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#### PRECAUTIONS

### < PRECAUTION >

PRECAUTION

#### А PRECAUTIONS Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT В **PRF-TENSIONER**" INFOID:000000011280115 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 SR and SB section of this Service Manual. D 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. Ε 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 Igni-Н tion 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 three minutes before performing any service. Precaution for Work INFOID:000000011280116 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 RF with a shop cloth or vinyl tape to protect it. Protect the removed parts with a shop cloth and prevent them from being dropped. Replace a deformed or damaged clip. L • If a part is specified as a non-reusable part, always replace it with a new one. Be sure to tighten bolts and nuts securely to the specified torque. After installation is complete, be sure to check that each part works properly. Follow the steps below to clean components: M - Water soluble dirt: • Dip a soft cloth into lukewarm water, wring the water out of the cloth and wipe the dirty area. • Then rub with a soft, dry cloth. Ν - Oily dirt: • Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%) and wipe the dirty area. Then dip a cloth into fresh water, wring the water out of the cloth and wipe the detergent off. Ο • Then rub with a soft, dry cloth. - Do not use organic solvent such as thinner, benzene, alcohol or gasoline. - For genuine leather seats, use a genuine leather seat cleaner. Ρ

### < PREPARATION >

# PREPARATION PREPARATION

# Special Service Tool

INFOID:000000011280117

#### The actual shape of the tools may differ from those illustrated here.

Tool number (TechMate No.) Tool name		Description
 (J-39570) Chassis Ear	SILAO993E	Locating the noise
 (J-50397) NISSAN Squeak and Rattle Kit	ALJIA1232ZZ	Repairing the cause of noise
 (J-46534) Trim Tool Set	AWJIA04832Z	Removing trim components

# Commercial Service Tools

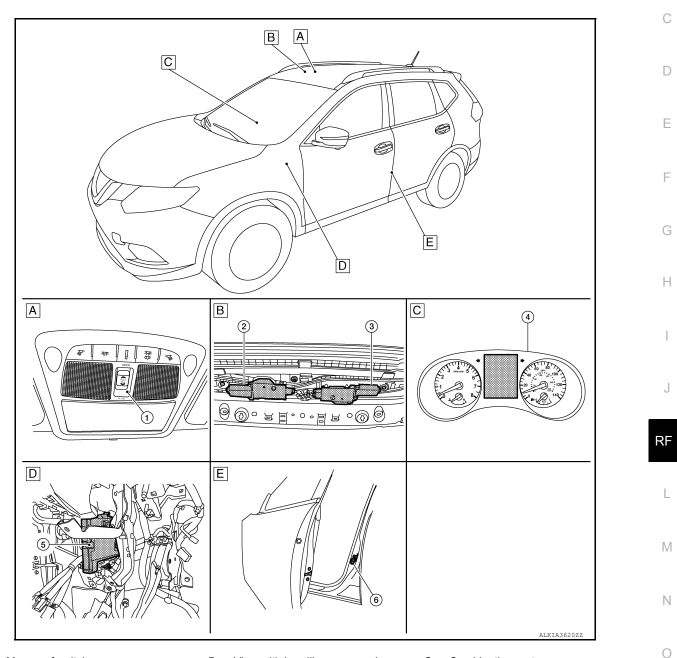
INFOID:000000011280118

(TechMate No.) Tool name		Description
(J-39565) Engine Ear	SILA0995E	Locating the noise
( — ) Power tool		Loosening nuts, screws and bolts
	PIIB1407E	

#### **COMPONENT PARTS**

# < SYSTEM DESCRIPTION > SYSTEM DESCRIPTION **COMPONENT PARTS** MOONROOF

MOONROOF : Component Parts Location



Moonroof switch Α.

D. Behind instrument panel (LH) Β. View with headliner removed Ε. View with LH door open (RH similar)

C.

Combination meter

Ρ INFOID:000000011280120

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INFOID:000000011280119

# **MOONROOF** : Component Description

No.	Component	Function
1.	Moonroof switch	Transmits open/close operation signal to the moonroof and sunshade motor assembly.
2.	Sunshade motor	The sunshade motor and CPU are integrated into one unit that opens/closes by input from the moonroof switch operation.

# **COMPONENT PARTS**

#### < SYSTEM DESCRIPTION >

No.	Component	Function
3.	Moonroof motor	The moonroof motor and CPU are integrated into one unit that opens/closes by input from the moonroof switch operation.
4.	Combination meter	Transmits the vehicle speed signal to BCM via CAN communication.
5.	BCM	Supplies the power supply to the moonroof & sunshade motor assembly.
6.	Front door switch LH	Detects door open/close condition and transmits to BCM.

## SYSTEM MOONROOF

MOONROOF : System Diagram

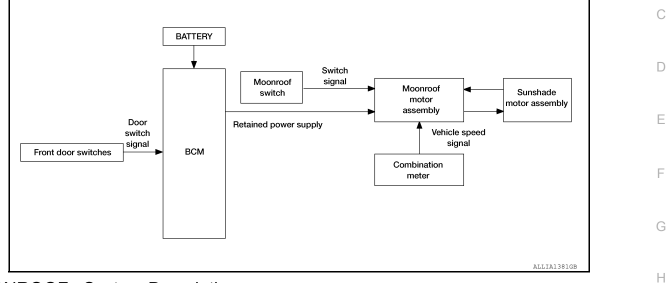
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#### MOONROOF & SUNSHADE



# MOONROOF : System Description

#### MOONROOF SYSTEM INPUT/OUTPUT SIGNAL CHART

Item	Input signal to moonroof motor assembly	Moonroof motor function	Actuator	J
Moonroof switch	Moonroof signal (tilt up/down or slide open/close)	Receives signal and moves the moonroof and sunshade		DI
	Sunshade signal (slide open/close)	assembly to the correct posi- tion.		RF
Combination meter	Vehicle speed signal	Receives speed signal and de- termines the amount of torque the motor requires.	Moonroof motor and/or Sun- shade motor	L
BCM	RAP signal	Retained power after the key is turned off and the front doors stay closed.		N

#### MOONROOF AND SUNSHADE OPERATION

- Moonroof motor and sunshade motor assembly operates with the power supply that is output from the BCM
   while the ignition switch is ON or retained power is operating.
- Tilt up/down & slide open/close signals from the moonroof switch enable the moonroof motor and sunshade motor to move.
- Moonroof motor assembly receives a vehicle speed signal from the combination meter and controls the moonroof motor torque of tilt down at the time of high speed operation.

#### AUTO OPERATION

Moonroof and Sunshade AUTO feature makes it possible to slide open and slide closed the moonroof and sunshade without holding the moonroof switch in the slide open/close position.

#### RETAINED POWER OPERATION

• Retained power operation is an additional power supply function that enables the moonroof and sunshade system to operate for 45 seconds after the ignition switch is turned off and the front doors remain closed.

Retained power function cancel conditions:

# SYSTEM

#### < SYSTEM DESCRIPTION >

- Door CLOSE (door switch OFF)→OPEN (door switch ON).
- When ignition switch is ON again.
- When timer time passes (45 seconds).

#### ANTI-PINCH FUNCTION

The moonroof and sunshade motor's built in CPU monitors the moonroof motor and sunshade motor operation and position.

If a restriction is detected during the slide closed operation the moonroof/sunshade motor will move the glass/ sunshade in the open positions.

# DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM)

< SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM) COMMON ITEM

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

INFOID:000000011381864

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#### APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Direct Diagnostic Mode	Description	
Ecu Identification	The BCM part number is displayed.	
Self Diagnostic Result	The BCM self diagnostic results are displayed.	
Data Monitor	The BCM input/output data is displayed in real time.	
Active Test	The BCM activates outputs to test components.	6
Work support	The settings for BCM functions can be changed.	
Configuration	<ul><li>The vehicle specification can be read and saved.</li><li>The vehicle specification can be written when replacing BCM.</li></ul>	F
CAN Diag Support Mntr	The result of transmit/receive diagnosis of CAN communication is displayed.	

#### SYSTEM APPLICATION

BCM can perform the following functions.

		Direct Diagnostic Mode							
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr	I J
Door lock	DOOR LOCK		×	×	×	×			
Rear window defogger	REAR DEFOGGER			×	×	×			RF
Warning chime	BUZZER			×	×				
Interior room lamp timer	INT LAMP			×	×	×			1
Exterior lamp	HEADLAMP			×	×	×			L
Wiper and washer	WIPER			×	×	×			
Turn signal and hazard warning lamps	FLASHER			×	×				M
Intelligent Key system	INTELLIGENT KEY		×	×	×	×			
Combination switch	COMB SW			×					
BCM	BCM	×	×			×	×	×	N
Immobilizer	IMMU		×	×	×				
Interior room lamp battery saver	BATTERY SAVER			×	×				0
Back door open	TRUNK			×					
Vehicle security system	THEFT ALM			×	×	×			
RAP system	RETAINED PWR			×					Р
Signal buffer system	SIGNAL BUFFER			×					
Air conditioner	AIR CONDITIONER				×				

#### RETAINED PWR

# DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM)

#### < SYSTEM DESCRIPTION >

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

INFOID:000000011381865

#### DATA MONITOR

Monitor Item [Unit]	Description
DOOR SW-DR [On/Off]	Indicates condition of front door switch LH.
DOOR SW-AS [On/Off]	Indicates condition of front door switch RH.

# DIAGNOSIS SYSTEM (BCM) (WITHOUT INTELLIGENT KEY SYSTEM)

< SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (BCM) (WITHOUT INTELLIGENT KEY SYSTEM) COMMON ITEM

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

INFOID:000000011381866

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#### APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Direct Diagnostic Mode	Description	
Ecu Identification	The BCM part number is displayed.	
Self Diagnostic Result	The BCM self diagnostic results are displayed.	[
Data Monitor	The BCM input/output data is displayed in real time.	
Active Test	The BCM activates outputs to test components.	E
Work support	The settings for BCM functions can be changed.	
Configuration	<ul><li>The vehicle specification can be read and saved.</li><li>The vehicle specification can be written when replacing BCM.</li></ul>	F
CAN Diag Support Mntr	The result of transmit/receive diagnosis of CAN communication is displayed.	

#### SYSTEM APPLICATION

BCM can perform the following functions.

				Direct I	Diagnosti	c Mode			
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr	- Н І Ј
Door lock	DOOR LOCK			×	×	×			
Rear window defogger	REAR DEFOGGER			×	×	×			RF
Warning chime	BUZZER			×	×				-
Interior room lamp timer	INT LAMP			×	×	×			-
Remote keyless entry system	MULTI REMOTE ENT					×			
Exterior lamp	HEADLAMP			×	×				-
Wiper and washer	WIPER			×	×	×			M
Turn signal and hazard warning lamps	FLASHER			×	×				-
Combination switch	COMB SW			×					NI
BCM	BCM	х	×			×	×	×	- N
Immobilizer	IMMU		×		×				-
Interior room lamp battery saver	BATTERY SAVER			×	×				0
Back door open	TRUNK			×					-
Vehicle security system	THEFT ALM			×	×	×			_
RAP system	RETAINED PWR			×					P
TPMS	AIR PRESSURE MONITOR		×	×	×	×			-

#### **RETAINED PWR**

RETAINED PWR : CONSULT Function (BCM - RETAINED PWR)

INFOID:000000011381867

#### DATA MONITOR

Revision: August 2014

# DIAGNOSIS SYSTEM (BCM) (WITHOUT INTELLIGENT KEY SYSTEM)

#### < SYSTEM DESCRIPTION >

Monitor Item [Unit]	Description
DOOR SW-DR [On/Off]	Indicates condition of front door switch LH.
DOOR SW-AS [On/Off]	Indicates condition of front door switch RH.

