I BODY

SECTION BL BODY, LOCK & SECURITY SYSTEM

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PRECAUTIONS

PRECAUTIONS

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.

Precautions for work

- After removing and installing the opening/closing parts, be sure to carry out fitting adjustments to check their operation.
- Check the lubrication level, damage, and wear of each part. If necessary, grease or replace it.

Wiring Diagnosis and Trouble Diagnosis

When you read wiring diagrams, refer to the following:

- <u>GI-15, "How to Read Wiring Diagrams"</u>
- PG-4, "POWER SUPPLY ROUTING CIRCUIT"

When you perform trouble diagnosis, refer to the following:

- GI-11, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES"
- <u>GI-27, "How to Perform Efficient Diagnosis for an Electrical Incident"</u> Check for any Service bulletins before servicing the vehicle.

Revision: January 2005

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PREPARATION

PREPARATION

PFP:00002

Special service tool

EIS0027S

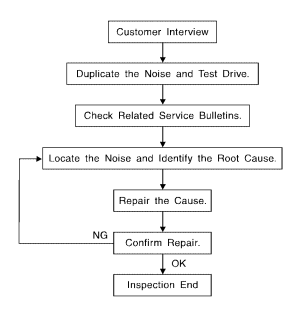
А

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

| Tool number (Kent-Moore No.) Tool name | | Description |
|--|-----------|------------------------------|
| (J-39570) Chassis ear | SIIA0993E | Locating the noise |
| (J-43980) NISSAN Squeak and Rat- tle Kit | SIIA0994E | Repairing the cause of noise |
| (J-43241) Remote Keyless Entry Tester | LEL946A | Used to test keyfobs |
| nmercial Service Too | bl | ElSoo |
| (Kent-Moore No.) Tool name | | Description |
| (J-39565) Engine ear | SIIA0995E | Locating the noise |
| | SIIA0995E | |

SQUEAK AND RATTLE TROUBLE DIAGNOSES

SQUEAK AND RATTLE TROUBLE DIAGNOSES Work Flow



SBT842

PFP:00000

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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 $\underline{GW-9}$, "Diagnostic Worksheet". This information is necessary to duplicate the conditions that exist when the noise occurs.

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

SQUEAK AND RATTLE TROUBLE DIAGNOSES

DUPLICATE THE NOISE AND TEST DRIVE

А 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. 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 A/T model). 6) Raise the vehicle on a hoist and hit a tire with a rubber hammer. D Drive the vehicle and attempt to duplicate the conditions the customer states exist when the noise occurs. If it is difficult to duplicate the noise, drive the vehicle slowly on an undulating or rough road to stress the vehicle body. Е **CHECK RELATED SERVICE BULLETINS** After verifying the customer concern or symptom, check ASIST for Technical Service Bulletins (TSBs) related F 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: Н removing the components in the area that you suspect the noise is coming from. Do not use too much force when removing clips and fasteners, otherwise clips and fasteners can be broken or lost during the repair, resulting in the creation of new noise. ΒL 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. Κ looking for loose components and contact marks. Refer to GW-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. Μ insulate components with a suitable insulator such as urethane pads, foam blocks, felt cloth tape or urethane tape. A NISSAN Squeak and Rattle Kit (J-43980) is available through your authorized NISSAN Parts Department. CAUTION: Do not use excessive force as many components are constructed of plastic and may be damaged. Always check with the Parts Department for the latest parts information. The following materials are contained in the NISSAN Squeak and Rattle Kit (J-43980). Each item can be ordered separately as needed. URETHANE PADS [1.5 mm (0.059 in) thick] Insulates connectors, harness, etc. 76268-9E005: 100×135 mm (3.94×5.31 in)/76884-71L01: 60×85 mm (2.36×3.35 in)/76884-71L02: 15×25 mm (0.59×0.98 in) **INSULATOR (Foam blocks)** Insulates components from contact. Can be used to fill space behind a panel. 73982-9E000: 45 mm (1.77 in) thick, 50×50 mm (1.97×1.97 in)/73982-50Y00: 10 mm (0.39 in) thick, 50×50 mm (1.97×1.97 in) **INSULATOR (Light foam block)**

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

CONFIRM THE REPAIR

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

Generic Squeak and Rattle Troubleshooting

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

INSTRUMENT PANEL

Most incidents are caused by contact and movement between:

