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# **BASIC INSPECTION**

# DIAGNOSIS AND REPAIR WORKFLOW

Work Flow INFOID:0000000004918526 В

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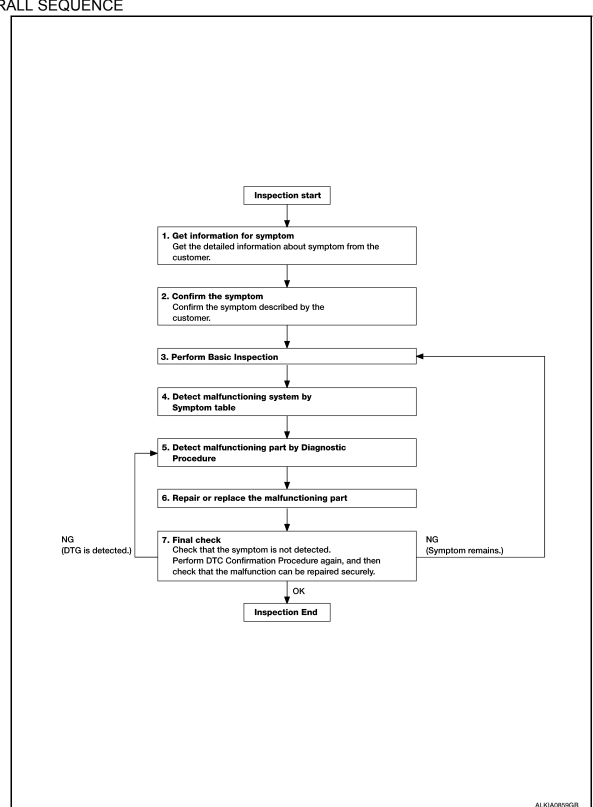
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#### **OVERALL SEQUENCE**



**DETAILED FLOW** 

# **DIAGNOSIS AND REPAIR WORKFLOW**

#### < BASIC INSPECTION >

# 1. GET INFORMATION FOR SYMPTOM

Get the detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred).

>> GO TO 2

# 2. CONFIRM THE SYMPTOM

Confirm the symptom described by the customer.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 3

# 3. PERFORM BASIC INSPECTION

Perform RF-5, "BASIC INSPECTION: Special Repair Requirement".

Inspection End>>GO TO 4

# 4. DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS

Detect malfunctioning system according to symptom diagnosis based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.

>> GO TO 5

# 5. DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE

Inspect according to Diagnostic Procedure of the system.

#### NOTE:

The Diagnostic Procedure described based on open circuit inspection. A short circuit inspection is also required for the circuit check in the Diagnostic Procedure.

#### Is malfunctioning part detected?

YES >> GO TO 6

NO >> Check voltage of related BCM terminals using CONSULT-III.

#### 6. REPAIR OR REPLACE THE MALFUNCTIONING PART

- 1. Repair or replace the malfunctioning part.
- 2. Reconnect parts or connectors disconnected during Diagnostic Procedure.

>> GO TO 7

#### 7. FINAL CHECK

When symptom was described from the customer, refer to confirmed symptom in step 3 or 4, and check that the symptom is not detected.

#### Does the symptom reappear?

YES >> GO TO 5

NO >> Inspection End.

# **INSPECTION AND ADJUSTMENT**

#### < BASIC INSPECTION >

# INSPECTION AND ADJUSTMENT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT

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ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Description

#### MEMORY RESET PROCEDURE

1. Please observe the following instructions at confirming the sunroof operation.

NOTE:

Do not disconnect the electronic power while the sunroof is operating or within 5 seconds after the sunroof stops. (to wipe-out the memory of lid position and operating friction.)

- 2. Initialization of system should be conducted after the following conditions.
  - · When the sunroof motor is changed.
  - When the sunroof does not operate normally. (Incomplete initialization conditions)

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Special Repair Requirement

#### INITIALIZATION PROCEDURE

If the sunroof does not close or open automatically, use the following procedure to return sunroof operation to normal.

Turn ignition switch ON.

- 2. Push and hold the sunroof tilt switch in the forward (DOWN) position until the sunroof is fully closed.
- 3. After the sunroof has closed all the way, push and hold the tilt switch forward (DOWN) again for more than 2 seconds to re-learn motor position.
- 4. Initialization is complete if the sunroof operates normally.

# BASIC INSPECTION

BASIC INSPECTION : Special Repair Requirement

INFOID:0000000004918529

#### BASIC INSPECTION

# 1. INSPECTION START

- 1. Check the service history.
- 2. Check the following parts.
- Fuse/circuit breaker blown.
- Poor connection, open or short circuit of harness connector.
- Battery voltage.

#### Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace the malfunctioning parts.

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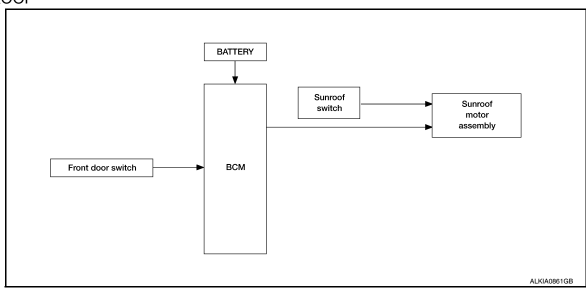
# **FUNCTION DIAGNOSIS**

# SUNROOF SYSTEM

System Diagram

INFOID:0000000004918530

#### **SUNROOF**



# System Description

INFOID:0000000004918531

# SUNROOF SYSTEM INPUT/OUTPUT SIGNAL CHART

Item	Input signal to sunroof motor assembly	Sunroof motor function	Actuator	
Sunroof switch	Sunroof switch signal (tilt down or slide open)			
	Sunroof switch signal (tilt up or slide close)	Sunroof control	Sunroof motor	
BCM	RAP signal			

#### SUNROOF OPERATION

- The sunroof motor assembly operates with a power supply that is output from the BCM while the ignition switch is ON or retained power is operating.
- The tilt up/down & slide open/close signals from the sunroof switch enable the sunroof motor to move arbitrarily.

#### **AUTO OPERATION**

The sunroof AUTO feature makes it possible to slide open and slide close or tilt up and tilt down the sunroof without holding the sunroof switch in the slide open/tilt down or slide close/tilt up position.

#### RETAINED POWER OPERATION

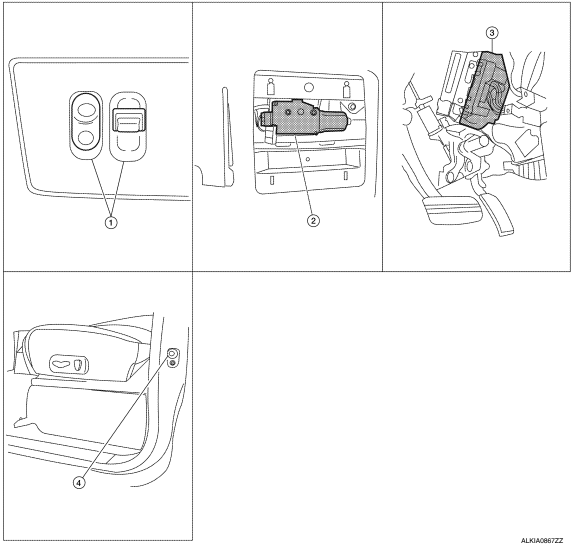
Retained power operation is an additional power supply function that enables the sunroof system to operate up to 45 seconds after the ignition switch is turned OFF.

Retained power function cancel conditions

- When a front door is opened (door switch ON)
- When ignition switch is turned ON again.
- · When 45 seconds elapse on the timer.

# Component Parts Location

INFOID:0000000004918532



- Sunroof switch R104
- Sunroof motor assembly R4
- BCM M18, M19, M20 (View with instrument panel removed)

Front door switch LH B8, RH B108

# Component Description

INFOID:0000000004918533

Component	Function		
BCM	Supplies power to the sunroof motor assembly.		
Sunroof switch	Transmits tilt up/down & slide open/close operation signal to sunroof motor assembly.		
Sunroof motor assembly	The sunroof motor and integrated CPU enables tilt up/down & slide open/close as requested by the sunroof switch.		
Front door switch	Detects door open/close condition and transmits to BCM.		

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# **DIAGNOSIS SYSTEM (BCM)**

#### < FUNCTION DIAGNOSIS >

# **DIAGNOSIS SYSTEM (BCM)**

**COMMON ITEM** 

COMMON ITEM: CONSULT-III Function (BCM - COMMON ITEM)

INFOID:0000000005215844

#### APPLICATION ITEM

CONSULT-III performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description
WORK SUPPORT	Changes the setting for each system function.
SELF-DIAG RESULTS	Displays the diagnosis results judged by BCM. Refer to BCS-55, "DTC Index".
CAN DIAG SUPPORT MNTR	Monitors the reception status of CAN communication viewed from BCM.
DATA MONITOR	The BCM input/output signals are displayed.
ACTIVE TEST	The signals used to activate each device are forcibly supplied from BCM.
ECU IDENTIFICATION	The BCM part number is displayed.
CONFIGURATION	<ul> <li>Enables to read and save the vehicle specification.</li> <li>Enables to write the vehicle specification when replacing BCM.</li> </ul>

#### SYSTEM APPLICATION

BCM can perform the following functions for each system.

#### NOTE:

It can perform the diagnosis modes except the following for all sub system selection items.

System	Sub system selection item	Diagnosis mode		
System	Sub system selection item	WORK SUPPORT	DATA MONITOR	ACTIVE TEST
BCM	BCM	×		
Door lock	DOOR LOCK	×	×	×
Rear window defogger	REAR DEFOGGER		×	×
Warning chime	BUZZER		×	×
Interior room lamp timer	INT LAMP	×	×	×
Remote keyless entry system	MULTI REMOTE ENT	×	×	×
Exterior lamp	HEAD LAMP	×	×	×
Wiper and washer	WIPER	×	×	×
Turn signal and hazard warning lamps	FLASHER		×	×
Air conditioner	AIR CONDITONER		×	
Intelligent Key system*	INTELLIGENT KEY		×	
Combination switch	COMB SW		×	
Immobilizer	IMMU		×	×
Interior room lamp battery saver	BATTERY SAVER	×	×	×
Back door open	TRUNK		×	×
RAP (retained accessory power)	RETAINED PWR	×	×	×
Signal buffer system	SIGNAL BUFFER		×	×
TPMS (tire pressure monitoring system)	AIR PRESSURE MONITOR	×	×	×
Vehicle security system	THEFT ALM	×	×	×
Panic alarm system	PANIC ALARM			×

<sup>\*:</sup> With Intelligent Key

# RETAINED PWR

# **DIAGNOSIS SYSTEM (BCM)**

# < FUNCTION DIAGNOSIS >

# RETAINED PWR : CONSULT-III Function (BCM - RETAINED PWR)

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#### **DATA MONITOR**

Monitor Item [Unit]	Description
IGN ON SW [ON/OFF]	Indicates condition of ignition switch.
DOOR SW-DR [ON/OFF]	Indicates condition of front door switch LH.
DOOR SW-AS [ON/OFF]	Indicates condition of front door switch RH.