# ECU DIAGNOSIS INFORMATION BCM

# List of ECU Reference

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ECU	Reference	C
	BCS-28, "Reference Value"	
PCM (with Intelligent Key evoter)	BCS-46. "Fail Safe"	
BCM (with Intelligent Key system)	BCS-46. "DTC Inspection Priority Chart"	D
	BCS-47, "DTC Index"	
	BCS-96, "Reference Value"	
PCM (without Intelligent Key system)	BCS-107. "Fail Safe"	E
BCM (without Intelligent Key system)	BCS-107, "DTC Inspection Priority Chart"	
	BCS-108, "DTC Index"	F

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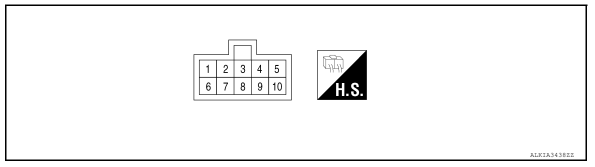
#### < ECU DIAGNOSIS INFORMATION >

# MOONROOF MOTOR ASSEMBLY

#### **Reference Value**

INFOID:000000011280128

#### TERMINAL LAYOUT



#### PHYSICAL VALUES

	inal No. e color)	Description		Condition	Voltage	
+	-	Signal name	Input/ Output	Condition	(Approx.)	
1 (B)	Ground	Ground	_	_	0	
2 (BR)	Ground	Sunshade open/close switch (second click) signal	Output	Moonroof switch in following (second click) position: • OPEN • CLOSE	0	
3 (Y)	Ground	Ign power supply	Input	_	Battery voltage	
				Moonroof switch in following	Battery voltage	
4 (W)	Ground	Push switch signal	Input	(second click to close sun- shade)	Battery voltage	
(,					0	
5 (L)	Ground	Moonroof OPEN switch signal	Input	Moonroof switch in following po- sition • TILT DOWN • SLIDE OPEN	0	
				Other than above	Battery voltage	
6 (R)	Ground	Moonroof power supply	Input	_	Battery voltage	
7 (GR)	Ground	Serial communication line (between moonroof & sunshade motor)	Input/ Output	_	-	
8 (G)	Ground	Vehicle speed signal	Input	Speedometer operated [When vehicle speed is approx.40km/ h (25MPH)]	(V) 6 4 2 0 	

# MOONROOF MOTOR ASSEMBLY

#### < ECU DIAGNOSIS INFORMATION >

	iinal No. e color)	Description		Condition	Voltage	
+	-	Signal name	Input/ Output	Condition	(Approx.)	
10 (LG)	Ground	Moonroof CLOSE switch signal	Input	Moonroof switch in following po- sition • TILT UP • SLIDE CLOSE	0	
				Other than above	Battery voltage	

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#### SUNSHADE MOTOR ASSEMBLY

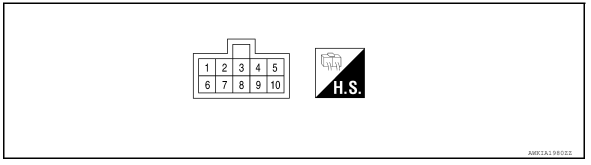
#### < ECU DIAGNOSIS INFORMATION >

# SUNSHADE MOTOR ASSEMBLY

#### **Reference Value**

INFOID:000000011280129

#### TERMINAL LAYOUT



#### PHYSICAL VALUES

	inal No. e color)	Description		Condition	Voltage
+	-	Signal name	Input/ Output		(Approx.)
1 (P)	Ground	Ground	_	_	0
				Within 45 seconds after the ignition is turned off	Battery voltage
3 (Y)	Ground	Ign power supply	Input	When the driver side or passenger side door is opened during retained power operation.	0
6 (V)	Ground	Bat + power supply	_	_	Battery voltage
7 (GR)	Ground	Sunshade open/close switch signal	Input/ Output	Sunshade switch is in the open/close position	0
		Switch Signal	Calput	Other than above	Battery voltage

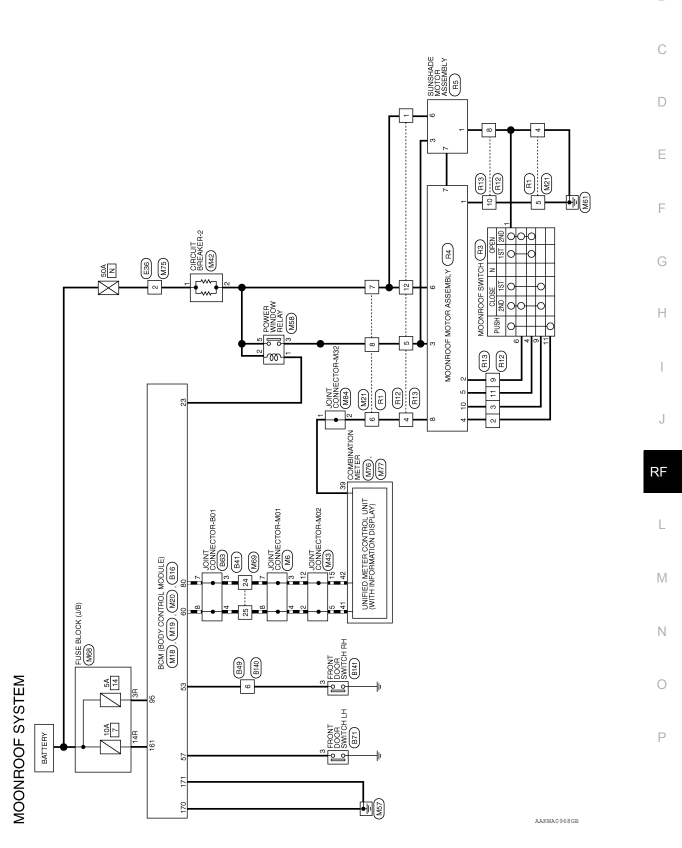
< WIRING DIAGRAM >

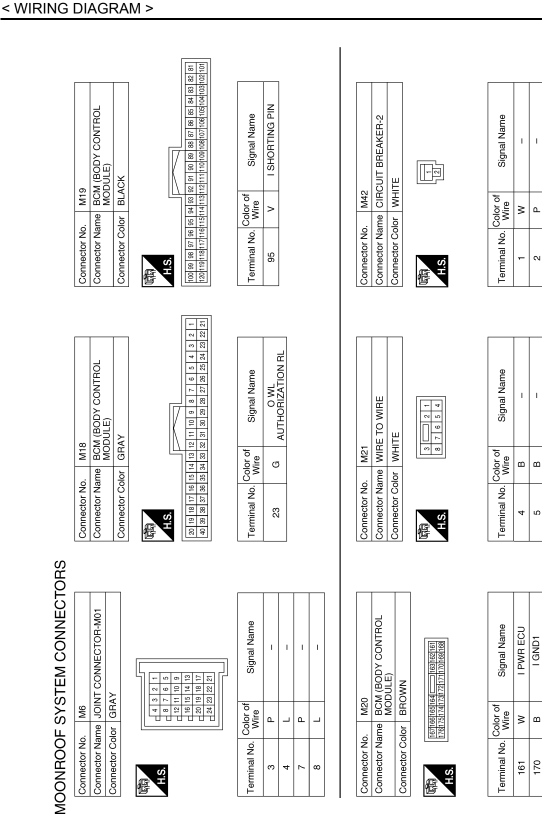
# WIRING DIAGRAM MOONROOF SYSTEM

Wiring Diagram

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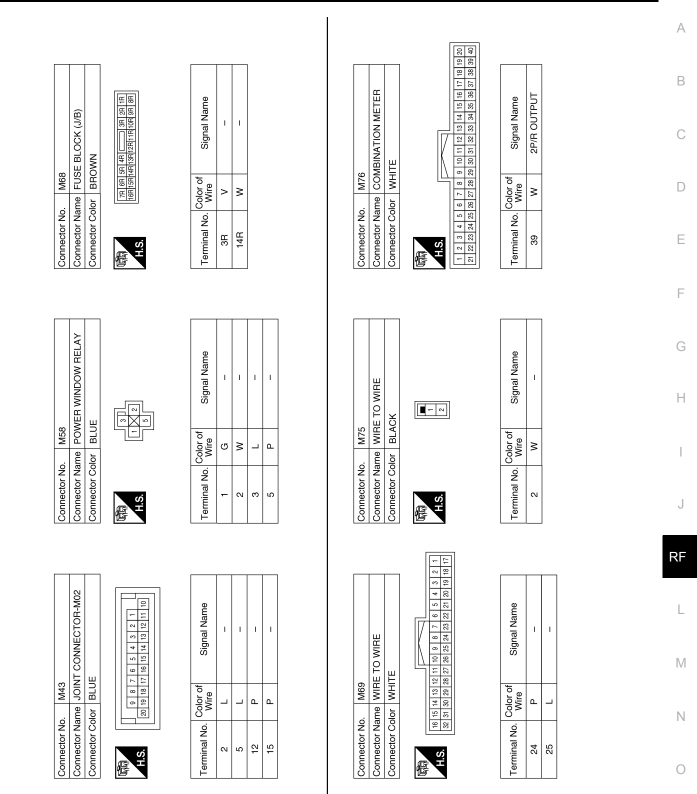
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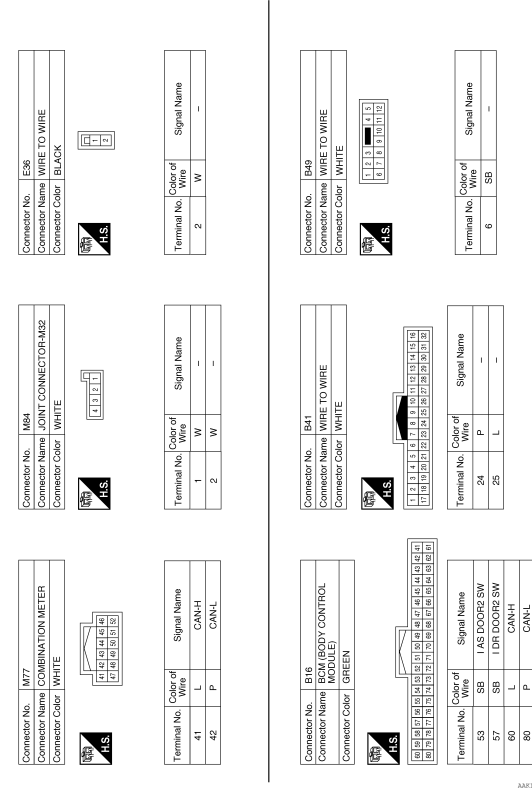
#### < WIRING DIAGRAM >



AAKIA2306GB

#### < WIRING DIAGRAM >

# **MOONROOF SYSTEM**



AAKIA2307GB

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B141 FRONT DOOR SWITCH RH WHITE	Signal Name	R4 MOONROOF MOTOR ASSEMBLY GRAY	Signal Name GND1	DOUBLE DETENT SW	IGN	OPEN SW	BATT 1	MOTOR COMMUNICATION	VEHICLE SPEED -	CLOSE SW
Nor WHIT	Color of Wire GR	) R4 MOON Mor GRAY	Color of Wire B	BR	× ₩	-	ж	GR	ŋ I	LG
Connector No. B141 Connector Name FRONT Connector Color WHITE	Terminal No. 3	Connector No. Connector Name Connector Color	Terminal No.	N	е <b>т</b>	+ 13	9	2	ωσ	0
			[]-	1-1			٦			
3140 MIRE TO WIRE WHITE 5 4 1 10 9 8 7 6	Signal Name -	Connector No. R3 Connector Name MOONROOF SWITCH Connector Color WHITE	Signal Name _	I	1	I				
B140 B140 WHRE T WHITE 12 11 11	Color of Wire GR	00 HITE	Color of Wire B	σ	۶ ۲	: .				
Connector No. B140 Connector Name WIRE TO WIRE Connector Color WHITE	Terminal No. 6	Connector No. Connector Name Connector Color	Terminal No.	4	90	» E				
							_			
B71 FRONT DOOR SWITCH LH WHITE	Signal Name	R1 WIRE TO WIRE WHITE	Signal Name _	1	1	I				
	Color of Wire SB		Color of Wire B	ш	≥ >	- œ				
Connector No. Connector Name Connector Color	Terminal No. 0 3	Connector No. Connector Name Connector Color	Terminal No.	ى ع	9 1	~ 8				
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#### < WIRING DIAGRAM >

Connector No.		ш	R13	~				
Connector Name WIRE TO WIRE	me	>	Ϋ́	щ	μ	$\leq$	/IBI	
Connector Color WHITE	p	^	۲N	E				
f	-	~	e			4	5	
	9	7	∞	8 9 10 11 12	9	Ξ	12	
0								

Signal Name	I	l	I	I	I	I	I	I	_	I
Color of Wire	>	W	ГG	ŋ	٢	٩	BR	В	L	В
Terminal No.	1	2	3	4	5	8	6	10	11	12

Connector No. R12 Connector Name WIRE TO WIRE Connector Color WHITE
---

Signal Name	I	ļ	ļ	I	I	Į	I	I	ļ	ļ
Color of Wire	۲	Р	Μ	M	н	В	ГG	В	ŋ	٢
Terminal No.	-	2	3	4	5	8	6	10	11	12

Connector No.	R5
Connector Name	SUNSHADE MOTOR ASSEMBLY
Connector Color GRAY	GRAY
R.S.H	1         2           1         2           8         9           10         10

	Signal Name	GND2	I	IGN	I	I	BATT2	SERIAL	I	I	I
, ,	Color of Wire	٩	-	٢	I	Ι	٨	GR	Ι	I	I
	Terminal No. Color of Wire	۲	2	3	4	5	9	7	8	6	10

