŝ		SB	-	Connec	Connector No.	M115		
7	σ		ŝ	_	ч	T	~	-		Connector No.	M119
~	SHIELD	'	ŝ		SHIELD	,	Connec	or Name			
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18	•		ġ	99			Terminal	I Color Of			
19	. a		9			,	No.		Signal Name [Specification]	Terminal Color Of	
20	LG	1	9		M	1	-	×	1	No. Wire	e Signal Name [Specification]
21	~	'	ő	┝	BG	,	2	×	1	4 P/W	W INTERIOR ROOM LAMP POWER SUPPLY
22	BR	-	9	68 C	Ð	1				5 G	FASSENGER DOOR UNLOCK OUTPUT
23	ΓC		9	69 SHI	SHIELD	1				7 W	V STEP LAMP CONT
24	SB	-	Ŀ.	70 L	_	-				8	-
25	Y		7	71 F	Р					9	DRIVE
27	Y	-	7.	72 L	LG	-				10 P	REAR DO
28	æ	-	7	73 73	۲	-				11	LG BAT (FUSE)
30	7		Ĺ		æ					13 B	
31	w	1	7		Ь	1				14 0	PUSH-BUTTON IGNITION SW ILL GND
32	BR	1	7	76 L		1				15 L	ACC IND
34	Y	-	7	_	BR	-				17 G	
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36	g	-	õ		w	-				19 Y	INT ROOM LAMP CONT
37	Y	-	8	81 L		-					
40	BR	-	00	82 L	_	-					
41	ΓC	1	~			- [Without automatic drive positioner]					
42	a v		Ĺ	_	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 [With sufamptic drive positioner] 					

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< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION REAR SEATBACK POWER RETURN CONTROL UNIT

Reference Value

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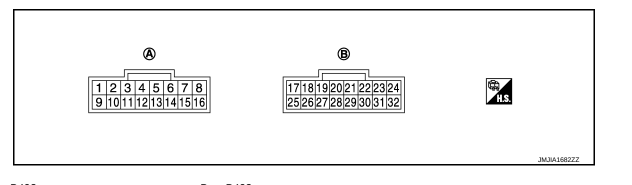
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TERMINAL LAYOUT



A. B492

B. B493

PHYSICAL VALUES

Rear seat back power return control unit

Terr	minal No.	Wire	Description			Value
+	_	color	Signal name	Input/ Output	Condition	(Approx.)
1	Ground	B/W	Ground (Motor sensor RH)		_	0
2	Ground	G/W	Motor sensor (RH) in- put signal	Input	When the power return motor (RH) is operated	(V) 6 2 0 10 ms JMKIA0070GB
					When the pinch occurs	The above pulse width should be expanded
3	Ground	Y/R	Motor sensor (RH) Power supply	Input	When the power return motor is operated	Battery voltage
5	Ground	R/B	Power return motor (LH) backward signal	Output	When the power return motor (LH) performs reverse opera- tion	Battery voltage
					Other than the above	0
6	Ground	L	Power return motor (LH) forward signal	Output	When the power return motor (LH) performs return opera- tion	Battery voltage
					Other than the above	0
7	Ground	R/W	Power return motor (RH) backward signal	Output	When the power return motor (RH) performs reverse opera- tion	Battery voltage
					Other than the above	0
8	Ground	L/W	Power return motor (RH) forward signal	Output	When the power return motor (RH) performs return opera- tion	Battery voltage
			_		Other than the above	0

< ECU DIAGNOSIS INFORMATION >

+ - Write color Signal name Signal name Input Output Condition Value (Approx.) 9 Ground 10 Br Ground (Motor sensor LH) - - 0 10 Ground 10 Ground 10 Ground 10 Ground 10 Motor sensor (LH) in- put signal Input 10 When the power return motor (LH) is operated Imput 10 When the power return motor 13 The above pulse width should be expanded 11 Ground 13 Ground 14 P Motor sensor (LH) Power supply Input 10 When the power return motor is operated Battery voltage 13 Ground 11 Ground 12 R Battery power supply (power) Input 10 When the power return motor is operated Battery voltage 17 Ground 14 R Battery power supply (power) Input 10 When pressing the power re- um switch (RH) 0 20 Ground 21 Ground 22 Wreap pressing the power recoger (HH) is in the initial position (other made) Input 10 When the above 0 0 22 Ground 23 Ground 24 BR/W Ground (limit switch RH) Input 10 When vehicle speed is ap- prox.40 km/t (2SMPH) Mattery voltage 0 <tr< th=""><th>Teri</th><th>minal No.</th><th></th><th>Description</th><th></th><th></th><th></th></tr<>	Teri	minal No.		Description			
S Chound D LH) 0 10 Ground G Motor sensor (LH) in- put signal Input Input When the power return motor (LH) is operated Imput Imput Imput Imput The above pulse width should be expanded 11 Ground Y Motor sensor (LH) Power supply Input When the power return motor is operated The above pulse width should be expanded 11 Ground B Ground (power) 0 16 Ground B Ground (power) 0 17 Ground R Battery power supply (system) Input Battery voltage 20 Ground LG Power return switch (RH) input signal Input When the score gen (LH) is in the inial position (other han low power consumption mode) Battery voltage 21 Ground WR Primary position limit switch (RH) input signal Input When the score gen (RH) is in the inial position (other han low power consumption mode) Battery voltage 22 Ground LG Vehicle speed signal (8-pulse) Input When the score g		_	_			Condition	
10 Ground G Motor sensor (LH) in- put signal Input When the power return motor (LH) is operated Imput	9	Ground	B/Y		_	_	0
Image: Second Relation of the second second relation of the second second relation of the s	10	Ground	G		Input		6 4 2 0
11 Ground Y Power supply Input is operated Battery voltage 13 Ground B Ground (power) - - 0 16 Ground R Battery power supply (power) Input - Battery voltage 17 Ground R Battery power supply (system) Input - Battery voltage 20 Ground LG Power return switch (RH) input signal Input - Battery voltage 21 Ground LG Power return switch (RH) input signal Input When the sector gear (LH) is in the initial position (other than low power consumption mode) Battery voltage 22 Ground W/R Primary position limit switch (RH) input sig- nal Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 23 Ground BR/W Ground (limit switch RH) - - 0 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is ap- pox.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 24 Ground LG/Y </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>When the pinch occurs</td> <td></td>						When the pinch occurs	
16 Ground R Battery power supply (power) Input — Battery voltage 17 Ground R Battery power supply (system) Input — Battery voltage 20 Ground LG Power return switch (RH) input signal Input — Battery voltage 21 Ground LG Primary position limit switch (LH) input sig- nal Input When the sector gear (LH) is in the initial position (other than low power consumption mode) Battery voltage 22 Ground WR Primary position limit switch (RH) input sig- nal Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 22 Ground WR Primary position limit switch (RH) input sig- nal Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 23 Ground BRW Ground (limit switch RH) — — 0 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is ap- prox.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 28 Ground LGY Power return s	11	Ground	Y		Input		Battery voltage
16 Glouid K (power) input	13	Ground	В	Ground (power)	—	—	0
17 Ground LG Power return switch (RH) input signal Input When pressing the power re- turn switch (RH) 0 20 Ground LG Power return switch (RH) input signal Input When pressing the power re- turn switch (RH) is in the initial position (other than low power consumption mode) 0 21 Ground W Primary position limit switch (LH) input sig- nal Input When the sector gear (LH) is in the initial position (other than low power consumption mode) Battery voltage 22 Ground W/R Primary position limit switch (RH) input sig- nal Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 23 Ground BR/W Ground (limit switch RH) — — 0 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is ap- prox.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 28 Ground LG/V Power return switch (LH) input signal Input When pressing the power re- turn switch (LH) 0	16	Ground	R		Input	_	Battery voltage
20 Ground LG Power return switch (RH) input signal Input turn switch (RH) 0 21 Ground W Primary position limit switch (LH) input sig- nal Input When the sector gear (LH) is in the initial position (other than low power consumption mode) Battery voltage 22 Ground W/R Primary position limit switch (RH) input sig- nal Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 22 Ground W/R Primary position limit switch (RH) input sig- nal Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 23 Ground BR/W Ground (limit switch RH) — — — 0 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is ap- prox.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 24 Ground LGY Power return switch (LH) input signal Input When pressing the power re- turn switch (LH) 0	17	Ground	R		Input		Battery voltage
21 Ground W Primary position limit switch (LH) input signal Input When the sector gear (LH) is in the initial position (other than low power consumption mode) Battery voltage 22 Ground W/R Primary position limit switch (RH) input signal Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 22 Ground W/R Primary position limit switch (RH) input signal Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 23 Ground BR/W Ground (limit switch RH) input signal — — 0 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is approx.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is approx.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 28 Ground LG/Y Power return switch (LH) input signal Input When pressing the power return switch (LH) 0	20	Ground	LG		Input		0
21 Ground W Primary position limit switch (LH) input signal Input in the initial position (other than low power consumption mode) Battery voltage 22 Ground W/R Primary position limit switch (RH) input signal Input in the initial position (other than the above 0 22 Ground W/R Primary position limit switch (RH) input signal Input Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 23 Ground BR/W Ground (limit switch RH) — — 0 23 Ground BR/W Ground (limit switch RH) — — — 0 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is approx.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is approx.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 28 Ground LG/Y Power return switch (LH) input signal Input When pressing the power return switch (LH) 0				(itil) input signal		Other than the above	5
22 Ground W/R Primary position limit switch (RH) input sig- nal Input When the sector gear (RH) is in the initial position (other than low power consumption mode) Battery voltage 23 Ground BR/W Ground (limit switch RH) — — 0 23 Ground BR/W Ground (limit switch RH) — — 0 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is ap- prox.40 km/h (25MPH) Maximum voltage units) Maximum voltage units) 28 Ground LG/Y Power return switch (LH) input signal Input When pressing the power re- turn switch (LH) 0	21	Ground	W	switch (LH) input sig-	Input	in the initial position (other than low power consumption	Battery voltage
22 Ground W/R Primary position limit switch (RH) input signal Input in the initial position (other than low power consumption mode) Battery voltage 23 Ground BR/W Ground (limit switch RH) — — 0 23 Ground BR/W Ground (limit switch RH) — — 0 24 Ground LG Vehicle speed signal (8-pulse) Input Input When vehicle speed is approx.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is approx.40 km/h (25MPH) $\begin{pmatrix} V_{0} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$						Other than the above	0
23 Ground BR/W Ground (limit switch RH) — — 0 24 Ground LG Vehicle speed signal (8-pulse) Input Input When vehicle speed is approx.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is approx.40 km/h (25MPH) $\begin{pmatrix} V \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	22	Ground	W/R	switch (RH) input sig-	Input	in the initial position (other than low power consumption	Battery voltage
23 Ground BR/W RH) — — — 0 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is approx.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is approx.40 km/h (25MPH) $Vehicle speed signal = 1000 Just mark speed signal speed signal speed signal = 1000 \text{ Just mark speed speed signal speed signal speed speed signal = 1000 \text{ Just mark speed speed signal speed spee$						Other than the above	0
24 Ground LG Vehicle speed signal (8-pulse) Input When vehicle speed is approx.40 km/h (25MPH) Maximum voltage may be 12 V due to specifications (connected units) 28 Ground LG/Y Power return switch (LH) input signal Input When pressing the power return switch (LH) 0	23	Ground	BR/W	•	_	_	
24 Ground LG (8-pulse) Input prox.40 km/h (25MPH) 2 28 Ground LG/Y Power return switch (LH) input signal Input Input							Maximum voltage may be 12 V due to specifications (connected units)
28 Ground LG/Y Power return switch (LH) input signal Input turn switch (LH)	24	Ground	LG		Input		
	28	Ground	LG/Y		Input		0
				(LI) input signal		Other than the above	5