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

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

CAUTION:

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

CENTER CONSOLE

Components to pay attention to include:

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

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

DOORS

Pay attention to the:

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

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

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SQUEAK AND RATTLE TROUBLE DIAGNOSES

TRUNK

| IRUNK | |
|---|----|
| Trunk noises are often caused by a loose jack or loose items put into the trunk by the owner. In addition look for: | А |
| 1. Trunk lid bumpers out of adjustment | |
| 2. Trunk lid striker out of adjustment | В |
| 3. The trunk lid torsion bars knocking together | |
| 4. A loose license plate or bracket | 0 |
| Most of these incidents can be repaired by adjusting, securing or insulating the item(s) or component(s) causing the noise. | С |
| SUNROOF/HEADLINING | D |
| Noises in the sunroof/headlining area can often be traced to one of the following: | D |
| 1. Sunroof lid, rail, linkage or seals making a rattle or light knocking noise | |
| 2. Sun visor shaft shaking in the holder | Е |
| 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. | F |
| 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: | G |
| 1. Loose harness or harness connectors. | |
| 2. Front console map/reading lamp lense loose. | Н |
| 3. Loose screws at console attachment points. | |
| SEATS | BL |
| When isolating seat noise it's important to note the position the seat is in and the load placed on the seat when the noise is present. These conditions should be duplicated when verifying and isolating the cause of the noise. | J |
| Cause of seat noise include: | 0 |
| 1. Headrest rods and holder | |
| 2. A squeak between the seat pad cushion and frame | Κ |
| 3. The rear seatback lock and bracket | |
| These noises can be isolated by moving or pressing on the suspected components while duplicating the con- ditions under which the noise occurs. Most of these incidents can be repaired by repositioning the component or applying urethane tape to the contact area. | L |
| UNDERHOOD | |
| Some interior noise may be caused by components under the hood or on the engine wall. The noise is then transmitted into the passenger compartment. Causes of transmitted underhood noise include: | Μ |
| 1. Any component mounted to the engine wall | |
| 2. Components that pass through the engine wall | |
| | |

- 3. Engine wall mounts and connectors
- 4. Loose radiator mounting pins
- 5. Hood bumpers out of adjustment
- 6. Hood striker out of adjustment

These noises can be difficult to isolate since they cannot be reached from the interior of the vehicle. The best method is to secure, move or insulate one component at a time and test drive the vehicle. Also, engine RPM or load can be changed to isolate the noise. Repairs can usually be made by moving, adjusting, securing, or insulating the component causing the noise.

Diagnostic Worksheet

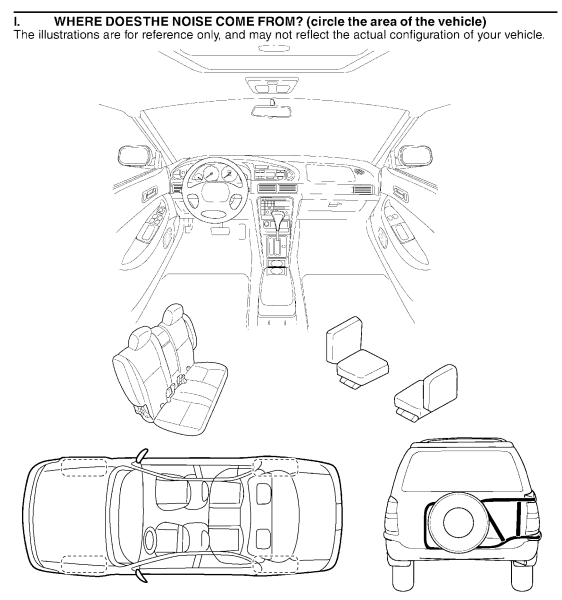
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SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

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.