AAKIA2309GB

< BASIC INSPECTION >

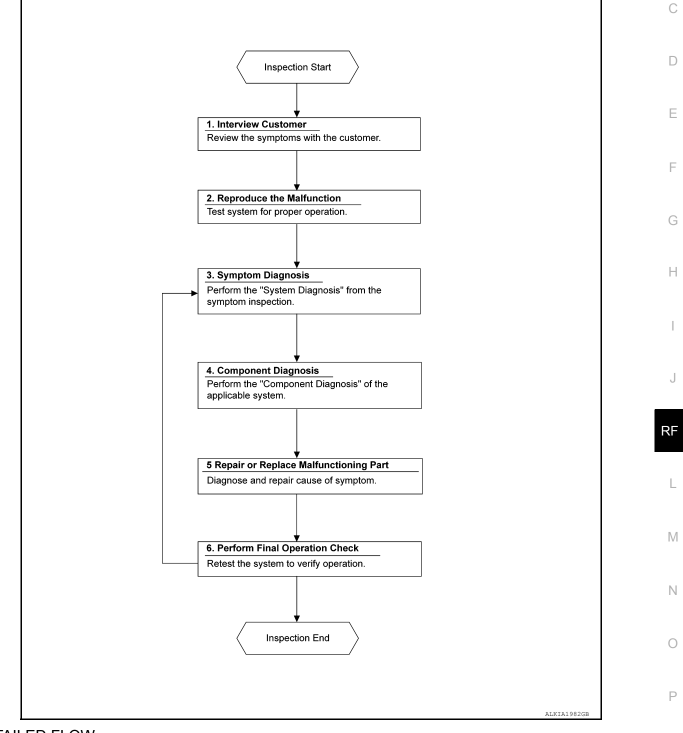
# BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

#### Work Flow

INFOID:000000011280131

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#### DETAILED FLOW

# 1. OBTAIN INFORMATION ABOUT SYMPTOM

Interview the customer to obtain as much information as possible about the conditions and environment under which the malfunction occurred.

#### DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

>> GO TO 2.

# 2. CONFIRM CONCERN

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.

 $\mathbf{3}$ . 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.** PERFORM THE COMPONENT DIAGNOSIS OF THE APPLICABLE SYSTEM

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.

#### **INSPECTION AND ADJUSTMENT**

< BASIC INSPECTION > INSPECTION AND ADJUSTMENT А ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Re-В quirement INFOID:000000011280132 INITIALIZATION PROCEDURE Moonroof If the moonroof does not open or close automatically, use the following procedure to return moonroof operation to normal: D 1. Turn ignition switch ON. Push and hold the moonroof switch forward until the moonroof and sunshade stop and bounce back. Release the moonroof switch. Ε 4. Press and hold the moonroof switch within 6 seconds. 5. The roof glass and shade will move to full open and back to full close. Release the switch, initialization is complete if the moonroof operates normally. ANTI-PINCH FUNCTION Moonroof/Sunshade 1. Fully open the moonroof to the full open position. 2. Place a piece of wood at the fully closed position. 3. Close the moonroof completely with auto-slide close function. Moonroof should make contact and then tilt up or travel in reverse. 4. CAUTION: Н • Do not test the anti-pinch function with your hands or other body parts because they may be pinched. Depending on the environment and driving conditions, if a similar impact or load is applied to the moonroof it may lower. Test the auto-slide operation before inspection when the initialization procedure is performed. Perform the initialization procedure when the auto-slide operation or anti-pinch function does not J operate normally.

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#### < DTC/CIRCUIT DIAGNOSIS >

# DTC/CIRCUIT DIAGNOSIS POWER SUPPLY AND GROUND CIRCUIT BCM (BODY CONTROL SYSTEM) (WITH INTELLIGENT KEY SYSTEM) BCM (BODY CONTROL SYSTEM) (WITH INTELLIGENT KEY SYSTEM) : Diagnosis Procedure

Regarding Wiring Diagram information, refer to BCS-50, "Wiring Diagram".

#### 1. CHECK FUSE

Check that the following fuse is not blown.

Terminal No.	Signal name	Fuse No.
161	BCM power supply	7 (10A)

Is the fuse blown?

YES >> Replace the blown fuse after repairing the affected circuit.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

1. Disconnect BCM connector M20.

2. Check voltage between BCM connector M20 and ground.

B	CM	Ground	Voltage (Approx.)	
Connector	Terminal	Ground		
M20	161	_	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

**3.** CHECK GROUND CIRCUIT

Check continuity between BCM connector M20 and ground.

В	СМ	Ground	Continuity	
Connector	Terminal	Ground		
M20	170		Yes	
WZO	171		165	

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connectors.

BCM (BODY CONTROL SYSTEM) (WITHOUT INTELLIGENT KEY SYSTEM)

# BCM (BODY CONTROL SYSTEM) (WITHOUT INTELLIGENT KEY SYSTEM) : Diagnosis Procedure

Regarding Wiring Diagram information, refer to BCS-110, "Wiring Diagram".

# 1. CHECK FUSE

Revision: August 2014

#### < DTC/CIRCUIT DIAGNOSIS >

Check that the following fuse is not blown.

Terminal No.	Signal name	Fuse No.
161	BCM power supply	7 (10A)

Is the fuse blown?

YES >> Replace the blown fuse after repairing the affected circuit.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

1. Disconnect BCM connector M20.

2. Check voltage between BCM connector M20 and ground.

BC	CM	Ground	Voltage	
Connector	Connector Terminal		(Approx.)	
M20	161	_	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

# $\mathbf{3.}$ CHECK GROUND CIRCUIT

Check continuity between BCM connector M20 and ground.

B	CM	Ground	Continuity	Π
Connector	Terminal	Ground	Continuity	
M20	170		Yes	
IVIZO	171		165	

#### Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connectors.

#### MOONROOF MOTOR ASSEMBLY

#### MOONROOF MOTOR ASSEMBLY : Description

- BCM supplies the moonroof motor assembly with power.
- CPU is integrated in moonroof motor assembly.
- Tilts up/down & slides open/close by moonroof switch operation.
- In order to close the moonroof during high speed driving, the Combination meter will send a speed signal to the moonroof CPU to adjust the torque of the motor during the tilt-down operation.

# MOONROOF MOTOR ASSEMBLY : Component Function Check

Does the tilt up/down & slide open/close functions operate normally with moonroof switch?

Is the inspection result normal?

YES >> Moonroof motor assembly is OK.

NO >> Refer to <u>RF-27</u>, "MOONROOF MOTOR ASSEMBLY : Diagnosis Procedure".

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Regarding Wiring Diagram information, refer to RF-17, "Wiring Diagram".

#### < DTC/CIRCUIT DIAGNOSIS >

#### MOONROOF MOTOR ASSEMBLY

# 1. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect the moonroof motor assembly connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between moonroof motor assembly connector and ground.

(+)		(_)	Voltage	
Moonroof motor assembly connector	Terminal	()	(Approx.)	
R4	3	Ground	Patton voltage	
K4	6	Giouria	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between moonroof motor assembly connector and ground.

Moonroof motor assembly connector	Terminal	Ground	Continuity
R4	1	Cround	Yes

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

3.CHECK HARNESS CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect power window relay connector.

3. Check continuity between power window relay harness connector and moonroof motor assembly harness connector.

Power wit	ndow relay	Moonroof mo	Continuity	
Connector	Terminal	Terminal Connector Terminal		Continuity
M58	3	R4	3	Yes

#### 4. Check continuity between power window relay harness connector and ground.

Power wir	ndow relay		Continuity
Connector	Terminal	Ground	Continuity
M58	3		No

#### Is the inspection result normal?

YES >> Refer to PWC-49, "Diagnosis Procedure".

NO >> Repair or replace harness.

#### **4.** CHECK MOONROOF SWITCH INPUT SIGNAL

- 1. Connect moonroof motor assembly.
- 2. Turn ignition switch ON.
- 3. Check voltage between the moonroof motor assembly connector and ground.

Moonroof motor as-	Terminals		Condition	Voltage
sembly connector	(+)	(-)	Condition	(Approx.)

# < DTC/CIRCUIT DIAGNOSIS >

	5		Moonroof switch TILT DOWN or S			0	
R4		Ground	Other than above	9		Battery voltage	
	10	Ground	Moonroof switch TILT UP or SLIDE			0	
			Other than above	9		Battery voltage	
the inspection result n	ormal?						
'ES >> GO TO 8. IO >> GO TO 6.							
CHECK MOONROO							
Turn ignition switch							
Disconnect the moo		or assembly	and moonroof sv	witch.			
Check continuity be					oonroof swite	ch connector.	
Moonroof motor assembly	connector	Terminal	Moonroof sv	witch connector	Terminal	Continuity	
		5			4		
R4		10		R3 –	9	Yes	
Check continuity be	ween the	moonroof m	otor assembly co	onnector and gr	ound.		
Moonroof motor assembl	v connector		erminal			Continuity	
	,		5	Ground		Continuity	
R4			10			No	
ES >> GO TO 7. O >> Repair or re	place harr		10				
	blace harr F SWITCI	H GROUND	CIRCUIT	and ground.			
YES >> GO TO 7. NO >> Repair or re CHECK MOONROO Connect moonroof r Check continuity be	blace harr F SWITCH notor asse ween the	H GROUND	CIRCUIT	and ground.		Continuity	
YES >> GO TO 7. NO >> Repair or re CHECK MOONROO Connect moonroof r	blace harr F SWITCH notor asse ween the	H GROUND	CIRCUIT	and ground.		Continuity Yes	
YES >> GO TO 7. NO >> Repair or re CHECK MOONROO Connect moonroof r Check continuity be Moonroof switch co R3	Diace harr F SWITCH notor asse ween the	H GROUND	CIRCUIT vitch connector a Terminal			-	
YES >> GO TO 7. NO >> Repair or re CHECK MOONROO Connect moonroof r Check continuity bet Moonroof switch co R3 the inspection result n YES >> Refer to RF-	blace harr F SWITCH notor asse ween the onnector ormal? 33, "Com	I GROUND mbly. moonroof sv	CIRCUIT vitch connector a Terminal 1			-	
ES >> GO TO 7. O >> Repair or re CHECK MOONROO Connect moonroof r Check continuity be Moonroof switch co R3 the inspection result n ES >> Refer to <u>RF</u> - O >> Repair or re	Diace harr F SWITCH notor asse ween the onnector ormal? 33, "Comp place harr	H GROUND mbly. moonroof sv	CIRCUIT vitch connector a Terminal 1			-	
YES       >> GO TO 7.         NO       >> Repair or re         CHECK MOONROO         Connect moonroof r         Check continuity be         Moonroof switch control         R3         the inspection result n         YES       >> Refer to RF-         NO       >> Repair or re	Diace harr F SWITCH notor asse ween the onnector ormal? 33, "Comp place harr	H GROUND mbly. moonroof sv	CIRCUIT vitch connector a Terminal 1			-	
YES >> GO TO 7. NO >> Repair or re CHECK MOONROO Connect moonroof r Check continuity be Moonroof switch co R3 the inspection result n YES >> Refer to RF- NO >> Repair or re CHECK COMBINATI	Diace harr F SWITCH notor asse ween the onnector <u>ormal?</u> <u>33, "Comp</u> olace harr ON METE of motor a	H GROUND mbly. moonroof sv <u>ponent Inspe</u> ess. R SIGNAL	CIRCUIT vitch connector a Terminal 1 2 ection".			-	
YES       >> GO TO 7.         NO       >> Repair or regarder or	Diace harr F SWITCH notor asse ween the onnector <u>ormal?</u> <u>33, "Comp</u> olace harr ON METE of motor a	H GROUND mbly. moonroof sv onent Inspe ess. R SIGNAL issembly co	CIRCUIT vitch connector a Terminal 1 <u>ection"</u> .	- Ground		Yes	
YES >> GO TO 7. NO >> Repair or re . CHECK MOONROO Connect moonroof r Check continuity bet Moonroof switch co R3 the inspection result n YES >> Refer to <u>RF-</u> NO >> Repair or re . CHECK COMBINAT Connect the moonro Turn ignition switch Check the signal be	Diace harr F SWITCH notor asse ween the onnector <u>ormal?</u> <u>33, "Comp</u> olace harr ON METE of motor a	H GROUND mbly. moonroof sv oonent Inspe ess. R SIGNAL assembly co moonroof m	CIRCUIT vitch connector a Terminal 1 <u>ection"</u> .	- Ground		Yes	
(ES >> GO TO 7.         NO >> Repair or re         . CHECK MOONROO         Connect moonroof r         Check continuity bet         Moonroof switch car         R3         the inspection result n         (ES >> Refer to RF-NO >> Repair or re         . CHECK COMBINATION         Connect the moonroor         Turn ignition switch         Check the signal bet	Diace harr F SWITCH notor asse ween the onnector <u>ormal?</u> <u>33, "Comp</u> olace harr ON METE of motor a	H GROUND mbly. moonroof sv onent Inspe ess. R SIGNAL issembly co	CIRCUIT vitch connector a Terminal 1 ection".	- Ground	round with os	Yes cilloscope.	
ES >> GO TO 7. O >> Repair or re CHECK MOONROO Connect moonroof r Check continuity bet Moonroof switch co R3 the inspection result n ES >> Refer to <u>RF-</u> O >> Repair or re CHECK COMBINATI Connect the moonro Turn ignition switch Check the signal be	Diace harr F SWITCH notor asse ween the onnector <u>ormal?</u> <u>33, "Comp</u> olace harr ON METE of motor a	I GROUND mbly. moonroof sv oonent Inspe ess. R SIGNAL issembly col moonroof m (-)	CIRCUIT vitch connector a Terminal 1 <u>ection"</u> .	- Ground	round with os	Yes cilloscope.	
YES >> GO TO 7. NO >> Repair or re CHECK MOONROO Connect moonroof r Check continuity be Moonroof switch co R3 the inspection result n YES >> Refer to RF- NO >> Repair or re CHECK COMBINATI Connect the moonro Turn ignition switch Check the signal be (+) Moonroof motor assembly	blace harr F SWITCH notor asse ween the onnector ormal? 33, "Comp blace harr ON METE of motor a ON. ween the	I GROUND mbly. moonroof sv oonent Inspe ess. R SIGNAL issembly col moonroof m (-)	CIRCUIT vitch connector a Terminal 1 ection".	- Ground	round with os	Yes cilloscope.	
(ES >> GO TO 7.         NO >> Repair or re         . CHECK MOONROO         Connect moonroof r         Check continuity bet         Moonroof switch control         R3         the inspection result n         (ES >> Refer to RF-NO >> Repair or re         . CHECK COMBINATION         Connect the moonroor         Turn ignition switch Check the signal be         (+)         Moonroof motor assembly	blace harr F SWITCH notor asse ween the onnector ormal? 33, "Comp blace harr ON METE of motor a ON. ween the	I GROUND mbly. moonroof sv oonent Inspe ess. R SIGNAL issembly col moonroof m (-)	CIRCUIT vitch connector a Terminal 1 ection".	onnector and gr on operated e speed is	round with os	Yes cilloscope.	

