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SECTION BL BODY, LOCK & SECURITY SYSTEM

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CONTENTS

PRECAUTIONS
Precautions for Supplemental Restraint System
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-
SIONER"
Service Notice
Wiring Diagrams and Trouble Diagnosis
PREPARATION
Special Service Tools 4
Commercial Service Tools 4
SQUEAK AND RATTLE TROUBLE DIAGNOSIS 5
Squeak and Rattle Trouble Diagnoses5
WORK FLOW 5
GENERIC SQUEAK AND RATTLE TROUBLE-
SHOOTING7
DIAGNOSTIC WORKSHEET
FRONT DOOR11
Overhaul11
REAR DOOR12
Overhaul 12
POWER DOOR LOCK 13
Component Parts and Harness Connector Location. 13
System Description
INPUT
OUTPUT 15
OPERATION
Circuit Diagram
Wiring Diagram — D/LOCK —
FIG. 1
FIG. 2
FIG. 3
FIG. 4
Trouble Diagnoses
SYMPTOM CHART
MAIN POWER SUPPLY AND GROUND CIR-
CUIT CHECK
DOOR SWITCH CHECK
KEY SWITCH (INSERTED) CHECK
DOOR LOCK/UNLOCK SWITCH CHECK
DOOR KEY CYLINDER SWITCH CHECK 27
DOOR LOCK ACTUATOR CHECK 28

REMOTE KEYLESS ENTRY SYSTEM	F
Component Parts and Harness Connector Location 29 System Description	
POWER SUPPLY AND GROUND	
INPUTS	G
OPERATION PROCEDURE	
Circuit Diagram	
Wiring Diagram — KEYLES —	Н
FIG. 1	
FIG. 2	
FIG. 3	ΒL
Trouble Diagnoses	
SYMPTOM CHART	
KEYFOB BATTERY CHECK	J
POWER SUPPLY AND GROUND CIRCUIT	0
CHECK	
DOOR SWITCH CHECK 40	K
KEY SWITCH (INSERTED) CHECK41	N
HAZARD REMINDER CHECK43	
INTERIOR ROOM LAMP OPERATION CHECK 43	
ID Code Entry Procedure45	L
Keyfob Battery Replacement 46	
VEHICLESECURITY (THEFT WARNING) SYSTEM 47	
Component Parts and Harness Connector Location 47	M
System Description49	
DESCRIPTION49	
POWER SUPPLY AND GROUND	
INITIAL CONDITION TO ACTIVATE THE SYS-	
TEM50	
VEHICLE SECURITY SYSTEM ACTIVATION	
(WITH KEY OR KEYFOB USED TO LOCK	
DOORS)	
VEHICLE SECURITY SYSTEM ALARM OPER-	
ATION	
VEHICLE SECURITY SYSTEM DEACTIVATION 51	
PANIC ALARM OPERATION51	
Circuit Diagram	
Wiring Diagram — VEHSEC —	
FIG. 1	
FIG. 2	

FIG. 3	55
Trouble Diagnoses	56
PRELIMINARY CHECK	56
SYMPTOM CHART	57
POWER SUPPLY AND GROUND CIRCUIT	
CHECK	58
DOOR AND HOOD SWITCH CHECK	59
SECURITY INDICATOR LAMP CHECK	62
DOOR KEY CYLINDER SWITCH CHECK	63
VEHICLE SECURITY HORN ALARM CHECK	64

VEHICLE SECURITY HEADLAMP ALARM	
CHECK	65
STARTER INTERRUPT SYSTEM CHECK	67
Electrical Components Inspection	67
VEHICLE SECURITY RELAY	67
BODY (ALIGNMENT)	68
Alignment	68
ENGINE COMPARTMENT	69
UNDERBODY	71

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

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

WARNING:

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

Service Notice

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

Wiring Diagrams and Trouble Diagnosis

When you read wiring diagrams, refer to the following:

- Refer to GI-13, "How to Read Wiring Diagrams" .
- Refer to <u>PG-8, "POWER SUPPLY ROUTING"</u> for power distribution circuit.

When you perform trouble diagnosis, refer to the following:

- Refer to <u>GI-9, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES"</u>.
- Refer to <u>GI-25, "How to Perform Efficient Diagnosis for an Electrical Incident"</u>.

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PREPARATION

PREPARATION

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Special Service Tools

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

Tool number (Kent-Moore No.) Tool name		Description
 (J-39570) Chassis Ear		Locating the noise
	ABT465	
 (J-43980) Nissan Squeak and Rattle Kit	ABT474	Locating the noise
 (J-43241) Remote Keyless Entry Tester	LEL946A	Used to test keyfobs

Commercial Service Tools

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Tool name (Kent-Moore No.)		Description
Engine Ear (J-39565)		Locating the noise
	ABT466	

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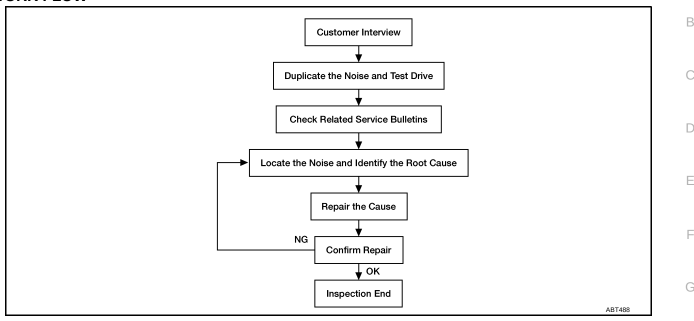
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SQUEAK AND RATTLE TROUBLE DIAGNOSIS

Squeak and Rattle Trouble Diagnoses



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 customers comments; refer to <u>BL-9</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 detail description or 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 costumer is concerned about. This can be accomplished by test driving the vehicle with the costumer.
- 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 ^M 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 sound / something repeating / often brought on by driver action.
- Tick-(Like a clock second hand)
- Tick characteristics include light contact of light material / loose components / can be caused by driver action on 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.

BL-5

• 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 locations of the noise. This information can be used to duplicate the same conditions when you confirm the repair.

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 (electric load, half-clutch on M/T model, drive position on A/T model).
- 6. Raise the vehicle on a hoist and hit a tire with 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 mechanics stethoscope).
- 2. Narrow down the noise to a more specific area and identify the cause of the noise by:
- Removing the components in the area that you suspect the noise is coming from.
- Do not use too much force when removing clips and fasteners, otherwise clips and 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 **BL-7**, "GENERIC SQUEAK AND RATTLE TROUBLESHOOTING"

Repair the Cause

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

CAUTION:

Do not use excessive force as many components are constructed of plastic and may be damaged. Always check with the Parts Department for the latest parts information.

- The following materials are contained in the Nissan Squeak and Rattle Kit (J-43980) Each item can be ordered separately as needed.
- URETHANE PADS (1.5 mm thick)
- insulates connectors, harness, etc.
- 76268–9E005: 100 x 135 mm / 76884–71L01: 60 x 85 mm / 76884–71L02: 15 x 25 mm
- INSULATOR (foam blocks)

BL-6

- Insulates components from contact. Can be used to fill space behind a panel. 73982–9E000: 45 mm thick, 50 x 50 mm / 73982–50Y00: 10 mm thick, 50 x 50 mm A - INSULATOR (Light foam block) 80845–71L00: 30 mm thick, 30 x 50 mm B - 80845–71L00: 30 mm thick, 30 x 50 mm B - FELT CLOTH TAPE B - Used to insulate where movement does not occur. Ideal for instrument panel applications. C - 68370–48000: 15 x 25 mm pad / 68239–13E00: 5 mm wide tape roll C - The following materials, not found in the kit, can also be used to repair squeaks and rattles. C - UHMW (TEFLON) TAPE - - - Insulates where slight movement is present. Ideal for instrument panel applications. D - SILICONE GREASE - - - Used in place of UHMW tape that will be visible or not fit. - - Note: Will only last a few months. E - SILICONE SPRAY - - - Use to eliminate movement. 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.			
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 Instrument panel to windshield Instrument panel mounting pins 	2.	Acrylic lens and combination meter housing	
5. Instrument panel mounting pins	3.	Instrument panel to front pillar garnish	J
	4.	Instrument panel to windshield	
6. Wiring harness behind the combination meter	5.	Instrument panel mounting pins	
	6.	Wiring harness behind the combination meter	Κ
7. A/C defroster duct and duct joint	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	The	ese 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 apply-			L
ing felt cloth tape or silicon spray (in hard to reach areas). Urethane pads can be used to insulate wiring har- ness.	-		

CAUTION:

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

Center Console

Components to pay attention to include:

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

The instrument panel repair and isolation procedures also apply to 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

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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 or insulator foam blocks from the Nissan Squeak and Rattle Kit (J-43980) to repair the noise.

Sunroof and Headliner

Noises in the sunroof and headliner area can often be traced to one of the following:

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

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

Seats

When isolating seat noises it's important to note the position the seat is in and the load placed on the seat when the noise is present.

These conditions should be duplicated when verifying and isolating the cause of the noise. Causes of seat noise include:

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

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

Underhood

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

Causes of transmitted underhood noises include:

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

These noises can be difficult to isolate since they can not be reached from the interior of the vehicle. The best method is to secure, move or insulate one component at a time and test drive the vehicle. Also, engine RPM or load can be changed to isolate the noise.

Repair can usually be made by moving, adjusting, securing, or insulating the component causing the noise.

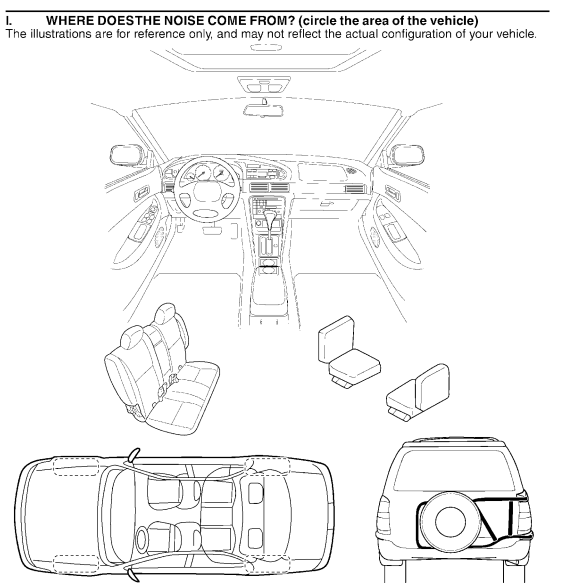
DIAGNOSTIC WORKSHEET



SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

Dear Nissan Customer:

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



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

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SQUEAK & RATTLE DIAGNOSTIC WORKSHEET- page 2

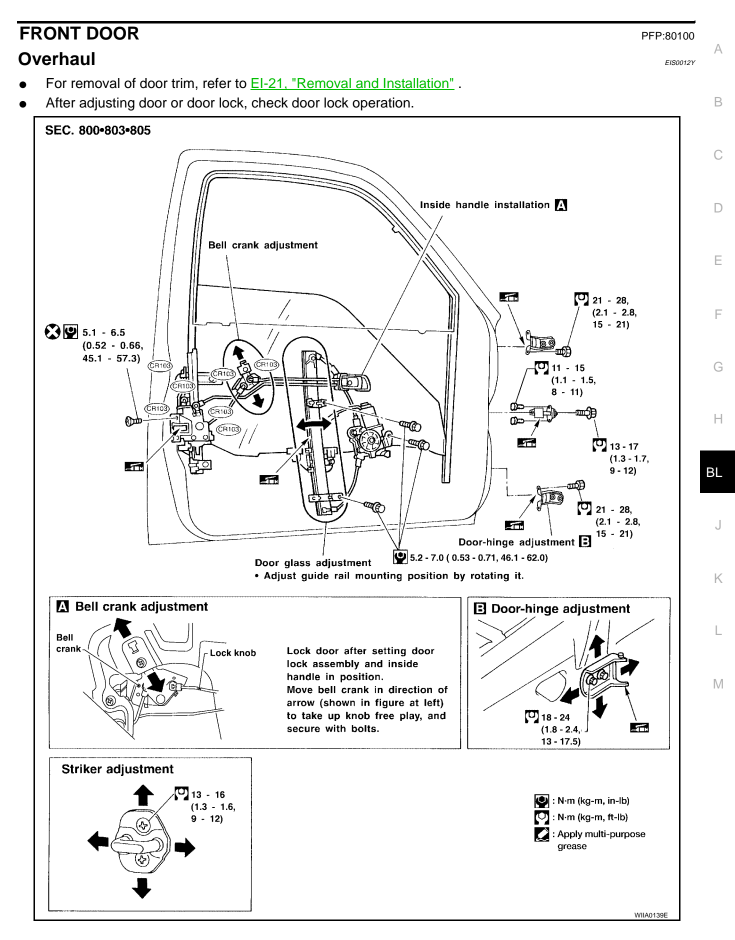
	e noise occurs:	riefly describe the location where
	k the boxes that apply)	WHEN DOES IT OCCUR? (ch
	\Box after sitting out in the sun	anytime
	when it is raining or wet	1 st time in the morning
	L dry or dusty conditions	only when it is cold outside
	G other:	only when it is hot outside
	IV. WHAT TYPE OF NOISE?	. WHEN DRIVING:
an floor)	squeak (like tennis shoes on a clean f	through driveways
len floor)	creak (like walking on an old wooden	over rough roads
	rattle (like shaking a baby rattle)	over speed bumps
	knock (like a knock on a door)	only at about mph
	tick (like a clock second hand)	on acceleration
)	thump (heavy, muffled knock noise)	coming to a stop
	🖵 buzz (like a bumble bee)	on turns : left, right or either (circle)
		with passengers or cargo
		other:
	es estatution estatu	after driving miles or mir
le	 squeak (like tennis shoes on a clear creak (like walking on an old woode rattle (like shaking a baby rattle) knock (like a knock on a door) tick (like a clock second hand) thump (heavy, muffled knock noise) buzz (like a bumble bee) 	through driveways over rough roads over speed bumps only at about mph on acceleration coming to a stop on turns : left, right or either (circle) with passengers or cargo other:

TO BE COMPLETED BY DEALERSHIP PERSONNEL Test Drive Notes:

		YES	<u>NO</u>	Initials of person performing
Vehicle test driven with customer - Noise verified on test drive - Noise source located and repaired - Follow up test drive performed to confirm repair				
VIN:	Customer Name:			
W.O. #:	Date:			