< ECU DIAGNOSIS INFORMATION >

Teri	minal No.	Wire	Description			Value
+	_	color	Signal name	Input/ Output	Condition	(Approx.)
29	Ground	L	Return complete limit switch (LH) input sig- nal	Input	When the rear seatback (LH) is in the return completion po- sition (other than low power consumption mode)	Battery voltage
					Other than the above	0
30	Ground	L/W	Return complete limit switch (RH) input sig- nal	Input	When the rear seatback (RH) is in the return completion po- sition (other than low power consumption mode)	Battery voltage
					Other than the above	0
31	Ground	BR	Ground (limit switch LH)		—	0
32	Ground	В	Ground (system)	_	_	0

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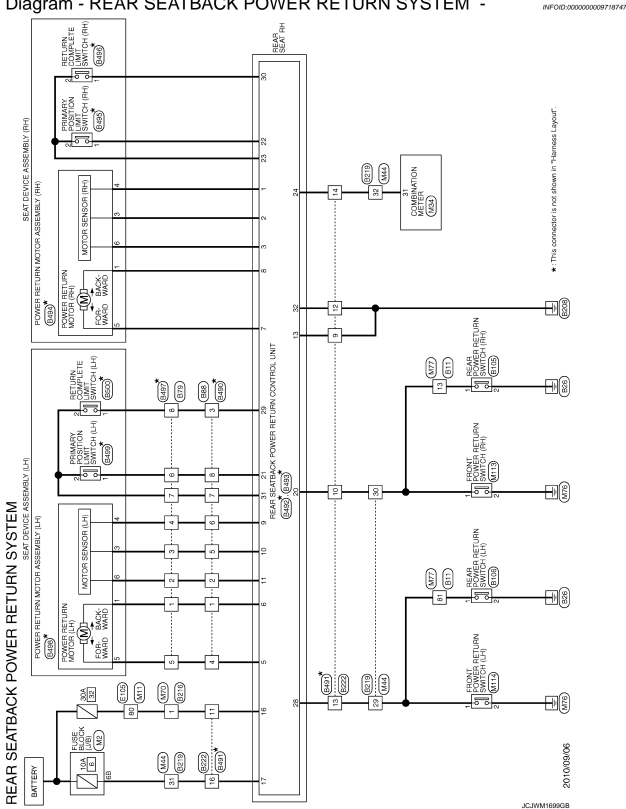
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< ECU DIAGNOSIS INFORMATION >

Wiring Diagram - REAR SEATBACK POWER RETURN SYSTEM -



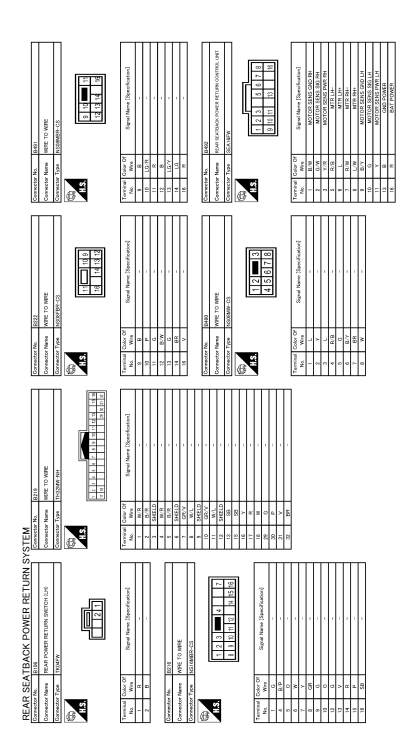
А В REAR POWER RETURN SWITCH (RH) Signal Name [Specification] Signal Name [Specification] 5 3 0 3 С WIRE TO WIRE B88 D Connector No. Connector Name onnector Name н g Wire Connector T E H.S. erminal No. Е Signal Name [Specification] 8 2 1 6 7 4 3 5 F WIRE TO WIRE G B79 tolor Of Wire BR Connector Name ┙៰≻౾>╓ឭ ВR E HS. erminal No. <u>ه</u> م Н SE GR BR R R R/R B/R R/L SB GR SHIELD BR R/L BR < LG Κ REAR SEATBACK POWER RETURN SYSTEM connector No. 1811 L Signal Name [Specification] Μ WIRE TO WIRE - 8 8 8 connector Name R/L R/W 7/C > 8 a - 8 - H H ₩ Ν > H.S. Ø

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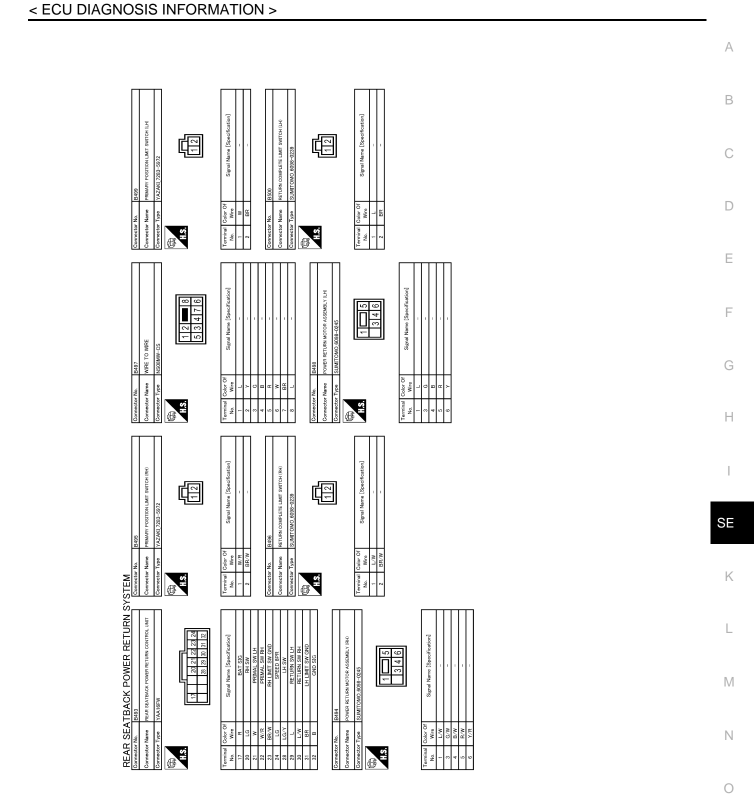
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REAR SEATBACK POWER RETURN SYSTEM	STEM								
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Connector Type TH70MW-CS10-M3	70	GR	-	Conne	Connector Type	TH70FW-CS10-M3	68	×	-
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	72	Y	-	B		þ	70	G	-
	73	L	-		v	-113 -13	71	G	-
	74	w	1		5		72	BR	1
시× 111 관리	75	BR	1				73	٦	1
	76	GR	-				74	M	-
	<i>11</i>	0	ı			3	75	BR	1
	78	9	 [With iPod without navigation system] 				76	æ	
Terminal Color Of 2, 7,	78	>	- [Without iPod and navigation system]	Terminal	al Color Of	- 	11	0	,
No. Wire Signal Name [Specification]	78	>	- [With navigation system]	No.		Signal Name [Specification]	78	>	1
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15 BR -	Connector Name			14	Y		,	Connector Name	COMPINIATION METER
20 Y -				15	œ	-			
21 BR -	Connector Type	Γ	NS10FW-CS	20	×	-[Without colour display]	Connec	Connector Type	TH40FW-NH
22 P -				20	>	-[With colour display]			
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48 L –	8	w	1	40	8	-	-	×	BATTERY POWER SUPPLY
49 SB –	3B	_	1	47	Ч	-	2	ΓC	IGN SIGNAL
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\vdash	68	>	1	50	ВR		۰.	8	ILLUMINATION CONTROL SIGNAL
51 CB -	ų,	α	,	i c	-	,	∝	å	TRID RECET SIGNAL
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-				5	SB		=	_	ENTER SWITCH SIGNAL
60 V –				55	٩		12	œ	SELECT SWITCH SIGNAL
61 BR –				56	LG	-	13	>	ILLUMMATION CORTROL SMTCH SIGMAL (+) [With unternatic drive positioner]
62 0 -				99	>	T	14	GR	ILLUMINATION CONTROL SWITCH SIGNAL (-)
63 L/O -				61	GR	1	15	BR	AIR BAG SIGNAL
64 SHIELD -				62	BR	T	18		AMBIENT SENSOR SIGNAL
				63	>		19	۵.	AMBIENT SENSOR POWER
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REAR SEATBACK POWER RETURN CONTROL UNIT
< ECU DIAGNOSIS INFORMATION >

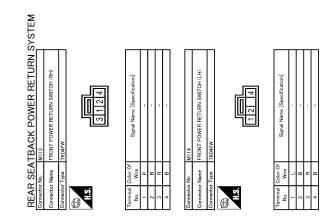
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< ECU DIAGNOSIS INFORMATION >



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Fail Safe

INFOID:000000009718748

Even if the automatic return control is inactivated, the fold-down and manual return operations can be performed

REAR SEATBACK POWER RETURN CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

Possible location of malfunction	Diagnosis mode	Corrective action
Return complete limit switch "ON" mal- function	The return completion position cannot be de- tected	Detect the lock with the rear seatback power return control unit, and then re- verse the power return motor
Return complete limit switch "OFF" mal- function	The automatic return cannot be performed because the return completion position is misrecognized	The manual return operation can be per- formed
Primary position limit switch "ON" mal- function	The initial position of the sector gear cannot be detected	Detect the lock with the rear seatback power return control unit, and then stop the power return motor * If the above condition is repeated for 4 times, stop the subsequent automatic re- turn operation. However, the manual re- turn operation can be performed
Primary position limit switch "OFF" mal- function	The initial position of the sector gear is mis- recognized (The sector gear reverse operation cannot be performed)	 Return the sector gear to the initial position if the primary position limit switch is not turned to ON after starting the return (Lock detection) The manual return operation can be performed
Sensor malfunction (fixed to High or Low)	The motor lock is misrecognized because the pulse does not change	 If the pulse does not change completely after starting the motor operation, return the sector gear to the initial position The manual return operation can be performed

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REAR SEATBACK POWER RETURN SYSTEM DOES NOT OPERATE < SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

REAR SEATBACK POWER RETURN SYSTEM DOES NOT OPERATE BOTH SIDES

BOTH SIDES : Diagnosis Procedure

INFOID:000000009718749

INFOID:000000009718750

1.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check power supply and ground circuit.

Refer to SE-13, "REAR SEATBACK POWER RETURN CONTROL UNIT : Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CHECK VEHICLE SPEED SIGNAL CIRCUIT

Check vehicle speed signal circuit.

Refer to SE-37, "Component Function Check" .

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3. CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-44, "Intermittent Incident"</u>. NO >> GO TO 1.

LH

LH : Diagnosis Procedure

1.PERFORM POWER RETURN SWITCH

Perform power return switch.

From which power return switch (front or rear) does the seat return operation occur?

FRONT>> GO TO 2. REAR >> GO TO 3. BOTH SIDES>>GO TO 4.

2. CHECK FRONT POWER RETURN SWITCH (LH)

Check front power return switch (LH). Refer to <u>SE-14, "LH : Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the malfunctioning parts.

3.CHECK REAR POWER RETURN SWITCH (LH)

Check rear power return switch (LH). Refer to <u>SE-18, "LH : Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the malfunctioning parts.