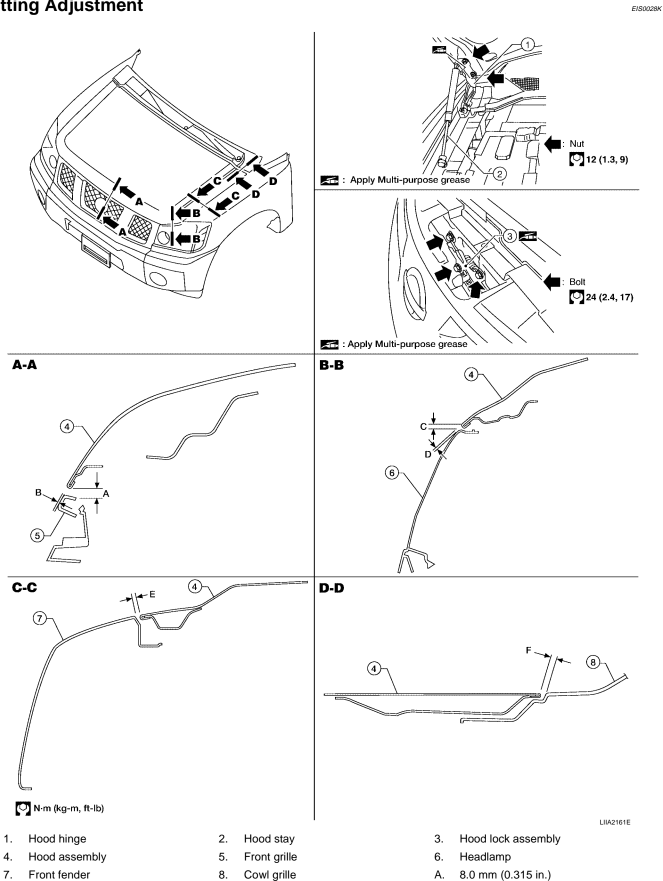
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SQUEAK AND RATTLE TROUBLE DIAGNOSES

| Briefly describe the location where the noise occurs: | | | | |
|---|--|------|--|--|
| II. WHEN DOES IT OCCUR? (cf | heck the boxes that apply) | | | |
| anytime | after sitting out in the sun | | | |
| □ 1 st 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: | | | |
| III. WHEN DRIVING: | IV. WHAT TYPE OF NOISE? | | | |
| through driveways | squeak (like tennis shoes on a clean fl | oor) | | |
| l over rough roads | Creak (like walking on an old wooden f | • | | |
| over speed bumps | □ rattle (like shaking a baby rattle) | , | | |
| 🖵 only at about mph | L knock (like a knock on a door) | | | |
| on acceleration | T tick (like a cleak accord band) | | | |
| | tick (like a clock second hand) | | | |
| | thump (heavy, muffled knock noise) | | | |
| coming to a stop on turns : left, right or either (circle) | thump (heavy, muffled knock noise) | | | |
| \Box coming to a stop | thump (heavy, muffled knock noise) | | | |
| coming to a stop on turns : left, right or either (circle) | thump (heavy, muffled knock noise) | | | |
| coming to a stop on turns : left, right or either (circle) with passengers or cargo other: | thump (heavy, muffled knock noise) buzz (like a bumble bee) | | | |
| coming to a stop on turns : left, right or either (circle) with passengers or cargo | thump (heavy, muffled knock noise) buzz (like a bumble bee) | | | |
| coming to a stop on turns : left, right or either (circle) with passengers or cargo other: niles or miles after driving miles or miles TO BE COMPLETED BY DEALERS Test Drive Notes: | thump (heavy, muffled knock noise) buzz (like a bumble bee) HIP PERSONNEL Initials of person YES NO performing | | | |
| Coming to a stop Comments : left, right or either (circle) With passengers or cargo Comments | thump (heavy, muffled knock noise) buzz (like a bumble bee) nutes SHIP PERSONNEL Initials of person | | | |
| coming to a stop on turns : left, right or either (circle) with passengers or cargo other: | thump (heavy, muffled knock noise) buzz (like a bumble bee) HIP PERSONNEL Initials of person YES NO performing | | | |
| Coming to a stop Commended on turns : left, right or either (circle) Commended with passengers or cargo Commended of the complexity of th | thump (heavy, muffled knock noise) buzz (like a bumble bee) HIP PERSONNEL Initials of person YES NO performing YES NO performing | | | |
| Coming to a stop Commended and repaired Commended and repaired to commended and repaired and repaired to commended and repaired and repaired to commended and repaired and re | thump (heavy, muffled knock noise) buzz (like a bumble bee) HIP PERSONNEL Initials of person YES NO performing YES NO performing | | | |

HOOD





- B. 2.0 mm (0.08 in)
- E. 3.5 mm (0.14 in)
- C. 8.0 mm (0.31 in.) F. 8.8 mm (0.35 in)
- D. 0.8 mm (0.03 in)

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EIS0028L

CLEARANCE AND SURFACE HEIGHT ADJUSTMENT

- 1. Remove the hood lock assembly and adjust the height by rotating the bumper rubber until the hood clearance of hood and fender becomes 1 mm (0.04 in) lower than fitting standard dimension.
- 2. Temporarily tighten the hood lock, and position it by engaging it with the hood striker. Check the lock and striker for looseness, and tighten the hood lock assembly bolt to the specified torque.
- 3. Adjust the clearance and surface height of hood and fender according to the fitting standard dimension by rotating right and left bumper rubbers.