This form must be attached to Work Order

FRONT DOOR

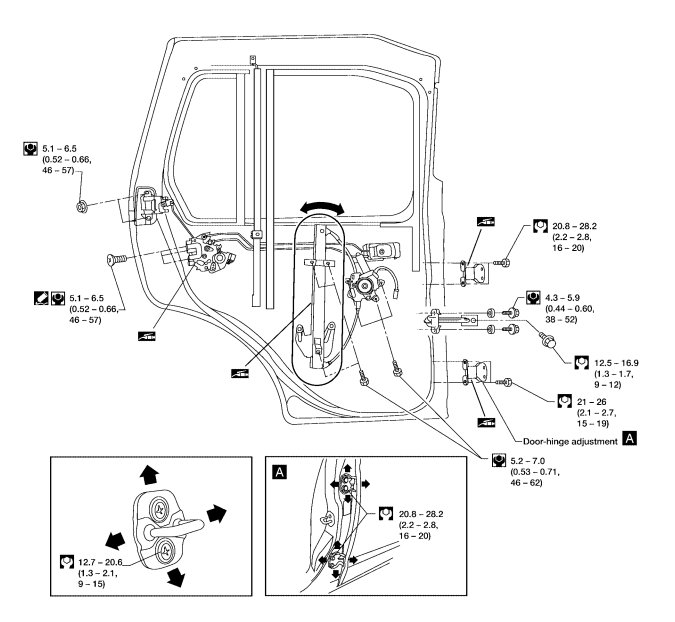


REAR DOOR

Overhaul

SEC. 820 • 823 • 825

EIS0012Z

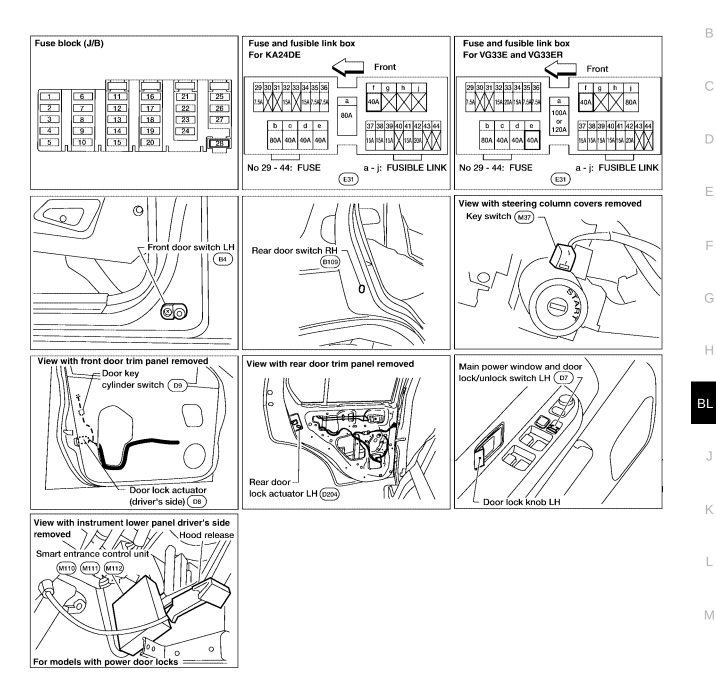


♥ : N·m (kg-m, in-lb) ♥ : N·m (kg-m, ft-lb)

2 : Apply suitable locking sealant

Apply multi-purpose grease

POWER DOOR LOCK Component Parts and Harness Connector Location



WIIA0140E

PFP:24814

EIS00130

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System Description

Power is supplied at all times

- through 40A fusible link (letter **f**, located in the fuse and fusible link box)
- to circuit breaker terminal +
- through circuit breaker terminal –
- to smart entrance control unit terminal 51.

Power is supplied at all times

- through 7.5A fuse [No. 28, located in the fuse block (J/B)]
- to smart entrance control unit terminal 49, and
- to key switch terminal 1.

Ground is supplied

- to smart entrance control unit terminals 43 and 64
- through body grounds M14 and M68.

INPUT

With the key in the ignition key cylinder, power is supplied

- through key switch terminal 2
- to smart entrance control unit terminal 25.

With front door LH open, ground is supplied

- to smart entrance control unit terminal 1
- through front door switch LH terminal 2
- through front door switch LH terminal 3
- through body grounds B6 and B10.

With front door RH open, ground is supplied

- to smart entrance control unit terminal 2
- through front door switch RH terminal +
- through the switch case ground.

With the key inserted in the front door key cylinder switch LH and turned to LOCK, ground is supplied

- to smart entrance control unit terminal 11
- through front door key cylinder switch LH terminal 1
- through front door key cylinder switch LH terminal 2
- through body grounds M14 and M68.

With the key inserted in the back door key cylinder switch and turned to LOCK, ground is supplied

- to smart entrance control unit terminal 11
- through back door key cylinder switch terminal 1
- through back door key cylinder switch terminal 2
- through body grounds D402 and D404.

With the key inserted in the front door key cylinder switch LH and turned to UNLOCK, ground is supplied

- to smart entrance control unit terminal 10
- through front door key cylinder switch LH terminal 3
- through front door key cylinder switch LH terminal 2
- through body grounds M14 and M68.

With the key inserted in the back door key cylinder switch and turned to UNLOCK, ground is supplied

- to smart entrance control unit terminal 10
- through back door key cylinder switch terminal 3
- through back door key cylinder switch terminal 2
- through body grounds D402 and D404.

With the main power window and door lock/unlock switch pressed to LOCK, ground is supplied

• to smart entrance control unit terminal 5

BL-14

EIS00131

 through door lock/unlock switch RH terminal 6 	
 through door lock/unlock switch RH terminal 4 	0
 through body grounds M14 and M68. 	С
With the main power window and door lock/unlock switch pressed to UNLOCK, ground is supplied	
to smart entrance control unit terminal 4	D
 through main power window and door lock/unlock switch terminal 11 	
 through main power window and door lock/unlock switch terminal 10 	_
 through body grounds M14 and M68. 	E
With the door lock/unlock switch RH pressed to UNLOCK, ground is supplied	
to smart entrance control unit terminal 4	F
through door lock/unlock switch RH terminal 3	
through door lock/unlock switch RH terminal 4	
• through body grounds M14 and M68.	G
OUTPUT	
Unlock	Н
Ground is supplied	
to front door lock actuator LH terminal 4	
 to front door lock actuator RH terminal 4 to rear door lock actuator LH terminal 4 	BL
 to rear door lock actuator LH terminal 4 to rear door lock actuator RH terminal 4 and 	
 to back door lock actuator terminal 1 	
 through smart entrance control unit terminal 54. 	J
FRONT DOOR LH	
Power is supplied	K
 to front door lock actuator LH terminal 2 	
 through smart entrance control unit terminal 55. 	
FRONT DOOR RH	
Power is supplied	
to front door lock actuator RH terminal 2 through amount optrance control unit terminal 56	M
 through smart entrance control unit terminal 56. REAR DOOR LH 	101
Power is supplied	
to rear door lock actuator LH terminal 2	
 through smart entrance control unit terminal 56. 	
REAR DOOR RH	
Power is supplied	
to rear door lock actuator RH terminal 2	
through smart entrance control unit terminal 56.	
BACK DOOR	
Power is supplied	
 to back door lock actuator terminal 3 through smart optrance control unit terminal 56 	
 through smart entrance control unit terminal 56. Then, the doors are unlocked. 	

Lock

Ground is supplied

- to front door lock actuator LH terminal 2
- through smart entrance control unit terminal 55 and
- to front door lock actuator RH terminal 2
- to rear door lock actuator LH terminal 2
- to rear door lock actuator RH terminal 2 and
- to back door lock actuator 3
- through smart entrance control unit terminal 56.

Power is supplied

- to front door lock actuator LH terminal 4
- to front door lock actuator RH terminal 4
- to rear door lock actuator LH terminal 4
- to rear door lock actuator RH terminal 4 and
- to back door lock terminal 1

• through smart entrance control unit terminal 54.

Then, the doors are locked.

OPERATION

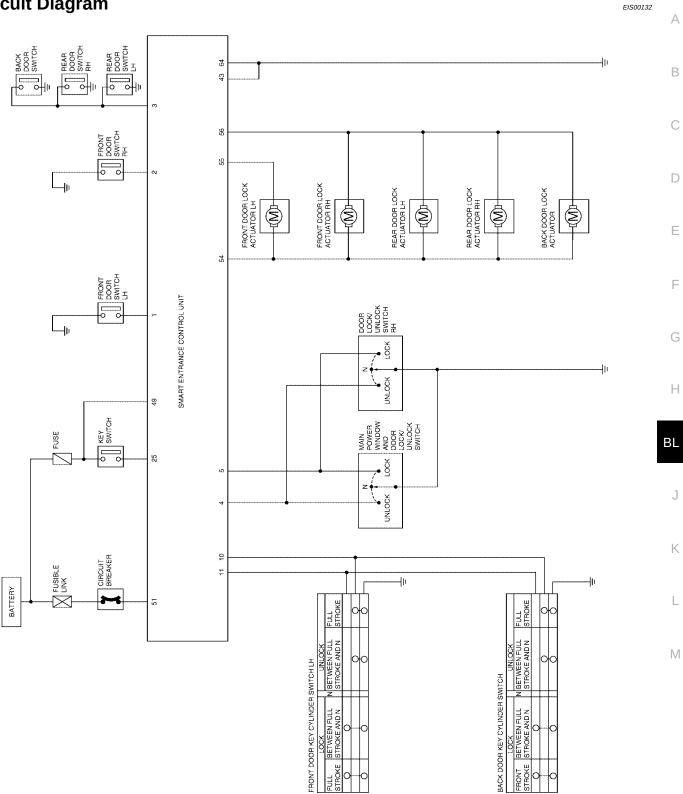
- The main power window and door lock/unlock switch and the door lock/unlock switch RH can lock and unlock all doors.
- With the key inserted in the front door key cylinder LH or the back door key cylinder, turning it to LOCK locks all doors; turning it to UNLOCK once unlocks the corresponding door; turning it to UNLOCK again within 5 seconds of the first unlock operation unlocks all other doors (signal from door key cylinder switch).

Key Reminder

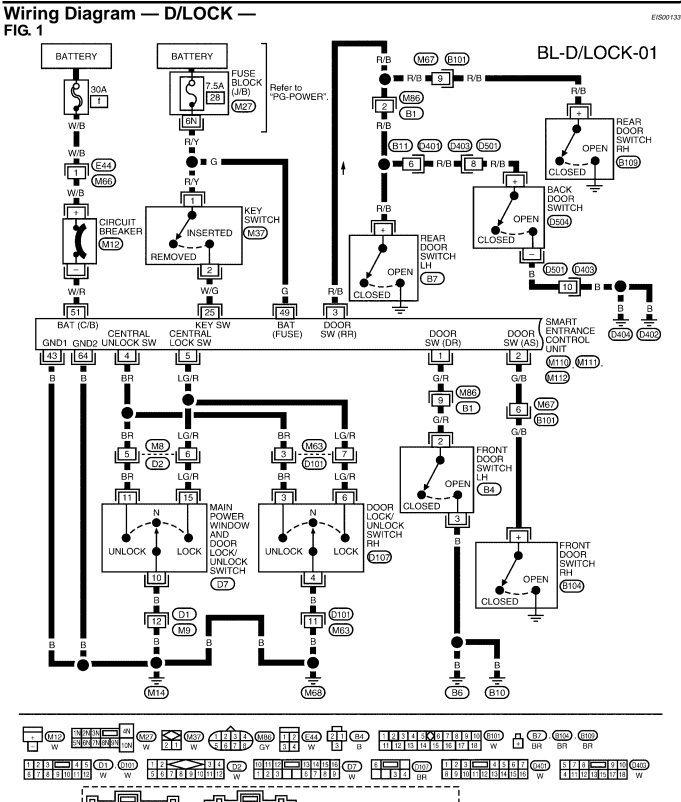
When performing a door locking operation using either the main power window and door lock/unlock switch, the door lock/unlock switch RH, the front door LH lock knob or a keyfob, all the doors will lock and then will immediately unlock if the

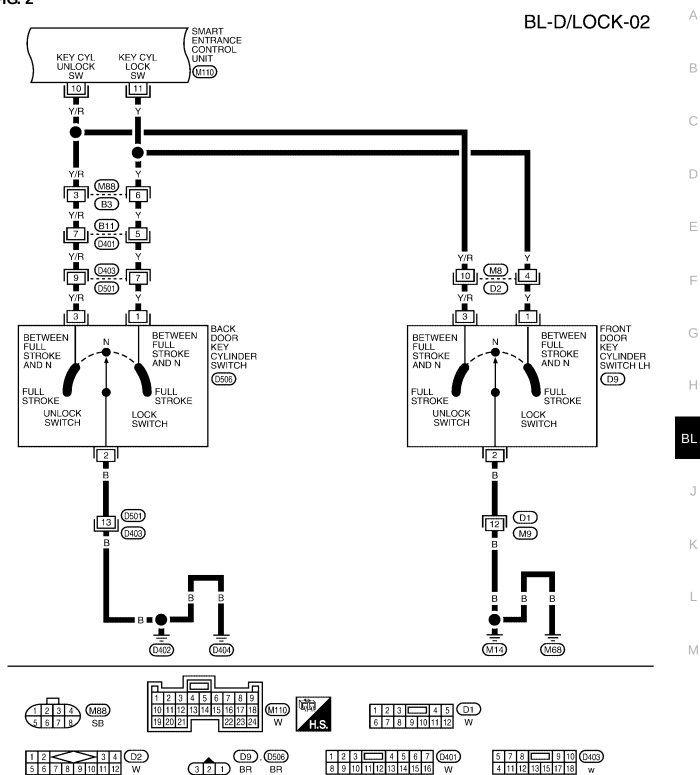
- key switch is in INSERTED position (key is inserted into ignition key cylinder) and
- ignition switch is in the OFF position and
- either front door switch LH or RH is in OPEN position (door is open).