4.CHECK POWER RETURN MOTOR (LH)

Check power return motor (LH). Refer to <u>SE-35, "LH : Component Function Check"</u>. <u>Is the inspection result normal?</u>

REAR SEATBACK POWER RETURN SYSTEM DOES NOT OPERATE

<pre>< SYMPTOM DIAGNOSIS ></pre>	
YES >> GO TO 5.	
NO >> Repair or replace the malfunctioning parts.	
5.CHECK RETURN COMPLETE LIMIT SWITCH (LH)	
Check return complete limit switch (LH). Refer to <u>SE-26, "LH : Component Function Check"</u> .	
Is the inspection result normal?	
YES >> GO TO 6.	
NO >> Repair or replace the malfunctioning parts.	
6.CONFIRM THE OPERATION	
Confirm the operation again.	
<u>Is the inspection result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-44, "Intermittent Incident"</u> .	
NO $>>$ GO TO 1.	
RH	
RH : Diagnosis Procedure	INFOID:000000009718751
1.PERFORM POWER RETURN SWITCH	
Perform power return switch.	
From which power return switch (front or rear) does the seat return operation occur? FRONT>> GO TO 2.	
REAR >> GO TO 3.	
BOTH SIDES>>GO TO 4.	
2. CHECK FRONT POWER RETURN SWITCH (RH)	
Check front power return switch (RH).	
Refer to <u>SE-15, "RH : Component Function Check"</u> .	
<u>Is the inspection result normal?</u> YES >> GO TO 4.	
NO >> Repair or replace the malfunctioning parts.	
3. CHECK REAR POWER RETURN SWITCH (RH)	
Check rear power return switch (RH).	
Refer to SE-19, "RH : Component Function Check".	
Is the inspection result normal?	
YES >> GO TO 4. NO >> Repair or replace the malfunctioning parts.	
4. CHECK POWER RETURN MOTOR (RH)	
Check power return motor (RH).	
Refer to <u>SE-36, "RH : Component Function Check"</u> .	
Is the inspection result normal?	
YES >> GO TO 5. NO >> Repair or replace the malfunctioning parts.	
NO >> Repair or replace the malfunctioning parts. 5.CHECK RETURN COMPLETE LIMIT SWITCH (RH)	
Check return complete limit switch (RH). Refer to <u>SE-27, "RH : Component Function Check"</u> .	
Is the inspection result normal?	
YES >> GO TO 6.	
NO >> Repair or replace the malfunctioning parts.	
6. CONFIRM THE OPERATION	
Confirm the operation again.	
Is the inspection result normal?	

REAR SEATBACK POWER RETURN SYSTEM DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

YES >> Check intermittent incident. Refer to <u>GI-44, "Intermittent Incident"</u>.

NO >> GO TO 1.

MALFUNCTION DETECTION BUZZER SOUNDS DURING POWER RETURN MO-TOR INVERSE ROTATION

TOR INVERSE ROTATION
< SYMPTOM DIAGNOSIS >
MALFUNCTION DETECTION BUZZER SOUNDS DURING POWER RE-
TURN MOTOR INVERSE ROTATION
LH
LH : Diagnosis Procedure
1. CHECK RETURN COMPLETE LIMIT SWITCH (LH)
Check return complete limit switch (LH). Refer to <u>SE-26, "LH : Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 2.
NO >> Repair or replace the malfunctioning parts.
2.CHECK PRIMARY POSITION LIMIT SWITCH (LH)
Check primary position limit switch (LH). Refer to <u>SE-22, "LH : Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts.
NO >> Repair or replace the malfunctioning parts. 3.CHECK POWER RETURN MOTOR (LH)
Check power return motor (LH).
Refer to <u>SE-35, "LH : Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 4. NO >> Repair or replace the malfunctioning parts.
4.CONFIRM THE OPERATION
Confirm the operation again.
Is the inspection result normal?
YES >> Check intermittent incident. Refer to <u>GI-44. "Intermittent Incident"</u> . NO >> GO TO 1.
RH
RH : Diagnosis Procedure
1. CHECK RETURN COMPLETE LIMIT SWITCH (RH)
Check return complete limit switch (RH).
Refer to <u>SE-27, "RH : Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.
2. CHECK PRIMARY POSITION LIMIT SWITCH (RH)
Check primary position limit switch (RH).
Refer to <u>SE-23, "RH : Component Function Check"</u> .
Is the inspection result normal? YES >> GO TO 3.
NO >> Repair or replace the malfunctioning parts.
3. CHECK POWER RETURN MOTOR (RH)
Check power return motor (RH).
Refer to <u>SE-36, "RH : Component Function Check"</u> . <u>Is the inspection result normal?</u>
YES >> GO TO 4.

MALFUNCTION DETECTION BUZZER SOUNDS DURING POWER RETURN MO-TOR INVERSE ROTATION

< SYMPTOM DIAGNOSIS >

NO >> Repair or replace the malfunctioning parts.

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-44, "Intermittent Incident"</u>.

NO >> GO TO 1.

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DOES NOT RETURN BUT MALFUNCTION DETECTION BUZZER SO	UNDS
< SYMPTOM DIAGNOSIS >	
DOES NOT RETURN BUT MALFUNCTION DETECTION	BUZZER
SOUNDS	A
LH	_
LH : Diagnosis Procedure	INFOID:000000009718754
1.CHECK PRIMARY POSITION LIMIT SWITCH (LH)	С
Check primary position limit switch (LH). Refer to <u>SE-22, "LH : Component Function Check"</u> .	
Is the inspection result normal?	D
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	
2.CHECK MOTOR SENSOR (LH)	E
Check motor sensor (LH). Refer to <u>SE-30, "LH : Component Function Check"</u> .	
Is the inspection result normal?	F
YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts.	
3.CONFIRM THE OPERATION	G
Confirm the operation again.	
<u>Is the inspection result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-44, "Intermittent Incident"</u> .	Н
NO $>>$ GO TO 1. RH	I
RH : Diagnosis Procedure	INFOID:000000009718755
1. CHECK PRIMARY POSITION LIMIT SWITCH (RH)	SE
Check primary position limit switch (RH). Refer to SE-23, "RH : Component Function Check".	K
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	1
2.CHECK MOTOR SENSOR (RH)	L
Check motor sensor (RH). Refer to <u>SE-32, "RH : Component Function Check"</u> .	M
Is the inspection result normal?	
YES >> GO TO 3.	Ν
NO >> Repair or replace the malfunctioning parts.	11
3.CONFIRM THE OPERATION	
Confirm the operation again.	0
<u>Is the inspection result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-44, "Intermittent Incident"</u> .	
NO $>>$ GO TO 1.	Р

ANTI-PINCH FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

ANTI-PINCH FUNCTION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000009718756

1.CHECK MOTOR SENSOR (LH)

Check motor sensor (LH).

Refer to <u>SE-30, "LH : Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CHECK MOTOR SENSOR (RH)

Check motor sensor (RH). Refer to <u>SE-32, "RH : Component Function Check"</u>.

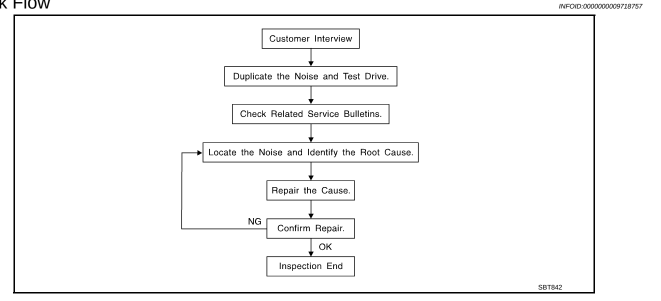
Is the inspection result normal?

- YES >> Replace rear seatback power return control unit. Refer to <u>SE-120, "Removal and Installation"</u>.
- NO >> Repair or replace the malfunctioning parts.

< SYMPTOM DIAGNOSIS >

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 of customer's comments; refer to <u>SE-85</u>, "<u>Diagnostic Worksheet</u>". This information is necessary to duplicate the conditions that exist when the noise occurs.

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

DUPLICATE THE NOISE AND TEST DRIVE

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

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< SYMPTOM DIAGNOSIS >

If the noise can be duplicated easily during the test drive, to help identify the source of the noise, try to duplicate the noise with the vehicle stopped by doing one or all of the following:

- 1) Close a door.
- 2) Tap or push/pull around the area where the noise appears to be coming from.
- 3) Rev the engine.
- 4) Use a floor jack to recreate vehicle "twist".
- 5) At idle, apply engine load (electrical load, half-clutch on M/T models, drive position on A/T models).
- 6) Raise the vehicle on a hoist and hit a tire with a rubber hammer.
- Drive the vehicle and attempt to duplicate the conditions the customer states exist when the noise occurs.
- If it is difficult to duplicate the noise, drive the vehicle slowly on an undulating or rough road to stress the vehicle body.

CHECK RELATED SERVICE BULLETINS

After verifying the customer concern or symptom, check ASIST for Technical Service Bulletins (TSBs) related to that concern or symptom.

If a TSB relates to the symptom, follow the procedure to repair the noise.

LOCATE THE NOISE AND IDENTIFY THE ROOT CAUSE

- 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).
- 2. Narrow down the noise to a more specific area and identify the cause of the noise by:
- Removing the components in the area that is are suspected to be the cause of the noise. Do not use too much force when removing clips and fasteners, otherwise clips and fastener can be broken or lost during the repair, resulting in the creation of new noise.
- Tapping or pushing/pulling the component that is are suspected to be the cause of the noise. Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only temporarily.
- Feeling for a vibration by hand by touching the component(s) that is are suspected to be the cause of the noise.
- Placing a piece of paper between components that are suspected to be the cause of the noise.
- Looking for loose components and contact marks.

Refer to <u>SE-83. "Inspection Procedure"</u>.

REPAIR THE CAUSE

- If the cause is a loose component, tighten the component securely.
- If the cause is insufficient clearance between components:
- Separate components by repositioning or loosening and retightening the component, if possible.
- Insulate components with a suitable insulator such as urethane pads, foam blocks, felt cloth tape or urethane tape. A Nissan Squeak and Rattle Kit (J-50397) is available through the authorized Nissan Parts Department.

CAUTION:

Never use excessive force as many components are constructed of plastic and may be damaged. NOTE:

Always check with the Parts Department for the latest parts information.

The following materials are contained in the Nissan Squeak and Rattle Kit (J-50397). are listed on the inside cover of the kit, and can each be ordered separately as needed.

URETHANE PADS [1.5 mm (0.059 in) thick]

Insulates connectors, harness, etc.

76268-9E005: 100 \times 135 mm (3.94 \times 5.31 in)/76884-71L01: 60 \times 85 mm (2.36 \times 3.35 in)/76884-71L02:15 \times 25 mm (0.59 \times 0.98 in)

INSULATOR (Foam blocks)

Insulates components from contact. Can be used to fill space behind a panel.