Is the inspection result normal?

< DTC/CIRCUIT DIAGNOSIS >

YES >> Replace moonroof motor assembly. Refer to <u>RF-52</u>, "<u>Removal and Installation</u>". After that, refer to <u>RF-25</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT</u>: Special Repair Requirement".

NO >> GO TO 9.

8. CHECK COMBINATION METER CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect combination meter.

3. Check continuity between the combination meter connector and the moonroof motor assembly connector.

Combination meter connector	Terminal	Moonroof motor assembly connector	Terminal	Continuity
M76	39	R4	8	Yes

4. Check continuity between the combination meter connector and ground.

Combination meter connector	Terminal	Ground	Continuity
M76	39	Ground	No
Is the inspection result normal?YES>> Replace combinationNO>> Repair or replace harMOONROOF MOTOR AS1. PERFORM INITIALIZATION F	SEMBLY : Special Rep		INFOID:000000011280138
Perform the initialization procedur Refer to <u>RF-30, "MOONROOF M</u>		Repair Requirement".	
>> GO TO 2. <b>2.</b> CHECK ANTI-PINCH OPERA	TION		
Check the anti-pinch operation. Refer to <u>RF-30</u> , <u>"MOONROOF Mo</u> <u>Is the inspection result normal?</u> YES >> Inspection End. NO >> Check fitting adjustme SUNSHADE MOTOR AS	ent.	<u>Repair Requirement"</u> .	
SUNSHADE MOTOR ASS	SEMBLY : Description		INFOID:000000011280139
<ul> <li>BCM supplies the sunshade mo</li> <li>CPU is integrated in sunshade r</li> <li>Slide open/close controlled by the supplication of the sup</li></ul>	notor assembly.	ı.	
SUNSHADE MOTOR ASS	SEMBLY : Component	Function Check	INFOID:000000011280140
1. CHECK SUNSHADE MOTOR	R FUNCTION		
Does the slide open and close fur Is the inspection result normal? YES >> Sunshade motor asse NO >> Refer to <u>RF-30, "SUN</u> SUNSHADE MOTOR ASS	embly is OK. ISHADE MOTOR ASSEMBLY	Y : Diagnosis Procedure	e". INFOID:000000011280141
Regarding Wiring Diagram inform	ation, refer to <u>RF-17, "Wiring</u>	Diagram".	

#### < DTC/CIRCUIT DIAGNOSIS >

Turn ignition switch	ade motor assembly c		less connector ar	nd ground	
	(+)				Voltage
Sunsha	de motor assembly		(—)		(Approx.)
Connector	Termina	ıl			
R5	3		Ground	Ba	ttery voltage
the inspection result (ES >> GO TO 2. NO >> GO TO 3. .CHECK GROUND (					
Turn ignition switch		tor assembly ha	arness connector	and groui	nd.
	shade motor assembly				Continuity
Connector	Те	rminal	Ground		
R5 the inspection result		1			Yes
YES >> GO TO 4. NO >> Repair or r CHECK HARNESS			connector and m	oonroof m	notor assembly harne
. Disconnect power					Continuity
Disconnect power Check continuity b connector.	ndow relay	Moon	roof motor assembly		
<ul> <li>Disconnect power</li> <li>Check continuity b connector.</li> </ul>	ndow relay Terminal	Moon Connector	,	inal	Continuity
Disconnect power Check continuity b connector. Power wi	-		2		Yes
Disconnect power     Check continuity b     connector.     Power with     Connector     M58	Terminal	Connector R4	Term 3		-
Disconnect power Check continuity b connector. Power with Connector M58 Check continuity b	Terminal 3	Connector R4	Term 3		Yes
Disconnect power Check continuity b connector. Power with Connector M58 Check continuity b	Terminal 3 etween power windov	Connector R4 v relay harness	Term 3		-
Disconnect power Check continuity b connector. Power with Connector M58 Check continuity b	Terminal 3 etween power windov wer window relay	Connector R4 v relay harness	Term 3 connector and gr		Yes

#### MOONROOF SWITCH

#### < DTC/CIRCUIT DIAGNOSIS >

# MOONROOF SWITCH

#### Description

Transmits switch operation signal to moonroof motor and sunshade motor assembly.

**Diagnosis** Procedure

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Regarding Wiring Diagram information, refer to RF-17, "Wiring Diagram".

# 1. CHECK MOONROOF SWITCH INPUT SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between moonroof motor assembly harness connector and ground.

(+) Moonroof motor assembly		(-)	Condition	Voltage (Approx.)	
Connector	Terminals			(Αρρισκ.)	
	5		Moonroof switch is operated OPEN (1st)	0	
			Other than above	Battery voltage	
	10		Moonroof switch is operated CLOSE (2nd)	0	
			Other than above	Battery voltage	
R4	2	Ground	Moonroof switch is operated OPEN (2nd click to open sunshade)	0	
			Other than above	Battery voltage	
	4		Moonroof switch is operated CLOSE (2nd click to close sunshade)	0	
			Other than above	Battery voltage	

Is the inspection result normal?

YES >> Inspection End.

NO >> GO TO 2.

2. CHECK MOONROOF SWITCH CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect moonroof motor assembly connector and moonroof switch connector.

3. Check continuity between moonroof motor assembly harness connector and moonroof switch harness connector.

Moonroof motor	Moonroof motor assembly		Moonroof switch		
Connector	Terminal	Connector	Terminal	Continuity	
	2		6		
D4	4	D2	11	Vaa	
R4	5	R3	4	Yes	
	10		9		

4. Check continuity between moonroof motor assembly harness connector and ground.

# **MOONROOF SWITCH**

#### < DTC/CIRCUIT DIAGNOSIS >

				Continuity
Cor	nnector	Terminal		Continuity
		2		
	R4	4	Ground	No
	1.4	5	Ciound	NO
		10		
s the inspection	<u>ı result norma</u>	<u>l?</u>		
YES >> GO				
• ·	air or replace			
D.CHECK MOC	DNROOF SW	ITCH GROUND CIRCUIT		
Check continuity	/ between mo	onroof switch harness connec	ctor and ground.	
	Moonro	of switch		
Conr	nector	Terminal		Continuity
	3	1	Ground	Yes
			Ground	160
ls the inspection YES >> GO		<u>1 :</u>		
	air or replace	the harness.		
4. снеск мос				
heck moonroo				
		Inspection".		
Refer to <u>RF-33,</u>	"Component			
Check moonroo Refer to <u>RF-33.</u> Is the inspection YES >> GO	"Component result norma TO 5.	<u>l?</u>		
Refer to <u>RF-33.</u> Is the inspection YES >> GO NO >> Rep	"Component result norma TO 5. place moonroo	<u>I?</u> of switch. Refer to <u>RF-62, "Re</u>	moval and Installation".	
Refer to <u>RF-33.</u> s the inspection YES >> GO NO >> Rep	"Component result norma TO 5. place moonroo	<u>I?</u> of switch. Refer to <u>RF-62, "Re</u>	moval and Installation".	
Refer to <u>RF-33.</u> Is the inspection YES >> GO NO >> Rep 5.CHECK INTE	"Component oresult norma TO 5. Dace moonroo ERMITTENT I	<u>I?</u> of switch. Refer to <u>RF-62, "Rei</u> NCIDENT	moval and Installation".	
Refer to <u>RF-33.</u> Is the inspection YES >> GO NO >> Rep 5.CHECK INTE	"Component oresult norma TO 5. Dace moonroo ERMITTENT I	<u>I?</u> of switch. Refer to <u>RF-62, "Rei</u> NCIDENT	moval and Installation".	
Refer to <u>RF-33.</u> <u>s the inspection</u> YES >> GO NO >> Rep <b>5.</b> CHECK INTE Refer to <u>GI-44.</u>	<u>"Component</u> <u>result norma</u> TO 5. place moonroo ERMITTENT I	<u>I?</u> of switch. Refer to <u>RF-62, "Rei</u> NCIDENT	moval and Installation".	
Refer to <u>RF-33.</u> <u>s the inspection</u> YES >> GO NO >> Rep <b>D</b> .CHECK INTE Refer to <u>GI-44.</u> >> Insp	"Component or result norma TO 5. Dace moonroo ERMITTENT I Intermittent In Dection End.	<u>I?</u> of switch. Refer to <u>RF-62, "Rei</u> NCIDENT	moval and Installation".	INFOID:00000001128014
Refer to <u>RF-33.</u> <u>Is the inspection</u> YES >> GO NO >> Rep <b>5.</b> CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I	"Component or result norma TO 5. Blace moonroo ERMITTENT I Intermittent In Dection End.	<u>I?</u> of switch. Refer to <u>RF-62, "Rei</u> NCIDENT	moval and Installation".	INFOID:00000001128014
Refer to <u>RF-33.</u> <u>s the inspection</u> YES >> GO NO >> Rep <b>5</b> .CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I	"Component or result norma TO 5. Dace moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH	I? of switch. Refer to <u>RF-62, "Rep</u> NCIDENT <u>ncident"</u> .	moval and Installation".	INFOID:00000001128014
Refer to <u>RF-33.</u> Is the inspection YES >> GO NO >> Rep <b>5</b> .CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I MOONROOF S	"Component or result norma TO 5. Dace moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH	I? of switch. Refer to <u>RF-62, "Rep</u> NCIDENT <u>ncident"</u> .	moval and Installation".	INFOID:00000001128014
Refer to <u>RF-33.</u> Is the inspection YES >> GO NO >> Rep <b>5</b> .CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I MOONROOF S <b>1</b> . CHECK MOU	"Component or result norma TO 5. Dace moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH	I? of switch. Refer to <u>RF-62, "Rep</u> NCIDENT <u>ncident"</u> .	moval and Installation".	INFOID:00000001128014
Refer to <u>RF-33.</u> <u>Is the inspection</u> YES >> GO NO >> Rep <b>5.</b> CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I MOONROOF S <b>1.</b> CHECK MOO 1. Turn ignition 2. Disconnect	"Component n result norma TO 5. Dace moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH ONROOF SW	I? of switch. Refer to <u>RF-62, "Rep</u> NCIDENT <u>ncident"</u> . /ITCH	moval and Installation".	INFOID:00000001128014
Refer to <u>RF-33.</u> <u>Is the inspection</u> YES >> GO NO >> Rep <b>5.</b> CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I MOONROOF S <b>1.</b> CHECK MOO 1. Turn ignition 2. Disconnect	"Component n result norma TO 5. Dace moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH ONROOF SW	I? of switch. Refer to <u>RF-62, "Rep</u> NCIDENT <u>incident"</u> .	moval and Installation".	INFOID:00000001128014
Refer to <u>RF-33.</u> <u>s the inspection</u> YES >> GO NO >> Rep <b>D</b> .CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I MOONROOF S <b>1</b> . CHECK MOO 1. Turn ignition 2. Disconnect	"Component or result norma TO 5. Dace moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH ONROOF SW D switch OFF. moonroof swi nuity between	I? of switch. Refer to <u>RF-62, "Rep</u> NCIDENT <u>ncident"</u> . /ITCH		INFOID:00000001128014
Refer to <u>RF-33.</u> <u>s the inspection</u> YES >> GO NO >> Rep <b>D</b> .CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I MOONROOF S <b>1</b> . CHECK MOO 1. Turn ignition 2. Disconnect 3. Check conti Termi	"Component or result norma TO 5. Dace moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH ONROOF SW D switch OFF. moonroof swi nuity between	I?         of switch. Refer to <u>RF-62, "Reported in the second s</u>	on	
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Refer to <u>RF-33.</u> <u>s the inspection</u> YES >> GO NO >> Rep <b>D</b> .CHECK INTE Refer to <u>GI-44.</u> >> Insp <b>Component I</b> MOONROOF S <b>1</b> . CHECK MOO 1. Turn ignition 2. Disconnect 3. Check conti Termin 4	"Component or result norma TO 5. Dace moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH ONROOF SW In switch OFF. moonroof swi nuity between	I?         of switch. Refer to RF-62. "Report of switch constraints."         NCIDENT         ncident".         /ITCH         tch.         noonroof switch terminals.         Condition         Moonroof switch is operated - OPE         Other than above         Moonroof switch is operated - CLOP         Other than above	on N SE	Continuity Yes No Yes
Refer to <u>RF-33.</u> <u>s the inspection</u> YES >> GO NO >> Rep <b>D</b> .CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I MOONROOF S <b>1</b> . CHECK MOO 1. Turn ignition 2. Disconnect 3. Check conti Termin 4	"Component or result norma TO 5. Place moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH ONROOF SW In switch OFF. moonroof swi nuity between nals	I?         of switch. Refer to RF-62, "Report of switch report of sw	on N SE	Continuity Yes No Yes No Yes
Refer to <u>RF-33.</u> <u>s the inspection</u> YES >> GO NO >> Rep <b>5</b> .CHECK INTE Refer to <u>GI-44.</u> >> Insp Component I MOONROOF S <b>1</b> . CHECK MOO 1. Turn ignition 2. Disconnect 3. Check conti Termin 4 9	"Component or result norma TO 5. Place moonroo ERMITTENT I Intermittent In Dection End. Inspection SWITCH ONROOF SW In switch OFF. moonroof swi nuity between nals	I?         of switch. Refer to RF-62. "Report of switch constraints."         NCIDENT         ncident".         /ITCH         tch.         noonroof switch terminals.         Condition         Moonroof switch is operated - OPE         Other than above         Moonroof switch is operated - CLOP         Other than above	on N SE D OPEN or HOLD CLOSE	Continuity Yes No Yes No