Circuit Diagram



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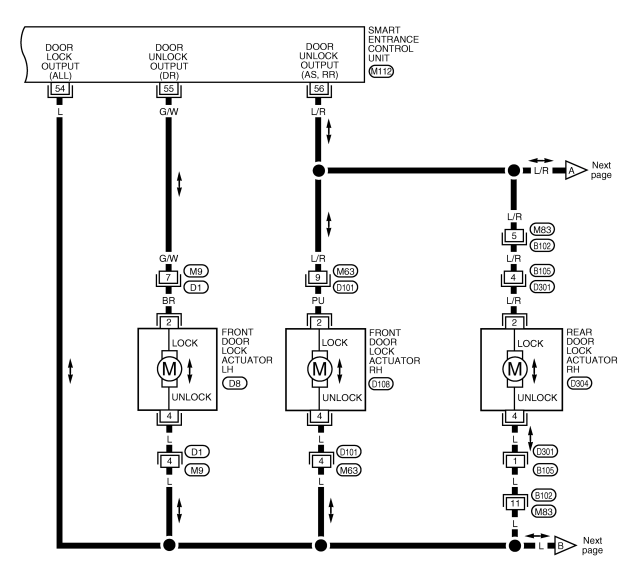


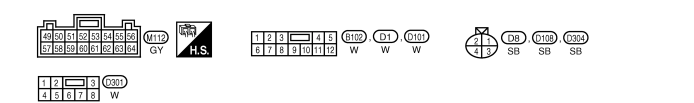
WIWA0125E

FIG. 2

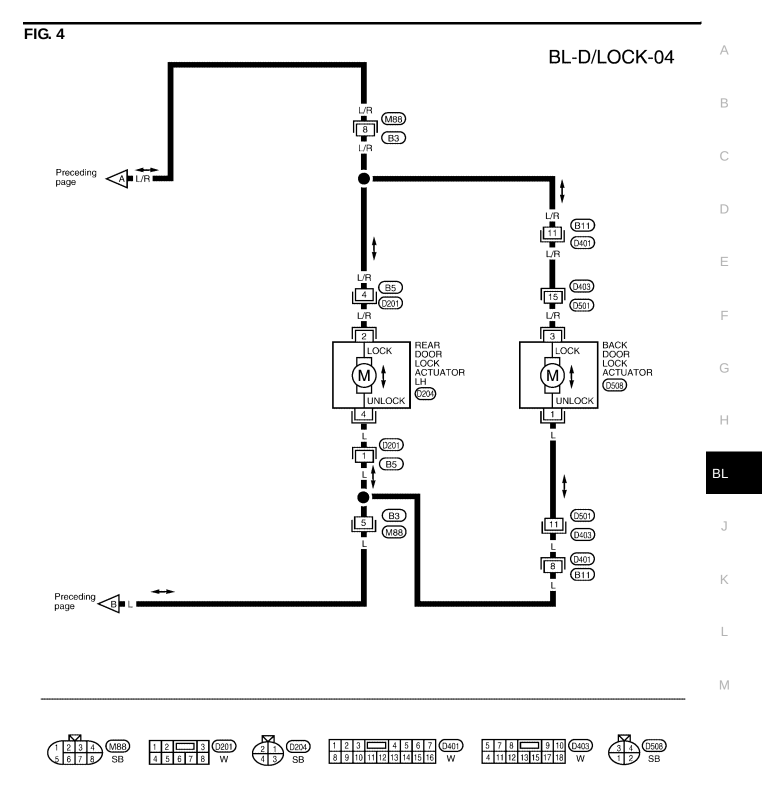
FIG. 3

BL-D/LOCK-03





WIWA0126E



Trouble Diagnoses SYMPTOM CHART

EIS00134

REFERENCE PAGE	<u>BL-22</u>	<u>BL-23</u>	<u>BL-24</u>	<u>BL-26</u>	<u>BL-27</u>	<u>BL-28</u>
SYMPTOM	MAIN POWER SUPPLY AND GROUND CIRCUIT CHECK	DOOR SWITCH CHECK	KEY SWITCH (INSERTED) CHECK	DOOR LOCK/UNLOCK SWITCH CHECK	DOOR KEY CYLINDER SWITCH CHECK	DOOR LOCK ACTUATOR CHECK
Key reminder door system does not operate properly.	Х	Х	Х			х
Specific door lock actuator does not operate.	Х					Х
Power door lock does not operate with door lock and unlock switch (LH and RH) on door trim.	х			х		
Power door lock does not operate with front door key cylinder operation.	х				х	

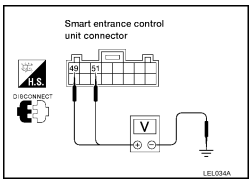
X: Applicable

MAIN POWER SUPPLY AND GROUND CIRCUIT CHECK Main Power Supply Circuit Check

Terr	ninal	Ignition switch				
(+)	(-)	OFF ACC ON				
M112 - 49 (G)		Battery volt-	Battery volt-	Battery volt-		
M112 - 51 (W/ R)	Ground	age	age	age		

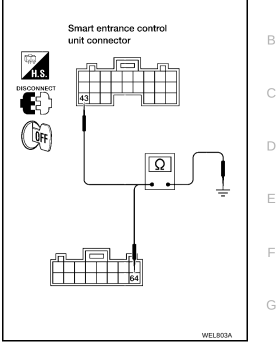
If NG, check the following.

- 40A fusible link (letter f, located in fuse and fusible link box)
- 7.5A fuse [No. 28, located in fuse block (J/B)]
- Circuit breaker
- Harness for open or short between smart entrance control unit and fuse
- Harness for open or short between circuit breaker and fuse



Ground Circuit Check

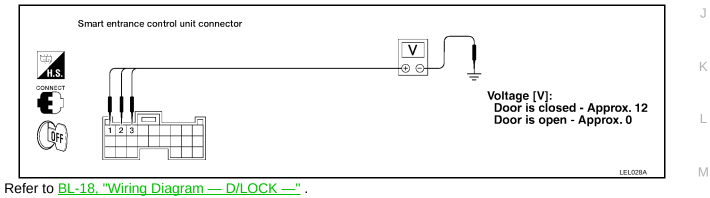
	(+)		Continuity	
Connector	Terminal (wire color)	(-)		
M111	43 (B)	Ground	Yes	
M112	64 (B)	Ground	Yes	



DOOR SWITCH CHECK

1. CHECK DOOR SWITCHES INPUT SIGNAL

Check voltage between smart entrance control unit harness connector M110 terminals 1 (G/R), 2 (G/B) or 3 (R/B) and ground.



OK or NG

OK >> Door switch is OK.

NG >> GO TO 2.

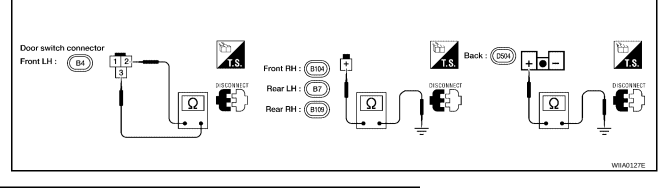
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2. CHECK DOOR SWITCHES

- 1. Disconnect door switch harness connector.
- 2. Check continuity between door switch terminals.



	Terminals	Condition	Continuity	
Front door switch	2 - 3	Closed	No	
LH	2-5	Open Y		
Front door switch		Closed	No	
RH and rear door switch LH, or RH, or back door switch	(+) - Ground	Open	Yes	

OK or NG

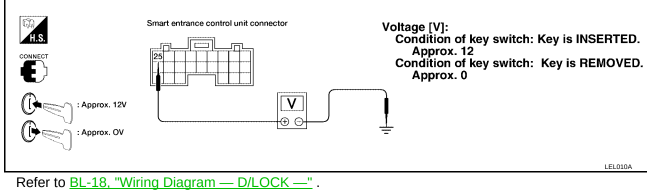
OK >> Check the following.

- Front door switch LH ground circuit, front door switch RH or back door switch ground condition
- Harness for open or short between smart entrance control unit and door switch
- NG >> Replace door switch.

KEY SWITCH (INSERTED) CHECK

1. CHECK KEY SWITCH INPUT SIGNAL

- 1. Disconnect smart entrance control unit harness connector.
- 2. Check voltage between smart entrance control unit harness connector M111 terminal 25 (W/G) and ground.



OK or NG

OK >> Key switch is OK. NG >> GO TO 2.

2. CHECK KEY SWITCH POWER SUPPLY

- 1. Disconnect key switch harness connector.
- 2. Check voltage between key switch harness connector terminal 1 and ground.

Battery voltage should exist.

Refer to <u>BL-18</u>, "Wiring Diagram — D/LOCK —". OK or NG

OK >> GO TO 3.

NG >> Check the following.

- 7.5A fuse [No. 28, located in the fuse block (J/B)]
- Harness for open or short between key switch and fuse

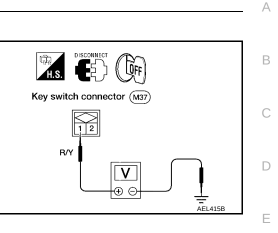
3. снеск кеу switch

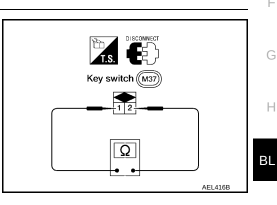
Check continuity between key switch terminals 1 and 2.

Continuity Condition of key switch : Key is inserted. Yes Condition of key switch : Key is removed. No

OK or NG

- >> Check harness for open or short between smart OK entrance control unit and key switch.
- NG >> Replace key switch.





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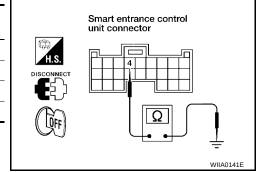
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DOOR LOCK/UNLOCK SWITCH CHECK

1. CHECK DOOR LOCK/UNLOCK SWITCH INPUT SIGNAL

- 1. Disconnect smart entrance control unit harness connector.
- Check continuity between smart entrance control unit harness connector M110 terminal 4 (BR) or 5 (LG/ R) and ground.

Terminals	Door lock/unlock switch (LH or RH) condition	Continuity
4 ground	N and Lock	NO
4 - ground	Unlock	YES
E ground	N and Unlock	NO
5 - ground	Lock	YES



Refer to <u>BL-18, "Wiring Diagram — D/LOCK —</u>".

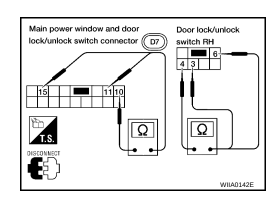
OK or NG

OK >> Door lock/unlock switch is OK.

NG >> GO TO 2.

2. CHECK DOOR LOCK/UNLOCK SWITCH

- 1. Disconnect door lock/unlock switch harness connector.
- 2. Check continuity between door lock/unlock switch terminals.



<i>l</i> ain power window an				Door lock/unlock switcl				
Condition	Terminals			Condition		Terminals		
	10	11	15		3	4		
Lock	o		o	Lock		o		
Ν	No continuity		у	Ν	No continuity			
Unlock		 o		Unlock		 o	1	

OK or NG

OK >> Check the following.

- Ground circuit for door lock/unlock switch
- Harness for open or short between door lock/unlock switch and smart entrance control unit
- NG >> Replace door lock/unlock switch.

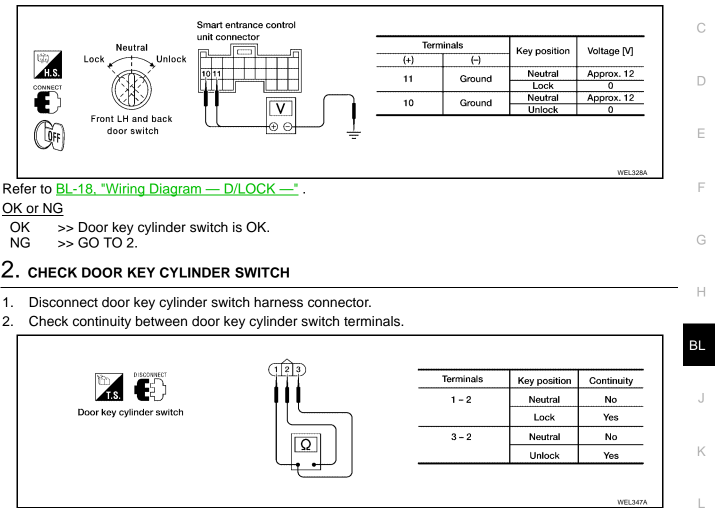
DOOR KEY CYLINDER SWITCH CHECK

1. CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL

Check voltage between smart entrance control unit harness connector M110, terminal 10 (Y/R) or 11 (Y) and ^B ground.

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OK or NG

- OK >> Check the following.
 - Door key cylinder switch ground circuit
 - Harness for open or short between smart entrance control unit and door key cylinder switch
- NG >> Replace door key cylinder switch.

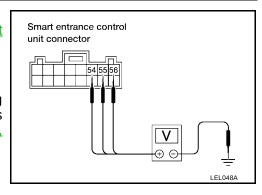
DOOR LOCK ACTUATOR CHECK

1. CHECK DOOR LOCK ACTUATOR CIRCUIT

Check voltage for door lock actuator. Refer to <u>BL-18, "Wiring Diagram — D/LOCK —</u>" and <u>BCS-6, "Smart</u> <u>Entrance Control Unit Inspection Table"</u>

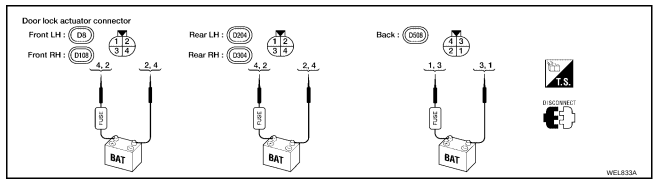
OK or NG

- OK >> GO TO 2.
- NG >> Replace smart entrance control unit. (Before replacing smart entrance control unit, perform other procedures indicated in "SYMPTOM CHART". Refer to <u>BL-22</u>, <u>"SYMPTOM CHART"</u>.



2. CHECK DOOR LOCK ACTUATOR

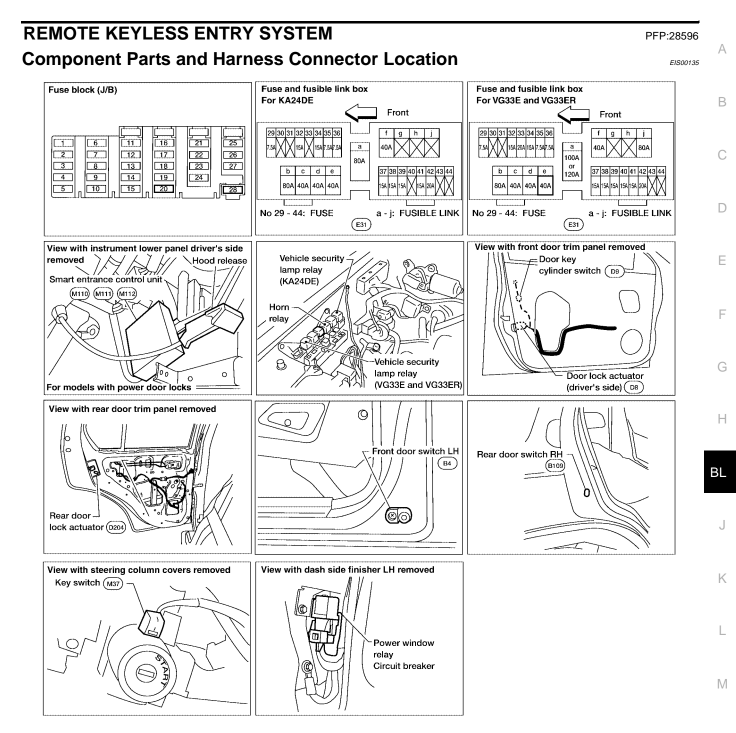
- 1. Disconnect door lock actuator harness connector.
- 2. Apply 12V direct current to door lock actuator and check operation.