73982-9E000: 45 mm (1.77 in) thick, 50 \times 50 mm (1.97 \times 1.97 in)/73982-

50Y00: 10 mm (0.39 in) thick, 50×50 mm (1.97 \times 1.97 in)

INSULATOR (Light foam block)

80845-71L00: 30 mm (1.18 in) thick, 30×50 mm (1.18 \times 1.97in)

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

< S	SYMPTOM DIAGNOSIS >	
	ulates where slight movement is present. Ideal for instrument panel applications. ICONE GREASE	^
Use	ed in place of UHMW tape that is be visible or does not fit. Will only last a few months. ICONE SPRAY	А
Use	ed when grease cannot be applied.	В
	ICT TAPE ed to eliminate movement.	
	INFIRM THE REPAIR	
Co	nfirm that the cause of a noise is repaired by test driving the vehicle. Operate the vehicle under the same nditions as when the noise originally occurred. Refer to the notes on the Diagnostic Worksheet.	С
Ins	spection Procedure	D
Ref	fer to Table of Contents for specific component removal and installation information.	
INS	STRUMENT PANEL	Ε
Мо	st incidents are caused by contact and movement between:	
1.	The cluster lid A and instrument panel	
2.	Acrylic lens and combination meter housing	F
3.	Instrument panel to front pillar garnish	
4.	Instrument panel to windshield	G
5.	Instrument panel mounting pins	G
6.	Wiring harnesses behind the combination meter	
7.	A/C defroster duct and duct joint	Н
	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:	I
	Never use silicone spray to isolate a squeak or rattle. If the area is saturated with silicone, the recheck of repair becomes impossible.	SE
CE	INTER CONSOLE	SE
-	mponents to pay attention to include:	
1.		Κ
	A/C control unit and cluster lid C	
	Wiring harnesses behind audio and A/C control unit	
		L
	e instrument panel repair and isolation procedures also apply to the center console.	
	DORS	
	y attention to the following:	M
1.	Finisher and inner panel making a slapping noise	
2.	Inside handle escutcheon to door finisher	NI
	Wiring harnesses tapping	Ν
4.	Door striker out of alignment causing a popping noise on starts and stops	
ma	oping or moving the components or pressing on them while driving to duplicate the conditions can isolate ony of these incidents. The areas can usually be insulated with felt cloth tape or insulator foam blocks from Nissan Squeak and Rattle Kit (J-50397) to repair the noise.	0
TR	UNK	
Tru	ink noises are often caused by a loose jack or loose items put into the trunk by the customer. addition look for the following:	Ρ
1.	Trunk lid dumpers out of adjustment	
2.	Trunk lid striker out of adjustment	

- 3. The trunk lid torsion bars knocking together
- 4. A loose license plate or bracket

< SYMPTOM DIAGNOSIS >

Most of these incidents can be repaired by adjusting, securing or insulating the item(s) or component(s) causing the noise.

SUNROOF/HEADLINING

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
- 3. Front or rear windshield touching headlining and squeaking

Again, pressing on the components to stop the noise while duplicating the conditions can isolate most of these incidents. Repairs usually consist of insulating with felt cloth tape.

SEATS

When isolating seat noise it's important to note the position the seats in and the load placed on the seat when the noise occurs. These conditions should be duplicated when verifying and isolating the cause of the noise. Cause of seat noise include:

- 1. Headrest rods and holder
- 2. A squeak between the seat pad cushion and frame
- 3. The rear seatback lock and bracket

These noises can be isolated by moving or pressing on the suspected components while duplicating the conditions under which the noise occurs. Most of these incidents can be repaired by repositioning the component or applying urethane tape to the contact area.

UNDERHOOD

Some interior noise may be caused by components under the hood or on the engine wall. The noise is then transmitted into the passenger compartment.

Causes of transmitted underhood noise include:

- 1. Any component mounted to the engine wall
- 2. Components that pass through the engine wall
- 3. Engine wall mounts and connectors
- 4. Loose radiator mounting pins
- 5. Hood bumpers out of adjustment
- 6. Hood striker out of adjustment

These noises can be difficult to isolate since they cannot be reached from the interior of the vehicle. The best 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.

< SYMPTOM DIAGNOSIS >

Diagnostic Worksheet



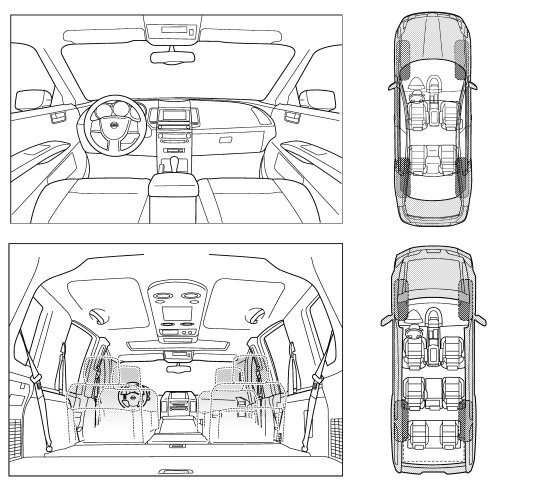
SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

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.

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

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



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

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SQUEAK & RATTLE DIAGNOSTIC WORKSHEET - page 2

Briefly describe the location where the noise occurs:

II. WHEN DOES IT OCCUR? (please check the boxes that apply)								
 anytime 1st time in the morning only when it is cold outside only when it is hot outside 	 after sitting out in the rain when it is raining or wet dry or dusty conditions other: 							
III. WHEN DRIVING:	IV. WHAT TYPE OF NOISE							
 through driveways over rough roads over speed bumps only about mph on acceleration coming to a stop on turns: left, right or either (circle) with passengers or cargo other: 	 squeak (like tennis shoes on a clean floor) creak (like walking on an old wooden floor) rattle (like shaking a baby rattle) knock (like a knock at the door) tick (like a clock second hand) thump (heavy, muffled knock noise) buzz (like a bumble bee) 							
after driving miles or minu	tes							

TO BE COMPLETED BY DEALERSHIP PERSONNEL

Test Drive Notes:

	YES	NO	Initials of person performing	
Vehicle test driven with customer - Noise verified on test drive - Noise source located and repaired - Follow up test drive performed to confirm repair				
		me:		

< PRECAUTION > PRECAUTION PRECAUTIONS FOR CALIFORNIA AND CANADA

FOR CALIFORNIA AND CANADA : Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER" INFOID:000000009718760

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

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that 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 "SRS AIR BAG".
- Never 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 Н connectors.

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

WARNING:

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the SE ignition ON or engine running, never use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious iniury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the Κ battery, and wait at least 3 minutes before performing any service.

FOR CALIFORNIA AND CANADA : Precautions for Removing of Battery Terminal

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When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds. NOTE:

ECU may be active for several tens of seconds after the ignition switch is turned OFF. If the battery terminal is removed before ECU stops, then a DTC detection error or ECU data corruption may occur.

 For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON the ignition switch. NOTE:

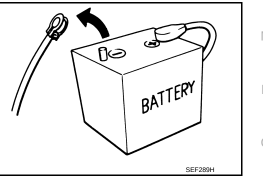
If the ignition switch is turned ON with any one of the terminals of main battery and sub battery disconnected, then DTC may be detected.

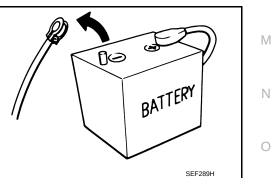
 After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC. NOTE:

The removal of 12V battery may cause a DTC detection error.

FOR CALIFORNIA AND CANADA : Service Notice

 When removing or installing various parts, place a cloth or padding onto the vehicle body to prevent scratches.





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PRECAUTIONS

< PRECAUTION >

- 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.

FOR CALIFORNIA AND CANADA : Precaution for Work

INFOID:000000009718762

- 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.

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

FOR MEXICO

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

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

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that 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 "SRS AIR BAG".
- Never use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

WARNING:

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, never use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

PRECAUTIONS

< PRECAUTION >

FOR MEXICO : Precautions for Removing of Battery Terminal

• When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.

NOTE:

ECU may be active for several tens of seconds after the ignition switch is turned OFF. If the battery terminal is removed before ECU stops, then a DTC detection error or ECU data corruption may occur.

• For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON the ignition switch. **NOTE:**

If the ignition switch is turned ON with any one of the terminals of main battery and sub battery disconnected, then DTC may be detected.

After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.
 NOTE:

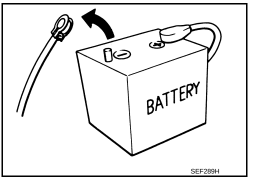
The removal of 12V battery may cause a DTC detection error.

FOR MEXICO : Service Notice

- When removing or installing various parts, place a cloth or padding onto the vehicle body to prevent scratches.
- Handle trim, molding, instruments, grille, etc. carefully during removing or installing. Be careful not to oil or damage them.
- Apply sealing compound where necessary when installing parts.
- When applying sealing compound, be careful that the sealing compound does not protrude from parts.
- When replacing any metal parts (for example body outer panel, members, etc.), be sure to take rust prevention measures.

FOR MEXICO : Precaution for Work

- When removing or disassembling each component, be careful not to damage or deform it. If a component may be subject to interference, 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.
- Never use organic solvent such as thinner, benzene, alcohol, and gasoline.
- For genuine leather seats, use a genuine leather seat cleaner.



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< PREPARATION >

PREPARATION PREPARATION

Special Service Tool

INFOID:000000009718766

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

Tool n (Kent-Ma Tool	Description		
(J-39570) Chassis ear	SIIA0993E	Locates the noise	
(J-50397) NISSAN Squeak and Rattle Kit	SIIA0994E	Repairs the cause of noise	
Commercial Service Tool			INFOID:000000009718767

	Tool name	Description
Engine ear	SIIA0995E	Locates the noise

< PREPARATION > CLIP LIST

Clip List

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	·1			E
Shapes	Removal & Installation	Shapes	Removal & Installation	
\$ \$ \$	Removal: Remove by bending up with flat-bladed screwdrivers or clip remover.	Clip A Clip B	Removal: Finisher Clip A	C
TTYT	Removal: Remove with a clip remover.	Clip A Clip B (Grommet)	Removal: Flat-bladed screwdriver Body panel Clip A Clip B (Grommet)	F
	Removal: Push center pin to catching position. (Do not remove center pin by hitting it.) Push U U V V V V V V V V V V V V V		Removal: Holder portion of clip must be spread out to remove rod.	ŀ
	Removal: Remove by bending up with flat-bladed screwdrivers or clip remover.		Removal: 1. Screw out with a Phillips screwdriver. 2. Remove female portion with flat-bladed screwdriver.	SE
Ŷ	Removal:		Removal: Rotate 45 [°] to remove. Removal:	L N N
	Removal:		Removal:	C F

POWER SEAT

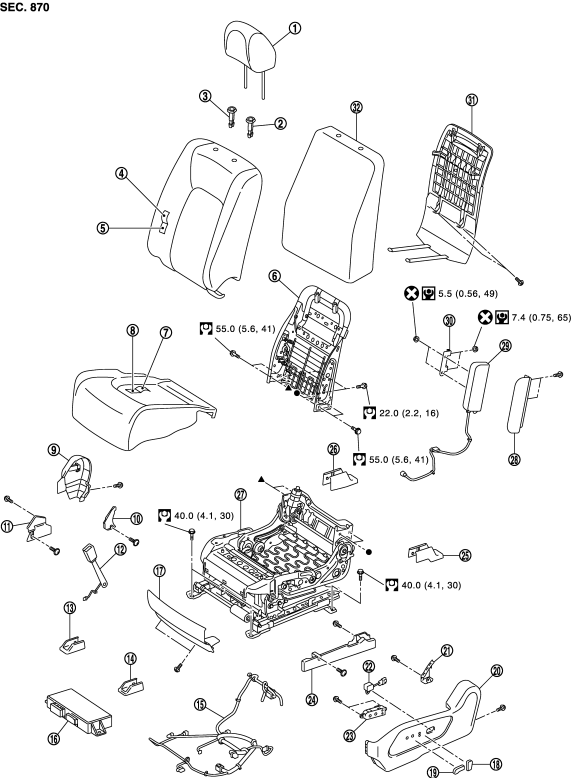
< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION FRONT SEAT

Exploded View

DRIVER SEAT

SEC. 870



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< REMOVAL AND INSTALLATION >