CAUTION:

Adjust right/left gap between hood and each part to the following specification.

Hood and headlamp (B–B) : Less than 8.0 mm

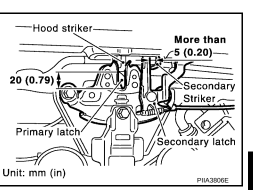
HOOD LOCK ADJUSTMENT

- 1. Move the hood lock to the left or right so that striker center is vertically aligned with hood lock center (when viewed from vehicle front).
- Make sure the secondary latch is properly engaged with the secondary striker with hood's own weight by dropping it from approx. 200 mm (7.87 in) height or by pressing it lightly approx. 3 kg (29 N, 7lb).

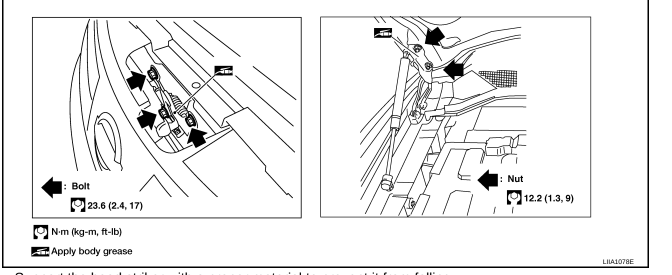
CAUTION:

Do not drop the hood from 300 mm (11.81 in) height or higher.

3. After adjusting hood lock, tighten the hood lock assembly bolts to the specified torque.



Removal and Installation of Hood Assembly



1. Support the hood striker with a proper material to prevent it from falling.

WARNING:

Body injury may occur if no supporting rod is holding the hood open when removing the damper stay.

2. Remove the nuts from the hood to remove the hood assembly.

CAUTION:

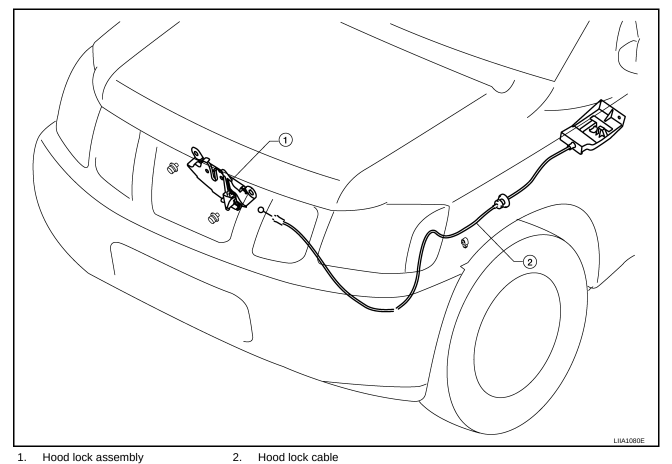
Operate with two workers, because of its heavy weight.

Installation is in the reverse order of removal.

HOOD

Removal and Installation of Hood Lock Control

EIS0028M



REMOVAL

- 1. Remove the front grill. Refer to EI-17, "FRONT GRILLE".
- 2. Remove the front fender protector (LH). Refer to EI-21, "FENDER PROTECTOR" .
- 3. Disconnect the hood lock cable from the hood lock, and unclip it from the radiator core support upper and hood ledge.
- 4. Remove the bolt and the hood opener.
- 5. Remove the grommet from the lower dash and pull the hood lock cable toward the passenger room. **CAUTION:**

While pulling, be careful not to damage the outside of the hood lock cable.

INSTALLATION

1. Pull the hood lock cable through the lower dash into to the engine room.

Be careful not to bend the cable too much, keeping the radius 100mm (3.94 in) or more.