Door lock actuator	Operation	Tern	ninals
	Operation	+	- 1
Front LH	Unlock — Lock	4	2
Front RH	Lock Unlock	2	4
Rear LH	Unlock Lock	4	2
Rear RH	Lock> Unlock	2	4
Back	Unlock> Lock	1	3
	Lock Unlock	3	1

OK or NG

- OK >> Check harness for open or short between smart entrance control unit and door lock actuator.
- NG >> Replace door lock actuator.



WIIA0143E

REMOTE KEYLESS ENTRY SYSTEM

System Description POWER SUPPLY AND GROUND

Power is supplied at all times

- through 40A fusible link (letter **f**, located in the fuse and fusible link box)
- to circuit breaker terminal +
- through circuit breaker terminal –

• to smart entrance control unit terminal 51.

With the ignition switch in the ACC or ON position, power is supplied

- through 7.5A fuse [No. 20, located in the fuse block (J/B)]
- to smart entrance control unit terminal 26.

Power is supplied at all times

- through 7.5A fuse [No. 28, located in the fuse block (J/B)]
- to key switch terminal 1, and
- to smart entrance control unit terminal 49.

Power is supplied at all times

- through 15A fuse (No. 37, located in the fuse and fusible link box)
- to vehicle security lamp relay terminal 7.

Power is supplied at all times

- through 15A fuse (No. 38, located in the fuse and fusible link box)
- to vehicle security lamp relay terminal 5.

Power is supplied at all times

- through 15A fuse (No. 32, located in the fuse and fusible link box)
- to horn relay terminal 2.

Ground is supplied

- to smart entrance control unit terminals 43 and 64
- through body grounds M14 and M68.

INPUTS

With the key switch in the INSERTED (key is in ignition key cylinder) position, power is supplied

- through key switch terminal 2
- to smart entrance control unit terminal 25.

With front door LH open, ground is supplied

- to smart entrance control unit terminal 1
- through front door switch LH terminal 2
- through front door switch LH terminal 3
- through body grounds B6 and B10.

With front door RH open, ground is supplied

- to smart entrance control unit terminal 2
- through front door switch RH terminal +.

With rear door LH or RH open, ground is supplied

• to smart entrance control unit terminal 3

• through rear door switch LH or RH terminal +.

- With the back door open, ground is supplied
- to smart entrance control unit terminal 3
- through back door switch terminal +
- through back door switch terminal –
- through body grounds D402 and D404.

The remote keyless entry system controls operation of the:

power door locks

EIS00136

 hazard reminder 						
	CEDURE					
Power Door Lock	Operation					
cylinder), the smart e	entrance control unit loc	ks all doors.	REMOVED position (key nce control unit unlocks			
Then, if the keyfob s all other doors.	ends another UNLOCK	K signal within 5 seco	nds, the smart entrance	control unit unlocks		
Key Reminder						
	switch RH, the front d		power window and door a keyfob, all the doors w			
•	NSERTED position (ke	y is in ignition key cyli	nder) and			
 ignition switch is 	in the OFF position an	d				
either front door switch LH or RH is in OPEN position (door is open).						
Hazard and Horn I	Reminder					
power is supplied			ignal from the keyfob w	ith all doors closed,		
-	ntrance control unit tern	ninals 47 and 48				
 to the hazard wa 	irning lamps.					
Ground is supplied	minal 1					
 to horn relay terr through smart er 	ntrance control unit tern	ninal 12				
•			I horn sounds as a remin	der		
			and a non-horn chirp mod			
Operating function	of hazard and horn re	minder				
		ode (C mode)	Non-horn chirp me	ode (S mode)		
	Hazard warning lamps flash	Horn sound	Hazard warning lamp flash	Horn sound		
Lock	Twice	Once	Twice	_		
	Once					

Interior Lamp Operation

When both of the following signals are supplied:

- all door switches CLOSED (when all doors are closed)
- driver door LOCKED.

WEL177A

REMOTE KEYLESS ENTRY SYSTEM

Remote keyless entry system turns on the front and rear room lamps for 30 seconds with input of UNLOCK signal from the keyfob.

For detailed description, refer to LT-37, "INTERIOR ROOM LAMP" .

Panic Alarm Operation

When keyfob sends a PANIC ALARM signal with key switch in the REMOVED (key is not in ignition key cylinder) position, the remote keyless entry system operates the horn and headlamps intermittently. For detailed description, refer to <u>BL-30</u>, "System Description".

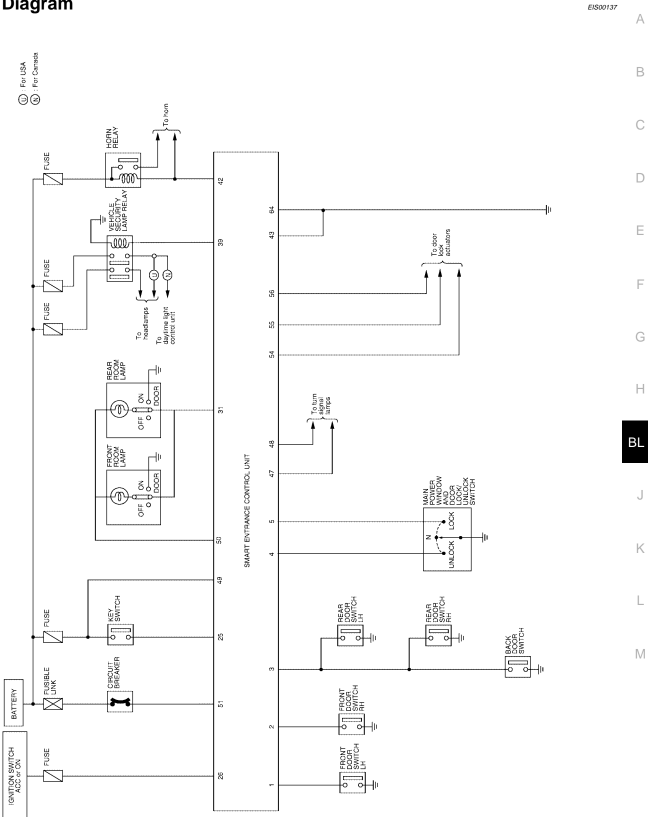
Auto Relock Operation

After unlocking the doors using the keyfob, the doors will relock within 5 minutes unless one of the following occurs:

- Key is inserted into the ignition key lock cylinder, and the ignition switch is turned from ON to OFF or turned from OFF to ON.
- Any door is opened.

REMOTE KEYLESS ENTRY SYSTEM

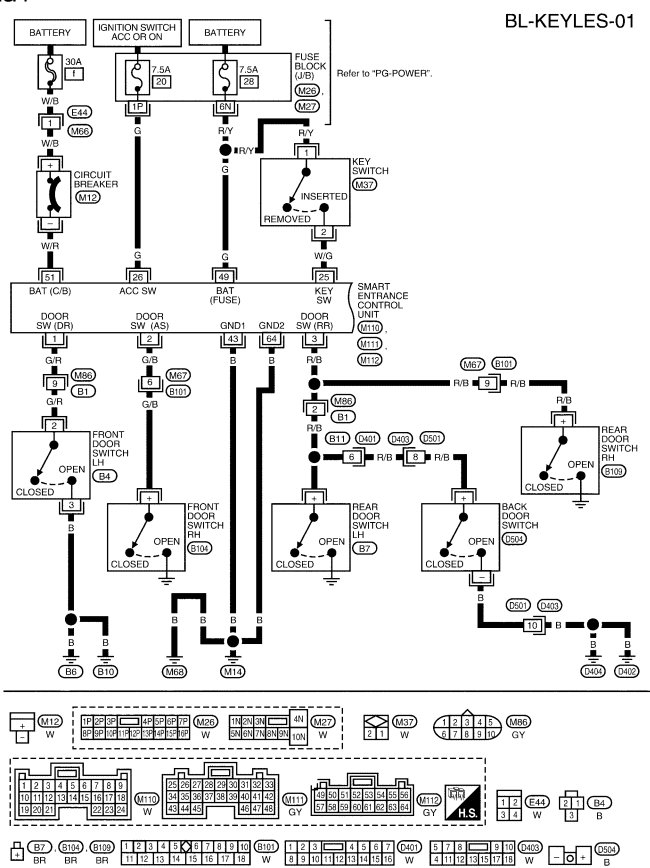
Circuit Diagram



WIWA0128E

Wiring Diagram — KEYLES — FIG. 1



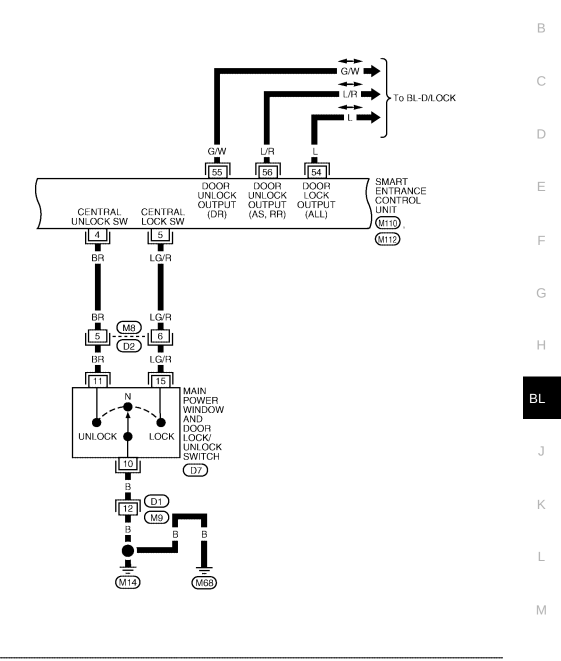


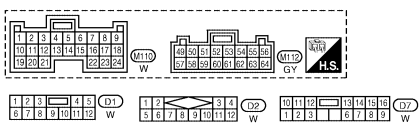
LIWA0262E

FIG. 2

BL-KEYLES-02

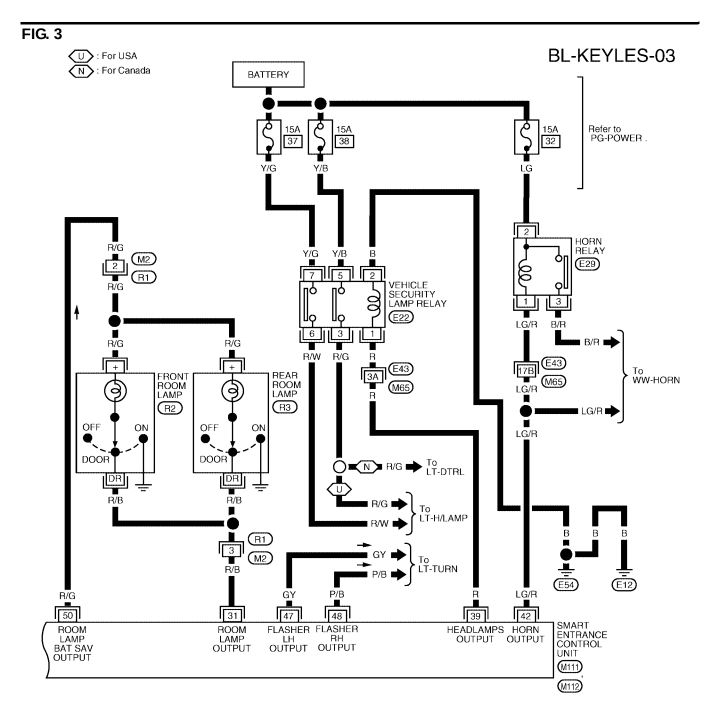
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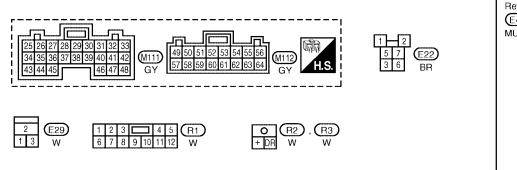




WIWA0130E

REMOTE KEYLESS ENTRY SYSTEM





Refer to the following. (E43) - SUPER MULTIPLE JUNCTION (SMJ)

REMOTE KEYLESS ENTRY SYSTEM

Trouble Diagnoses SYMPTOM CHART

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EIS00139

Symptom	Diagnoses/service procedure	Reference page (BL-)
All functions of remote keyless entry system do not	1. Keyfob battery check	<u>BL-38</u>
operate.	2. Keyfob check (use Remote Keyless Entry Tester J-43241).	_
	3. Power supply and ground circuit check	<u>BL-39</u>
	4. Replace keyfob. Refer to ID Code Entry Procedure.	<u>BL-45</u>
The new ID of keyfob cannot be entered.	1. Keyfob battery check	<u>BL-38</u>
	2. Keyfob check (use Remote Keyless Entry Tester J-43241).	_
	3. Power supply and ground circuit check	<u>BL-39</u>
	4. Key switch (inserted) check	<u>BL-41</u>
	5. Door switch check	<u>BL-40</u>
	6. Replace keyfob. Refer to ID Code Entry Procedure.	<u>BL-45</u>
Door lock or unlock does not function	1. Key switch (inserted) check	<u>BL-41</u>
(If the power door lock system does not operate manually, check power door lock system. Refer to	2. Keyfob check (use Remote Keyless Entry Tester J-43241).	_
BL-37, "Trouble Diagnoses" .).	3. Door switch check	<u>BL-40</u>
	4. Replace keyfob. Refer to ID Code Entry Procedure.	<u>BL-45</u>
Hazard indicator does not flash twice when pressing	1. Hazard reminder check	<u>BL-43</u>
lock button of keyfob.	2. Keyfob check (use Remote Keyless Entry Tester J-43241).	_
	3. Replace keyfob. Refer to ID Code Entry Procedure.	<u>BL-45</u>
Room lamp does not activate properly.	1. Room lamp operation check	<u>BL-43</u>
	2. Door switch check	<u>BL-40</u>
Panic alarm (horn and headlamps) does not acti- vate when panic alarm button is pressed continu-	1. Vehicle security operation check. Refer to "PRELIMINARY CHECK".	<u>BL-56</u>
ously for more than 1.5 seconds.	2. Keyfob check (use Remote Keyless Entry Tester J-43241).	_
	3. Replace keyfob. Refer to ID Code Entry Procedure.	<u>BL-45</u>

NOTE:

- The panic alarm functions of the remote keyless entry system do not activate when the key switch is in INSERTED position (key is in ignition key cylinder).
- If both of the following conditions exist, performing a door lock operation with the main power window and door lock/unlock switch, the door lock/unlock switch RH or a keyfob locks the doors but immediately unlocks them when:
- key switch is in INSERTED position (key is in ignition key cylinder)
- ignition switch is in the OFF position
- front door switch LH or RH is in OPEN position (door is open).