# **ACTIVE TEST**

Test Item	Description		
RETAINED PWR	This test is able to supply RAP signal (power) from BCM (body control module) to power window system and power sunroof system (if equipped). Those systems can be operated when turning on "RETAINED PWR" on CONSULT-III screen even if the ignition switch is turned OFF.  NOTE:  During this test, CONSULT-III can be operated with ignition switch in OFF position. "RETAINED PWR" should be turned "ON" or "OFF" on CONSULT-III screen when ignition switch is ON. Then turn ignition switch OFF to check retained power operation. CONSULT-III might be stuck if "RETAINED PWR" is turned "ON" or "OFF" on CONSULT-III screen when ignition switch is OFF.		

# **WORK SUPPORT**

Work item	Description		
RETAINED PWR SET	RAP signal's power supply period can be changed by mode setting. Selects RAP signal's power supply period between three steps  • MODE1 (45 sec.)/MODE2 (OFF)/MODE 3 (2 min.).		

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# POWER SUPPLY AND GROUND CIRCUIT

#### < COMPONENT DIAGNOSIS >

# COMPONENT DIAGNOSIS

# POWER SUPPLY AND GROUND CIRCUIT SUNROOF MOTOR ASSEMBLY

SUNROOF MOTOR ASSEMBLY: Diagnosis Procedure

INFOID:0000000004918536

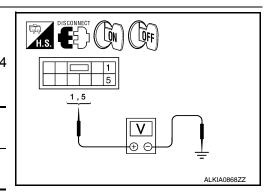
Regarding Wiring Diagram information, refer to RF-34, "Wiring Diagram".

#### SUNROOF MOTOR ASSEMBLY

# 1. CHECK SUNROOF MOTOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect sunroof motor assembly connector R4.
- 3. Turn ignition switch ON.
- 4. Check voltage between sunroof motor assembly connector R4 terminals 1 and 5 and ground.

(+)		(–) Voltac	Voltage	
Connector	Terminal	(-)	voltage	
R4	1	Ground	Battery voltage	
114	5	Ground	Dattery Voltage	



#### Is the voltage as specified?

YES >> GO TO 4 NO >> GO TO 2

# 2. CHECK SUNROOF MOTOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector M20.
- Check continuity between BCM connector M20 (A) and sunroof motor assembly connector R4 (B).

А		В		
Connector	Terminal	Connector	Terminal	Continuity
M20	68	R4	1	Yes
IVIZO	69	114	5	165

4. Check continuity between BCM connector M20 (A) and ground.

H.S. DISCONNECT OFF	В
A 68 69 1	1,5
68,69	
	ALKIA0870ZZ

A			Continuity
Connector	Terminal		Continuity
M20	68	Ground	No
IVIZU	69	Giouna	INO

# Are the continuity test results as specified?

YES >> GO TO 3

NO >> Repair or replace harness.

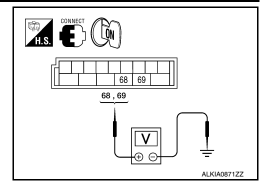
 $3.\,$ CHECK BCM OUTPUT SIGNAL

# POWER SUPPLY AND GROUND CIRCUIT

# < COMPONENT DIAGNOSIS >

- Connect BCM connector M20.
- 2. Turn ignition switch ON.
- Check voltage between BCM connector M20 and ground.

(+)		(–)	Voltage
Connector	Terminal	(-)	Voltage
M20	68	Ground	Battery voltage
IVIZU	69	Ground	Dattery Voltage



#### Is the voltage reading as specified?

YES >> Check condition of harness and connector.

NO >> Replace BCM. Refer to BCS-60, "Removal and Installation".

# 4. CHECK GROUND CIRCUIT

- Turn ignition switch OFF.
- Check continuity between sunroof motor assembly connector R4 terminal 7 and ground.

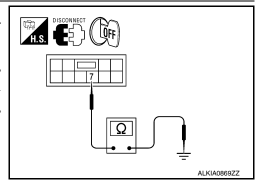
Connector	Terminal	_	Continuity
R4	7	Ground	Yes



# Is the continuity test result as specified?

YES >> Power supply and ground circuits are OK.

>> Repair or replace harness. NO



# SUNROOF MOTOR ASSEMBLY: Special Repair Requirement

INFOID:0000000004918537

# 1. PERFORM INITIALIZATION PROCEDURE

Perform initialization procedure.

Refer to RF-5, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Special Repair Requirement".

#### Does the sunroof motor assembly operate properly?

YES >> Repair is complete.

NO >> Check fitting adjustment. RF

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# **SUNROOF SWITCH CIRCUIT**

# < COMPONENT DIAGNOSIS >

# SUNROOF SWITCH CIRCUIT

Description INFOID:000000004918538

The BCM supplies power to the integrated CPU of the sunroof motor assembly. The tilt and slide functions of the sunroof motor assembly is controlled by the sunroof switch.

# Component Function Check

INFOID:0000000004918539

# 1. CHECK SUNROOF MOTOR FUNCTION

Do tilt up/down & slide open/close functions operate normally with sunroof switch?

#### Is the inspection result normal?

YES >> Sunroof motor assembly is OK.

NO >> Refer to RF-12, "Diagnosis Procedure".

# Diagnosis Procedure

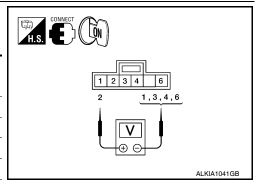
INFOID:0000000004918540

Regarding Wiring Diagram information, refer to RF-34, "Wiring Diagram".

# 1. CHECK SUNROOF SWITCH INPUT SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between sunroof switch connector and ground.

Connector	Terminals		Sunroof switch position	Voltage (V)
Connector	(+)	(-)	(Approx.)	(Approx.)
	1		SLIDE CLOSE	0V
	'		Other than above	Battery voltage
	3	2	SLIDE OPEN	0V
R104	3		Other than above	Battery voltage
K 104	4		TILT UP	0V
	7		Other than above	Battery voltage
	6		TILT DOWN	0V
	0		Other than above	Battery voltage



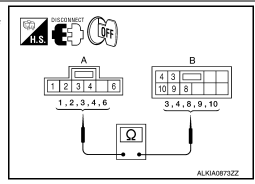
#### Are the voltage measurements as specified?

YES >> Sunroof switch is operating normally.

NO >> GO TO 2

# 2. CHECK SUNROOF SWITCH CIRCUITS

- Turn ignition switch OFF.
- 2. Disconnect sunroof motor assembly connector R4 and sunroof switch connector R104.
- 3. Check continuity between sunroof switch connector R104 (A) and sunroof motor assembly connector R4 (B).



# **SUNROOF SWITCH CIRCUIT**

#### < COMPONENT DIAGNOSIS >

A		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	1		3	
	2		8	
R104	3	R4	9	Yes
	4		4	
	6		10	

4. Check continuity between sunroof switch connector R104 (A) and ground.

Α			Continuity
Connector	Terminal	_	Continuity
	1		
	2	Ground	No
R104	3		
	4		
	6		

#### Are the continuity test results as specified?

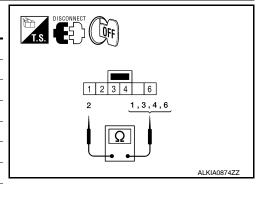
YES >> GO TO 3

NO >> Repair harness or connector.

# 3. CHECK SUNROOF SWITCH

1. Check continuity between sunroof switch terminals.

Term	inals	Sunroof switch position	Continuity
1		SLIDE CLOSE	Yes
•		Other than above	No
3		SLIDE OPEN	Yes
3	0	Other than above	No
4	2	TILT UP	Yes
4		Other than above	No
6	TILT DOWN	Yes	
U		Other than above	No



#### Are the continuity test results as specified?

YES >> Sunroof switch is operating normally.

NO >> Replace sunroof switch (map lamp assembly). Refer to <a href="INL-77">INL-77</a>, "Removal and Installation".

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# **DOOR SWITCH**

#### < COMPONENT DIAGNOSIS >

# **DOOR SWITCH**

Description INFOID:000000004918541

Detects door open/close condition.

Component Function Check INFOID:000000004918542

# 1. CHECK FUNCTION

# (II) With CONSULT-III

Check door switches in data monitor mode with CONSULT-III.

Monitor item	Condition
DOOR SW-DR	
DOOR SW-AS	
DOOR SW-RL	$CLOSE \to OPEN \colon OFF \to ON$
DOOR SW-RR	
BACK DOOR SW	

#### Is the inspection result normal?

YES >> Door switch is OK.

NO >> Refer to RF-14, "Diagnosis Procedure".

# Diagnosis Procedure

INFOID:0000000004918543

Regarding Wiring Diagram information, refer to <a href="RF-34">RF-34</a>, "Wiring Diagram".

# 1. CHECK DOOR SWITCHES INPUT SIGNAL

# ( With CONSULT-III

Check door switches ("DOOR SW-DR", "DOOR SW-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOR SW") in DATA MONITOR mode with CONSULT-III.

When doors are open:

DOOR SW-AS :ON
DOOR SW-RL :ON
DOOR SW-RR :ON
BACK DOOR SW :ON

· When doors are closed:

DOOR SW-DR :OFF
DOOR SW-AS :OFF
DOOR SW-RL :OFF
DOOR SW-RR :OFF
BACK DOOR SW :OFF

# (W)Without CONSULT-III

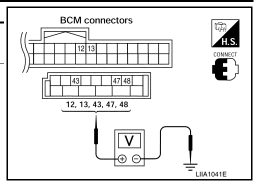
Check voltage between BCM connector M18 or M19 terminals 12, 13, 43, 47, 48 and ground.

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# **DOOR SWITCH**

#### < COMPONENT DIAGNOSIS >

Connec-	Item	Terminals		Condition	Voltage (V)	
tor	item	(+)	(-)	Condition	(Approx.)	
	Back door switch/latch	43				
M19	Front door switch LH	47	Ground			
	Rear door switch LH	48		Open ↓ Closed	0 ↓ Battery voltage	
M18	Front door switch RH	12				
IVI IO	Rear door switch RH	13				



#### Is the inspection result normal?

YES >> Door switch circuit is OK.

NO >> GO TO 2

# 2. CHECK DOOR SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect door switch and BCM.
- Check continuity between BCM connector (A) M18, M19 terminals 12, 13, 43, 47, 48 and door switch connector (B) B8 (Front LH), B108 (Front RH), B18 (Rear LH), B116 (Rear RH) terminal 2 or back door latch connector (C) D503 terminal 7.

2 - 47 :Continuity should exist 2 - 12 :Continuity should exist 2 - 48 :Continuity should exist 2 - 13 :Continuity should exist 7 - 43 :Continuity should exist

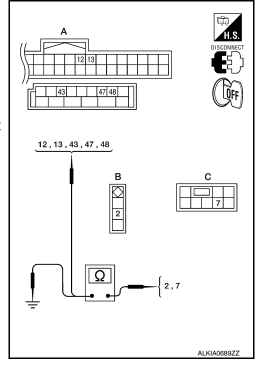
Check continuity between door switch connector (B) B8 (Front LH), B108 (Front RH), B18 (Rear LH), B116 (Rear RH) terminal 2 or back door latch connector (C) D503 terminal 7 and ground.