1.	Headrest	2.	Headrest holder (locked)	3.	Headrest holder (free)	Д
4.	Seatback trim	5.	Seatback pad	6.	Seatback frame	
7.	Seat cushion trim	8.	Seat cushion pad	9.	Seat cushion inner finisher outside	
10.	Seat cushion inner finisher inside (right)	11.	Seat slide inner cover	12.	Seat belt buckle	E
13.	Front inner slide cover	14.	Front outer slide cover	15.	Seat harness	
16.	Seat control unit	17.	Seat cushion front finisher	18.	Seat reclining switch knob	C
19.	Seat control switch knob	20.	Seat cushion outer finisher outside	21.	Seat cushion outer finisher inside (left)	
22.	Lumbar support switch	23.	Seat control switch	24.	Seat slide outer cover	Г
25.	Rear outer slide cover	26.	Rear inner slide cover	27.	Seat cushion frame	L
28.	Side air bag module cover	29.	Side air bag module	30.	Side air bag module mounting brack- et	_
31.	Seatback board	32.	Seatback silencer			E
Refe	er to <u>GI-4, "Components"</u> for symbols	in the	figure.			
						F

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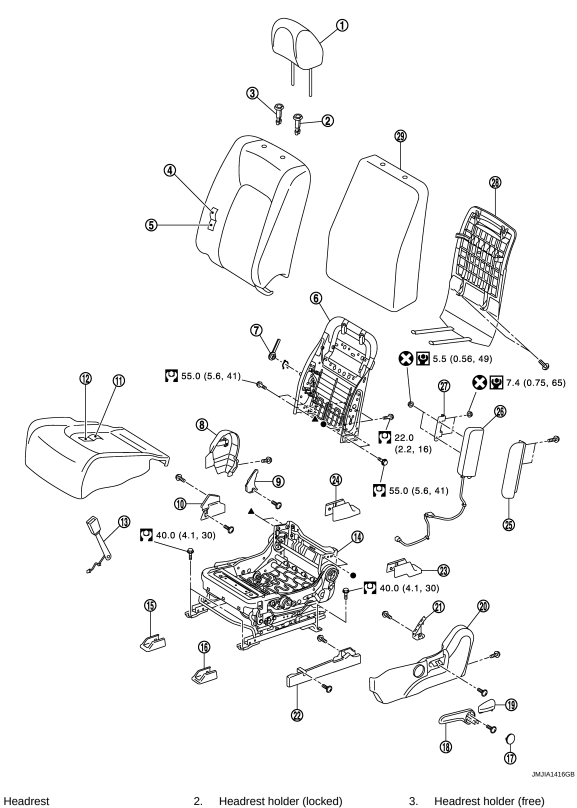
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MANUAL SEAT

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Seatback trim 4.

1.

- 7. Lumbar support lever
- 10. Seat slide inner cover
- 13. Seat belt buckle

- 5. Seatback pad
- Seat cushion inner finisher outside 8.
- 11. Seat cushion trim
- 14. Seat cushion frame

- 6. Seatback frame
- Seat cushion inner finisher inside 9. (right)
- 12. Seat cushion pad
- 15. Front inner slide cover

< REMOVAL AND INSTALLATION >

16.	Front outer slide cover	17.	Lifter lever knob finisher	18.	Lifter lever		
19.	Reclining lever	20.	Seat cushion outer finisher outside	21.	Seat cushion outer finisher inside (left)	А	
22.	Seat slide outer cover	23.	Rear outer slide cover	24.	Rear inner slide cover		
25.	Side air bag module cover	26.	Side air bag module	27.	Side air bag module mounting brack- et	В	
28.	Seatback board	29.	Seatback silencer				
Refe	er to <u>GI-4, "Components"</u> for symbols i	n the	figure.			С	

PASSENGER SEAT

CAUTION:

Never disassembly the component parts of only front passenger seat in the dotted lines shown in the figure below. (With occupant classification system control unit model)

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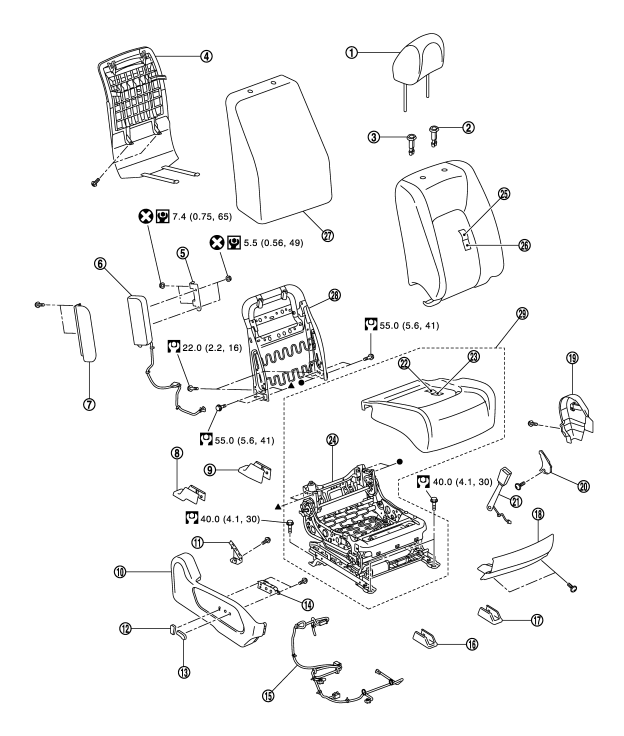
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Revision: 2013 August

POWER SEAT

SEC. 870



1. Headrest

- 4. Seatback board
- 7. Side air bag module cover
- 10. Seat cushion outer finisher outside
- 13. Seat control switch knob
- 2. Headrest holder (locked)
- 5. Side air bag module mounting brack- 6. et
- 8. Rear outer slide cover
- 11. Seat cushion outer finisher inside (right)
- 14. Seat control switch

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- Headrest holder (free)
- Side air bag module
- 9. Rear inner slide cover
- 12. Seat reclining switch knob
- 15. Seat harness

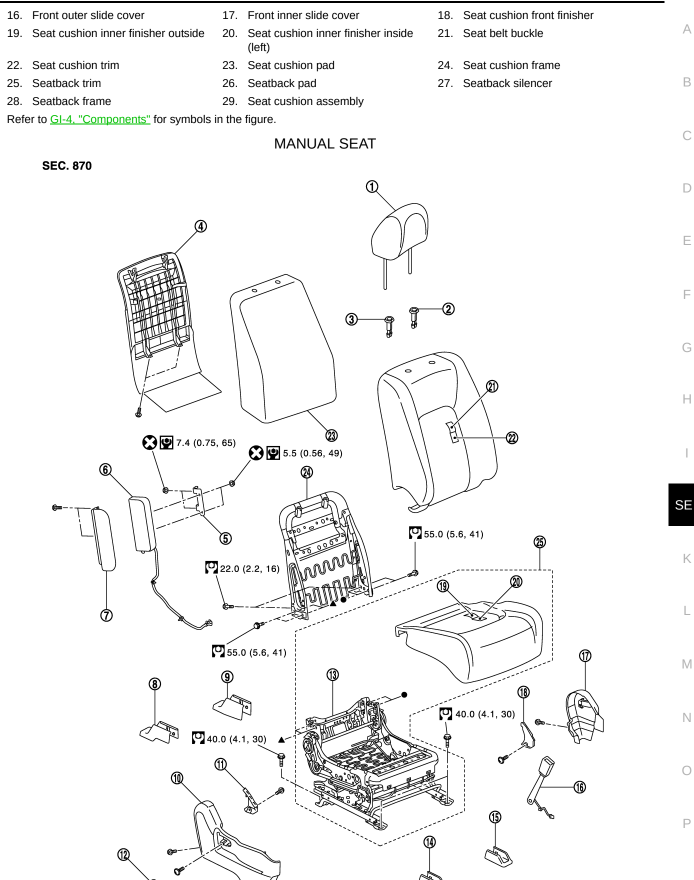
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Revision: 2013 August

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2014 MURANO

< REMOVAL AND INSTALLATION >



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2014 MURANO

< REMOVAL AND INSTALLATION >

1.	Headrest	2.	Headrest holder (locked)	3.	Headrest holder (free)		
4.	Seatback board	5.	Side air bag module mounting bracket	6.	Side air bag module		
7.	Side air bag module cover	8.	Rear outer slide cover	9.	Rear inner slide cover		
10.	Seat cushion outer finisher outside	11.	Seat cushion outer finisher inside (right)	12.	Reclining lever		
13.	Seat cushion frame	14.	Front outer slide cover	15.	Front inner slide cover		
16.	Seat belt buckle	17.	Seat cushion inner finisher outside	18.	Seat cushion inner finisher inside (left)		
19.	Seat cushion trim	20.	Seat cushion pad	21.	Seatback trim		
22.	Seatback pad	23.	Seatback silencer	24.	Seatback frame		
25.	Seat cushion assembly						
Refer to GI-4, "Components" for symbols in the figure.							
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Removal and Installation

CAUTION:

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

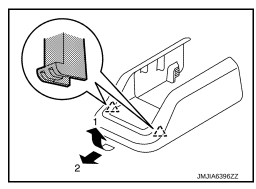
REMOVAL

NOTE:

When removing seat slide outer cover and seat slide inner cover, operate seat slide & lifter and set seat cushion to the highest position in advance. This facilitates removal.

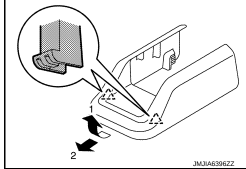
- 1. Remove the headrest.
- Remove the front slide cover.
 CAUTION: Remove the pawl more carefully. If pawl was damaged, the cover is broken by case.
- a. Remove front outer slide cover.
- i. Pull front outer slide cover in direction indicated by the arrow as shown in the figure. Disengage pawls on the front side.
- ii. Slide front outer slide cover to the front side to remove.

2 : Pawl



- b. Remove front inner slide cover.
- i. Pull front inner slide cover in direction indicated by the arrow as shown in the figure. Disengage pawls on the front side.
- ii. Slide front inner slide cover to the front side to remove.





- 3. Remove the mounting bolts on the front side of the front seat.
- Remove the rear slide cover.
 CAUTION: Remove the pawl more carefully.

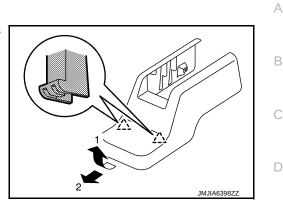
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< REMOVAL AND INSTALLATION >

If pawl was damaged, the cover is broken by case.

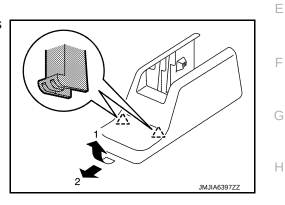
- a. Remove rear outer slide cover.
- i. Pull rear outer slide cover in direction indicated by the arrow as shown in the figure. Disengage pawls on the rear side.
- ii. Slide rear outer slide cover to the rear side to remove.

∴ : Pawl



- b. Remove rear inner slide cover.
- i. Pull rear inner slide cover in direction indicated by the arrow as shown in the figure. Disengage pawls on the rear side.
- ii. Slide rear inner slide cover to the rear side to remove.





5.	Remove the mounting bolts on the rear side of the front seat.			
6.	Set seatback in a standing position.	1		
7.	Disconnect harness connector under the seat and remove harness securing clips. CAUTION:	05		
	Before removal, turn ignition switch OFF, disconnect battery negative terminal and then wait for at least 3 minutes.	SE		
8.	Remove seat from the vehicle. CAUTION:	K		
	 When removing and installing, use shop cloths to protect parts from damage. When removing and installing, 2 workers are required so as to prevent it from dropping. 			
IN	STALLATION	L		
Install in the reverse order of removal.				
CAUTION:				
 Before installation, turn ignition switch OFF, disconnect battery negative terminal and then wait for at least 3 minutes. 				
	Clamp the harness in position.			
	nstall the pawl more carefully. f pawl was damaged, the cover is broken by case.	Ν		
	DTE:			
	ter installing the front seat, perform additional service when removing battery negative terminal.(With auto- atic drive positioner model) Refer to <u>ADP-8, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGA-</u>	\bigcirc		
	VE TERMINAL : Description".	0		
Di	sassembly and Assembly			
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SEATBACK

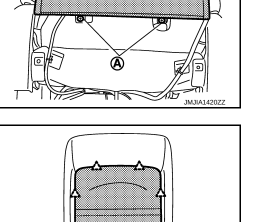
Disassembly

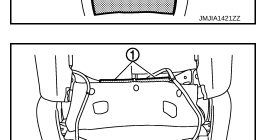
- 1. Remove the seatback board.
- a. Remove the seatback board band from seat cushion bottom side.