KEYFOB BATTERY CHECK

1. CHECK KEYFOB BATTERY

Remove battery. Refer to <u>BL-46</u>, "Keyfob Battery Replacement" . Measure voltage across battery positive and negative terminals, (+) and (–).

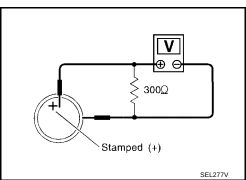
Voltage [V] : 2.5 - 3.0

NOTE:

Keyfob does not function if battery is not installed correctly.

OK or NG

- OK >> Check keyfob battery terminals for corrosion and damage.
- NG >> Replace battery.



REMOTE KEYLESS ENTRY SYSTEM

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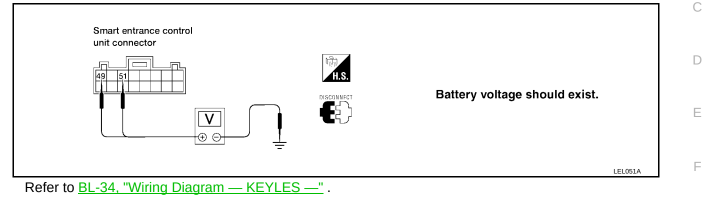
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POWER SUPPLY AND GROUND CIRCUIT CHECK

1. CHECK MAIN POWER SUPPLY CIRCUIT FOR CONTROL UNIT

- 1. Disconnect smart entrance control unit harness connector.
- 2. Check voltage between smart entrance control unit harness connector M112 terminals 49 (G) and 51 (W/ R), and ground.

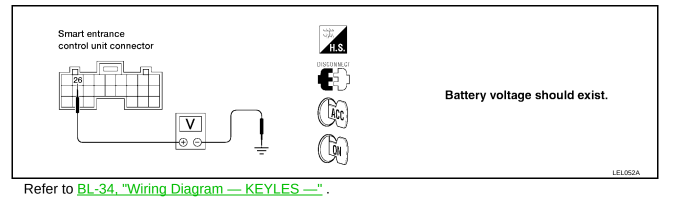


OK or NG

- OK >> GO TO 2.
- NG >> Check the following.
 - 40A fusible link (letter f, located in fuse and fusible link box)
 - 7.5A fuse [No. 28, located in fuse block (J/B)]
 - M12 circuit breaker
 - Harness for open or short between smart entrance control unit and fuse
 - Harness for open or short between smart entrance control unit and circuit breaker

2. CHECK IGNITION SWITCH ACC CIRCUIT

- 1. Disconnect smart entrance control unit harness connector.
- 2. Check voltage between smart entrance control unit harness connector M111 terminal 26 (G) and ground while ignition switch is in ACC or ON position.



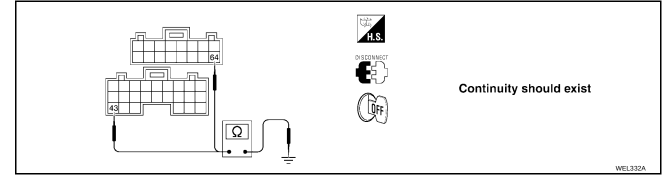
OK or NG

OK >> GO TO 3.

- NG >> Check the following.
 - 7.5A fuse [No. 20, located in fuse block (J/B)]
 - Harness for open or short between smart entrance control unit and fuse

3. CHECK GROUND CIRCUIT FOR CONTROL UNIT

Check continuity between smart entrance control unit connector M111 terminal 43 (B) and M112 terminal 64 (B) and ground.



Refer to <u>BL-34, "Wiring Diagram — KEYLES —</u>".

OK or NG

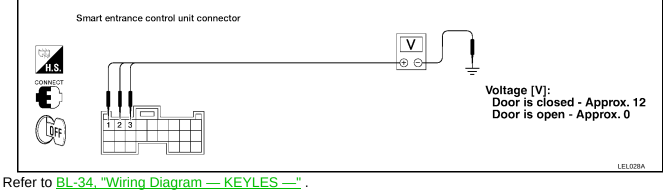
OK >> Power supply and ground circuits are OK.

NG >> Check ground harness.

DOOR SWITCH CHECK

1. CHECK DOOR SWITCH INPUT SIGNAL

Check voltage between smart entrance control unit connector M110 terminals 1 (G/R), 2 (G/B) or 3 (R/B) and ground.



OK or NG

OK >> Door switch is OK.

NG >> GO TO 2.

REMOTE KEYLESS ENTRY SYSTEM

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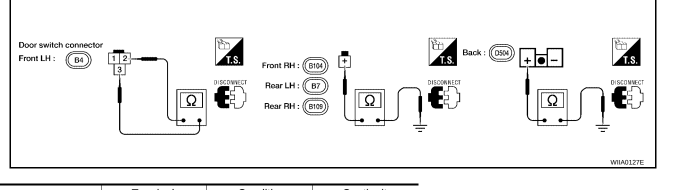
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2. CHECK DOOR SWITCH

- 1. Disconnect door switch harness connector.
- 2. Check continuity between door switch terminals.



		Terminals	Condition	Continuity
-	Front door switch	2 - 3	Closed	No
_	LH		Open	Yes
	Front door switch		Closed	No
	RH and rear door switch LH, or RH, or back door switch	(+) - Ground	Open	Yes

OK or NG

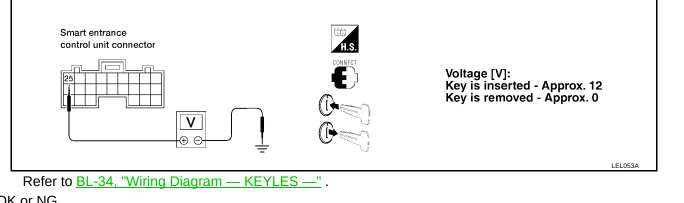
OK >> Check the following.

- Door switch ground circuit (front door LH, back door) or door switch ground condition
- Harness for open or short between smart entrance control unit and door switch
- NG >> Replace door switch.

KEY SWITCH (INSERTED) CHECK

1. CHECK KEY SWITCH INPUT SIGNAL

- Disconnect smart entrance control unit harness connector. 1.
- 2. Check voltage between smart entrance control unit harness connector M111 terminal 25 (W/G) and L ground.



OK or NG

OK >> Key switch is OK. NG >> GO TO 2.

2. CHECK KEY SWITCH POWER SUPPLY

- 1. Disconnect key switch harness connector.
- 2. Check voltage between key switch harness connector terminal 1 and ground.

Battery voltage should exist.

Refer to <u>BL-34, "Wiring Diagram — KEYLES —</u>".

OK or NG

OK >> GO TO 3.

- NG >> Check the following
 - 7.5A fuse [No. 28, located in the fuse block (J/B)]
 - Harness for open or short between key switch and fuse

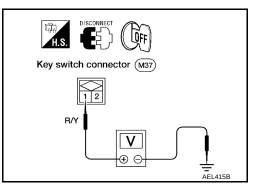
3. CHECK KEY SWITCH (INSERTED)

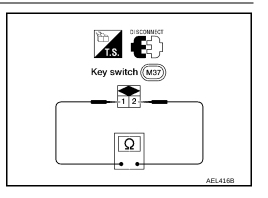
Check continuity between terminals 1 and 2.

```
Continuity
Condition of key switch : Key is inserted.
Yes
Condition of key switch : Key is removed.
No
```

OK or NG

- OK >> Check harness for open or short between smart entrance control unit and key switch.
- NG >> Replace key switch.





REMOTE KEYLESS ENTRY SYSTEM

HAZARD REMINDER CHECK А 1. CHECK HAZARD INDICATOR Check if hazard indicator flashes with hazard switch. Does hazard indicator operate? Yes >> GO TO 2. No >> Check "hazard indicator" circuit. Refer to <u>BL-37, "Trouble Diagnoses"</u>. 2. CHECK KEYFOB OPERATION Check door lock/unlock operation with keyfob. Does door lock/unlock operate? Yes >> GO TO 3. Е No >> Check keyfob battery. Refer to <u>BL-38, "KEYFOB BATTERY CHECK"</u>. 3. CHECK HAZARD REMINDER OUTPUT SIGNAL F Measure voltage between smart entrance control unit connector M111 terminals 47 (GY) and 48 (P/B) and ground with CONSULT-II or voltmeter when hazard reminder is operated. Smart entrance control unit connector Н Voltage should be greater than 5 volts. ΒL V WEL816A OK or NG OK >> Check harness for open or short between smart entrance control unit and turn signal lamps. >> Replace smart entrance control unit. NG Κ

INTERIOR ROOM LAMP OPERATION CHECK

1. CHECK INTERIOR ROOM LAMP

Check if the interior room lamp switch is in the "ON" position and the lamp illuminates. Does interior room lamp illuminate?

Yes >> GO TO 2.

No >> Check the following.

• Harness for open or short between smart entrance control unit and interior room lamp

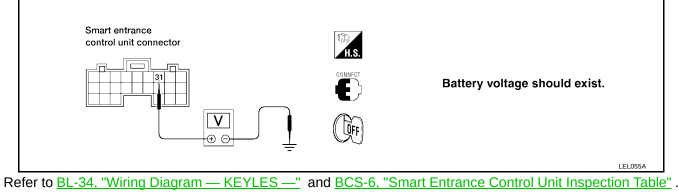
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Interior room lamp

2. CHECK INTERIOR ROOM LAMP CIRCUIT

With all of the doors closed and the interior room lamp switch is in "DOOR" position, check voltage across smart entrance control unit connector M111 terminal 31 (R/B) and ground.



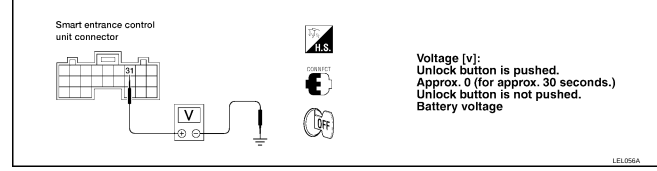
OK or NG

OK >> GO TO 3.

NG >> Repair harness between smart entrance control unit and interior room lamp.

3. CHECK CONTROL UNIT OUTPUT

Push unlock button of keyfob with key removed and all doors closed, and check voltage across smart entrance control unit connector M111 terminal 31 (R/B) and ground.

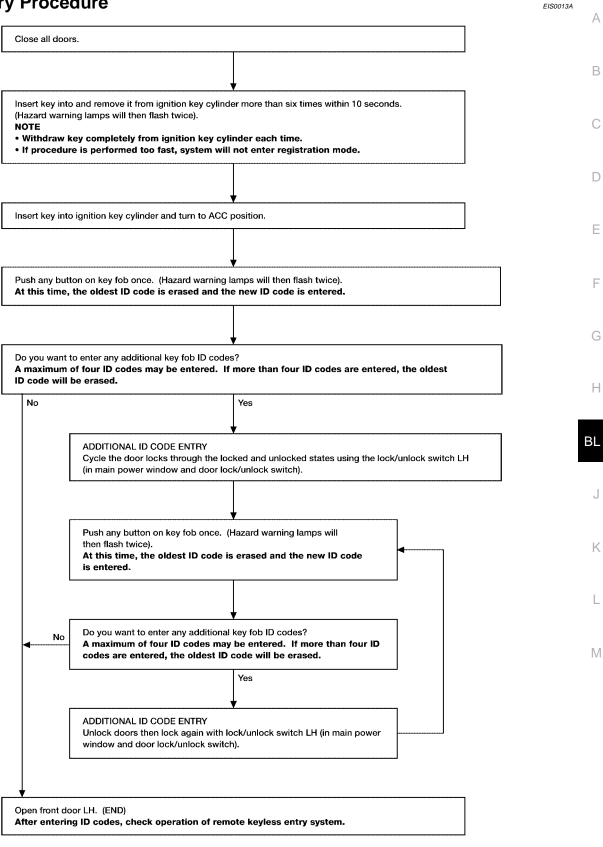


OK or NG

- OK >> Check system again.
- NG >> Replace smart entrance control unit.

REMOTE KEYLESS ENTRY SYSTEM

ID Code En	try Procedure
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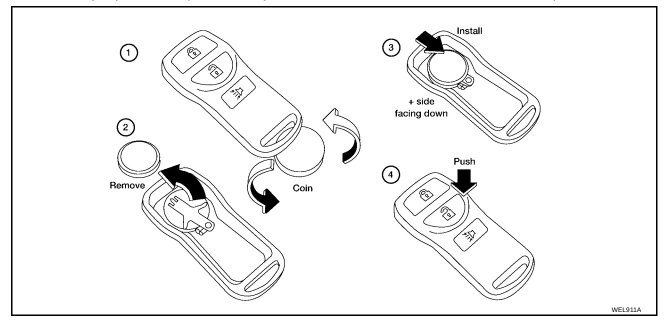
To erase all ID codes in memory, register one ID code (keyfob) four times. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered.

- When registering an additional remote controller, the existing ID codes in memory may or may not be erased. If four ID codes are stored in memory when an additional code is registered, only the oldest code is erased. If less than four ID codes are stored in memory when an additional ID code is registered, the new ID code is added and no ID codes are erased.
- If you need to activate more than two additional new keyfobs, repeat the procedure "ADDITIONAL ID CODE ENTRY" for each new keyfob.
- Entry of a maximum of four ID codes is allowed. When more than four ID codes are entered, the oldest ID code will be erased.
- If an ID code has already been registered in the memory, the same ID code can be entered in the memory again. Each registration of an ID code counts as an additional code.