2 - Ground :Continuity should not exist 7 - Ground :Continuity should not exist

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.



# 3. CHECK DOOR SWITCHES

- · Disconnect door switch harness.
- · Check continuity between door switch connector terminals.

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# **DOOR SWITCH**

#### < COMPONENT DIAGNOSIS >

Switch	Terminals	Condition	Continuity
A: Door switch	2 – Ground –	Open	Yes
(front and rear)		Closed	No
B: Back door switch	7 – Ground	Open	Yes
D. Dack door switch	7 – Ground	Closed	No

# 

# Is the inspection result normal?

YES >> Door switch circuit is OK.

NO >> (Front and rear doors) Replace door switch.

NO >> (Back door) GO TO 4

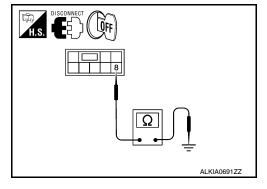
# 4. CHECK BACK DOOR SWITCH CIRCUIT

• Check continuity between door switch connector terminal and ground.

Connector	Terminals	Continuity
Back door switch	8 – Ground	Yes

# Is the inspection result normal?

YES >> Replace back door switch. NO >> Repair or replace harness.



# < ECU DIAGNOSIS >

# **ECU DIAGNOSIS**

# BCM (BODY CONTROL MODULE)

Reference Value

# VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Condition	Value/Status
AIR COND SW	A/C switch OFF	OFF
AIR COND 3W	A/C switch ON	ON
AUT LIGHT SYS	Outside of the room is dark	OFF
AUT LIGHT 313	Outside of the room is bright	ON
ALITO LICUT CW	Lighting switch OFF	OFF
AUTO LIGHT SW	Lighting switch AUTO	ON
DACK DOOD CW	Back door closed	OFF
BACK DOOR SW	Back door opened	ON
CADOO LAMB OW	Cargo lamp switch OFF	OFF
CARGO LAMP SW	Cargo lamp switch ON	ON
	Door lock/unlock switch does not operate	OFF
CDL LOCK SW	Press door lock/unlock switch to the LOCK side	ON
ODI 11NI 001/ 01/	Door lock/unlock switch does not operate	OFF
CDL UNLOCK SW	Press door lock/unlock switch to the UNLOCK side	ON
D00D0W40	Front door RH closed	OFF
DOOR SW-AS	Front door RH opened	ON
	Front door LH closed	OFF
DOOR SW-DR	Front door LH opened	ON
20020000	Rear door LH closed	OFF
DOOR SW-RL	Rear door LH opened	ON
D00D 0W DD	Rear door RH closed	OFF
DOOR SW-RR	Rear door RH opened	ON
=	Engine stopped	OFF
ENGINE RUN	Engine running	ON
	Front fog lamp switch OFF	OFF
FR FOG SW	Front fog lamp switch ON	ON
	Front washer switch OFF	OFF
FR WASHER SW	Front washer switch ON	ON
	Front wiper switch OFF	OFF
FR WIPER LOW	Front wiper switch LO	ON
ED W//DED : ::	Front wiper switch OFF	OFF
FR WIPER HI	Front wiper switch HI	ON
	Front wiper switch OFF	OFF
FR WIPER INT	Front wiper switch INT	ON
	Any position other than front wiper stop position	OFF
FR WIPER STOP	Front wiper stop position	ON
	When hazard switch is not pressed	OFF
HAZARD SW	When hazard switch is pressed	ON

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# < ECU DIAGNOSIS >

Monitor Item	Condition	Value/Status
LIGHT SW 1ST	Lighting switch OFF	OFF
LIGHT SW 1ST	Lighting switch 1st	ON
HEAD LAMP SW1	Headlamp switch OFF	OFF
HEAD LAIVIP SVVI	Headlamp switch 1st	ON
HEAD LAMD CW2	Headlamp switch OFF	OFF
HEAD LAMP SW2	Headlamp switch 1st	ON
HI BEAM SW	High beam switch OFF	OFF
HI DEAW SW	High beam switch HI	ON
IGN ON SW	Ignition switch OFF or ACC	OFF
IGN ON SW	Ignition switch ON	ON
IONI CIAL CANI	Ignition switch OFF or ACC	OFF
IGN SW CAN	Ignition switch ON	ON
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	1 - 7
	LOCK button of Intelligent Key is not pressed	OFF
I-KEY LOCK <sup>1</sup>	LOCK button of Intelligent Key is pressed	ON
	UNLOCK button of Intelligent Key is not pressed	OFF
I-KEY UNLOCK <sup>1</sup>	UNLOCK button of Intelligent Key is pressed	ON
MEN ON THE OWN	Door key cylinder LOCK position	ON
KEY CYL LK-SW	Door key cylinder other than LOCK position	OF
ICEN ON LINEON	Door key cylinder UNLOCK position	ON
KEY CYL UN-SW	Door key cylinder other than UNLOCK position	ON
KEY ON OW	Mechanical key is removed from key cylinder	OFF
KEY ON SW	Mechanical key is inserted to key cylinder	ON
	LOCK button of key fob is not pressed	OFF
KEYLESS LOCK <sup>2</sup>	LOCK button of key fob is pressed	ON
	UNLOCK button of key fob is not pressed	OFF
KEYLESS UNLOCK <sup>2</sup>	UNLOCK button of key fob is pressed	ON
OIL PRESS SW	<ul><li>Ignition switch OFF or ACC</li><li>Engine running</li></ul>	OFF
	Ignition switch ON	ON
OPTICAL SENSOR	Bright outside of the vehicle	Close to 5V
OF HOAL SENSON	Dark outside of the vehicle	Close to 0V
DACCINIC CIAI	Other than lighting switch PASS	OFF
PASSING SW	Lighting switch PASS	ON
DUOU 0141	Return to ignition switch to LOCK position	OFF
PUSH SW <sup>1</sup>	Press ignition switch	ON
DEAD DEE OW	Rear window defogger switch OFF	OFF
REAR DEF SW	Rear window defogger switch ON	ON
DIVE LOW LINE OV	LOCK/UNLOCK buttons of key fob not pressed at same time	OFF
RKE LCK-UNLCK	LOCK/UNLOCK buttons of key fob pressed at same time	ON
	UNLOCK button of key fob is not pressed	OFF
RKE KEEP UNLK	UNLOCK button of key fob is pressed	ON
RR WASHER SW	Rear washer switch OFF	OFF
		1

# < ECU DIAGNOSIS >

Monitor Item	Condition	Value/Status
RR WIPFR INT	Rear wiper switch OFF	OFF
RR WIPER INT	Rear wiper switch INT	ON
RR WIPER ON	Rear wiper switch OFF	OFF
RR WIPER ON	Rear wiper switch ON	ON
RR WIPER STOP	Rear wiper stop position	OFF
RR WIPER STOP	Other than rear wiper stop position	ON
DD WIDED CTD2	Rear wiper stop position	OFF
RR WIPER STP2	Other than rear wiper stop position	ON
TRNK OPNR SW	When back door opener switch is not pressed	OFF
TRINK OPINK SW	When back door opener switch is pressed	ON
TURN SIGNAL L	Turn signal switch OFF	OFF
TURN SIGNAL L	Turn signal switch LH	ON
TURN SIGNAL R	Turn signal switch OFF	OFF
IURN SIGNAL R	Turn signal switch RH	ON
VEHICLE SPEED	While driving	Equivalent to speedometer reading

<sup>1:</sup> With Intelligent Key

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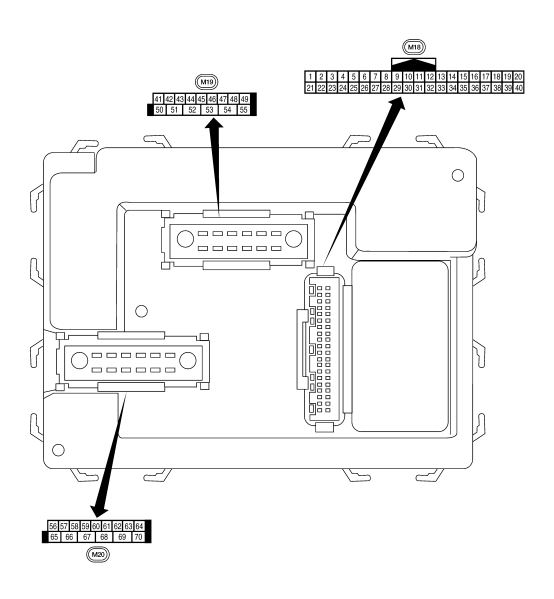
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<sup>2:</sup> With remote keyless entry system

Terminal Layout



LIIA2443E

**Physical Values** 

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# < ECU DIAGNOSIS >

	\A/'		Signal		Measuring condition	Deference of the second		
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)		
1	BR/W	Ignition keyhole illumi-	Output	OFF	Door is locked (SW OFF)	Battery voltage		
'	DIX/VV	nation	Output	OFF	Door is unlocked (SW ON)	0V		
2	SB	Combination switch input 5	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 +-5ms SKIA5291E		
3	G/Y	Combination switch input 4	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 + 5ms SKIA5292E		
4	Y	Combination switch input 3	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ***5ms		
5	G/B	Combination switch input 2				(V)		
6	V	Combination switch input 1	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	5ms SKIAS292E		
0	GR/R	Rear window defogger	loout	ON	Rear window defogger switch ON	0V		
9	GR/K	switch	Input	ON	Rear window defogger switch OFF	5V		
10	G	Hazard lamp flash	Input	OFF	ON (opening or closing)	0V		
10	3	παζαια ιαπιρ πασπ	iiiput	011	OFF (other than above)	Battery voltage		
11	0	Ignition switch (ACC or ON)	Input	ACC or ON	Ignition switch ACC or ON	Battery voltage		
12	R/L	Front door switch RH	Input	OFF	ON (open)	0V		
14	IVL	. ront door switch tall	mput	J11	OFF (closed)	Battery voltage		
13	GR	Rear door switch RH	Input	OFF	ON (open)	0V		
	5.1	. tour door ownton fail	put	511	OFF (closed)	Battery voltage		
15	L/W	Tire pressure warning check connector	Input	OFF	_	5V		
18	Р	Remote keyless entry receiver and optical sensor (ground)	Output	OFF	_	0V		