is the inspection result normal?

YES >> Moonroof switch is OK.

### **MOONROOF SWITCH**

#### < DTC/CIRCUIT DIAGNOSIS >

NO >> Replace moonroof switch. Refer to <u>RF-62</u>, "<u>Removal and Installation</u>".

#### **DOOR SWITCH**

# < DTC/CIRCUIT DIAGNOSIS >

# DOOR SWITCH WITH INTELLIGENT KEY

**Component Function Check** 

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INFOID:000000011382844

# 1.CHECK FUNCTION

1. Select "DOOR LOCK" of "BCM" using CONSULT.

2. Select "DOOR SW-DR", "DOOR SW-AS", "DOOR SW-RL", "DOOR SW-RR", in "Data Monitor".

3. Check that the function operates normally according to the following conditions:

Monitor item	Сог	Status		
DOOR SW-DR	Front door LH	Open	On	
DOOR SW-DR		Closed	Off	
DOOR SW-AS	Example a Dil	Open	On	
DOOR SW-AS	Front door RH	Closed	Off	
		Open	On	
DOOR SW-RL	Rear door LH	Closed	Off	
DOOR SW-RR	Rear door RH	Open	On	
DOOK SW-RR	Real dool RH	Closed	Off	

Is the inspection result normal?

YES >> Door switch is OK.

NO >> Refer to <u>RF-35. "Diagnosis Procedure"</u>.

#### Diagnosis Procedure

Regarding Wiring Diagram information, refer to DLK-73, "Wiring Diagram".

# 1. CHECK DOOR SWITCH INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect malfunctioning door switch connector.
- 3. Check signal between malfunctioning door switch harness connector and ground using oscilloscope.

	(+)			
Door switch		(-)	Signal (Reference value)	
Connee	ctor	Terminal		
Front LH	B71			
Front RH	B141			(V) 15
Rear LH	B70			
Rear RH	B142	3	Ground	0

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK DOOR SWITCH CIRCUIT

1. Disconnect BCM connector.

2. Check continuity between door switch harness connector and BCM harness connector.

# **DOOR SWITCH**

#### < DTC/CIRCUIT DIAGNOSIS >

	Door switch		Continuity		
Con	nector	Terminal	Connector	Terminal	Continuity
Front LH	B71			57	
Front RH	B141	3	B16	53	Yee
Rear LH	B70		ВЮ	52	Yes
Rear RH	B142			50	

3. Check continuity between door switch harness connector and ground.

	Door switch	_	Continuity	
Connector				Terminal
Front LH	B71	3	Ground	No
Front RH	B141			
Rear LH	B70			NO
Rear RH	B142			

#### Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-75, "Removal and Installation"</u>.

NO >> Repair or replace harness.

## 3.CHECK DOOR SWITCH

#### Refer to RF-36, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace malfunctioning door switch. Refer to <u>DLK-276, "Removal and Installation"</u>.

#### **4.**CHECK INTERMITTENT INCIDENT

Refer to GI-44, "Intermittent Incident".

#### >> Inspection End.

#### **Component Inspection**

INFOID:000000011382845

#### 1. CHECK DOOR SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect malfunctioning door switch connector.
- 3. Check continuity between door switch terminals.

_	Door switch		Condition		Continuity
	Terminal				
	3	Ground contact is part of the switch.	Door switch	Pressed	No
	5			Released	Yes

#### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace malfunctioning door switch. Refer to <u>DLK-276, "Removal and Installation"</u>. WITHOUT INTELLIGENT KEY

#### Description

Detects door open/close condition.

**Component Function Check** 

#### 1.CHECK FUNCTION

Revision: August 2014

INFOID:000000011382856

INFOID:000000011382857

# **DOOR SWITCH**

#### < DTC/CIRCUIT DIAGNOSIS >

- 1. Select "DOOR LOCK" of "BCM" using CONSULT.
- 2. Select "DOOR SW-DR", "DOOR SW-AS", "DOOR SW-RL", "DOOR SW-RR", in "Data Monitor".
- 3. Check that the function operates normally according to the following conditions:

Status	ition	Cond	Monitor item
 On	Open	Front door LH	
 Off	Closed		DOOR SW-DR
 On	Open	Front door DU	
 Off	Closed	Front door RH	DOOR SW-AS
 On	Open		
 Off	Closed	Rear door LH	DOOR SW-RL
 On	Open	Rear door RH	
 Off	Closed		DOOR SW-RR

#### Is the inspection result normal?

YES >> Door switch is OK.

NO >> Refer to <u>RF-37</u>, "Diagnosis Procedure".

#### **Diagnosis** Procedure

Regarding Wiring Diagram information, refer to <u>DLK-299, "Wiring Diagram"</u>.

# 1. CHECK DOOR SWITCH INPUT SIGNAL

#### 1. Turn ignition switch OFF.

2. Disconnect malfunctioning door switch connector.

3. Check signal between malfunctioning door switch harness connector and ground using oscilloscope.

(+)			(-)	
	Door switch			Signal (Reference value)
Conne	ctor	Terminal		
Front LH	B71			
Front RH	B141			(V) 15
Rear LH	B70			
Rear RH	B142	3	Ground	0 +++ 10ms PKIB4960J
				7.0 - 8.0 V

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

no 22 00 10 2

2.check door switch circuit

1. Disconnect BCM connector.

2. Check continuity between door switch harness connector and BCM harness connector.

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INFOID:000000011382858

# **DOOR SWITCH**

#### < DTC/CIRCUIT DIAGNOSIS >

	Door switch		BCM		Continuity
Con	nector	Terminal	Connector	Terminal	Continuity
Front LH	B71	- 3	B16 57 53 52 50	57	
Front RH	B141			53	Vee
Rear LH	B70			52	Yes
Rear RH	B142	+		50	

3. Check continuity between door switch harness connector and ground.

Door switch				Continuity
Con	nector	Terminal		Continuity
Front LH	B71	- 3	Ground No	
Front RH	B141			No
Rear LH	B70			INO
Rear RH	B142			

#### Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-135, "Removal and Installation"</u>.

NO >> Repair or replace harness.

**3.**CHECK DOOR SWITCH

## Refer to RF-36, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace malfunctioning door switch. Refer to <u>DLK-396, "Removal and Installation"</u>.

#### **4.**CHECK INTERMITTENT INCIDENT

Refer to GI-44, "Intermittent Incident".

>> Inspection End.

# **Component Inspection**

INFOID:000000011382859

# 1.CHECK DOOR SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect door switch connector.

3. Check door switch.

Terminal		Door switch condition	Continuity
Door	switch	Door switch condition	Continuity
3	Ground part of	Pressed	No
	door switch	Released	Yes

#### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace malfunctioning door switch. Refer to <u>DLK-396. "Removal and Installation"</u>.

# MOONROOF DOES NOT OPERATE PROPERLY

< SYMPTOM DIAGNOSIS >	
SYMPTOM DIAGNOSIS	Δ
MOONROOF DOES NOT OPERATE PROPERLY	А
Diagnosis Procedure	В
1. CHECK BCM POWER SUPPLY AND GROUND CIRCUIT	
Check BCM power supply and ground circuit. Refer to <u>BCS-68, "Diagnosis Procedure"</u> (with Intelligent Key System), <u>BCS-128, "Diagnosis Procedure"</u> (with- out Intelligent Key System)	С
Is the inspection result normal?	D
YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. 2. CHECK MOONROOF MOTOR ASSEMBLY POWER SUPPLY AND GROUND CIRCUIT	E
Check moonroof motor assembly power supply and ground circuit. Refer to <u>RF-39</u> , "Diagnosis Procedure".	
Is the inspection result normal?	F
YES >> Check intermittent incident. Refer to <u>GI-44, "Intermittent Incident"</u> . NO >> Repair or replace malfunctioning parts.	
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# SUNSHADE SYSTEM DOES NOT OPERATE PROPERLY

< SYMPTOM DIAGNOSIS >

# SUNSHADE SYSTEM DOES NOT OPERATE PROPERLY

**Diagnosis** Procedure

INFOID:000000011280153

1. CHECK BCM POWER SUPPLY AND GROUND CIRCUIT

Check BCM power supply and ground circuit.

Refer to <u>BCS-68, "Diagnosis Procedure"</u> (with Intelligent Key System), <u>BCS-128, "Diagnosis Procedure"</u> (without Intelligent Key System).