< REMOVAL AND INSTALLATION >

b. Remove the seatback board mounting screws (A).

- c. Pull down the seatback board to release the pawls.
 - 2 : Pawl

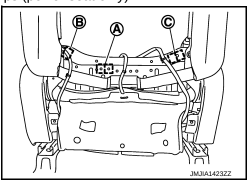




2. Remove the seatback trim retainer (1).

3. Disconnect the harness connectors and remove the harness clamps (power seat only).

Disconnect the seatback heater seat harness connector (A) (heater seat only), lumbar support harness connector (B) (driver seat only) and reclining motor harness connector (C).



- 4. Remove the side air bag module.
- a. Remove the seatback trim retainer.
- b. Remove the side air bag module harness connector and harness clips from the seatback frame and seat cushion frame.

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< REMOVAL AND INSTALLATION >

c. Remove the side air bag module cover mounting screws (A).

- d. Remove the mounting nuts, and then remove side air bag module from seatback frame.
- 5. Remove the lumbar support lever knob. (Manual lumbar support seat only.) Pull snap ring (1) upward, and remove lumbar support lever knob (2) from seatback frame with hook and pick tool.

- 6. Remove the seatback trim and seatback pad.
- Use pincers, etc., to press up pawls as shown by the arrows in a. the figure, and remove headrest holder from seatback. **CAUTION:**

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

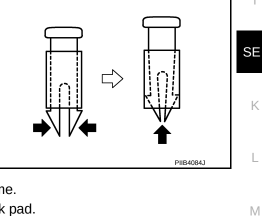
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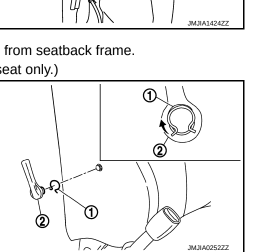
- b. Remove the seatback trim and seatback pad from the seatback frame.
- c. Remove the hog rings, and separate the seatback trim and seatback pad.
- 7. Remove the seatback silencer.
- 8. Remove the seatback frame. Remove the seatback frame mounting bolts (A).

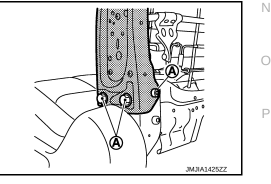
Assembly Note the following item, and assemble in the reverse order of disassembly. CAUTION:



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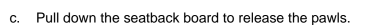
< REMOVAL AND INSTALLATION >

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

SEAT CUSHION

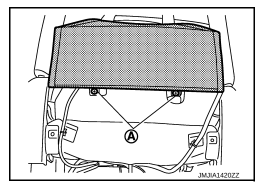
Disassembly CAUTION: Never disassemble front passenger seat cushion assembly. Always replace as an assembly. For front passenger seat service parts, refer to the service part catalogue.

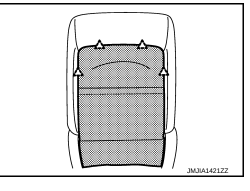
- 1. Remove the seatback board.
- a. Remove the seatback board fixing band on the bottom of seat cushion.
- b. Remove the seatback board mounting screws (A).

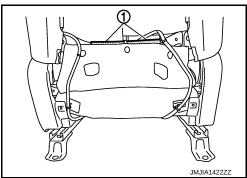


2 : Pawl









3. Disconnect the harness connectors and remove the harness clamps.

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< REMOVAL AND INSTALLATION >

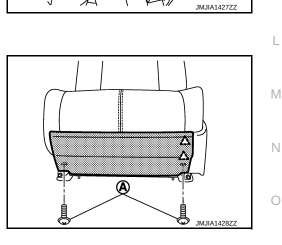
a. Remove the seatback heater seat harness connector (A) (heater seat only), lumbar support harness connector (B) (power lumbar support seat only) and reclining motor harness connector (C) (power seat only).

b. Remove the side air bag module harness (A) and disconnect the seat cushion heater harness connector (B) (heater seat only).

4. Remove the seatback assembly. Remove the seatback mounting bolts (A), and then remove the seatback assembly.

- 5. Remove the seat cushion front finisher. (Power seat only)
- a. Remove the seat cushion front finisher mounting screws (A).
- b. Remove the seat cushion front finisher mounting pawl.

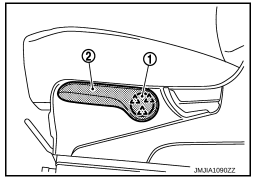




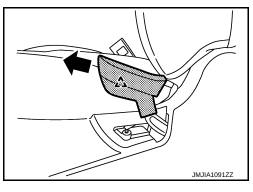
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< REMOVAL AND INSTALLATION >

- 6. Remove the pawls, and then lifter lever knob finisher (1) (driver manual seat only).
- 7. Remove the mounting screws, and remove the lifter lever (2) (driver manual seat only).
 - :Pawl



- 8. Pull out the reclining lever while holding and raising the pawl (manual seat only)
 - 2 : Pawl

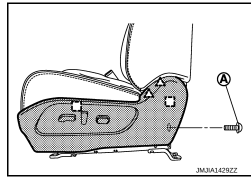


9. Remove the seat cushion outer finisher outside.

Power seat

- Remove the seat control switch knob and reclining switch knob and lumbar support switch.
- Remove the seat cushion outer finisher mounting screw (A), metal clips and pawls.

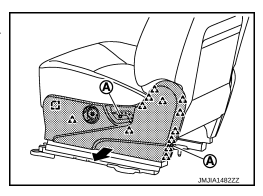




• Disconnect the seat control switch, reclining switch and lumbar support switch harness connectors (Driver's seat only).

Manual seat

- Remove the mounting screws (A).
- Remove the metal clip and pawls, and then pull out seat cushion outer finisher outside.



10. Remove the seat cushion outer finisher inside (left).

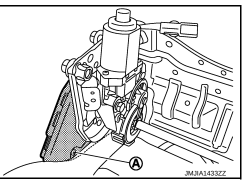
< REMOVAL AND INSTALLATION >

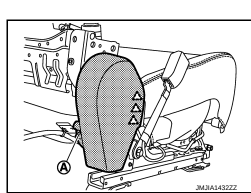
Remove the mounting screw (A).

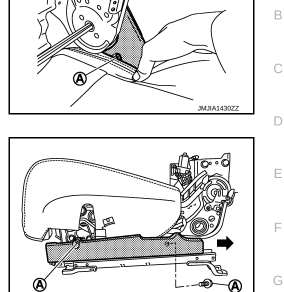
11. Remove the seat slide outer cover (driver seat only) mounting screws (A), and then slide to backward.

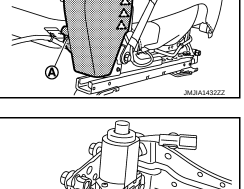
- 12. Remove the mounting screw (A) and pawls, and then pull out seat cushion inner finisher outer.
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13. Remove the mounting screw (A), and then pull out seat cushion inner finisher inside (right).









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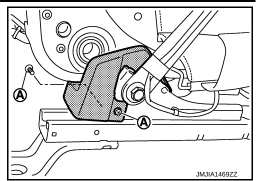
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< REMOVAL AND INSTALLATION >

14. Remove the mounting screws (A), and then pull out seat slide inner cover (driver seat only).



- 15. Remove the seat cushion trim and seat cushion pad. (Without occupant classification system control unit model)
- a. Remove the seat cushion trim retainer.
- b. Remove the seat cushion trim and seat cushion pad from the seat cushion frame.
- c. Remove the hog rings, and separate the seat cushion trim and seat cushion pad.
- 16. Remove the seat belt buckle. <u>SB-9, "SEAT BELT BUCKLE : Exploded View"</u>
- 17. Remove the driver seat control unit. ADP-210, "Exploded View"

Assembly

Note the following item, and assemble in the reverse order of disassembly.

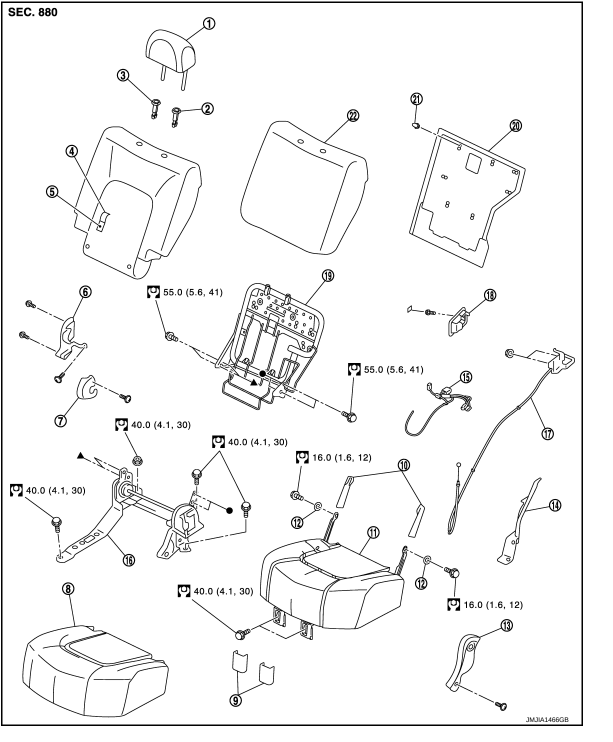
CAUTION:

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

< REMOVAL AND INSTALLATION >

REAR SEAT

Exploded View



- 1. Headrest (LH)
- 4. Seatback trim

7.

- Reclining device inner cover (inside) 8.
- 10. Seat cushion link cover
- 13. Reclining device outer cover
- 2. Headrest holder (locked)
- 5. Seatback pad
- . Seat cushion trim
- 11. Seat cushion pad and frame
- 14. Reclining cover

- 3. Headrest holder (free)
- 6. Reclining device inner cover (outside)
- 9. Seat cushion hinge cover
- 12. Seat cushion link bush
- 15. Rear seat harness (LH)

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REAR SEAT

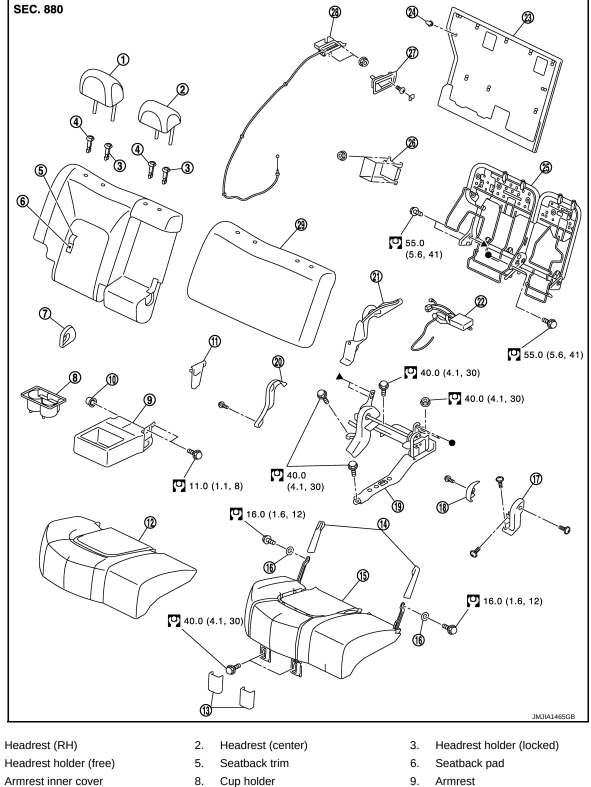
< REMOVAL AND INSTALLATION >

- 16. Reclining device assembly 19. Seatback frame
- 17. Seatback control cable 20. Seatback board
- 18. Seatback control lever escutcheon
- 21. Seatback board clip

22. Seatback silencer

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

REAR SEAT (RH SIDE)



- Armrest inner cover 7.
- 10. Armrest bush

1. 4.