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# < ECU DIAGNOSIS >

	Wire		Signal		Measuring condition	Reference value or waveform
Terminal	color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)
19	V/W	Remote keyless entry receiver (power sup- ply)	Output	OFF	Ignition switch OFF	(V) 6 4 2 0 → •50 ms
20	G/W	Remote keyless entry	Input	OFF	Stand-by (keyfob buttons re- leased)	(V) 6 4 2 0 **-50 ms
20	G/W	receiver (signal)	три	OI I	When remote keyless entry receiver receives signal from keyfob (keyfob buttons pressed)	(V) 6 4 2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
21	G	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF → ON)	Just after turning ignition switch ON: Pointer of tester should move for approx. 1 second, then return to battery voltage.
22	W/V	BUS	_	_	Ignition switch ON or power window timer operates	(V) 15 10 5 0 200 ms
23	G/O	Security indicator lamp	Output	OFF	Goes OFF → illuminates (Every 2.4 seconds)	Battery voltage → 0V
25	BR	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF → ON)	Just after turning ignition switch ON: Pointer of tester should move for approx. 1 second, then return to battery voltage.
					Rise up position (rear wiper arm on stopper)	0V
					A Position (full clockwise stop position)	0V
26	Y/L	Rear wiper auto stop switch 2	Input	ON	Forward sweep (counterclockwise direction)	Fluctuating
					B Position (full counterclock- wise stop position)	Battery voltage
					Reverse sweep (clockwise direction)	Fluctuating
27	W/R	Compressor ON sig-	Input	ON	A/C switch OFF	5V
_,		nal			A/C switch ON	0V

	\\/iro		Signal		Measuring condition	- Reference value or waveform					
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)					
28	L/R	Front blower monitor	lanut	ON	Front blower motor OFF	Battery voltage					
20	L/K	Front blower monitor	Input	ON	Front blower motor ON	0V					
	\A//D	Hamand avvitala	1	OFF	ON	0V					
29	W/B	Hazard switch	Input	OFF	OFF	5V					
32	R/G	Combination switch output 5	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 					
33	R/Y	Combination switch output 4	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 +-5ms SKIA5292E					
34		Combination switch output 3	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 					
35	O/B	Combination switch output 2				(V)					
36	R/W	Combination switch output 1	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	6 4 2 0 ***5ms SKIA5292E					
37 <sup>1</sup>	B/R	Key switch and igni-	Input	OFF	Intelligent Key inserted	Battery voltage					
<b>υ</b>	אועם	tion knob switch	iiiput		Intelligent Key inserted	0V					
37 <sup>2</sup>	B/R	Key switch and key	Input	OFF	Key inserted	Battery voltage					
٥ <i>١</i> -	אועם	lock solenoid	iiiput		Key inserted	0V					
38	W/L	Ignition switch (ON)	Input	ON	_	Battery voltage					
39	L	CAN-H	_	_	_	_					
40	Р	CAN-L		_	_	_					
42	GR	Glass hatch ajar	Innut	ON	Glass hatch open	0					
42	GK	switch	Input	ON	Glass hatch closed	Battery					
43	R/B	Back door switch (without power back door) or back door latch (door ajar switch) (with power back door)	Input	OFF	ON (open)  OFF (closed)	0V  Battery voltage					

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# < ECU DIAGNOSIS >

	Wire		Signal		Measuring condition	Reference value or waveform			
Terminal	color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)			
					Rise up position (rear wiper arm on stopper)	0V			
					A Position (full clockwise stop position)	Battery voltage			
44	0	Rear wiper auto stop switch 1	Input	ON	Forward sweep (counterclockwise direction)	Fluctuating			
					B Position (full counterclockwise stop position)	0V			
					Reverse sweep (clockwise direction)	Fluctuating			
47	SB	Front door switch LH	Input	OFF	ON (open)	0V			
77	OD	Tront door switch Err	iliput	011	OFF (closed)	Battery voltage			
40	DW	Door door quitab I U	lanut	OFF	ON (open)	0V			
48	R/Y	Rear door switch LH	Input	OFF	OFF (closed)	Battery voltage			
40	Р	Cargo lamp	Outsut	OFF	Any door open (ON)	0V			
49	R	Cargo lamp	Output	OFF	All doors closed (OFF)	Battery voltage			
51	G/Y	Trailer turn signal (right)	Output	ON	Turn right ON	(V) 15 10 5 0 500 ms			
52	G/B	Trailer turn signal (left)	Output	ON	Turn left ON	(V) 15 10 5 0 500 ms SKIA3009J			
					Rise up position (rear wiper arm on stopper)	0V			
		Rear wiper output circuit 2			A Position (full clockwise stop position)	0V			
54	Υ		Input	ON	Forward sweep (counterclockwise direction)	0V			
					B Position (full counterclockwise stop position)	Battery voltage			
					Reverse sweep (clockwise direction)	Battery voltage			
55	SB	Rear wiper output cir-	Output	ON	OFF	0			
	<u> </u>	cuit 1			ON	Battery voltage			
56	R/G	Battery saver output	Output	OFF	30 minutes after ignition switch is turned OFF	0V			
				ON	_	Battery voltage			
57	Y/R	Battery power supply	Input	OFF	_	Battery voltage			

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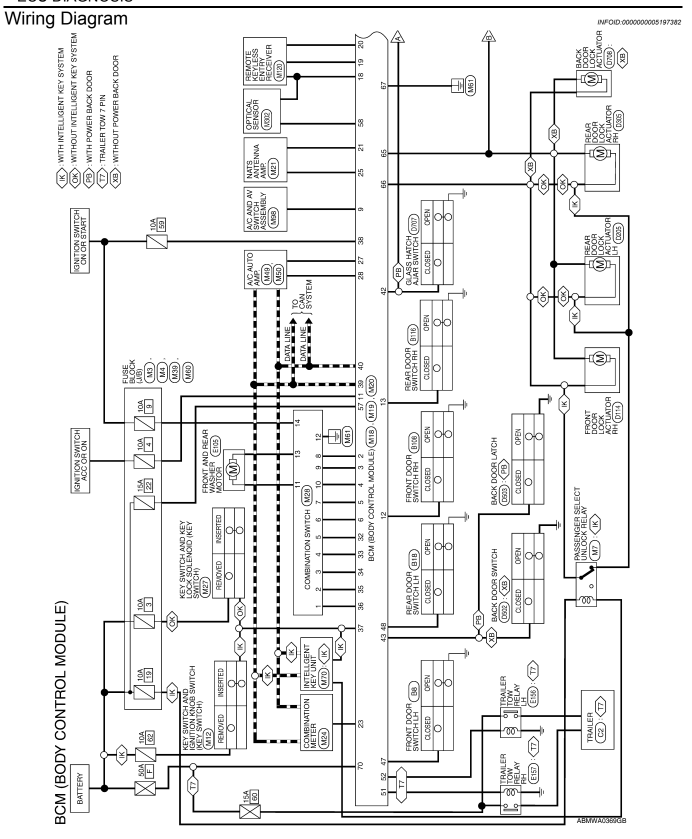
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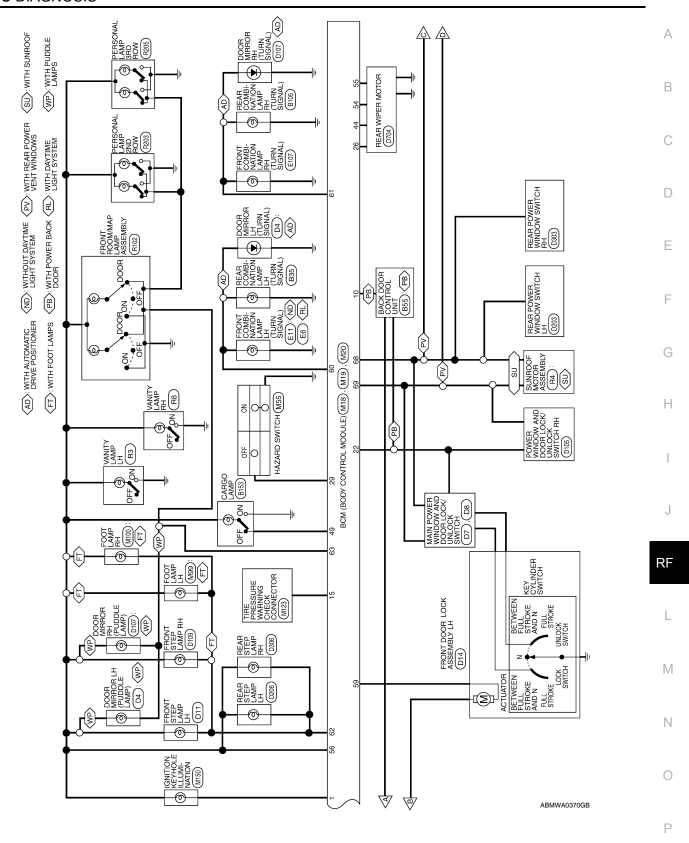
	Wire		Signal		Measuring con-	dition	Deference value er weveferm	
Terminal	color	Signal name	input/ output	Ignition switch	Operation	or condition	Reference value or waveform (Approx.)	
50	\\//D	Ontical concer	lanut	ON	When optical s	sensor is illumi-	3.1V or more	
58	W/R	Optical sensor	Input	ON	When optical s	sensor is not illu-	0.6V or less	
		Front door lock as-			OFF (neutral)		0V	
59	G	sembly LH actuator (unlock)	Output	OFF	ON (unlock)		Battery voltage	
60	G/B	Turn signal (left)	Output	ON	Turn left ON		(V) 15 10 500 ms SKIA3009J	
61	G/Y	Turn signal (right)	Output	ON	Turn right ON		(V) 15 10 5 0 500 ms	
					ON (any door	open)	0V	
62	R/W	Step lamp LH and RH	Output	OFF	OFF (all doors closed)		Battery voltage	
		Interior room/map	0 1 1	055	Any door ON (open)		0V	
63	L	lamp	Output	OFF	switch OFF (closed)		Battery voltage	
05		All door lock actuators	0.1.1	055	OFF (neutral)		0V	
65	V	(lock)	Output	OFF	ON (lock)		Battery voltage	
		Front door lock actua-			OFF (neutral)		0V	
66	G/Y	tor RH, rear door lock actuators LH/RH and back door lock actua- tor (unlock)	Output	OFF	ON (unlock)		Battery voltage	
67	В	Ground	Input	ON	-		0V	
					Ignition switch	ition switch ON Battery voltage		
		Power window power supply (RAP)	Output	_	Within 45 seco		Battery voltage	
68	W/L				More than 45 s nition switch C	seconds after ig- OFF	0V	
					When front do open or power operates	or LH or RH is window timer	0V	
69	W/R	Power window power supply	Output	_	-	_	Battery voltage	
70	W/B	Battery power supply	Input	OFF	-		Battery voltage	