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CHECK SUNSHADE MOTOR ASSEMBLY POWER SUPPLY AND GROUND CIRCUIT

Check sunshade motor assembly power supply and ground circuit. Refer to <u>RF-30, "SUNSHADE MOTOR ASSEMBLY : Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

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

# AUTO OPERATION DOES NOT OPERATE

AUTO OPERATION DOES NOT OPERATE	
< SYMPTOM DIAGNOSIS >	
AUTO OPERATION DOES NOT OPERATE	А
MOONROOF	
MOONROOF : Diagnosis Procedure	В
1. PERFORM INITIALIZATION PROCEDURE	
Perform initialization procedure. Refer to <u>RF-25, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Require-</u> ment".	С
<u>Is the inspection result normal?</u> YES >> Moonroof system is normal. NO >> GO TO 2.	D
2.CHECK MOONROOF SWITCH	E
Check moonroof switch. Refer to <u>RF-32, "Diagnosis Procedure"</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> .	Η
NO >> GO TO 1. SUNSHADE	I
SUNSHADE : Diagnosis Procedure	I
1.PERFORM INITILAZATION PROCEDURE	J
Refer to RF-25, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Require-	
ment". Is the inspection result normal?	RF
YES >> Sunshade system is normal. NO >> GO TO 2.	
2. CHECK MOONROOF SWITCH	L
Check moonroof switch.	
Refer to <u>RF-32, "Diagnosis Procedure"</u> . <u>Is the inspection result normal?</u>	M
YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts.	NI
NO >> Repair or replace the malfunctioning parts. 3.CONFIRM THE OPERATION	Ν
Confirm the operation again.	$\cap$
Is the result normal?	0
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 MOONROOF

#### MOONROOF : Diagnosis Procedure INFOID:000000011280156 1. PERFORM INITIALIZATION PROCEDURE Perform initialization procedure. Refer to RF-25, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement". Is the inspection result normal? YES >> GO TO 2. NO >> Perform basic inspection. Refer to RF-23, "Work Flow". 2.RETEST THE ANTI-PINCH FUNCTION Check anti-pinch operation. Refer to RF-25, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement". Is the inspection result normal? YES >> Inspection End. NO >> Replace the moonroof motor assembly. Refer to RF-52, "Removal and Installation". SUNSHADE SUNSHADE : Diagnosis Procedure INFOID:000000011280157 1.CHECK SUNSHADE MECHANISM Check the following: Operation malfunction caused by sunshade mechanism deformation, pinched harness or other foreign materials Operation malfunction and interference with other parts by poor installation Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2. PERFORM INITILAZATION PROCEDURE

Perform anti-pinch procedure. Refer to <u>RF-25</u>, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement".

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 1.

**3**.RETEST THE ANTI-PINCH FUNCTION

Check anti-pinch operation. Refer to <u>RF-25</u>, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : <u>Special Repair Requirement</u>".

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace the sunshade motor assembly. Refer to <u>RF-60. "Removal and Installation"</u>.

# **RETAINED POWER OPERATION DOES NOT OPERATE PROPERLY**

< SYMPTOM DIAGNOSIS >

# RETAINED POWER OPERATION DOES NOT OPERATE PROPERLY

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Diagnosis Procedure	INFOID:000000011280158	~
1.CHECK FRONT DOOR SWITCH		В
Check (LH and RH) front door switches. Refer to <u>DLK-23, "Front Door Switch"</u> .		
Is the inspection result normal?		С
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.		
2. CONFIRM THE OPERATION		D
Confirm the operation again.		
Is the inspection result normal?		Ε
<ul> <li>YES &gt;&gt; Check intermittent incident. Refer to <u>GI-44, "Intermittent Incident"</u>.</li> <li>NO &gt;&gt; GO TO 1.</li> </ul>		
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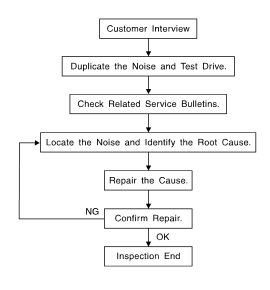
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#### < SYMPTOM DIAGNOSIS >

# SQUEAK AND RATTLE TROUBLE DIAGNOSES

#### Work Flow

INFOID:000000011280159



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#### CUSTOMER INTERVIEW

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

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

#### 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 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 model, drive position on CVT and 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: J-39565 and mechanic's 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 fasteners can be broken or lost during the repair, resulting in the creation of new noise.
  - tapping or pushing/pulling the component that you suspect is causing the noise.
     Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only temporarily.
  - 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-45, "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-50397) 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. NOTE:

- Always check with the Parts Department for the latest parts information.
- The materials 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.
- The following materials not found in the kit can also be used to repair squeaks and rattles.
- SILICONE GREASE: Use instead of UHMW tape that will be visible or does not fit. The silicone grease will
  only last a few months.
- SILICONE SPRAY: Use when grease cannot be applied.
- DUCT TAPE: Use to eliminate movement.

#### CONFIRM THE REPAIR

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

#### Generic Squeak and Rattle Troubleshooting

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

#### INSTRUMENT PANEL

Most incidents are caused by contact and movement between:

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#### < SYMPTOM DIAGNOSIS >

- 1. Cluster lid A and the instrument panel
- 2. Acrylic lens and combination meter housing
- 3. Instrument panel to front pillar finisher
- 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. Shift selector assembly cover to finisher
- 2. A/C control unit and cluster lid C
- 3. Wiring harnesses behind audio and A/C control unit

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

#### DOORS

Pay attention to the:

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

Tapping or moving the components or pressing on them while driving to duplicate the conditions can isolate many of these incidents. You can usually insulate the areas with felt cloth tape or insulator foam blocks from the NISSAN Squeak and Rattle Kit (J-50397) 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

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. Sun visor 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.

#### 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:

- 1. Loose harness or harness connectors.
- 2. Front console map/reading lamp lens loose.

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# < SYMPTOM DIAGNOSIS >

3.	Loose screws at console attachment points.	
SEA	TS	А
the inoise	••	В
Cau	se of seat noise include:	
1.	Headrest rods and holder	
2.	A squeak between the seat pad cushion and frame	С
3.	The rear seatback lock and bracket	
ditio	se noises can be isolated by moving or pressing on the suspected components while duplicating the con- ns under which the noise occurs. Most of these incidents can be repaired by repositioning the component oplying urethane tape to the contact area.	D
UNE	DERHOOD	_
trans	ie interior noise may be caused by components under the hood or on the engine wall. The noise is then smitted into the passenger compartment. ses of transmitted underhood noise include:	E
1.	Any component installed to the engine wall	F
2.	Components that pass through the engine wall	
3.	Engine wall mounts and connectors	0
4.	Loose radiator installation pins	G
5.	Hood bumpers out of adjustment	
6.	Hood striker out of adjustment	Н
meth Ioad	se noises can be difficult to isolate since they cannot be reached from the interior of the vehicle. The best nod is to secure, move or insulate one component at a time and test drive the vehicle. Also, engine rpm or can be changed to isolate the noise. Repairs can usually be made by moving, adjusting, securing, or	1
insul	lating the component causing the noise.	I

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< SYMPTOM DIAGNOSIS >

#### Diagnostic Worksheet

INFOID:000000011280161

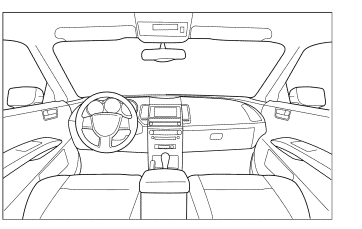
#### Dear Customer:

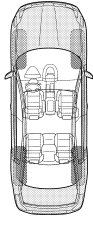
We are concerned about your satisfaction with your vehicle. Repairing a squeak or rattle sometimes can be very difficult. To help us fix your vehicle right the first time, please take a moment to note the area of the vehicle where the squeak or rattle occurs and under what conditions. You may be asked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

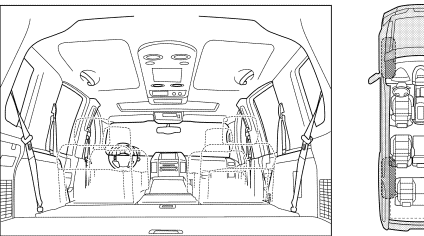
#### SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

#### 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.

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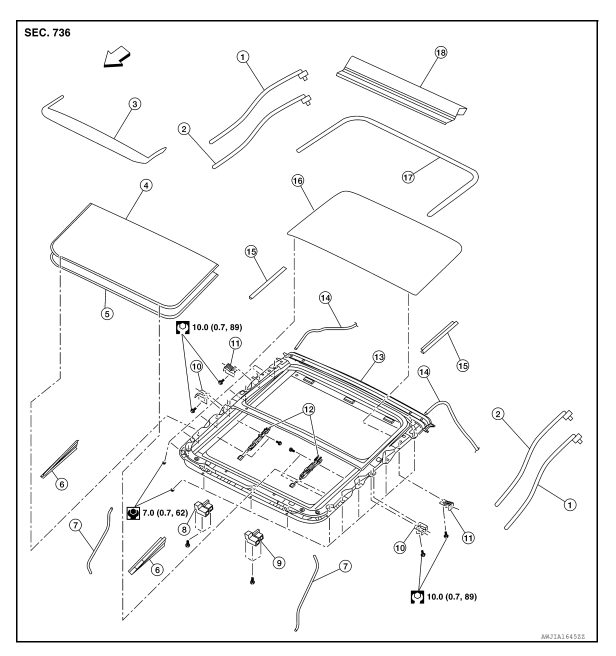
#### < SYMPTOM DIAGNOSIS >

Briefly describe the location where the no	ise occurs:	
I. WHEN DOES IT OCCUR? (please ch	eck the boxes that apply)	
☐ Anytime	$\Box$ After sitting out in the rain	
☐ 1st time in the morning	☐ When it is raining or wet	
☐ Only when it is cold outside	Dry or dusty conditions	
Only when it is hot outside	Other:	
II. 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	Knock (like a knock at the door)	
On acceleration	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)	
<ul> <li>With passengers or cargo</li> <li>Other:</li> </ul>		
	utee	
After driving miles or min	utes	
After driving miles or min		
After driving miles or min O BE COMPLETED BY DEALERSHIP		
After driving miles or min O BE COMPLETED BY DEALERSHIP		
After driving miles or min		
After driving miles or min TO BE COMPLETED BY DEALERSHIP Test Drive Notes:	PERSONNEL YES NO Initials of pers	  Dn
After driving miles or min TO BE COMPLETED BY DEALERSHIP Test Drive Notes:	PERSONNEL YES NO Initials of pers	
After driving miles or miles TO BE COMPLETED BY DEALERSHIP Test Drive Notes: /ehicle test driven with customer - Noise verified on test drive	PERSONNEL YES NO Initials of pers performing	
After driving miles or mines or mines or mines or mines or mines or or the set of the set	PERSONNEL YES NO Initials of pers performing	_
After driving miles or miles TO BE COMPLETED BY DEALERSHIP Test Drive Notes: /ehicle test driven with customer - Noise verified on test drive - Noise source located and repaired - Follow up test drive performed to confi	PERSONNEL YES NO Initials of pers performing	

# < REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION GLASS LID

Exploded View

INFOID:000000011280162



- 1. Sunshade cable (LH/RH)
- 4. Glass lid
- 7. Front drain hose (LH/RH)
- 10. Moonroof front bracket (LH/RH)
- 13. Moonroof unit assembly
- 16. Panoramic roof glass
- ← Front

# Removal and Installation

#### **CAUTION:**

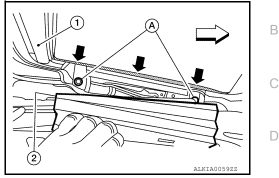
- 2. Glass lid cable (LH/RH)
- 5. Glass lid weatherstrip
- 8. Moonroof motor assembly
- 11. Moonroof rear bracket (LH/RH)
- 14. Rear drain hose (LH/RH)
- 17. Panoramic roof glass weatherstrip
- 3. Wind deflector
- 6. Side trim cover (LH/RH)
- 9. Sunshade motor assembly
- 12. Cable guide (LH/RH)
- 15. Rear trim covers (LH/RH)
- 18. Sunshade

INFOID:000000011280163

#### Handle glass lid with care to prevent damage.

#### REMOVAL

- Open sunshade (1) and close glass lid.
   <⊐ Front</li>
- 2. Slide the side trim covers (2) (LH/RH) inward, then release from the glass lid inside edge and set aside.
- 3. Remove the glass lid bolts (A) on the (LH/RH) sides.



4. Remove glass lid from moonroof unit assembly.

#### INSTALLATION

Installation is in the reverse order of removal. **CAUTION:** 

- First tighten left front bolt, then right rear bolt to prevent uneven alignment while tightening remaining bolt.
- After installing glass lid, check gap/height adjustments and operation. Refer to <u>RF-54, "Inspection"</u>.