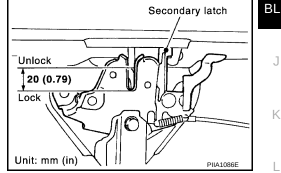
- 2. Make sure the cable is not offset from the positioning grommet, and push the grommet into the panel hole securely.
- 3. Apply the sealant to the grommet (at * mark) properly.
- 4. Install the cable securely to the lock.
- 5. After installing, check the hood lock adjustment and hood opener operation.

Hood Lock Control Inspection

CAUTION:

If the hood lock cable is bent or deformed, replace it.

- 1. Make sure the secondary latch is properly engaged with the secondary striker with hood's own weight by dropping it from approx. 200 mm (7.87 in) height.
- 2. While operating the hood opener, carefully make sure the front end of the hood is raised by approx. 20 mm (0.79 in). Also make sure the hood opener returns to the original position.
- 3. Check the hood lock lubrication condition. If necessary, apply "body grease" to the points shown in the figure.



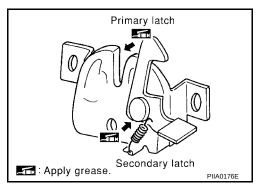
Dash lower

Hood lock cable

Marking

Securely insert

2



Grommet B PIIA0173E D A F

А



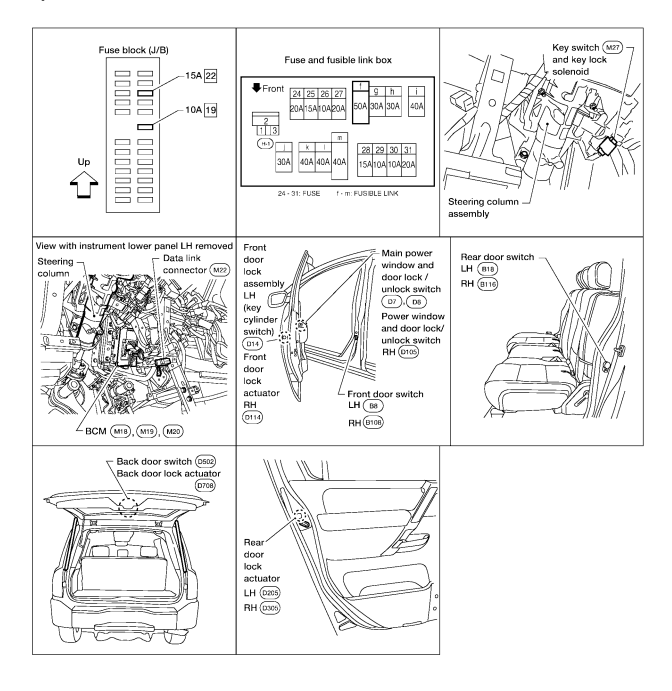
Μ

PIIA0174E

POWER DOOR LOCK SYSTEM Component Parts and Harness Connector Location

PFP:24814

EIS00280



WIIA0572E

| stem Description | EIS0028P |
|---|----------|
| ver is supplied at all times | |
| through 50A fusible link (letter f , located in the fuse and fusible link box) | |
| to BCM terminal 70 and | |
| through 15A fuse [No. 22, located in the fuse block (J/B)] | |
| to BCM terminal 57. | |
| through 10A fuse [No. 19, located in the fuse block (J/B)] | |
| to key switch terminal 3 | |
| h ignition key inserted, power is supplied | |
| through key switch terminal 4 | |
| to BCM terminal 37. | |
| bund is supplied to terminal 67 of BCM through body grounds M57, M61 and M79. | |
| en the door is locked or unlocked with main power window and door lock/unlock switch, ground is sup | plied |
| to CPU of main power window and door lock/unlock switch | |
| through main power window and door lock/unlock switch terminal 17 | |
| through grounds M57, M61 and M79. | |
| en main power window and door lock/unlock switch operation signal is supplied. | |
| to BCM terminal 22 | |
| through main power window and door lock/unlock switch terminal 14. | |
| en the door is locked or unlocked with power window and door lock/unlock switch RH, ground is supp | lied |
| to CPU of power window and door lock/unlock switch RH | |
| through power window and door lock/unlock switch RH terminal 11 | |
| through grounds M57, M61 and M79. | |
| en power window and door lock/unlock switch RH operation signal is supplied | |
| to BCM terminal 22 | |
| through power window and door lock/unlock switch RH terminal 16. | |
| en the door is locked with front door lock assembly LH, ground is supplied | |
| to main power window and door lock/unlock switch terminal 4 | |
| through key cylinder switch terminals 1 and 5 | |
| through grounds M57, M61 and M79. | |
| en key cylinder switch operation signal is supplied | |
| to BCM terminal 22 | |
| through main power window and door lock/unlock switch terminal 14. | |
| en the door is unlocked with front door lock assembly LH, ground is supplied | |
| to main power window and door lock/unlock switch terminal 6 | |
| through key cylinder switch terminals 6 and 5 | |
| through grounds M57, M61 and M79. | |
| en key cylinder switch operation signal is supplied | |
| to BCM terminal 22 | |
| through main power window and door lock/unlock switch terminal 14. | |
| M is connected to main power window and door lock/unlock switch and power window and door lock/ur | nlock |
| tch RH through a serial link. | |
| en the front door switch LH is ON (door is open), ground is supplied | |
| to BCM terminal 47 | |
| through front door switch LH terminal 2 | |
| | |
| through front door switch LH case ground. | |
| en the front door switch RH is ON (door is open), ground is supplied | |
| | |