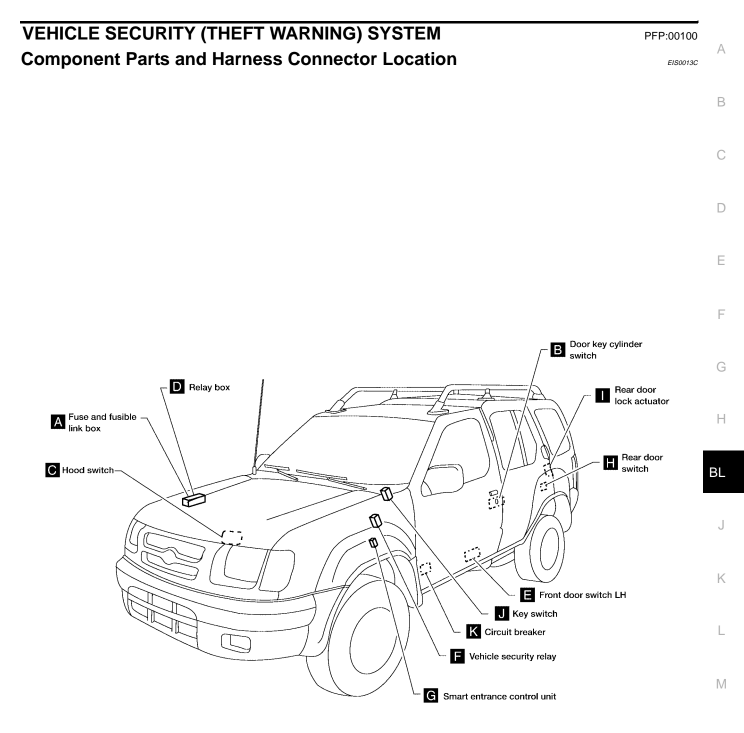
Keyfob Battery Replacement

NOTE:

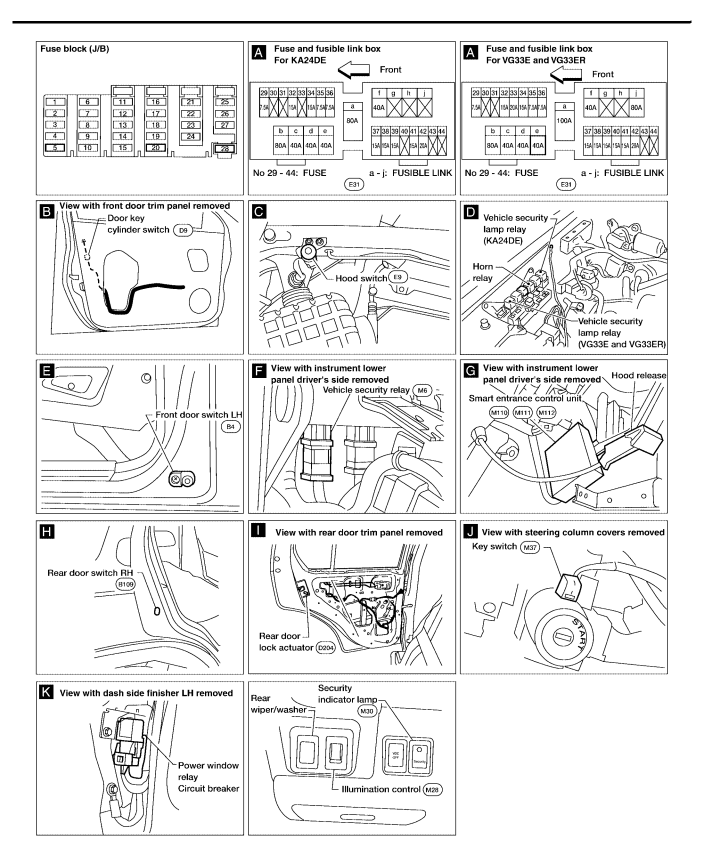
- Be careful not to touch the circuit board or battery terminal.
- The keyfob is water-resistant. However, if it does get wet, wipe it dry immediately.
- After battery replacement, press the keyfob buttons two or three times to check their operation.



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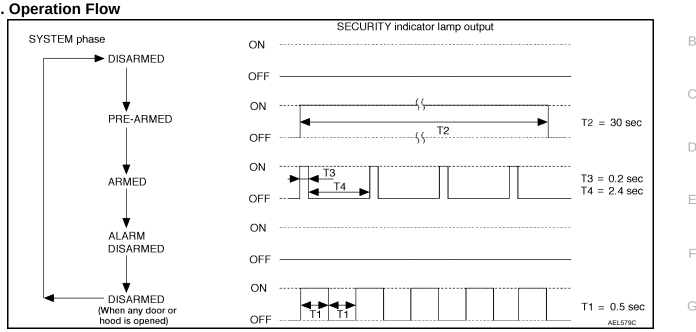
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System Description DESCRIPTION

1. Operation Flow



2. Setting the Vehicle Security System

Initial condition

- Close all doors. 1
- 2. Close hood.

Disarmed phase

The vehicle security system is in the disarmed phase when any door(s) or hood is opened. The security indicator lamp blinks every second.

Pre-armed phase and armed phase

The vehicle security system turns into the "pre-armed" phase when hood and all doors are closed and the doors are locked by key or keyfob. (The security indicator lamp illuminates.)

After about 30 seconds, the system automatically shifts into the "armed" phase (the system is set). (The security indicator lamp blinks every 2.6 seconds.)

3. Canceling the Set Vehicle Security System

When the doors are unlocked with the key or keyfob, the armed phase is canceled.

4. Activating the Alarm Operation of the Vehicle Security System

Make sure the system is in the armed phase. (The security indicator lamp blinks every 2.6 seconds.) When the engine hood or any door is opened before unlocking door with key or keyfob the horn, and headlamps operate intermittently for about 50 seconds. (At the same time, the system disconnects the starting system circuit.)

POWER SUPPLY AND GROUND

Power is supplied at all times

- through 15A fuse [No. 37, located in the fuse block (J/B)]
- to vehicle security lamp relay terminal 7.
- through 15A fuse [No. 38, located in the fuse block (J/B)]
- to security lamp relay terminal 5.
- through 7.5A fuse [No. 28, located in the fuse block (J/B)]
- to smart entrance control unit terminal 49
- to key switch terminal 1 and
- to security indicator lamp terminal 1.

With the ignition switch in the ACC or ON position, power is supplied

through 7.5A fuse [No. 20, located in the fuse block (J/B)]

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• to smart entrance control unit terminal 26.

With the ignition switch in the ON or START position, power is supplied

- through 10A fuse [No. 5, located in the fuse block (J/B)]
- to smart entrance control unit terminal 27.

Ground is supplied

- to smart entrance control unit terminals 43 and 64
- through body grounds M14 and M68.

INITIAL CONDITION TO ACTIVATE THE SYSTEM

The operation of the vehicle security system is controlled by the doors and hood.

To activate the vehicle security system, the smart entrance control unit must receive signals indicating the doors and hood are closed and the doors are locked.

When a door is open, smart entrance control unit terminal 1, 2, or 3 receives a ground signal from the corresponding door switch.

When the hood is open, ground is supplied

- to smart entrance control unit terminal 6
- through hood switch terminal +
- through hood switch terminal –
- through body grounds E12 and E54.

When smart entrance control unit receives lock signal from key cylinder or keyfob and none of the described conditions exist, the vehicle security system will automatically shift to armed phase.

VEHICLE SECURITY SYSTEM ACTIVATION (WITH KEY OR KEYFOB USED TO LOCK DOORS)

If the key is used to lock doors, ground is supplied to smart entrance control unit terminal 11

- through front door key cylinder switch LH terminal 1
- through front door key cylinder switch LH terminal 2
- through body grounds M14 and M68 or
- through back door key cylinder switch terminal 1
- through back door key cylinder switch terminal 2
- through body grounds D402 and D404.

If this signal or lock signal from keyfob is received by the smart entrance control unit, the vehicle security system will activate automatically.

Once the vehicle security system has been activated, smart entrance control unit terminal 38 supplies ground to security indicator lamp terminal 2.

The security indicator lamp will illuminate for approximately 30 seconds and then blink.

The vehicle security system is now in armed phase.

VEHICLE SECURITY SYSTEM ALARM OPERATION

The vehicle security system is triggered by

- opening a door
- opening the hood
- unlocking door without using a key or keyfob.

Once the vehicle security system is in armed phase, if the smart entrance control unit receives a ground signal at terminal 1, 2, 3 (door switch) or 6 (hood switch), the horn and headlamps operate intermittently and the starting system is interrupted.

With the ignition switch in the ON or START position, power is supplied

- through 10A fuse [No. 5, located in the fuse block (J/B)].
- to vehicle security relay terminal 2.

If the vehicle security system is triggered, ground is supplied

- to vehicle security relay terminal 1
- through smart entrance control unit terminal 40.

With power and ground supplied, starter motor circuit is interrupted. The starter motor will not crank and the engine will not start.

Power is supplied at all times

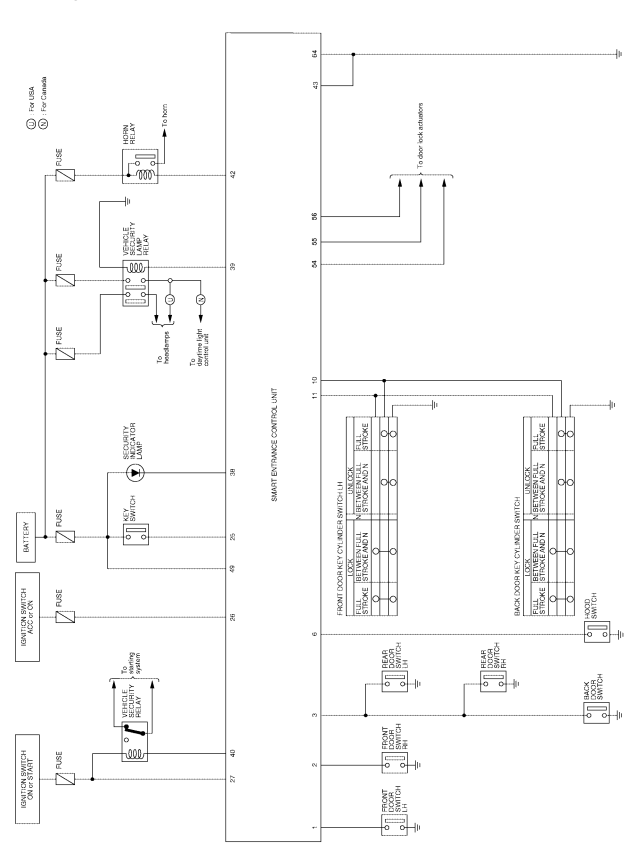
BL-50

through 15A fuse (No. 37, located in fuse and fusible link box)	
to vehicle security lamp relay terminal 7.	А
 through 15A fuse (No. 38, located in fuse and fusible link box) 	
to vehicle security lamp relay terminal 5.	
 through 15A fuse (No. 32, located in fuse and fusible link box) 	В
• to horn relay terminals 2.	
When the vehicle security system is triggered, ground is supplied intermittently	С
to vehicle security lamp relay terminal 1	0
to horn relay terminal 1	
 through smart entrance control unit terminals 39 and 42. 	D
The horn and headlamps operate intermittently.	
The alarm automatically turns off after 50 seconds but will reactivate if the vehicle is tampered with again.	
VEHICLE SECURITY SYSTEM DEACTIVATION	Ε
To deactivate the vehicle security system, a door must be unlocked with the key or keyfob.	
When the key is used to unlock the door, smart entrance control unit terminal 10 receives a ground signal	_
 through front door key cylinder switch LH terminal 3 	F
 through front door key cylinder switch LH terminal 2 	
 through body grounds M14 and M68 or 	G
 through back door key cylinder switch terminal 3 	0
 through back door key cylinder switch terminal 2 	
 through body grounds D402 and D404. 	Н
When the smart entrance control unit receives this signal or an unlock signal from keyfob, the vehicle security system is deactivated. (Disarmed phase)	
PANIC ALARM OPERATION	BL
When the remote keyless entry system is triggered, ground is supplied intermittently	
 to vehicle security lamp relay terminal 1 and 	
 to horn relay terminal 2 	J
 through smart entrance control unit terminals 39 and 42. 	
The horn and headlamps operate intermittently.	1.7
The alarm automatically turns off after 30 seconds or when smart entrance control unit receives any signal from keyfob.	K
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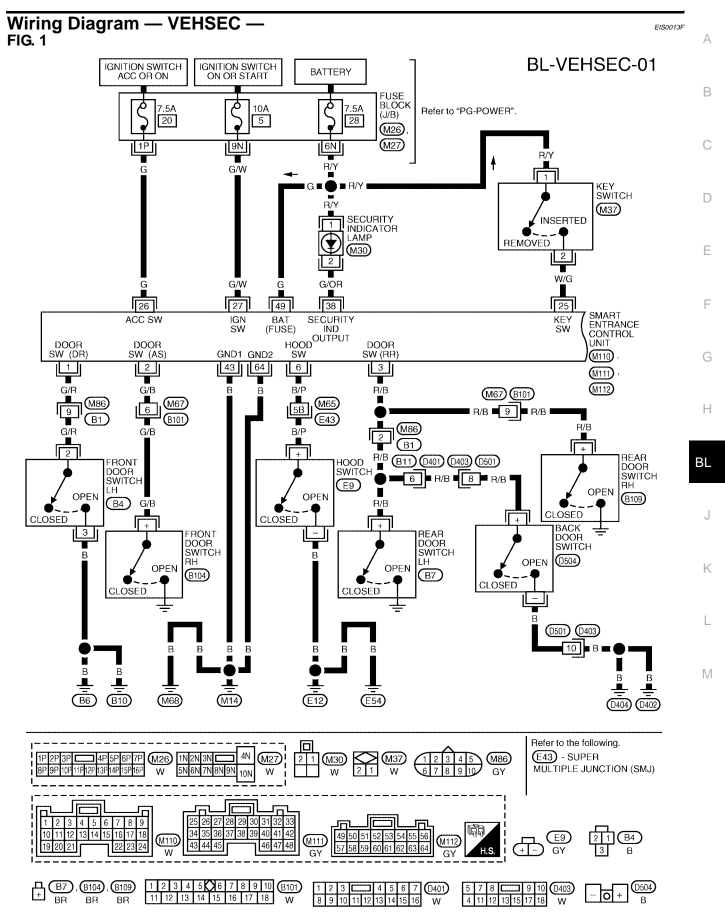
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Circuit Diagram