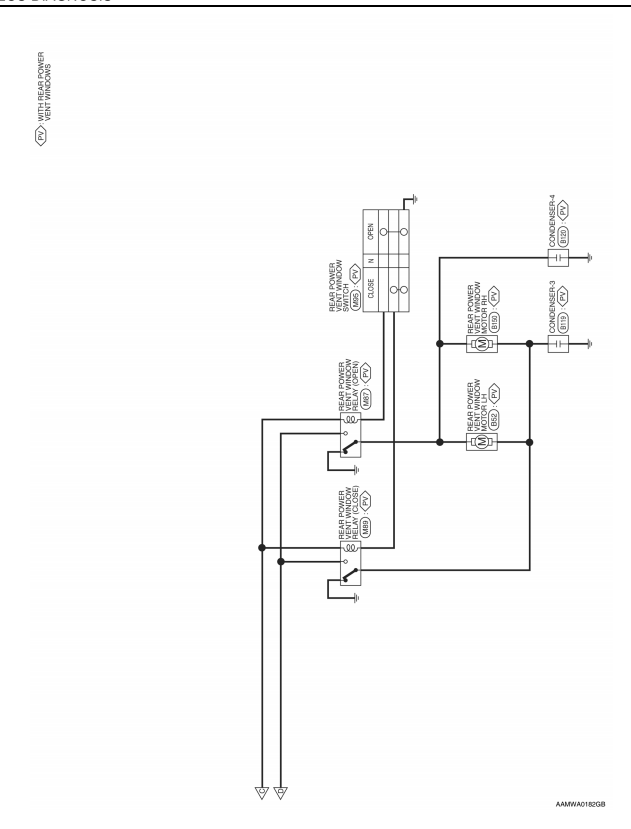
<sup>1:</sup> With Intelligent Key system

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<sup>2:</sup> With remote keyless entry system







# BCM (BODY CONTROL MODULE) CONNECTORS

Terminal No.	Color of Wire	Signal Name
16	ı	1
17	1	1
18	۵	KEYLESS AND AUTO LIGHT SENSOR GND
19	W/N	KEYLESS TUNER POWER SUPPLY OUTPUT
20	G/W	KEYLESS TUNER SIGNAL
21	ŋ	IMMOBILIZER ANTENNA SIGNAL (CLOCK)
22	W/V	ANTI-PINCH SERIAL LINK (RX,TX)
23	G/O	SECURITY INDICATOR OUTPUT
24	ı	1
25	BR	IMMOBILIZER ANTENNA SIGNAL (RX,TX)
26	Y/L	REAR WIPER AUTO STOP SW2
27	W/R	AIRCON SW
28	L/R	BLOWER FAN SW
29	W/B	HAZARD SW
30	ı	ı
31	_	1
32	R/G	OUTPUT 5
33	R/Υ	OUTPUT 4
34	Γ	OUTPUT 3
35	O/B	OUTPUT 2
36	R/W	OUTPUT 1
37	B/R	KEY SW
38	W/L	IGN SW
39	Γ	CAN-H
40	Ь	CAN-L

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2	3	4	2	9	7	8	6	10	1	12	13	14	15	16	17	18	19	20	
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38		40	
									II	II	Ш		II			II	II	ıl	_
	Conn Conn	Onnec Onnec Onnec Onnec	nnector nnnector nnne	nnector Nc nnnector Cc H.S. H.S.	Connector Nami Connector Color H.S. H.S.	A	Mannector Name BC mnector Color WI MC mnector Color WI MC mnector Color WI MC mnector Color WI MC mnector Color WI MC mnector Name MC mne	MINECTOR NAME BCM MODIFICATION OF A MODIFICATION	Connector No. M18  Connector Name BCM (B MODUL  Connector Color WHITE  H.S.  H.S.  1 2 3 4 5 6 7 8 9 10  2 1 2 3 2 24 25 25 25 29 30	MIS MIS MIS MODULE)  MODULE)  MODULE)  MODULE  MODULE	NATE  MODULE)  MODULE  MODULE	MINS  MODULE)  MODULE  MODULE	NATE  MODULE)  MODULE  MODULE	NATE  MODULE)  MODULE  MODULE	MINS  MODULE)  MODULE  MODULE	nector Name	nector No. M18  mector Name BCM (BODY CONTROL  MODULE)  nector Color WHITE  S.	nector No. M18  mector Name BCM (BODY CONTROL  MODULE)  nector Color WHITE  S.  S.  2 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 18 12 12 12 12 12 12 12 12 12 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	nector No. M18  mector Name BCM (BODY CONTROL  MODULE)  nector Color WHITE  S.

Signal Name	KEY RING OUTPUT	INPUT 5	INPUT 4	INPUT 3	INPUT 2	INPUT 1	1	1	REAR DEFOGGER SW	IVCS INPUT	ACC SW	DOOR SW (AS)	DOOR SW (RR)	-	TPMS MODE TRIGGER SW
Color of Wire	BR/W	SB	G/Y	Υ	G/B	>	-	ı	GR/R	ŋ	0	R/L	GR	_	L/W
Terminal No.	1	2	3	4	2	9	7	8	6	10	1	12	13	14	15

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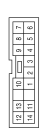
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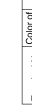
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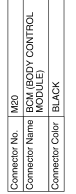
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Signal Name	INPUT 1	INPUT 2	INPUT 3	INPUT 4	INPUT 5	OUPUT 1	OUPUT 2	OUPUT 5	OUPUT 4	OUPUT 3	WASHER MOTOR	GND	WASHER MOTOR	IGN
Color of Wire	B/W	O/B	_	₽/Y	R/G	>	G/B	SB	G/Y	Υ	W/A	В	W/R	R/L
Terminal No.	-	2	ဇ	4	5	9	7	∞	6	10	=	12	13	14







Signal Name	BATTERY SAVER OUTPUT	BAT (FUSE)	AUTO LIGHT SENSOR INPUT 2	DOOR UNLOCK OUTPUT (DR)	FLASHER OUTPUT (LEFT)	FLASHER OUTPUT (RIGHT)	STEP LAMP OUTPUT	ROOM LAMP OUTPUT	_	DOOR LOCK OUTPUT (ALL)	DOOR UNLOCK OUTPUT (OTHER)	GND (POWER)	POWER WINDOW POWER SUPPLY (LINKED TO RAP)	POWER WINDOW POWER SUPPLY (BAT)	BAT (F/L)
Color of Wire	R/G	Y/R	W/R	ŋ	G/B	G/Y	B/W	_	1	>	G/Y	В	W/L	W/R	M/B
Terminal No.	56	57	58	59	09	61	62	63	64	65	99	67	68	69	70

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Fail Safe

# Fail-safe index

BCM performs fail-safe control when any DTC listed below is detected.

#### < ECU DIAGNOSIS >

Display contents of CONSULT	Fail-safe	Cancellation
U1000: CAN COMM CIRCUIT	Inhibit engine cranking	When the BCM re-establishes communication with the other modules.

# DTC Inspection Priority Chart

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If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

Priority	DTC
1	U1000: CAN COMM CIRCUIT
2	B2190: NATS ANTENNA AMP B2191: DIFFERENCE OF KEY B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM B2013: STRG COMM 1 B2552: INTELLIGENT KEY B2590: NATS MALFUNCTION
3	C1729: VHCL SPEED SIG ERR     C1735: IGNITION SIGNAL
4	<ul> <li>C1708: [NO DATA] FL</li> <li>C1709: [NO DATA] FR</li> <li>C1710: [NO DATA] RR</li> <li>C1711: [NO DATA] RL</li> <li>C1712: [CHECKSUM ERR] FL</li> <li>C1713: [CHECKSUM ERR] FR</li> <li>C1714: [CHECKSUM ERR] RR</li> <li>C1715: [CHECKSUM ERR] RR</li> <li>C1716: [PRESSDATA ERR] FL</li> <li>C1717: [PRESSDATA ERR] FR</li> <li>C1718: [PRESSDATA ERR] RR</li> <li>C1719: [PRESSDATA ERR] RR</li> <li>C1720: [CODE ERR] FL</li> <li>C1721: [CODE ERR] FR</li> <li>C1722: [CODE ERR] RR</li> <li>C1723: [CODE ERR] RR</li> <li>C1724: [BATT VOLT LOW] FL</li> <li>C1725: [BATT VOLT LOW] RR</li> <li>C1726: [BATT VOLT LOW] RR</li> <li>C1727: [BATT VOLT LOW] RL</li> </ul>

DTC Index

#### NOTE:

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Details of time display

CRNT: Displays when there is a malfunction now or after returning to the normal condition until turning ignition switch OFF → ON again.

1 - 39: Displayed if any previous malfunction is present when current condition is normal. It increases like 1  $\rightarrow$  2  $\rightarrow$  3...38  $\rightarrow$  39 after returning to the normal condition whenever ignition switch OFF  $\rightarrow$  ON. The counter remains at 39 even if the number of cycles exceeds it. It is counted from 1 again when turning ignition switch OFF  $\rightarrow$  ON after returning to the normal condition if the malfunction is detected again.

CONSULT display	Fail-safe	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page
No DTC is detected. further testing may be required.	_	_	-	_
U1000: CAN COMM CIRCUIT	_	_	_	BCS-33
B2013: STRG COMM 1	_	_	_	SEC-28

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# < ECU DIAGNOSIS >

CONSULT display	Fail-safe	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page
B2190: NATS ANTENNA AMP	_	_	_	SEC-31 (with I- Key), SEC-134 (without I-Key)
B2191: DIFFERENCE OF KEY	_	_	_	SEC-34 (with I- Key), SEC-137 (without I-Key)
B2192: ID DISCORD BCM-ECM	_	_	_	SEC-35 (with I- Key), SEC-138 (without I-Key)
B2193: CHAIN OF BCM-ECM	_	_	_	SEC-37 (with I- Key), SEC-140 (without I-Key)
B2552: INTELLIGENT KEY	_	_	_	SEC-39
B2590: NATS MALFUNCTION	_	_	_	SEC-40
C1708: [NO DATA] FL	_	_	_	<u>WT-14</u>
C1709: [NO DATA] FR	_	_	_	<u>WT-16</u>
C1710: [NO DATA] RR	_	_	_	<u>WT-16</u>
C1711: [NO DATA] RL	_	_	_	<u>WT-16</u>
C1712: [CHECKSUM ERR] FL	_	_	_	<u>WT-16</u>
C1713: [CHECKSUM ERR] FR	_	_	_	<u>WT-16</u>
C1714: [CHECKSUM ERR] RR	_	_	_	<u>WT-16</u>
C1715: [CHECKSUM ERR] RL	_	_	_	<u>WT-16</u>
C1716: [PRESSDATA ERR] FL	_	_	_	<u>WT-18</u>
C1717: [PRESSDATA ERR] FR	_	_	_	<u>WT-16</u>
C1718: [PRESSDATA ERR] RR	_	_	_	<u>WT-16</u>
C1719: [PRESSDATA ERR] RL	_	_	_	<u>WT-16</u>
C1720: [CODE ERR] FL	_	_	_	<u>WT-16</u>
C1721: [CODE ERR] FR	_	_	_	<u>WT-16</u>
C1722: [CODE ERR] RR		_	_	<u>WT-16</u>
C1723: [CODE ERR] RL	_	_	_	<u>WT-16</u>
C1724: [BATT VOLT LOW] FL	_	_	_	<u>WT-16</u>
C1725: [BATT VOLT LOW] FR	_	_	_	<u>WT-16</u>
C1726: [BATT VOLT LOW] RR	_	_	_	<u>WT-16</u>
C1727: [BATT VOLT LOW] RL	_	_	_	<u>WT-16</u>
C1729: VHCL SPEED SIG ERR	_	_	_	<u>WT-19</u>
C1735: IGN_CIRCUIT_OPEN	_	_	_	_