• through front door switch RH case ground.

When the rear door switch LH is ON (door is open), ground is supplied

- to BCM terminal 48
- through rear door switch LH terminal 2
- through rear door switch LH case ground.

When the rear door switch RH is ON (door is open), ground is supplied

- to BCM terminal 13
- through rear door switch RH terminal 2
- through rear door switch RH case ground.

When the back door switch is ON (door is open), ground is supplied

- to BCM terminal 43
- through back door switch terminal 3
- through back door switch terminal 1
- through grounds B7 and B19.

OUTLINE

Functions available by operating the door lock and unlock switches on driver door and passenger door

- Interlocked with the locking operation of door lock and unlock switch, door lock actuators of all doors are locked.
- Interlocked with the unlocking operation of door lock and unlock switch, door lock actuators of all doors are unlocked.

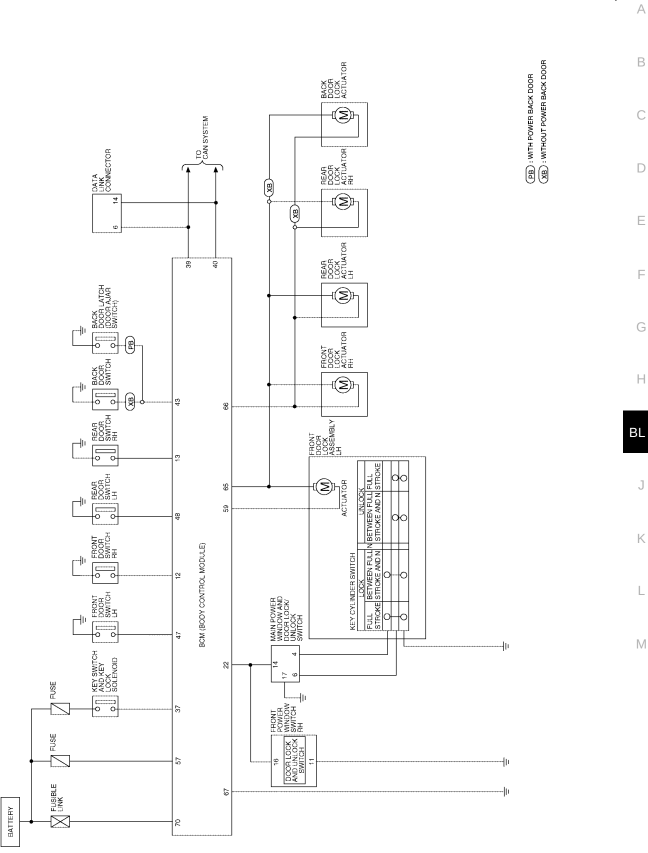
Functions available by operating the key cylinder switch on driver door

- Interlocked with the locking operation of door key cylinder, door lock actuators of all doors are locked.
- When door key cylinder is unlocked, front door lock assembly LH is unlocked.
- When door key cylinder is unlocked for the second time within 5 seconds after the first operation, door lock actuators on all doors are unlocked.

Key reminder door system

When door lock and unlock switch is operated to lock doors with ignition key in key cylinder and any door open, all door lock actuators are locked and then unlocked.