13. Seat cushion hinge cover

11. Armrest outer cover

14. Seat cushion link cover

- 9. Armrest
- Seat cushion trim 12.
- 15. Seat cushion pad and frame

17. Reclining device inner cover (out-

20. Reclining device outer cover

< REMOVAL AND INSTALLATION >

- 16. Seat cushion link bush
- 19. Reclining device assembly
- 22. Rear seat harness (RH)
- 25. Seatback frame
- 28. Seatback control cable

23. Seatback board
 26. Dynamic dumper

side)

29. Seatback silencer

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

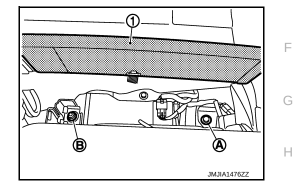
Removal and Installation

CAUTION:

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

REMOVAL

- 1. Remove the seat mounting bolts and nuts.
- a. Pull up the luggage floor finisher front (1).
- b. Remove the seat mounting bolt (A) and nut (B).



18. Reclining device inner cover (inside)

27. Seatback control lever escutcheon

21. Reclining cover

24. Seatback board clip

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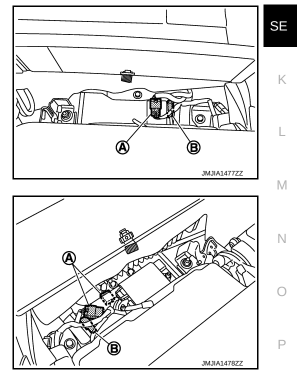
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- 2. Disconnect the rear seat harness connector (A) and heater unit harness connector (B). (Power return seat and heater seat model only)
- a. LH side

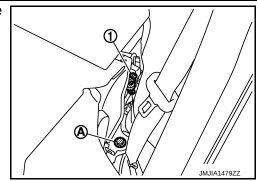


b. RH side

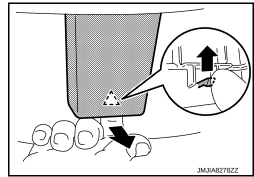
3. Remove the reclining cover.

< REMOVAL AND INSTALLATION >

4. Remove the seatback control cable (1) from reclining device assembly and seat mounting bolt (A).



- 5. Remove the seat cushion hinge cover.
 - 1. Insert a finger from lower side of seat cushion hinge cover and disengage pawl while pressing it upward, as shown in the figure.

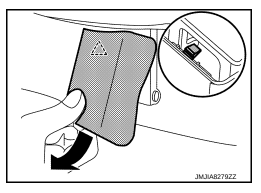


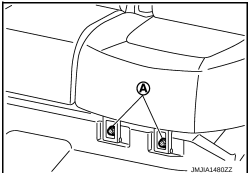
 Slide cushion hinge cover to the under to remove.
 CAUTION: Remove the pawl more carefully. If pawl was damaged, the cover is broken by case.

2 : Pawl

2 : Pawl

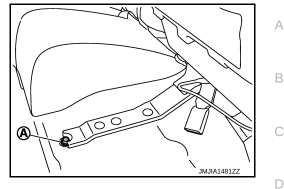
6. Remove the rear seat mounting bolts (A).





< REMOVAL AND INSTALLATION >

7. Pull up the seat cushion and remove the seat mounting bolt (A).



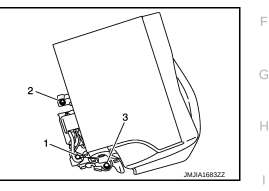
8. Remove the rear seat assembly from back door.

INSTALLATION

NOTE:

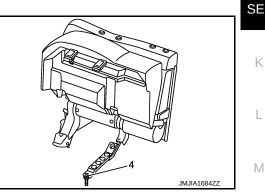
Tighten rear seat mounting bolts and nuts following the numerical order shown in the figure.

- 1. Install the rear seat mounting bolt on behind the seatback (out side) and nut on behind the seatback (inside).
- 2. Install the rear seat mounting bolt on the seat cushion out side.

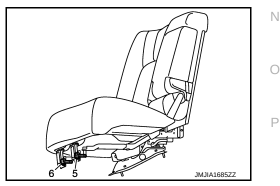


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- 3. Connect the rear seat harness connector and heater harness connector. (Power return seat and heater seat only)
- 4. Install the rear seat mounting bolt on the reclining device extension bracket.



5. Install the rear seat mounting bolt and on the seat cushion hinge.



- 6. Connect the seatback control cable.
- 7. Install the seat cushion hinge cover.

8. Install the reclining cover. **CAUTION:**

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

- When removing and installing, 2 workers are required so as to prevent it from dropping.
- Before installation, check that the rear seat harness and seatback control cable is not pressed by seat frame.

Disassembly and Assembly

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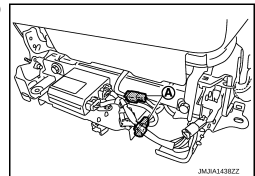
SEATBACK

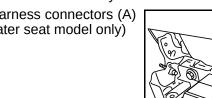
Disassembly

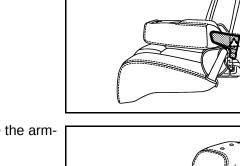
- 1. Remove the armrest. (RH seat only)
- a. Remove the armrest outer cover.
 - : Pawl

b. Remove the armrest mounting bolts (A), and then slide the armrest to toward the arrow direction.

- 2. Separate the seatback assembly and seat cushion assembly.
- a. Disconnect the seat cushion heater unit harness connectors (A) and remove the harness clamps. (with heater seat model only)







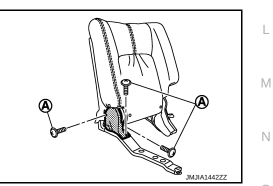
b. Remove the seat cushion link cover.

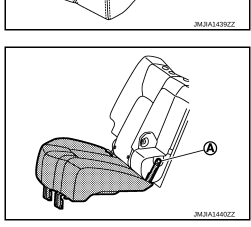
Remove the mounting bolt (A), and then separate the seatback C. assembly and seat cushion assembly.

3. Remove the mounting screw (A), and then remove the reclining device outer cover.

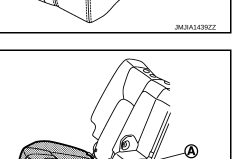
4. Remove the mounting screws (A), and then remove the reclining device inner cover (outside). (LH seat)

5. Remove the seatback trim and pad.









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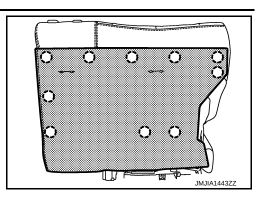
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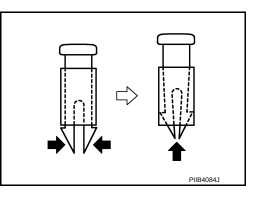
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- a. Remove the clips, and then pull out the seatback board.
 - ([^]) : Clip

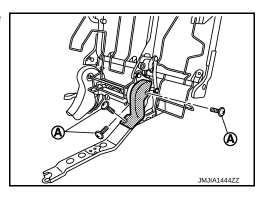


- b. Remove the seatback trim fixing hog rings and retainer.
- c. Use pincers, etc., to press up pawls as shown by the arrows in the figure, and remove headrest holder from seatback. CAUTION:

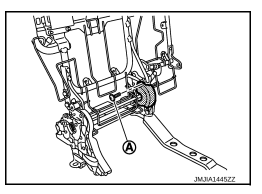
Before installing headrest holder check its orientation (front/rear and right/left).



- d. Remove the seatback trim and pad from seatback frame.
- e. Remove the hog rings to separate the seatback trim and seatback pad.
- 6. Remove the seatback silencer.
- 7. Remove the screws (A), and then remove the reclining device inner cover (outside). (RH seat)



8. Remove the screw (A), and then remove the reclining device inner cover (inside).



< REMOVAL AND INSTALLATION >

9. Remove the mounting bolts (A), and then remove the seatback frame from reclining device assembly.

10. Remove the mounting nuts (A), and then remove the dynamic dumper. (With top road sunroof model only)

Assembly

Note the following item, and assemble in the reverse order of disassembly. CAUTION:

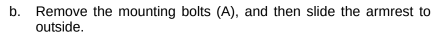
Install the hog rings of seatback trim in position, and then securely connect the trim or trim cord with the seatback frame.

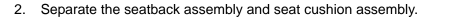
SEAT CUSHION

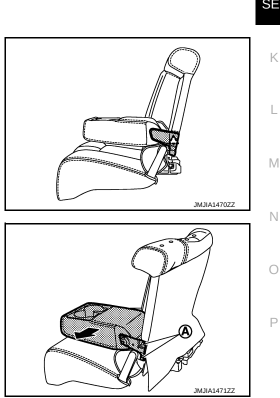
Disassembly

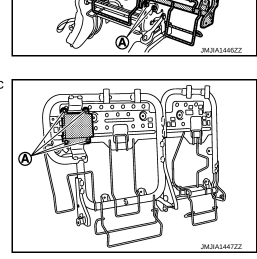
- 1. Remove the armrest. (RH seat only)
- Remove the pawl, and then pull out armrest outer cover. a.

2 : Pawl









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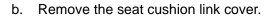
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< REMOVAL AND INSTALLATION >

a. Disconnect the seat cushion heater unit harness connectors (A) and remove the harness clamps. (with heater seat model only)





c. Remove the mounting bolt (A), and then separate the seatback assembly and seat cushion assembly.

3. Remove the seat cushion trim.

Remove the seat cushion trim fixing retainers and hog rings, and then remove the seat cushion trim from seat cushion pad and frame.

Assembly

Note the following, and assemble in the reverse order of disassembly.

CAUTION:

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

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JMJIA1440ZZ

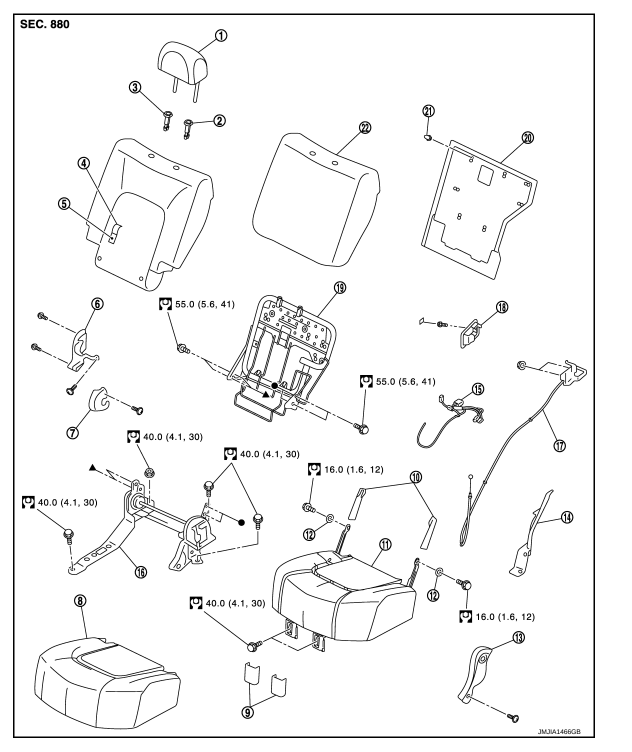
SEATBACK CONTROL CABLE

< REMOVAL AND INSTALLATION >

SEATBACK CONTROL CABLE

Exploded View

REAR SEAT (LH SIDE)



- 1. Headrest (LH)
- 4. Seatback trim

7.