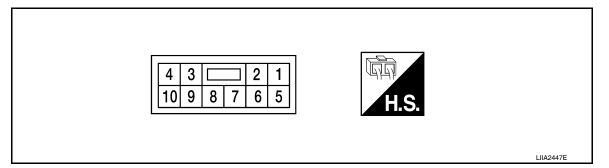
# **SUNROOF SYSTEM**

# < ECU DIAGNOSIS >

# **SUNROOF SYSTEM**

Reference Value

**TERMINAL LAYOUT** 



# PHYSICAL VALUES

Terminal No. (Wire color)		Description		Condition	Voltage (V)		
+	-	Signal name	Input/ Output	Condition	(Approx.)		
				Ignition switch ON	Battery voltage		
1	Ground	RAP signal	Input	Within 45 seconds after ignition switch is turned OFF	Battery voltage		
(W/L)	0.04.14			When front door LH or RH is open while retained power is operating	0V		
3 (P/W)	Ground	(Pround	Ground Sunroof sw signal	Sunroof switch CLOSE	Input	Ignition switch is ON and sun- roof switch in CLOSE position	0V
(P/VV)		Signal		Other than above	Battery voltage		
4 (O)	Ground	Sunroof switch TILT UP signal	Input	Ignition switch is ON and sun- roof switch in TILT UP position	0V		
(0)		Signal		Other than above	Battery voltage		
5 (W/R)	Ground	BAT power supply	Input	_	Battery voltage		
7 (B)	Ground	Ground	Input	_	Less than 0.2V		
8 (Y)	Ground	Sunroof switch ground	Output	_	Less than 0.2V		
9 (P)	Ground	Sunroof switch OPEN signal	Input	Ignition switch ON and sunroof switch in OPEN position	0V		
(F)		IIai		Other than above	Battery voltage		
10 (L/R)	Ground	Sunroof switch TILT DOWN signal	Input	Ignition switch ON and sunroof switch in TILT DOWN position	0		
(L/IX)		DOWN Signal		Other than above	Battery voltage		

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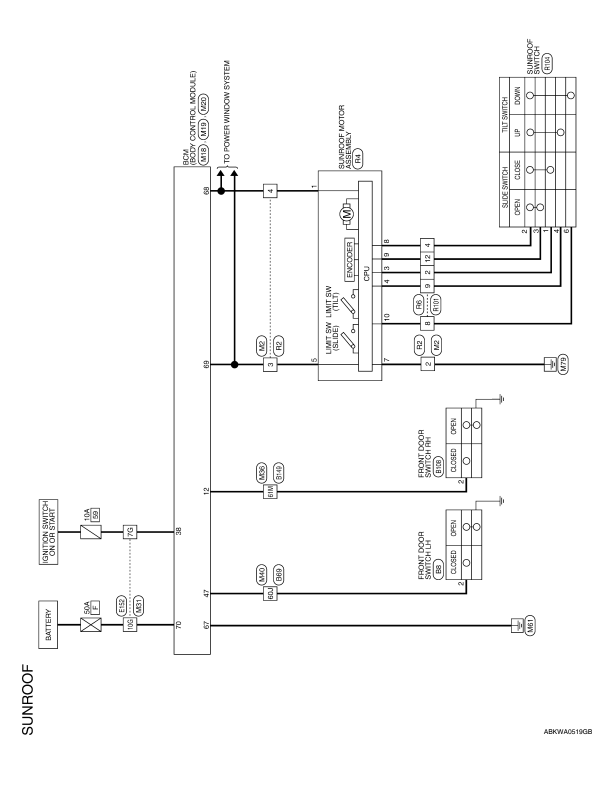
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Wiring Diagram



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Connector No. M19 Connector Name BCM (BODY CONTROL MODULE) Connector Color WHITE  ACT   AC	Terminal No. Wire Signal Name  47 SB DOOR SW (DR)	Connector No.   M36
Connector No. M18 Connector Name BCM (BODY CONTROL MODULE) Connector Color WHITE  LIST   2   4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21   22   24   25   24   25   24   25   24   25   24   25   24   25   24   25   24   25   24   25   27   28   29   30   31   32   33   34   35   36   37   38   30   40   20   20   20   20   20   20   2	Terminal No. Wire Signal Name 12 R/L DOOR SW (AS) 38 W/L IGN SW	Connector No.   M31   Connector Name   WIRE TO WIRE   Connector Color   WHITE   S6 46 36 26 16   106
SUNROOF CONNECTORS  Connector No. M2  Connector Name WIRE TO WIRE  Connector Color WHITE  MAINE  TE 11 10 9 8 7 6	Terminal No.         Color of Wire         Signal Name           2         B         -           3         W/R         -           4         W/L         -	Connector No. M20 Connector Name BCM (BODY CONTROL MODULE) Connector Color BLACK  Terminal No. Wire Signal Name 67 B GND (POWER) 68 W/L POWER SUPPLY (LINKED TO RAP) 69 W/R POWER SUPPLY (BAT) 70 W/B BAT (F/L)

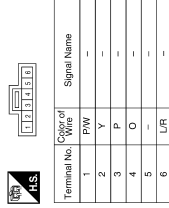
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Terminal No. Wire Signal Name 7G L/W – 10G W/B –	Terminal No. Wire Signal Name 60J SB -	
Connector No.   E152	Connector No. B69  Connector Name WIRE TO WIRE  Connector Color WHITE  To 21 31 41 51 10 10 10 10 10 10 10 10 10 10 10 10 10	71.J 72.J 73.J 74.J 75.J 76.J 77.J 78.J 79.J 80.J
Connector No. M40  Connector Name WIRE TO WIRE  Connector Color WHITE  \$\frac{51}{44} \frac{1}{40} \frac{1}{32} \frac{1}{13} \frac{1}{1	Ferminal No.   Wire   Signal Name     60J   SB	ABKIA1479GB

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IE TO WIRE  ITE    1   1   1   1   1   1   1   1   1		NURE TO WIRE  WHITE  S 4	С
00. R2 ame WIRE To olor WHITE      2   3   1   1   2   3   1   1   1   1   1   1   1   1   1			D
Connector No.   R2		Connector No.   Connector Name   Connector Color	Е
	<b>]</b>		F
B149   WIRE TO WIRE   WIRE   WIRE TO WIRE   WIRE TO WIRE   WHITE   W	Signal Name -	Signal Name IGN - SLIDE_CLOSE TILT_UP B+ - GND SW_GND SW_GND TILT_DOWN	G
WHRE TO WIRE			Н
11M   12M   22M   22M	o. Wire R/L	Color of W/re   W/re	I
Connector No. B149  Connector Name WIRE TO WIRE  Connector Color WHITE  TIM TAM TAM TAM TAM TAM TAM TAM TAM TAM TA	Terminal No. 61M	Terminal No. 2 3 3 6 6 6 6 6 9 10 10 10	J
			RF
FRONT DOOR SWITCH RH WHITE  Signal Name  1  1  1  1  1  1  1  1  1  1  1  1  1		MOTOR	L
BB108 FRONT DOC WHITE  So of Fee Sig		SUNROOF MOTOR ASSEMBLY WHITE	M
		9 7 4 ±	Ν
Connector Nar Connector Col		Connector Na. Connector Col	0
	l	ABKIA1630GB	

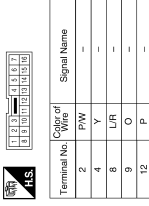
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ABKIA0161GB

# SUNROOF DOES NOT OPERATE PROPERLY

# < SYMPTOM DIAGNOSIS > SYMPTOM DIAGNOSIS Α SUNROOF DOES NOT OPERATE PROPERLY Diagnosis Procedure INFOID:0000000004918553 В 1. CHECK BCM POWER SUPPLY AND GROUND CIRCUIT Check BCM power supply and ground circuit. Refer to BCS-34, "Diagnosis Procedure". >> GO TO 2 D $oldsymbol{2}.$ CHECK SUNROOF MOTOR ASSEMBLY POWER SUPPLY AND GROUND CIRCUIT Check sunroof motor assembly power supply and ground circuit. Е Refer to RF-12, "Component Function Check". >> GO TO 3 F 3. CHECK SUNROOF SWITCH CIRCUIT Check sunroof switch circuit. Refer to RF-12, "Diagnosis Procedure". Is the inspection result normal? >> Check intermittent incident. Refer to GI-38, "Intermittent Incident". Н RF M Ν

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# **AUTO OPERATION DOES NOT OPERATE**

## < SYMPTOM DIAGNOSIS >

# **AUTO OPERATION DOES NOT OPERATE**

# Diagnosis Procedure

INFOID:0000000004918554

1. PERFORM INITIALIZATION PROCEDURE

Perform initialization procedure.

Refer to <u>RF-5</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement"</u>. <u>Is the inspection result normal?</u>

>> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

# DOES NOT STOP FULLY-OPEN OR FULLY-CLOSED POSITION

< SYMPTOM DIAGNOSIS >

# DOES NOT STOP FULLY-OPEN OR FULLY-CLOSED POSITION

# Diagnosis Procedure

INFOID:0000000004918555

1. PERFORM INITIALIZATION PROCEDURE

Perform initialization procedure.

Refer to RF-5, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Special Repair Requirement".

Is the inspection result normal?

>> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

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# RETAINED POWER OPERATION DOES NOT OPERATE PROPERLY

< SYMPTOM DIAGNOSIS >

# RETAINED POWER OPERATION DOES NOT OPERATE PROPERLY

# Diagnosis Procedure

INFOID:0000000004918556

1. CHECK FRONT DOOR SWITCH

Check front door switch.

Refer to DLK-73, "Component Function Check".

Is the inspection result normal?

>> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

# SUNROOF DOES NOT OPERATE ANTI-PINCH FUNCTION

< SYMPTOM DIAGNOSIS >

# SUNROOF DOES NOT OPERATE ANTI-PINCH FUNCTION

# Diagnosis Procedure

INFOID:0000000004918557

1. PERFORM INITIALIZATION PROCEDURE

Perform initialization procedure.

Refer to RF-5, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT: Special Repair Requirement".

Is the inspection result normal?

>> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

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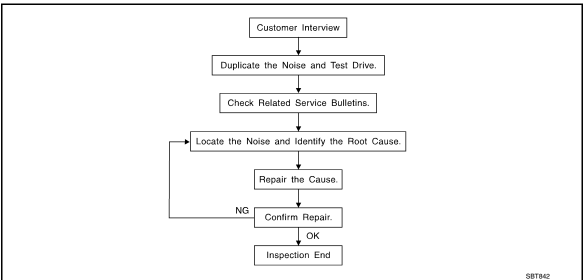
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Work Flow (INFOID:000000004918558



## **CUSTOMER INTERVIEW**

Interview the customer if possible, to determine the conditions that exist when the noise occurs. Use the Diagnostic Worksheet during the interview to document the facts and conditions when the noise occurs and any customer's comments; refer to <a href="RF-48">RF-48</a>, "Diagnostic Worksheet". This information is necessary to duplicate the conditions that exist when the noise occurs.