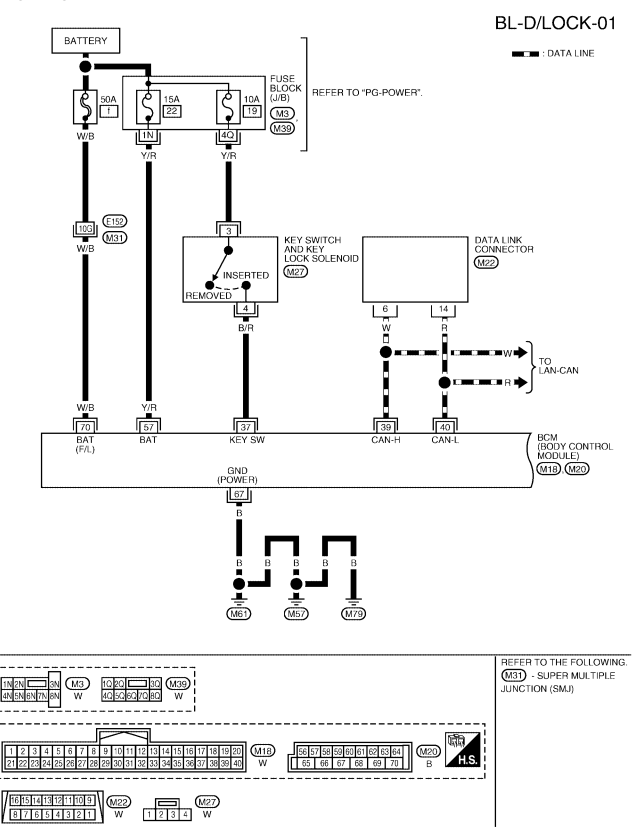
Schematic



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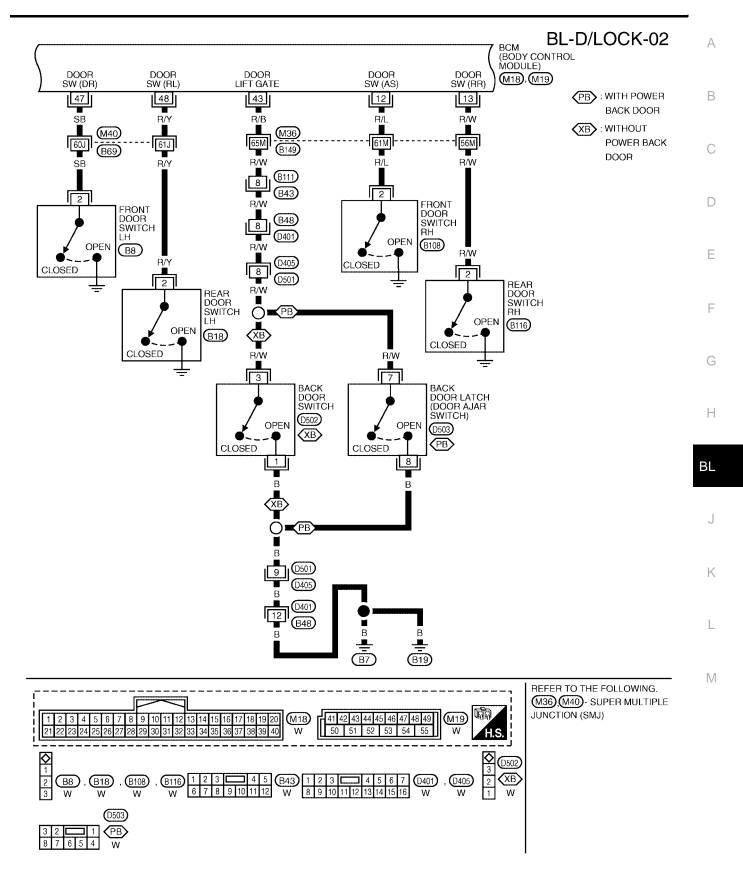
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Wiring Diagram -D/LOCK-