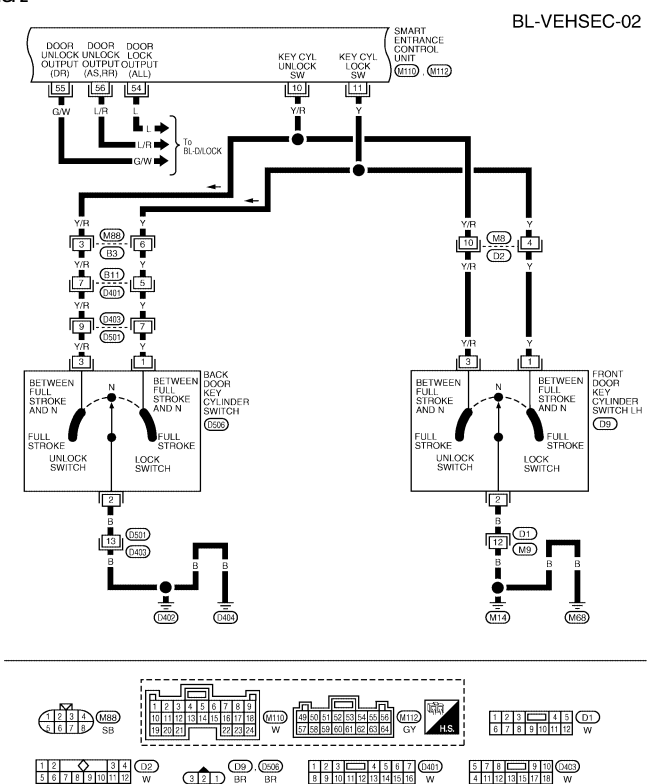
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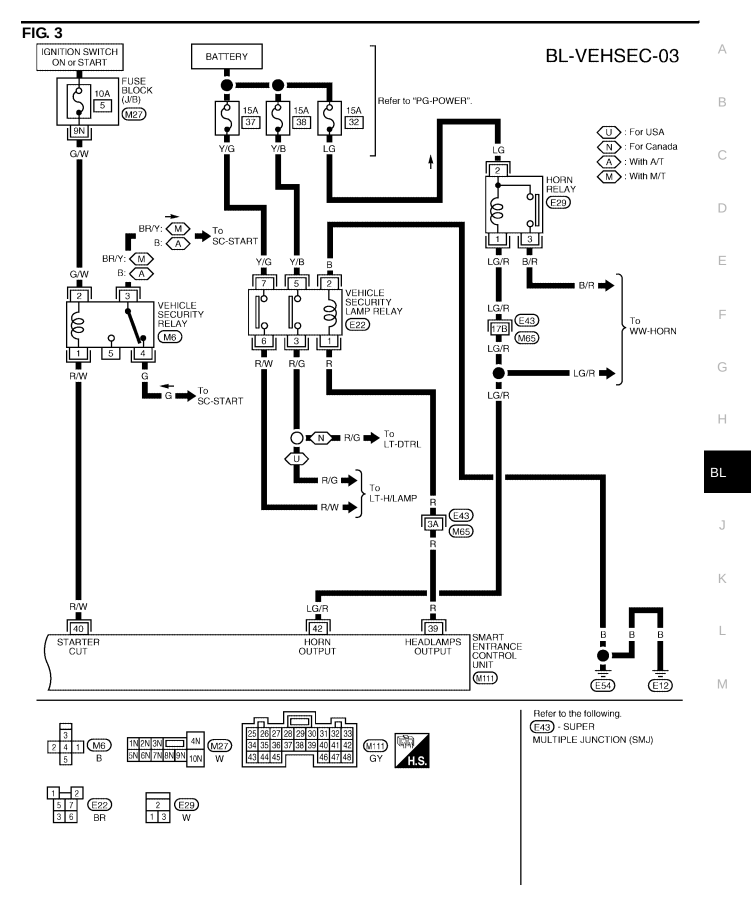
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FIG. 2

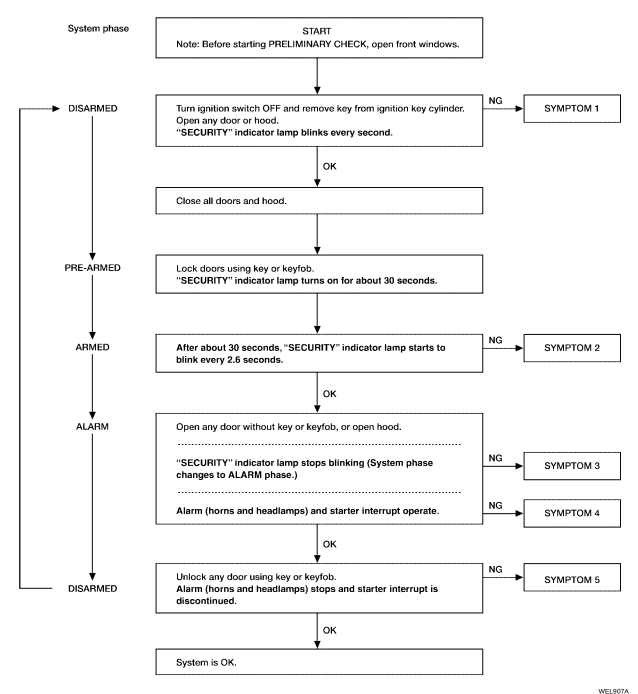


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Trouble Diagnoses PRELIMINARY CHECK

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The system operation is canceled by turning ignition switch to ACC at any step between START and ARMED in the following flow chart.



After performing preliminary check, refer to **BL-57**, "SYMPTOM CHART".

REF	ERENCE P	AGE	<u>BL-56</u>	<u>BL-58</u>	<u>BL-59</u>	<u>BL-62</u>	<u>BL-63</u>	<u>BL-64</u>	<u>BL-65</u>	<u>BL-67</u>	<u>BL-29</u>
SYN	ІРТОМ		PRELIMINARY CHECK	POWER SUPPLY AND GROUND CIRCUIT CHECK	DOOR AND HOOD SWITCH CHECK	SECURITY INDICATOR LAMP CHECK	DOOR KEY CYLINDER SWITCH CHECK	VEHICLE SECURITY HORN ALARM CHECK	VEHICLE SECURITY HEADLAMP ALARM CHECK	STARTER INTERRUPT SYSTEM CHECK	Check "REMOTE KEYLESS ENTRY" system.
1		ecurity indicator does not or is not blinking.	Х	Х	х	Х					
	: of it	All items	Х	Х	Х						
	ecui cann	Door outside key	Х				Х				
2	Vehicle security system cannot be set by	Keyfob	х								х
	· ot	Any door is opened.	Х		Х						
3	*1 Vehicle security system does not alarm when	Any door is unlocked without using key or keyfob.	х								
	rity oot	All function	Х	Х	Х						
	security oes not ate.	Horn alarm	Х					Х			
4	nicle s rm dc activa	Headlamp alarm	Х						Х		
	Vehicle security alarm does not activate.	Starter interrupt	Х							х	
	be t₹	Door outside key	Х				Х				
5	Vehicle security system cannot be canceled by	Keyfob	х								х

X : Applicable

*1: Make sure the system is in the armed phase.

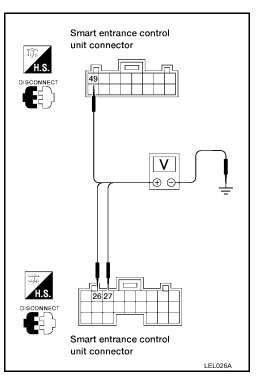
Before starting trouble diagnoses above, refer to <u>BL-56, "PRELIMINARY CHECK"</u>. Symptom numbers in the symptom chart correspond with those of "PRELIMINARY CHECK".

POWER SUPPLY AND GROUND CIRCUIT CHECK Power Supply Circuit Check

	Terminals			tion switch pos	sition
(+)				
Connector	Terminal (wire color)	(-)	OFF	ACC	ON
M112	49 (G)	Ground	Battery voltage	Battery voltage	Battery voltage
M111	27 (G/W)	Ground	0V	0V	Battery voltage
M111	26 (G)	Ground	0V	Battery voltage	Battery voltage

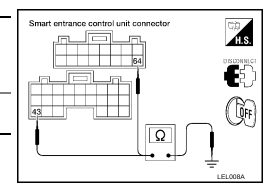
If NG, check the following.

- 7.5A fuse [No. 28, located in fuse block (J/B)]
- 10A fuse [No. 5, located in fuse block (J/B)]
- 7.5A fuse [No. 20, located in fuse block (J/B)]
- Harness for open or short between smart entrance control unit and fuse.



Ground Circuit Check

Terminals			
(Continuity		
Connector	Terminal (wire color)	(-)	
M111	43 (B)	Ground	Yes
M112	64 (B)	Ground	res

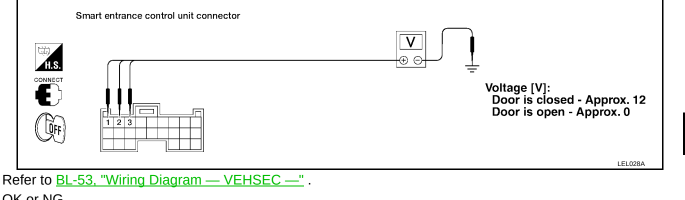


DOOR AND HOOD SWITCH CHECK Door Switch Check

1. PRELIMINARY CHECK В Turn ignition switch OFF and remove key from ignition key cylinder. 1. 2. Close all doors and hood. "SECURITY" indicator lamp should turn off. 3. Open any door. "SECURITY" indicator lamp should blink every second. D OK or NG OK >> Door switch is OK. NG >> GO TO 2. Е

2. CHECK DOOR SWITCH INPUT SIGNAL

Check voltage between smart entrance control unit connector M110 terminals 1 (G/R), 2 (G/B), or 3 (R/B) and ground.



OK or NG

- OK >> Door switch is OK. Refer to <u>BL-61, "Hood Switch Check"</u>.
- NG >> GO TO 3.

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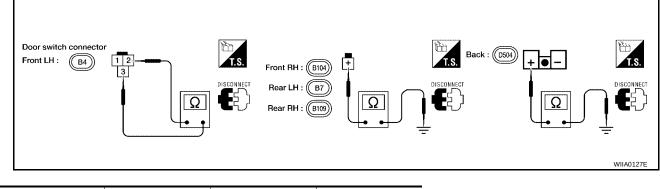
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3. CHECK DOOR SWITCH

- 1. Disconnect door switch harness connector.
- 2. Check continuity between door switch terminals.



	Terminals	Condition	Continuity
Front door switch	2 - 3	Closed	No
LH	2-5	Open	Yes
Front door switch		Closed	No
RH and rear door switch LH, or RH, or back door switch	(+) - Ground	Open	Yes

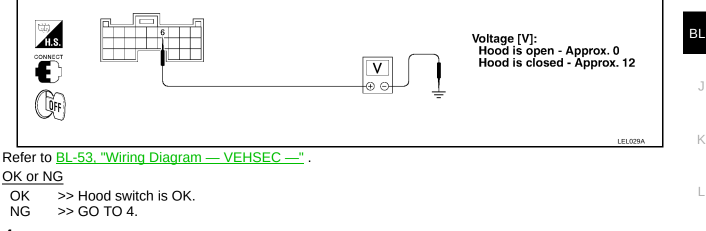
OK or NG

OK >> Check the following.

- Door switch ground circuit (Front LH, back door) or door switch ground condition
- Harness for open or short between smart entrance control unit and door switch

NG >> Replace door switch.

Hood Switch Check А **1. PRELIMINARY CHECK** В 1. Turn ignition switch OFF and remove key from ignition key cylinder. Close all doors and hood. 2. "SECURITY" indicator lamp should turn off. 3. Open hood. "SECURITY" indicator lamp should blink every second. OK or NG D OK >> Hood switch is OK. NG >> GO TO 2. 2. CHECK HOOD SWITCH FITTING CONDITION Ε OK or NG F OK >> GO TO 3. NG >> Adjust installation of hood switch or hood. 3. CHECK HOOD SWITCH INPUT SIGNAL Check voltage between smart entrance control unit connector M110 terminal 6 (B/P) and ground. Н Smart entrance control unit connector



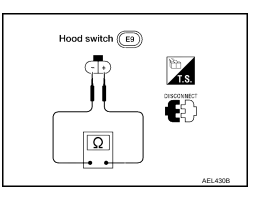
4. CHECK HOOD SWITCH

- 1. Disconnect hood switch harness connector.
- 2. Check continuity between hood switch terminals + and -.

Condition:	Continuity:
Pressed	No
Released	Yes

OK or NG

- OK >> Check the following.
 - Hood switch ground circuit
 - Harness for open or short between smart entrance control unit and hood switch
- NG >> Replace hood switch.

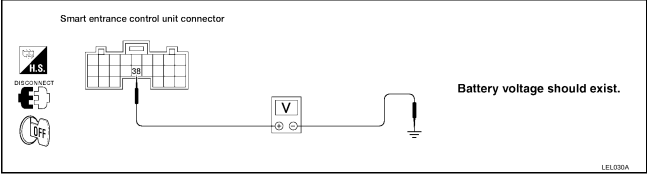


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SECURITY INDICATOR LAMP CHECK

1. CHECK INDICATOR LAMP OUTPUT SIGNAL

- 1. Disconnect smart entrance control unit harness connector.
- 2. Check voltage between smart entrance control unit harness connector M111 terminal 38 (G/OR) and ground.



Refer to <u>BL-53, "Wiring Diagram — VEHSEC —</u>".

OK or NG

OK >> Security indicator lamp is OK.

NG >> GO TO 2.

2. CHECK INDICATOR LAMP

Refer to <u>BL-53, "Wiring Diagram — VEHSEC —</u>".

OK or NG

OK >> GO TO 3.

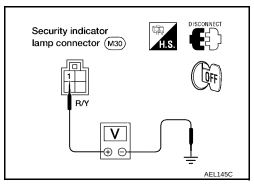
NG >> Replace indicator lamp.

3. CHECK POWER SUPPLY CIRCUIT FOR INDICATOR LAMP

- 1. Disconnect security indicator lamp harness connector.
- 2. Check voltage between security indicator lamp harness connector terminal 1 and ground.

Does battery voltage exist?

- Yes >> Check harness for open or short between security indicator lamp and smart entrance control unit.
- No >> Check the following.
 - 7.5A fuse [No. 28, located in fuse block (J/B)]
 - Harness for open or short between security indicator lamp and fuse



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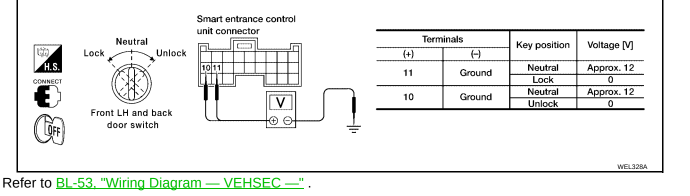
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DOOR KEY CYLINDER SWITCH CHECK

1. CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL (LOCK/UNLOCK SIGNAL)

Check voltage between smart entrance control unit connector M110 terminal 10 (Y/R) or 11 (Y) and ground.



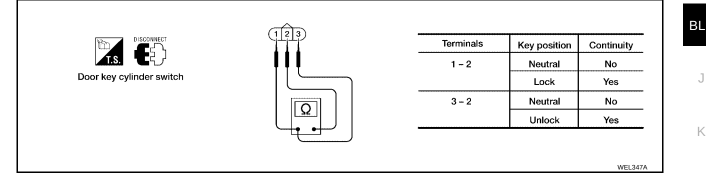
OK or NG

>> Door key cylinder switch is OK. OK

NG >> GO TO 2.