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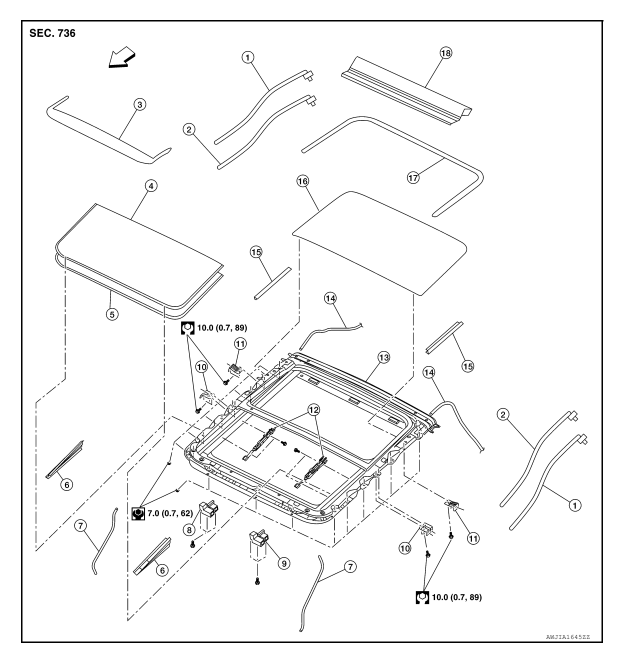
## MOONROOF MOTOR ASSEMBLY

## < REMOVAL AND INSTALLATION >

# MOONROOF MOTOR ASSEMBLY

# **Exploded View**

INFOID:000000011280166



- 1. Sunshade cable (LH/RH)
- 4. Glass lid
- 7. Front drain hose (LH/RH)
- 10. Moonroof front bracket (LH/RH)
- 13. Moonroof unit assembly
- 16. Panoramic roof glass
- ← Front

# Removal and Installation

## REMOVAL

1. Close glass lid.

- 2. Glass lid cable (LH/RH)
- 5. Glass lid weatherstrip
- 8. Moonroof motor assembly
- 11. Moonroof rear bracket (LH/RH)
- 14. Rear drain hose (LH/RH)
- 17. Panoramic roof glass weatherstrip
- 3. Wind deflector
- 6. Side trim cover (LH/RH)
- 9. Sunshade motor assembly
- 12. Cable guide (LH/RH)
- 15. Rear trim covers (LH/RH)
- 18. Sunshade

INFOID:000000011280167

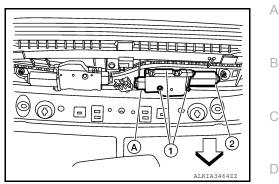
Revision: August 2014

# MOONROOF MOTOR ASSEMBLY

#### < REMOVAL AND INSTALLATION >

- 2. Remove the headlining. Refer to INT-30, "Removal and Installation".
- Remove moonroof motor assembly screws (1).
   <⊐ Front</li>
- Disconnect harness connector (A) and remove moonroof motor assembly (2) from moonroof unit assembly front end rail. CAUTION:

Do not run the removed moonroof motor assembly as a single unit.



#### INSTALLATION

 Move moonroof motor assembly laterally little by little so that the gear is completely engaged into the wire on the moonroof unit assembly, and the mounting surfaces become parallel. Install the moonroof motor assembly screws and tighten.
 CAUTION:

Before installing the motor, be sure to place the link and wire assembly in the symmetrical and  $~~^{
m F}$  fully closed position.

#### NOTE:

If necessary, insert a suitable tool into the drive key and rotate right or left slightly to assist in complete component motor gear alignment.

- 2. Remainder of installation is in the reverse order of removal.
- Synchronize moonroof motor assembly with moonroof unit assembly. Refer to <u>RF-25, "ADDITIONAL</u> H <u>SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement"</u>.
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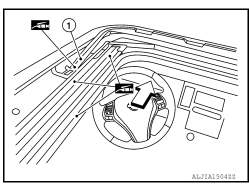
# MOONROOF UNIT ASSEMBLY

#### Inspection

WIND DEFLECTOR

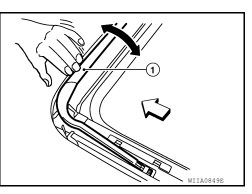
- 1. Open glass lid fully.
- 2. Visually check for proper installation, damaged/deteriorated components, or foreign objects within mechanism. Correct as required for smooth operation.
- Check for grease at the wind deflector arm (1) and pivot areas. If necessary, apply a sufficient amount of grease for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

<> Front



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 Check that the wind deflector (1) moves freely within the moonroof unit assembly while manually pressing down and releasing. If a malfunction is detected, remove the moonroof unit assembly and visually inspect. If damage is found, replace either wind deflector (1) or moonroof unit assembly as required. Refer to <u>RF-61. "Removal and Installation"</u> (WIND DEFLECTOR) or <u>RF-58. "Removal and Installation"</u> (MOONROOF UNIT ASSEM-BLY).



## LINK AND WIRE ASSEMBLY

#### NOTE:

Before replacing a suspect part, make sure it is the source of noise being experienced.

- 1. Check link to determine if coating film has peeled off excessively enough that substrate is visible. Check also to determine if link is the source of noise. Replace as necessary.
- 2. Visually check to determine if a sufficient amount of grease has been applied to wire or rail groove. If not, add grease as required.
- 3. Check wire for any damage or deterioration. If any damage is found, replace moonroof unit assembly. Refer to <u>RF-58, "Removal and Installation"</u>

#### WEATHERSTRIP

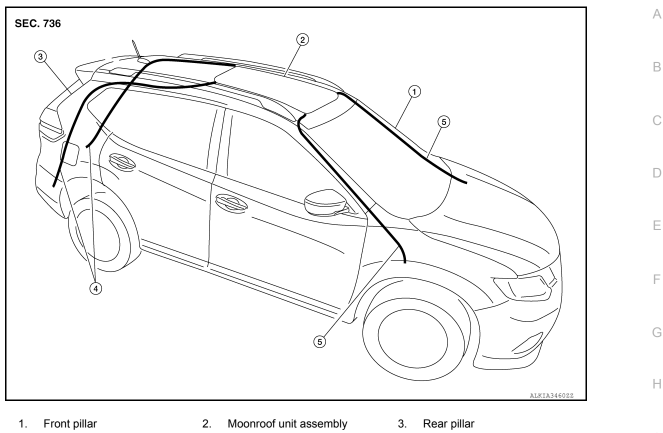
- 1. Visually check weatherstrip for damage, deterioration, or deformation.
  - Open glass lid partially to inspect front edge of weatherstrip.
  - Tilt up glass lid fully to inspect sides and rear edge of weatherstrip.

If any area of the weatherstrip is found to be damaged, replace the glass lid. Refer to <u>RF-50, "Removal</u> and Installation".

- 2. Check for leaks around glass lid.
  - · Close glass lid.
  - Pour water around surface to determine area of concern.
  - For gaps or misalignment, adjust glass lid to specifications. Refer to ADJUSTMENT in this section.
  - For damaged sealing surfaces, either replace glass lid, refer to <u>RF-50, "Removal and Installation"</u> or repair the panel.

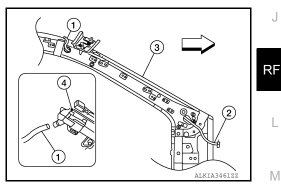
#### **DRAIN HOSES**

#### < REMOVAL AND INSTALLATION >

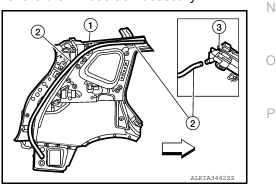


- Rear drain hoses (LH/RH) 5. Front drain hoses (LH/RH)
- 1. Remove the headlining. Refer to <u>INT-30, "Removal and Installation"</u>.
- 2. From the inside front pillar (3) visually check drain hoses (1) for:
  - Proper connection at moonroof unit assembly (4) and drain hose connection at the exit base (2).

4.



- Pour water through drain hoses to determine watertight performance.
   If damaged or leaking portions in any drain hose is found, replace entire drain hose as necessary.
- 4. From the inside of the rear quarter panel (1) visually check drain hoses (2) for damage, pinching, cracks, or deterioration.
- Check for proper connection at moonroof unit assembly (3) and drain hose (2) and for proper routing along the rear inner quarter panel (1).
   Front



ADJUSTMENT CAUTION:

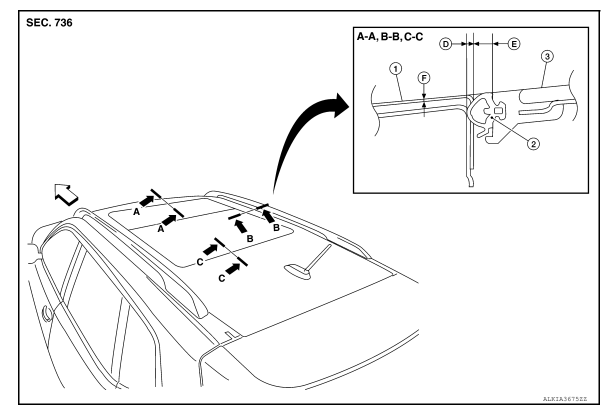
< REMOVAL AND INSTALLATION >

#### • Always work with a helper.

• Handle glass lid with care to prevent damage.

NOTE:

- For easier and more accurate installation, always mark each point before removal.
- After any adjustment, check moonroof operation and glass lid alignment.



1. Roof panel

<⊐ Front

3. Glass lid/panoramic roof glass

Unit: mm (in)

Portion	G	ар	Surface height difference
FOILION	D	E	F
A-A	$1.4 \pm 0.8 \; (0.06 \pm 0.03)$	$7.3 \pm 0.8 \; (0.29 \pm 0.03)$	$0.7 \pm 1.5 \; (0.03 \pm 0.06)$
B-B	$1.4 \pm 0.8 \; (0.06 \pm 0.03)$	$7.3 \pm 0.8 \; (0.29 \pm 0.03)$	$0.7 \pm 1.5 \; (0.03 \pm 0.06)$
C-C	$1.4 \pm 0.8 \; (0.06 \pm 0.03)$	$7.3 \pm 0.8 \; (0.29 \pm 0.03)$	$0.7 \pm 1.5 \; (0.03 \pm 0.06)$

2. Weatherstrip

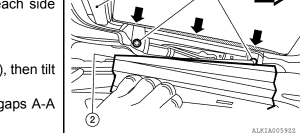
Gap adjustment (Front and Rear)

- Open sunshade (1).
   <⊐: Front</li>
- Tilt glass lid up, then release side trim cover (2) on each side and set aside.
   NOTE:

NUIE:

LH side shown; RH similar.

- 3. Loosen glass lid bolts (A) (two each on LH and RH side), then tilt glass lid down.
- Manually adjust glass lid from outside of vehicle until gaps A-A and C-C are within specification. NOTE:



Temporarily loosely tighten glass lid bolts to prevent movement between each adjustment.

5. Tilt glass lid up and down several times using moonroof switch to check that it operates smoothly.



# < REMOVAL AND INSTALLATION >

6.	Tilt glass lid up and tighten bolts. <b>NOTE:</b>	А
	First tighten left front bolt, then right rear bolt on glass lid to prevent uneven torque while tightening remaining bolts.	
7.	Attach side trim covers (LH/RH), then tilt glass lid down.	В
The	o Adjustment (Sides) e moonroof unit assembly is mounted on locator pins and adjustment from side to side cannot be per- ned.	С
Sur	face Height Adjustment	
1.	Tilt glass lid up and down several times using moonroof switch to check that it operates smoothly.	D
2.	Check height difference between roof surface and glass lid surface, then compare to specifications.	D
3.	If necessary, adjust height difference by using the following procedure. <ul> <li>Loosen glass lid bolts.</li> </ul>	
	<ul> <li>Manually raise/lower glass lid until height difference is within specification.</li> </ul>	Ε
	NOTE:	
	If necessary, shims may be added between moonroof unit assembly and roof to increase adjustment range. Refer to <u>RF-50</u> , " <u>Removal and Installation</u> ".	F
	Temporarily loosely tighten moonroof unit assembly bolts to prevent movement between each adjust- ment.	1
	<ul> <li>Tilt glass lid up and down several times using moonroof switch to check that it operates smoothly.</li> <li>Tighten glass lid and moonroof side bracket bolts.</li> <li>NOTE:</li> </ul>	G
	First tighten left front bolt, then right rear bolt on glass lid to prevent uneven torque while tightening remaining bolts.	Н
	<ul> <li>After any adjustment, check moonroof operation and glass lid alignment.</li> </ul>	

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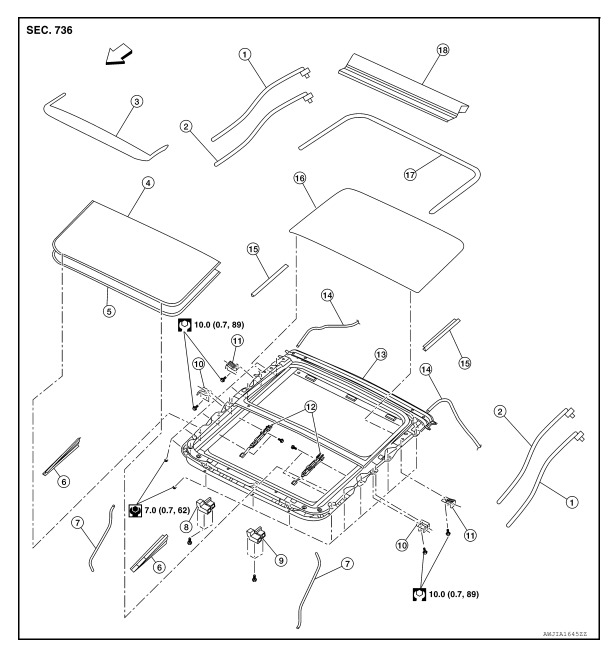
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#### < REMOVAL AND INSTALLATION >

# **Exploded View**

INFOID:000000011280169



- 1. Sunshade cable (LH/RH)
- 4. Glass lid
- 7. Front drain hose (LH/RH)
- 10. Moonroof front bracket (LH/RH)
- 13. Moonroof unit assembly
- 16. Panoramic roof glass
- ← Front

- 2. Glass lid cable (LH/RH)
- 5. Glass lid weatherstrip
- 8. Moonroof motor assembly
- 11. Moonroof rear bracket (LH/RH)
- 14. Rear drain hose (LH/RH)
- 17. Panoramic roof glass weatherstrip
- 3. Wind deflector
- 6. Side trim cover (LH/RH)
- 9. Sunshade motor assembly
- 12. Cable guide (LH/RH)
- 15. Rear trim covers (LH/RH)
- 18. Sunshade
- INFOID:000000011280170

# Removal and Installation

# REMOVAL

- CAUTION:
- Always work with a helper.
- When taking moonroof unit assembly out, use cloths to protect the seats and trim from damage.
- 1. Remove headlining. Refer to <u>INT-30, "Removal and Installation"</u>.