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

## 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 you confirm the repair.

< SYMPTOM DIAGNOSIS >
If the noise can be duplicated easily during the test drive, to help identify the source of the noise, try to dupli cate the noise with the vehicle stopped by doing one or all of the following:
1) Close a door.
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. With brakes appllied, place selector lever in drive position.

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 you suspect the noise is coming from. Do not use too much force when removing clips and fasteners, otherwise clips and fastener can be broken or lost during the repair, resulting in the creation of new noise.
- tapping or pushing/pulling the component that you suspect is causing the noise. Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only tem-
- feeling for a vibration with your hand by touching the component(s) that you suspect is (are) causing the noise.
- placing a piece of paper between components that you suspect are causing the noise.
- · looking for loose components and contact marks. Refer to RF-46, "Generic Squeak and Rattle Troubleshooting".

## REPAIR THE CAUSE

- If the cause is a loose component, tighten the component securely.
- If the cause is insufficient clearance between components:
- separate components by repositioning or loosening and retightening the component, if possible.
- insulate components with a suitable insulator such as urethane pads, foam blocks, felt cloth tape or urethane tape. A Nissan Squeak and Rattle Kit (J-43980) is available through your authorized Nissan Parts Department.

## **CAUTION:**

# Do not use excessive force as many components are constructed of plastic and may be damaged.

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

The following materials are contained in the Nissan Squeak and Rattle Kit (J-43980). Each item can be ordered separately as needed.

URETHANE PADS [1.5 mm (0.059 in) thick]

Insulates connectors, harness, etc.

76268-9E005:  $100 \times 135$  mm (3.94  $\times$  5.31 in)/76884-71L01:  $60 \times 85$  mm (2.36  $\times$  3.35 in)/76884-

71L02:  $15 \times 25 \text{ mm} (0.59 \times 0.98 \text{ in})$ 

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,  $50 \times 50$  mm (1.97  $\times$  1.97 in)

INSULATOR (Light foam block)

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

FELT CLOTHTAPE

Used to insulate where movement does not occur. Ideal for instrument panel applications.

68370-4B000:  $15 \times 25$  mm (0.59  $\times$  0.98 in) pad/68239-13E00: 5 mm (0.20 in) wide tape roll

The following materials, not found in the kit, can also be used to repair squeaks and rattles.

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UHMW (TEFLON) TAPE

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## < SYMPTOM DIAGNOSIS >

Insulates where slight movement is present. Ideal for instrument panel applications.

SILICONE GREASE

Used in place of UHMW tape that will be visible or not fit. Will only last a few months.

SILICONE SPRAY

Use when grease cannot be applied.

**DUCT TAPE** 

Use to eliminate movement.

## CONFIRM THE REPAIR

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

# Generic Squeak and Rattle Troubleshooting

INFOID:0000000005167181

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

## **INSTRUMENT PANEL**

Most incidents are caused by contact and movement between:

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

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

## **CAUTION:**

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

## CENTER CONSOLE

Components to pay attention to include:

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

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

## DOORS

Pay attention to the:

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

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

## TRUNK

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

- 1. Trunk lid bumpers 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:

- Sunroof lid, rail, linkage or seals making a rattle or light knocking noise
- 2. Sun visor shaft shaking in the holder
- 3. Front or rear windshield touching headliner 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.

# OVERHEAD CONSOLE (FRONT AND REAR)

Overhead console noises are often caused by the console panel clips not being engaged correctly. Most of these incidents are repaired by pushing up on the console at the clip locations until the clips engage. In addition look for:

- Loose harness or harness connectors.
- 2. Front console map/reading lamp lens loose.
- 3. Loose screws at console attachment points.

## **SEATS**

When isolating seat noise it's important to note the position the seat is in and the load placed on the seat when the noise is present. These conditions should be duplicated when verifying and isolating the cause of the noise.

Cause of seat noise include:

- 1. Headrest rods and holder
- 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 installed to the engine wall
- 2. Components that pass through the engine wall
- Engine wall mounts and connectors
- Loose radiator installation pins
- 5. Hood bumpers out of adjustment
- Hood striker out of adjustment

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

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## < SYMPTOM DIAGNOSIS >

# **Diagnostic Worksheet**

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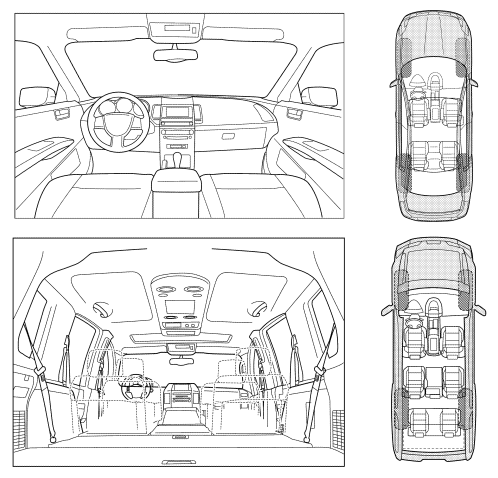
## Dear Customer:

We are concerned about your satisfaction with your vehicle. Repairing a squeak or rattle sometimes can be very difficult. To help us fix your vehicle 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.

## **SQUEAK & RATTLE DIAGNOSTIC WORKSHEET**

## 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.

-1-

# < SYMPTOM DIAGNOSIS >

II. WHEN DOES IT OCCUR? (please check	the boxes that apply)	
•	After sitting out in the rain	
☐ 1st time in the morning☐ Only when it is cold outside	<ul><li>☐ When it is raining or wet</li><li>☐ Dry or dusty conditions</li></ul>	
Only when it is hot outside	Other:	
III. WHEN DRIVING:	IV. WHAT TYPE OF NOISE	
☐ Through driveways	Squeak (like tennis shoes on a clean floor)	
Over rough roads	Creak (like walking on an old wooden floor)	
Over speed bumps	Rattle (like shaking a baby rattle)	
☐ Only about mph ☐ On acceleration	☐ Knock (like a knock at the door)☐ Tick (like a clock second hand)	
☐ Coming to a stop	☐ Thump (heavy muffled knock noise)	
On turns: left, right or either (circle)	Buzz (like a bumble bee)	
☐ With passengers or cargo		
Other:		
After driving miles or minutes  TO BE COMPLETED BY DEALERSHIP PER		
TO BE COMPLETED BY DEALERSHIP PER	SONNEL  YES NO Initials of person	1
TO BE COMPLETED BY DEALERSHIP PER Test Drive Notes:	SONNEL	
TO BE COMPLETED BY DEALERSHIP PER Test Drive Notes:  Vehicle test driven with customer	SONNEL  YES NO Initials of person	
TO BE COMPLETED BY DEALERSHIP PER Test Drive Notes:  Vehicle test driven with customer - Noise verified on test drive	YES NO Initials of person performing	
TO BE COMPLETED BY DEALERSHIP PER Test Drive Notes:  Vehicle test driven with customer	YES NO Initials of person performing	
TO BE COMPLETED BY DEALERSHIP PER Test Drive Notes:  Vehicle test driven with customer  - Noise verified on test drive  - Noise source located and repaired  - Follow up test drive performed to confirm re	YES NO Initials of person performing	

# PRECAUTION

# **PRECAUTIONS**

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

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

## **WARNING:**

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

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

## **WARNING:**

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

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## NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-TEM).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

# **OPERATION PROCEDURE**

1. Connect both battery cables.

## NOTE:

Supply power using jumper cables if battery is discharged.

- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

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## **PRECAUTIONS**

## < PRECAUTION >

When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)

6. Perform a self-diagnosis check of all control units using CONSULT-III.

Precaution INFOID:0000000004918562

- · Disconnect both battery cables in advance.
- · Never tamper with or force air bag lid open, as this may adversely affect air bag performance.
- Be careful not to scratch pad and other parts.
- When removing or disassembling any part, be careful not to damage or deform it. Protect parts which may get in the way with cloth.
- When removing parts with a screwdriver or other tool, protect parts by wrapping them with vinyl or tape.
- · Keep removed parts protected with cloth.
- If a clip is deformed or damaged, replace it.
- If an unreusable part is removed, replace it with a new one.
- Tighten bolts and nuts firmly to the specified torque.
- After re-assembly has been completed, make sure each part functions correctly.
- Remove stains in the following way.

Water-soluble stains:

Dip a soft cloth in warm water, and then squeeze it tightly. After wiping the stain, wipe with a soft dry cloth. Oil stain:

Dissolve a synthetic detergent in warm water (density of 2 to 3% or less), dip the cloth, then clean off the stain with the cloth. Next, dip the cloth in fresh water and squeeze it tightly. Then clean off the detergent completely. Then wipe the area with a soft dry cloth.

• Do not use any organic solvent, such as thinner or benzine.

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# **PREPARATION**

# **PREPARATION**

# Special Service Tool

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

Tool number (Kent-Moore No.) Tool name		Description
(J-39570) Chassis ear	SIIA0993E	Locating the noise
— (J-43980) NISSAN Squeak and Rattle Kit	SIIA0994E	Repairing the cause of noise

# **Commercial Service Tool**

INFOID:0000000004918564

(Kent-Moore No.) Tool name		Description
(J-39565) Engine ear	SIIA0995E	Locating the noise

# **ON-VEHICLE REPAIR**

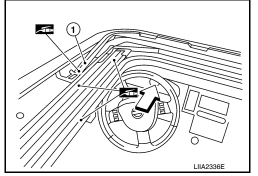
# SUNROOF SYSTEM

Inspection INFOID:0000000004918565

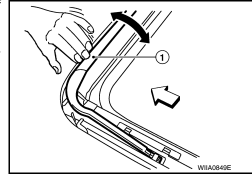
## WIND DEFLECTOR

- 1. Open glass lid assembly fully.
- 2. Visually check for proper installation, damaged/deteriorated components, or foreign objects within mechanism. Correct as required for smooth operation.
- Check for grease at the wind deflector arm (1) and pivot areas. If necessary, apply a sufficient amount of grease for non-binding operation.

∴:Vehicle front



4. Check that the wind deflector (1) moves freely within the sunroof unit assembly while manually pressing down and releasing. If a malfunction is detected, remove the sunroof unit assembly and visually inspect. If damage is found, replace either wind deflector (1) or sunroof unit assembly as required.



# **WEATHERSTRIP**

Visually check weatherstrip for any damage, deterioration, or flattening.

- In the case of leakage around glass lid, close glass lid and pour water around it to find the damaged or gaped portion, remove glass lid assembly.
- If any damage is found, replace glass lid assembly.

## **CAUTION:**

Do not remove the weatherstrip.

## LINK AND WIRE ASSEMBLY

## NOTE:

Before replacing any suspect part, carefully ensure it is the source of the noise being experienced.

- 1. Visually check to determine if a sufficient amount of petroleum jelly has been applied to the wire or rail groove. If not, add petroleum jelly as required.
- 2. Check wire for any damage or deterioration. If any damage is found, remove rear guide, then replace wire.