- Reclining device inner cover (inside) 8. Se
- 10. Seat cushion link cover
- 13. Reclining device outer cover
- 2. Headrest holder (locked)
- 5. Seatback pad
 - . Seat cushion trim
- 11. Seat cushion pad and frame
- 14. Reclining cover

- 3. Headrest holder (free)
- 6. Reclining device inner cover (outside)
- 9. Seat cushion hinge cover
- 12. Seat cushion link bush
- 15. Rear seat harness (LH)

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SEATBACK CONTROL CABLE

< REMOVAL AND INSTALLATION >

- 16. Reclining device assembly
- 17. Seatback control cable

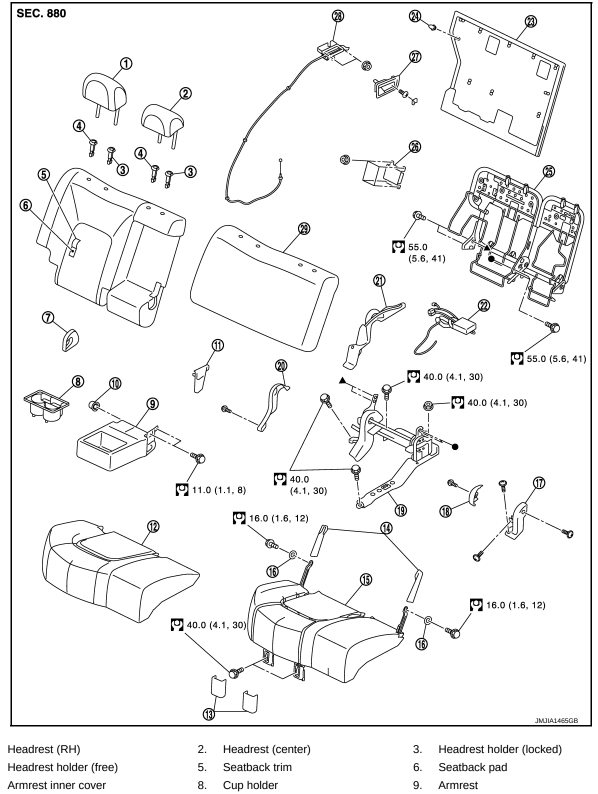
20. Seatback board

- 18. Seatback control lever escutcheon
- 21. Seatback board clip

Seatback frame
 Seatback silencer

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

REAR SEAT (RH SIDE)



10. Armrest bush

1. 4.

7.

13. Seat cushion hinge cover

SE-118

11. Armrest outer cover

14. Seat cushion link cover

15. Seat cushion pad and frame

Seat cushion trim

12.

SEATBACK CONTROL CABLE

< REMOVAL AND INSTALLATION >

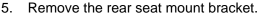
- 16. Seat cushion link bush
- 19. Reclining device assembly
- 22. Rear seat harness (RH)
- 25. Seatback frame
- 28. Seatback control cable
- 17. Reclining device inner cover (outside)
- 20. Reclining device outer cover
- 23. Seatback board
- 26. Dynamic dumper
- 29. Seatback silencer

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

Removal and Installation

REMOVAL

- 1. Remove the seatback control lever escutcheon.
- Remove the luggage side lower finisher. Refer to <u>INT-35, "Removal and Installation"</u>.
- 3. Remove the rear seat assembly. Refer to SE-109, "Removal and Installation"
- 4. Remove the mounting nuts (A), and then remove the seatback control lever.

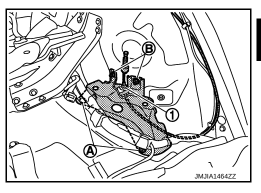


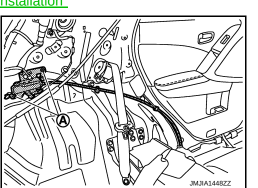
- Remove the seat mount bracket mounting bolts (A) and nuts (B). a.
- Remove the seatback control cable bush (1). b.

Remove the seatback control cable from the vehicle. C.

INSTALLATION

Install in the reverse order of removal.





18. Reclining device inner cover (inside)

27. Seatback control lever escutcheon

21. Reclining cover

24. Seatback board clip

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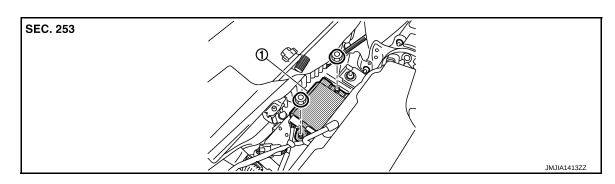
REAR SEAT BACK POWER RETURN CONTROL UNIT

< REMOVAL AND INSTALLATION >

REAR SEAT BACK POWER RETURN CONTROL UNIT

Exploded View

INFOID:000000009718777



1. Rear seatback power return control unit

Removal and Installation

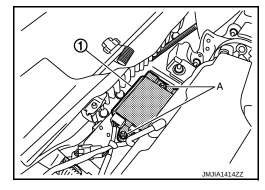
INFOID:000000009718778

REMOVAL

CAUTION:

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

- 1. Remove mounting nuts (A).
- 2. Remove rear seatback power return control unit (1).



INSTALLATION Install in the reverse order of removal. CAUTION: Be sure to clump the harness to the right place.

POWER SEAT SWITCH

< REMOVAL AND INSTALLATION >

POWER SEAT SWITCH

Exploded View

Refer to SE-92, "Exploded View".

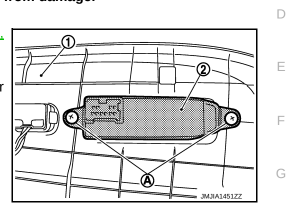
Removal and Installation

REMOVAL

CAUTION:

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

- 1. Remove the seat cushion outer finisher (1). Refer to <u>SE-98.</u> <u>"Removal and Installation"</u>.
- 2. Remove screws (A).
- 3. Remove the power seat switch (2) from the seat cushion outer finisher.



INSTALLATION Install in the reverse order of removal. CAUTION: Be sure to clump the harness to the right place.

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LUMBAR SUPPORT SWITCH

< REMOVAL AND INSTALLATION >

LUMBAR SUPPORT SWITCH

Exploded View

Refer to SE-92, "Exploded View".

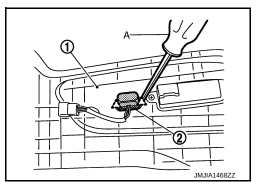
Removal and Installation

REMOVAL

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

- 1. Remove the seat cushion outer finisher (1). Refer to SE-98. "Removal and Installation".
- 2. Remove the lumbar support switch (2) from the seat cushion outer finisher using remover tool (A).

2 : Pawl



INSTALLATION Install in the reverse order of removal. CAUTION: Be sure to clump the harness to the right place. INFOID:000000009718781

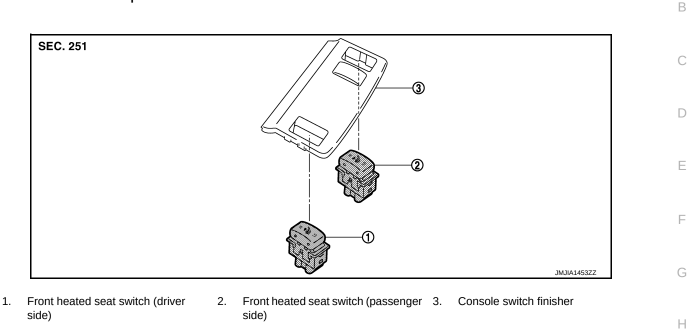
HEATED SEAT SWITCH FRONT SEAT

FRONT SEAT : Exploded View

INFOID:000000009718783

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FRONT SEAT : Removal and Installation

REMOVAL

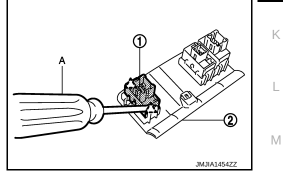
CAUTION:

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

- 1. Remove the console switch finisher (1). Refer to IP-22, "Exploded View"
- 2. Remove front heated seat switch (driver side) (2) from console switch finisher using remover tool (A).

NOTE:

The same procedure is also performed for passenger side.



INSTALLATION Install in the reverse order of removal. REAR SEAT

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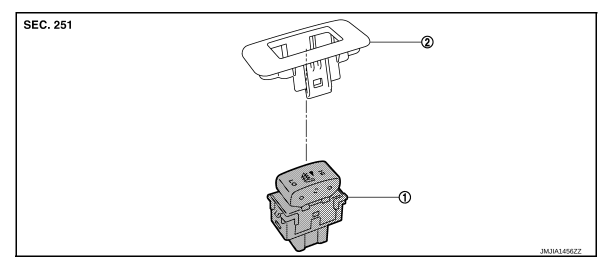
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HEATED SEAT SWITCH

< REMOVAL AND INSTALLATION >

REAR SEAT : Exploded View

INFOID:000000009718785



1. Rear heated seat switch 2. Heated seat switch finisher

REAR SEAT : Removal and Installation

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REMOVAL

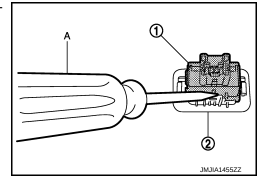
CAUTION:

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

- 1. Remove the heated seat switch finisher (2). Refer to INT-16. "REAR DOOR FINISHER : Exploded View"
- 2. Remove rear heated seat switch (1) from heated seat switch finisher using remover tool (A).

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INSTALLATION Install in the reverse order of removal.

FRONT POWER RETURN SWITCH

< REMOVAL AND INSTALLATION >

FRONT POWER RETURN SWITCH

Exploded View

Refer to IP-14, "Exploded View".

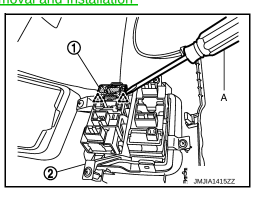
Removal and Installation

REMOVAL CAUTION:

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

- 1. Remove the instrument lower panel (LH) (1). Refer to IP-15, "Removal and Installation"
- 2. Remove front power return switch (1) from switch bracket using remover tool (A).

2 : Pawl



INSTALLATION Install in the reverse order of removal.

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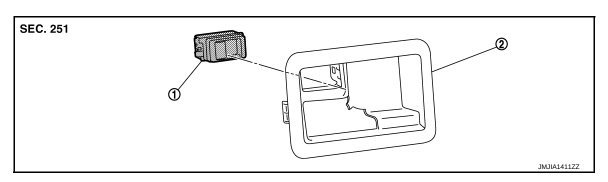
REAR POWER RETURN SWITCH

< REMOVAL AND INSTALLATION >

REAR POWER RETURN SWITCH

Exploded View

INFOID:000000009718789



- 1. Rear power return switch
- 2. Seatback control lever escutcheon

Removal and Installation

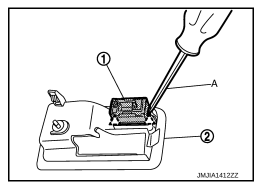
INFOID:000000009718790

REMOVAL

CAUTION:

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

- 1. Remove the seatback control lever escutcheon.
- 2. Remove rear power return switch (1) from seatback control lever escutcheon using remover tool (A).



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INSTALLATION Install in the reverse order of removal.