#### **RF-58**

#### 2015 Rogue NAM

#### < REMOVAL AND INSTALLATION >

- 2. Disconnect drain hoses (front/rear) from moonroof unit assembly. Refer to <u>RF-54. "Inspection"</u>.
- Disconnect harness connectors from moonroof motor assembly and sunshade motor assembly.
   Remove nuts, then using a helper carefully lift each side and remove moonroof unit assembly out back of vehicle.

#### WARNING:

Bodily injury may occur if moonroof unit assembly is not supported properly when removing.

#### INSTALLATION

Installation is in the reverse order of removal.

#### **CAUTION:**

After installing the moonroof unit assembly, perform the leak test and check that there is no air or water intrusion. Refer to <u>RF-54, "Inspection"</u>.

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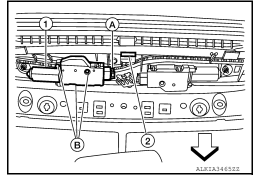
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# SUNSHADE MOTOR ASSEMBLY

## Removal and Installation

REMOVAL

- 1. Remove the headlining. Refer to. INT-30, "Removal and Installation".
- Disconnect the harness connector (A) from the sunshade motor assembly (1).
- 3. Remove sunshade motor assembly screws (B).



#### INSTALLATION

Installation is in the reverse order of removal.

• Synchronize sunshade motor assembly with moonroof unit assembly. Refer to <u>RF-25</u>, "<u>ADDITIONAL SER-</u> <u>VICE WHEN REPLACING CONTROL UNIT</u> : <u>Special Repair Requirement</u>".

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# WIND DEFLECTOR

# Removal and Installation

#### REMOVAL

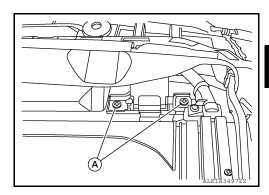
- 1. Open the glass lid to view the wind deflector.
- 2. Use suitable tool (A) release pawl on LH/RH side of wind deflector.

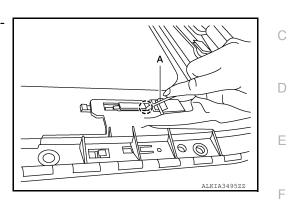
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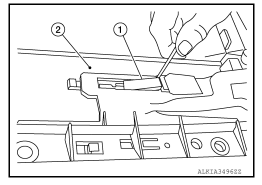


4. Remove screws (A) on both LH/RH sides of wind deflector.

INSTALLATION Installation is in the reverse order of removal.







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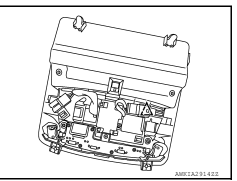
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# MOONROOF SWITCH

# Removal and Installation

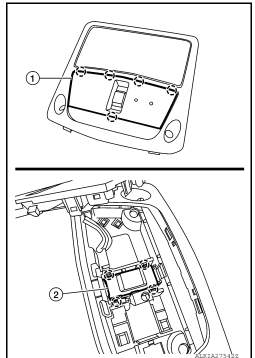
REMOVAL

- 1. Remove map lamp assembly. Refer to INL-55. "Removal and Installation".
- 2. Using a suitable tool release clip from harness connector.  $\angle$ : Clip



- 3. Using a suitable tool release pawls and remove moonroof switch finisher (1).
- 4. Using a suitable tool release pawls and remove moonroof switch (2) from the front room/map lamp.

(\_): Pawl



INSTALLATION Installation is in the reverse order of removal.

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# < UNIT DISASSEMBLY AND ASSEMBLY >

# UNIT DISASSEMBLY AND ASSEMBLY PANORAMIC ROOF GLASS

**Exploded View** 

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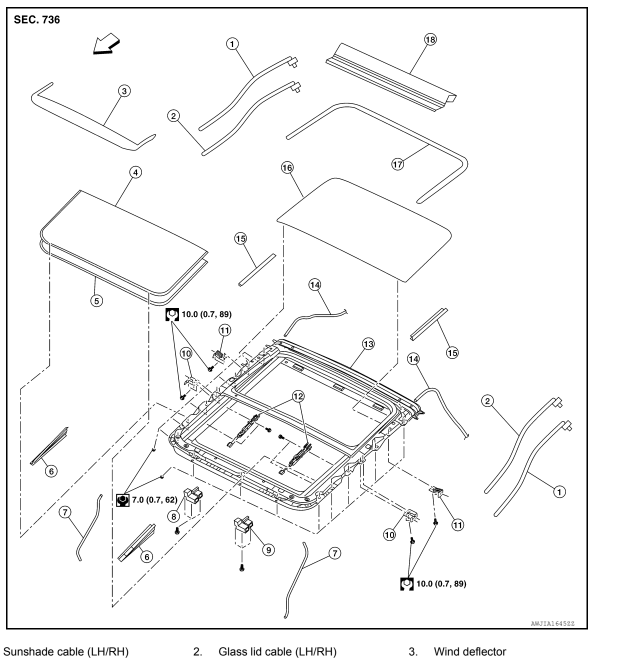
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Glass lid 4.

1.

- 7. Front drain hose (LH/RH)
- 10. Moonroof front bracket (LH/RH)
- 13. Moonroof unit assembly
- 16. Panoramic roof glass
- ← Front

# **Disassembly and Assembly**

#### **CAUTION:**

#### Glass lid weatherstrip Moonroof motor assembly

5.

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- 11. Moonroof rear bracket (LH/RH)
- Rear drain hose (LH/RH) 14.
- 17. Panoramic roof glass weatherstrip
- Wind deflector
- 6. Side trim cover (LH/RH)
- 9. Sunshade motor assembly
- 12. Cable guide (LH/RH)
- 15. Rear trim covers (LH/RH)
- 18. Sunshade

INFOID:000000011583512

# PANORAMIC ROOF GLASS

#### < UNIT DISASSEMBLY AND ASSEMBLY >

#### Handle panoramic roof glass with care to prevent damage.

#### DISASSEMBLY

- 1. Remove moonroof unit assembly. Refer to <u>RF-58, "Removal and Installation"</u>.
- 2. Remove four screws and panoramic roof glass.

#### ASSEMBLY

Installation is in the reverse order of removal.

**CAUTION:** 

- First tighten left front screw, then right rear screw to prevent uneven alignment then tighten remaining screws.
- After installing panoramic roof glass, check gap/height adjustments and operation. Refer to <u>RF-54</u>, <u>"Inspection"</u>.

# SUNSHADE

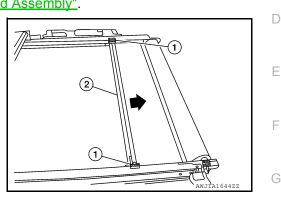
#### **Disassembly and Assembly**

#### **CAUTION:**

- Do not rotate sunshade retainer and moonroof unit bases or damage to components may occur.
- Do not over tighten screws on the moonroof unit bases or damage may occur.

#### DISASSEMBLY

- 1. Open the sunshade leaving eight inches showing.
- 2. Remove panoramic roof glass. Refer to <u>RF-63. "Disassembly and Assembly"</u>.
- Release sunshade retainer (2) from sunshade retainer couplings (1) (LH/RH).
- a. Release the sunshade retainer from both couplings (LH/RH) by pulling rearward as shown.



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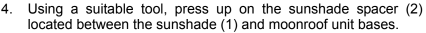
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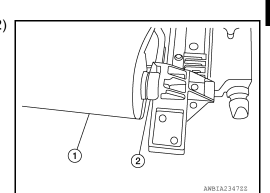
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INFOID:000000011583513

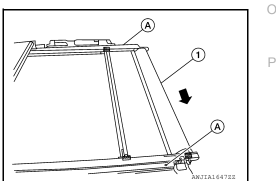
- b. Rotate the sunshade retainer 90 degrees as shown.
- c. Pull back the sunshade retainer (2) to remove ends from each sunshade coupling (1) (LH/RH).





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- 5. Remove sunshade (1) by applying pressure toward the drivers side and pulling rearward from the moonroof bases.
- 6. Remove moonroof unit base screws (A).
- 7. Disassemble by pulling off both moonroof unit bases (LH/RH) from the moonroof unit tracks.



# SUNSHADE

#### < UNIT DISASSEMBLY AND ASSEMBLY >

- 8. Manually disengage the sunshade motor and moonroof motor assembly using a suitable tool then remove both sunshade cables and glass lid cables by pulling rearward.
- 9. Remove the cable guides (LH/RH) by pulling rearward from the moonroof unit tracks.

#### ASSEMBLY

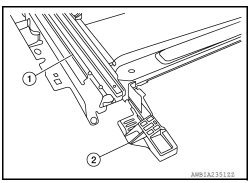
#### CAUTION:

#### Do not remove the sunshade retainer pin or damage may occur.

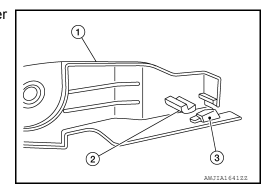
- 1. Insert the sunshade and glass lid cables guides by sliding forward on the moonroof unit track.
- Assembly moonroof unit bases (2) (LH/RH) by pushing forward on the moonroof unit tracks (1) (LH/RH).
   NOTE:

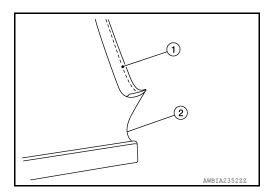
RH side shown; LH similar.

(1) Sunshade black hem.(2) Sunshade fabric.



3. Insert sunshade black hem over lower guide (3) and under upper guide (2) on the moonroof unit bases (1) (LH/RH).



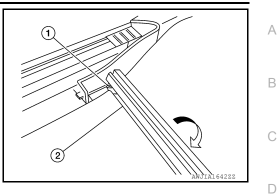


4. Assemble the sunshade by applying pressure towards the drivers and inserting both ends into the moon-roof unit bases (LH/RH).

# SUNSHADE

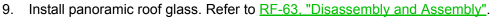
#### < UNIT DISASSEMBLY AND ASSEMBLY >

- 5. Assemble sunshade retainer.
- a. Position the sunshade retainer on the backside of the moonroof unit couplings then position the moonroof unit couplings inside the sunshade stays open channel.
- b. Rotate the sunshade 90 degrees.
- c. Snap in place both ends of the sunshade stay on both LH/RH sunshade couplings.

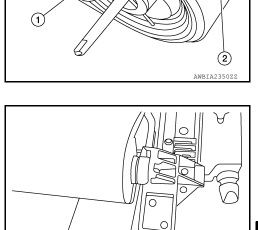


- 6. Manually engage the sunshade motor and moonroof motor assembly using a suitable tool
- 7. With the sunshade (2) assembled remove the sunshade spring retainer pin (1).

8. Install sunshade spacer (2) between sunshade (1) and moon-roof unit base.



10. Install moonroof unit assembly. Refer to RF-58, "Removal and Installation".



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