## DRAIN HOSES

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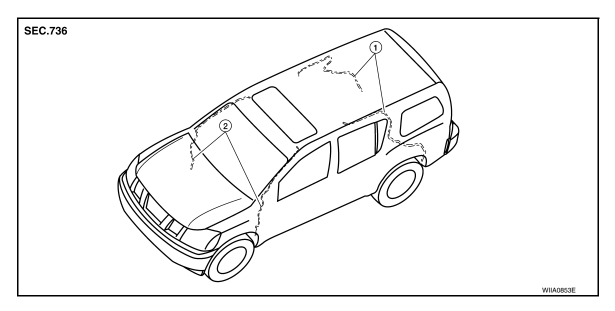
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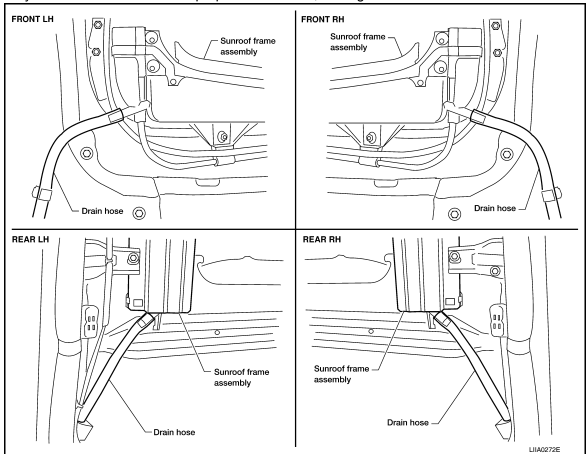
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- 1. Rear drain hoses
- 2. Front drain hoses

## Removal

- Remove the headlining. Refer to <u>INT-17</u>, "Removal and Installation".
- 2. Visually check the drain hoses for proper connections, damage or deterioration.

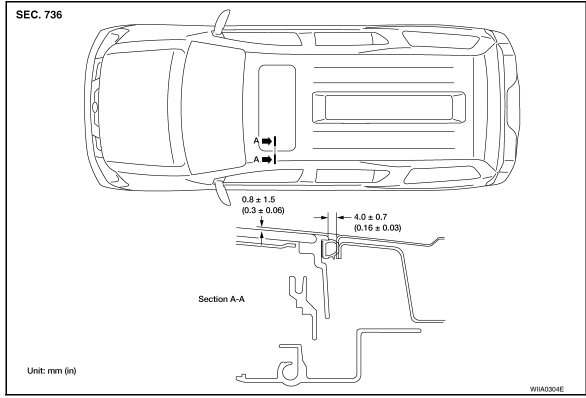


- 3. Remove each drain hose and check visually for damage, cracks or deterioration.
  - Pour water through the drain hose to check for damage. If any damage is found, replace the drain hose.

## Installation

Installation is in the reverse order of removal.

## **GAP ADJUSTMENT**



## NOTE:

If any gap or height difference between glass lid and roof panel is found, check glass lid fit and adjust as follows:

- Open sunshade assembly.
- 2. Loosen glass lid securing screws (two each on left and right sides), then tilt glass lid down.
- 3. Manually adjust glass lid from outside of vehicle so it resembles "A A" as shown.
- 4. After adjusting glass lid tilt glass lid up and tighten screws.
- Tilt glass lid up and down several times to check that it moves smoothly.

## HEIGHT DIFFERENCE ADJUSTMENT

If an excessive height difference between glass lid assembly and roof panel is found, adjust in the following manner:

- 1. Remove headlining. Refer to <a href="INT-17">INT-17</a>, "Removal and Installation".
- Loosen sunroof frame assembly nuts and sunroof bracket bolts.
- 3. Add shims until gap is within specification "A-A".

## NOTE:

Temporarily snug nuts and bolts to prevent movement between each adjustment.

- Tilt glass lid assembly up and down several times to check that it moves and seals properly.
- 5. Tighten sunroof frame assembly nuts and sunroof bracket bolts.

## NOTE:

First tighten left front then right rear sunroof frame assembly to prevent uneven torque while tightening remaining sunroof bracket bolts.

Install headlining. Refer to <u>INT-17, "Removal and Installation"</u>.

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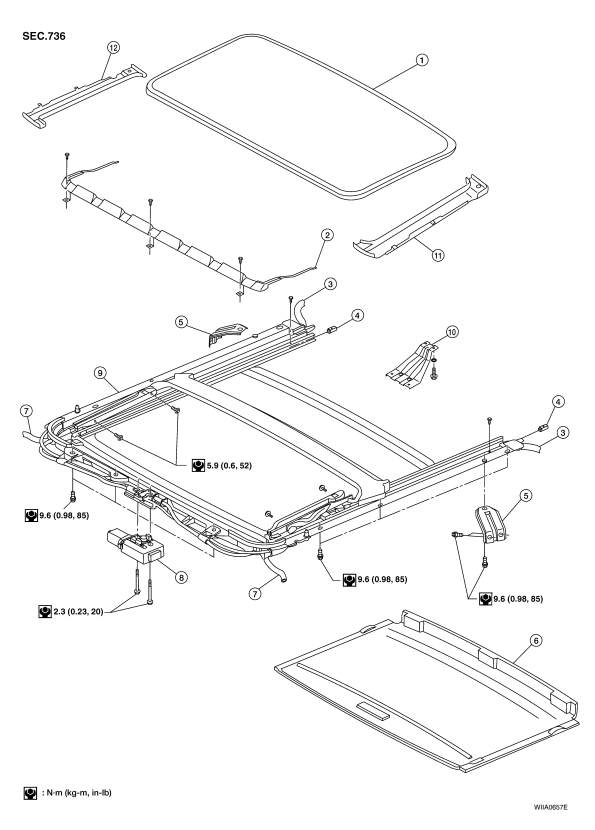
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Exploded View



- 1. Glass lid assembly
- 4. Shade stoppers
- 7. Front drain hoses
- 10. Overhead console bracket
- 2. Wind deflector
- 5. Sunroof bracket
- 8. Sunroof motor assembly
- 11. Side cover LH

- 3. Rear drain hoses
- 6. Sunshade assembly
- 9. Sunroof frame assembly
- 12. Side cover RH

# **SUNROOF SYSTEM**

## < ON-VEHICLE REPAIR >

## **CAUTION:**

- Always work with a helper.
- Before removal, fully close the glass lid assembly. Then, after removal, do not move the motor assembly.
- After installing the sunroof and glass lid, check gap adjustment to ensure there is no malfunction. NOTE:
- After any adjustment, check sunroof operation and glass lid alignment.
- Handle glass lid with care so not to cause damage.
- · For easier installation, mark each point before removal.

# Removal and Installation

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## SUNROOF UNIT

## **CAUTION:**

- Always work with a helper.
- When taking sunroof unit out, use shop cloths to protect the seats and trim from damage.
- After installing the sunroof unit and glass lid, be sure to check gap adjustment to ensure there is no malfunction.

## Removal

- 1. Remove headlining. Refer to <a href="INT-17">INT-17</a>, "Removal and Installation".
- 2. Remove the sunroof glass lid. Refer to GLASS LID in this section.
- 3. Remove overhead console bracket.
- Disconnect the drain hoses.
- Remove front sunroof bolts.
- Remove rear sunroof bracket bolts.
- 7. Remove the side bolts and the sunroof unit.

## Installation

- 1. Position the sunroof frame assembly and install the side bolts.
- Install the rear brackets.
- Install the front sunroof frame assembly bolts.
- Connect drain hoses.
- 5. Install the overhead console bracket.
- 6. Install the sunroof glass lid. Refer to GLASS LID in this section.
- 7. Install headlining. Refer to INT-17, "Removal and Installation".

## **GLASS LID**

# Removal

- Open sunshade.
- Ensure glass lid is closed.
- 3. Remove side cover LH and RH.
- Remove the screws securing glass lid to the sunroof frame assembly.
- 5. Remove the glass lid assembly.

## NOTE:

- After any adjustment, check sunroof operation and glass lid alignment.
- Handle glass lid with care so not to cause damage.
- For easier installation, mark each point before removal.

# ● : N·m (kg-m, in-lb)

## Installation

Position glass lid to sunroof assembly.

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# **SUNROOF SYSTEM**

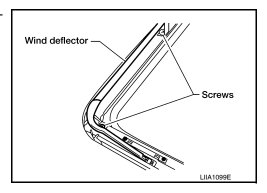
## < ON-VEHICLE REPAIR >

- 2. Install the glass lid assembly screws. (First tighten left front bolt, then tighten right rear bolt on glass lid to prevent lid from moving while tightening other bolts.)
- 3. Adjust the glass lid assembly. Refer to RF-53, "Inspection"
- Install side cover LH and RH.

## WIND DEFLECTOR

## Removal

- 1. Open the sunroof.
- 2. Remove screws from the left, center, and right side wind deflector holders.
- 3. Remove the wind deflector from the sunroof frame assembly.



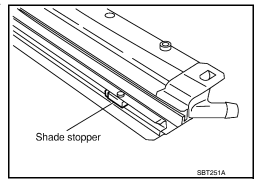
#### Installation

Installation is in the reverse order of removal.

## SUNSHADE

## Removal

- 1. Remove the headlining. Refer to INT-17, "Removal and Installation".
- 2. Loosen sunroof frame assembly bolts and remove rear sunroof frame assembly brackets.
- 3. Lower rear edge of sunroof frame side rails enough for clearance from roof panel.
- 4. Remove the sunshade stoppers (2 points) from the rear end of the sunroof frame assembly.
- 5. Remove the sunshade assembly from the rear end of the sunroof frame assembly.



## Installation

Installation is in the reverse order of removal.

## SUNROOF MOTOR

## Removal

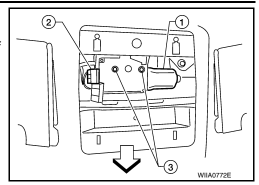
## **CAUTION:**

- When removing the sunroof motor, be sure to place the link and wire assembly in the symmetrical and fully closed position.
- Never run the removed motor as a single unit.
- 1. Position the sunroof assembly in the fully closed position.
- Remove the roof console assembly. Refer to <u>INT-17, "Removal and Installation"</u>.

# SUNROOF SYSTEM

## < ON-VEHICLE REPAIR >

- Disconnect the sunroof motor harness connector (2).
- 4. Remove the sunroof motor screws (3), then remove the sunroof motor (1).

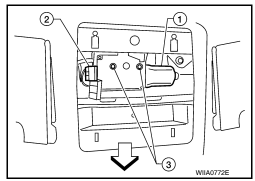


## Installation

## **CAUTION:**

Before installing the sunroof motor assembly, be sure to place the link and wire assembly in the symmetrical and fully closed position.

- Move the sunroof motor (1) laterally little by little so that the gear is completely engaged into the wire on the sunroof unit and the installation surface becomes parallel. Then, secure the motor with screws (3).
- 2. Connect the wire harness connector (2) to the sunroof motor (1).
- 3. Install the roof console assembly. Refer to INT-17, "Removal and Installation".
- Reset the sunroof motor memory. Refer to <u>RF-5</u>, "<u>ADDITIONAL</u> SERVICE WHEN REPLACING CONTROL UNIT: Special Repair Requirement"



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