2. CHECK DOOR KEY CYLINDER SWITCH

- Disconnect door key cylinder switch harness connector. 1.
- 2. Check continuity between door key cylinder switch connector D9 terminals 1 and 2, and 3 and 2.



OK or NG

- OK >> Check the following.
 - Door key cylinder switch ground circuit
 - Harness for open or short between smart entrance control unit and door key cylinder switch
- NG >> Replace door key cylinder switch.

VEHICLE SECURITY HORN ALARM CHECK

1. CHECK HORN OPERATION

Depress the horn switch to operate horn.

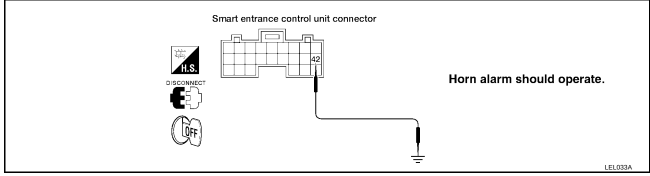
OK or NG

OK >> GO TO 2.

NG >> Refer to <u>WW-15, "Wiring Diagram — HORN —</u>".

2. CHECK HORN ALARM OPERATION

- 1. Disconnect smart entrance control unit harness connector.
- 2. Apply ground to smart entrance control unit harness connector M111 terminal 42 (LG/R).



Refer to <u>BL-53</u>, "Wiring Diagram — VEHSEC —" .

OK or NG

- OK >> Replace smart entrance control unit.
- NG >> Check harness for open or short between horn relay and smart entrance control unit.

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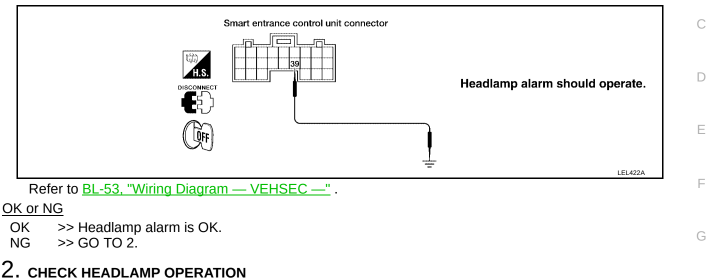
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VEHICLE SECURITY HEADLAMP ALARM CHECK

1. CHECK VEHICLE SECURITY HEADLAMP ALARM OPERATION

- 1. Disconnect smart entrance control unit harness connector.
- 2. Apply ground to smart entrance control unit harness connector M111 terminal 39 (R).



Do headlamps come on when turning lighting switch ON?

Yes No	>> GO TO 3. >> Check headlamp system. Refer to <u>LT-7, "HEADLAMP (FOR USA)"</u> or <u>LT-12, "HEADLAMP (FOR</u>)	BL
	CANADA) — DAYTIME LIGHT SYSTEM —"	
3. сн	IECK VEHICLE SECURITY LAMP RELAY	J
Check	vehicle security lamp relay.	

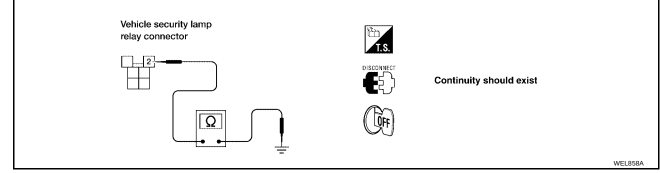
OK or NG

OK >> GO TO 4.

NG >> Replace vehicle security lamp relay.

4. CHECK POWER SUPPLY FOR VEHICLE SECURITY LAMP RELAY

- 1. Disconnect vehicle security lamp relay harness connector.
- 2. Check continuity between vehicle security lamp relay harness connector E22 terminal 2 (B) and ground.



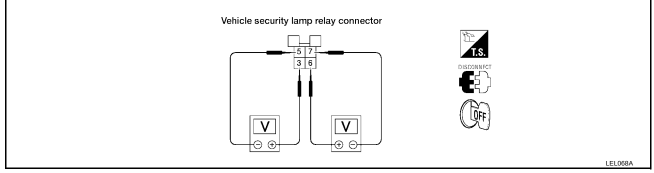
Refer to <u>BL-53, "Wiring Diagram — VEHSEC —</u>".

OK or NG

- OK >> GO TO 5.
- NG >> Check the following.
 - Harness for open between vehicle security lamp relay and ground

5. CHECK VEHICLE SECURITY LAMP RELAY CIRCUIT

- 1. Disconnect vehicle security lamp relay harness connector.
- 2. Check voltage between vehicle security lamp relay harness connector E22 terminals 3 (R/G) and 5 (Y/B). Battery voltage should exist.
- 3. Check voltage between vehicle security lamp relay harness connector E22 terminals 6 (R/W) and 7 (Y/G). Battery voltage should exist.



OK or NG

- OK >> Check harness for open or short between vehicle security lamp relay and smart entrance control unit.
- NG >> Check the following.
 - Harness for open or short between fuses and vehicle security lamp relay
 - Harness for open or short between vehicle security lamp relay and headlamps

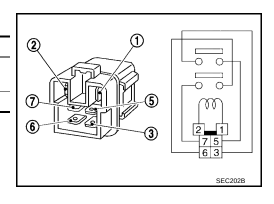
STARTER INTERRUPT SYSTEM CHECK А 1. CHECK STARTER MOTOR INTERRUPT SIGNAL В 1. Turn ignition switch ON. 2. Check voltage between smart entrance control unit connector M111 terminal 40 (R/W) and ground. Smart entrance control unit connector Voltage [V]: D Except starter interrupted phase - Approx. 12 Starter interrupted phase - Approx. 0 Ε V •Θ LEL057A F Refer to <u>BL-53</u>, "Wiring Diagram - VEHSEC ----". OK or NG OK >> GO TO 2. NG >> Check the following. • 10A fuse [No. 5, located in fuse block (J/B)] · Harness for open or short between vehicle security relay and fuse Н Harness for open or short between smart entrance control unit and vehicle security relay 2. CHECK VEHICLE SECURITY RELAY ΒL Check vehicle security relay. Refer to **BL-67**, "VEHICLE SECURITY RELAY" OK or NG J OK >> Check system again.

NG >> Replace relay.

Electrical Components Inspection VEHICLE SECURITY RELAY

Check continuity between terminals 3 and 4.

Condition	Continuity
12V direct current supply between termi- nals 1 and 2	No
No current supply	Yes



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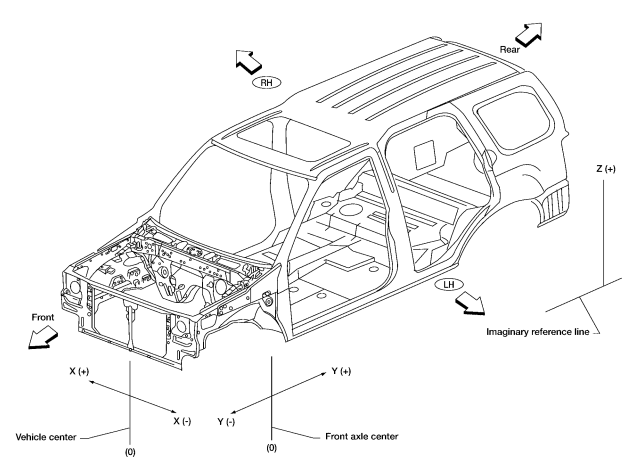
EIS0013H

BODY (ALIGNMENT)

Alignment

- All dimensions indicated in the figures are actual.
- When using a tracking gauge, adjust both pointers to equal length, then check pointers and the gauge to make sure there is no free play.
- When a measuring tape is used, check to be sure there is no elongation, twisting or bending.
- Measurements should be taken at the center of the mounting holes.
- An asterisk (*) following the value at the measuring point indicates that the measuring point on the other side is symmetrically the same value.
- The coordinates of the measurement points are the distances measured from the standard line of "X", "Y" and "Z".





X" : Vehicle center

- Y" : Center line of front axle
- Z" : Imaginary reference line [300mm below datum line ("0Z" at design plan)]

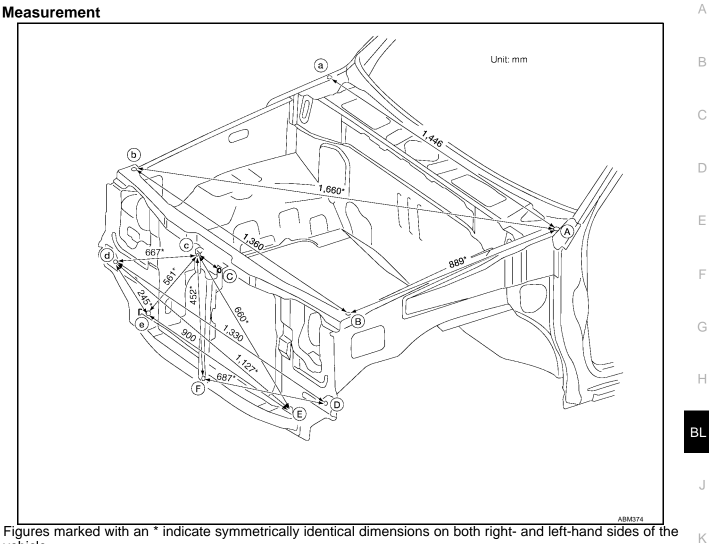
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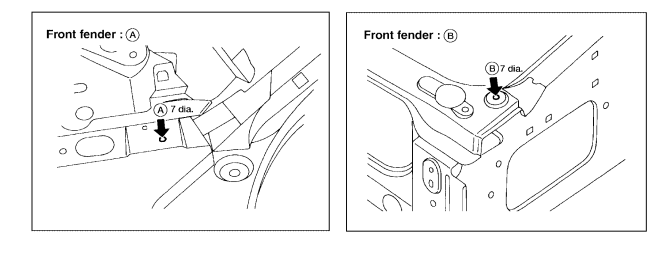
ENGINE COMPARTMENT Measurement

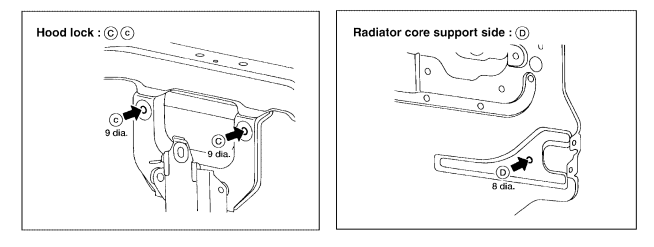
vehicle.

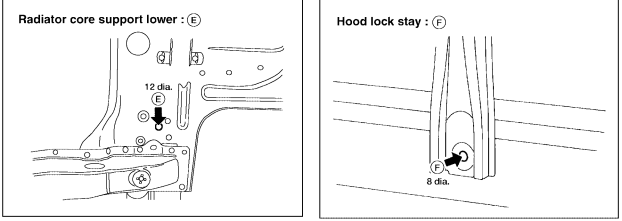


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Measurement Points

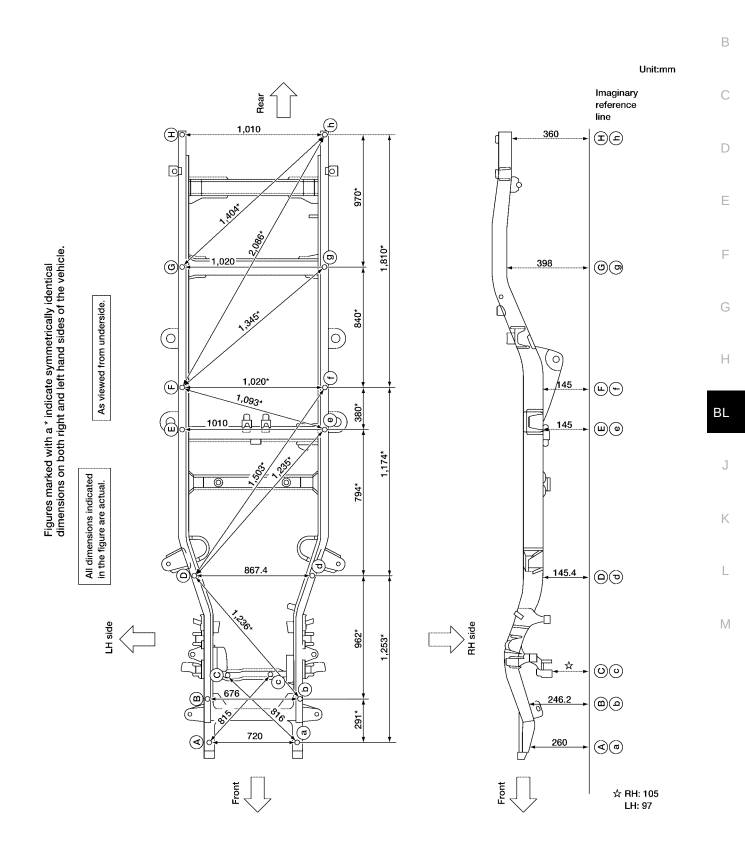






Unit: mm

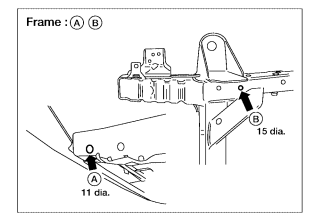
UNDERBODY Measurement

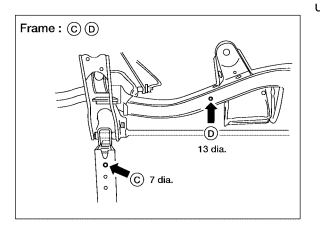


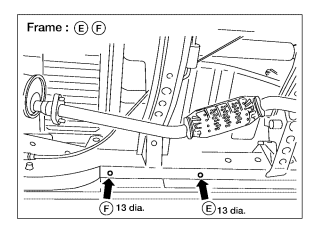
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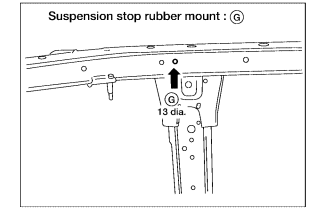
BL-71

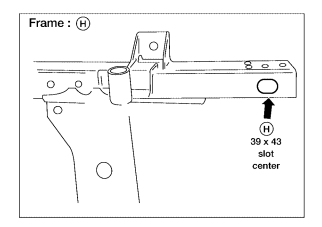
Measurement Points

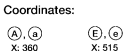












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