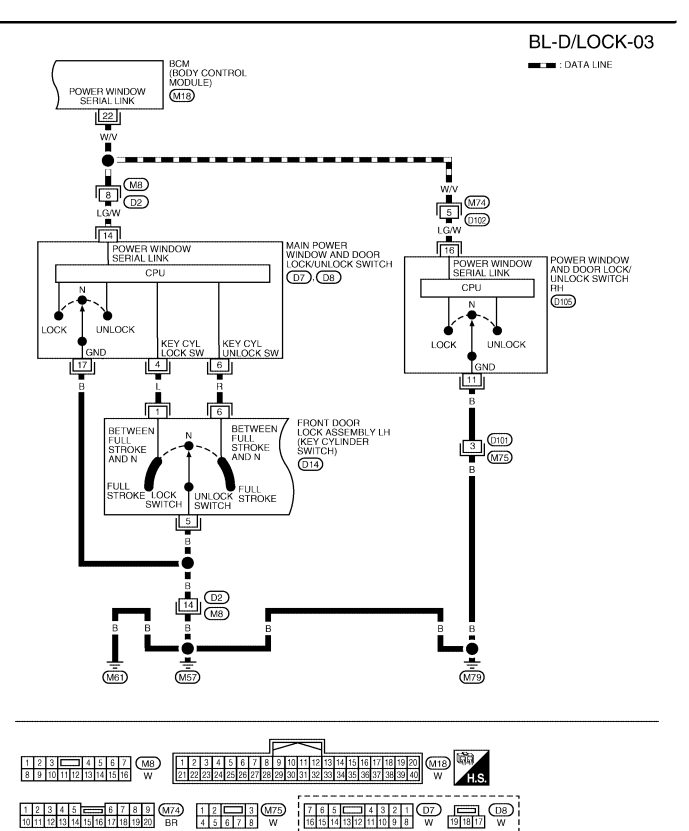


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WIWA0193E



WIWA0194E

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6 7

2 1

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W

4 5

43

16 15 14 13 12 11 10 9 8

19 20

BR

765

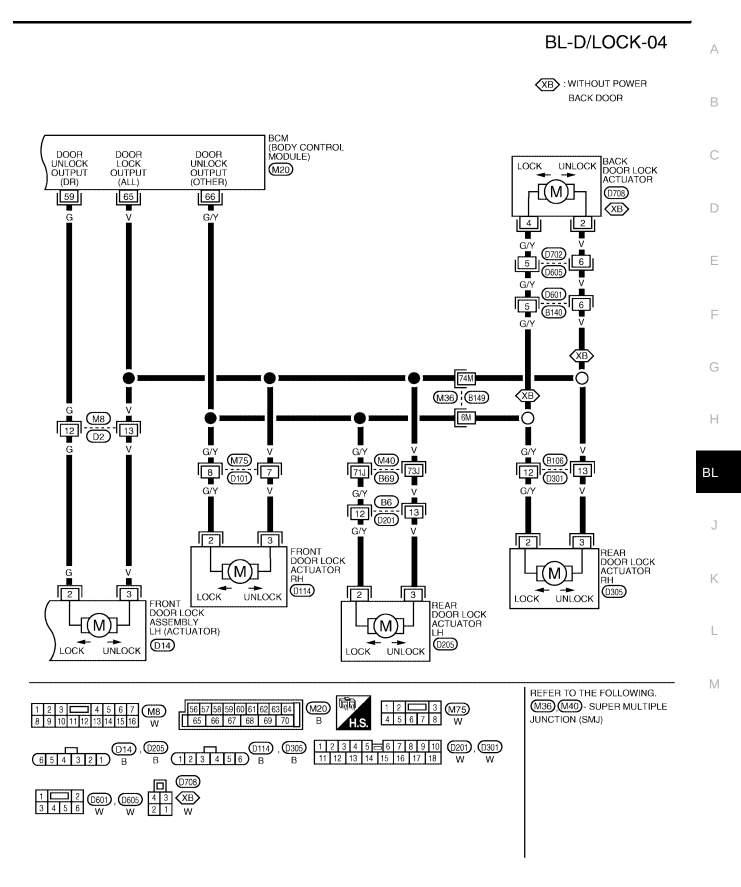
14 15 16 17 18

(D14)

В

W





WIWA0195E

Terminals and Reference Value for BCM

| Termi- nal | Wire Color | Item | Condition | Voltage (V) (Approx.) |
|---------------|---------------|--|---|--|
| 12 | R/L | Front door switch RH | Door open (ON) \rightarrow Door close (OFF) | $0 \rightarrow Battery voltage$ |
| 13 | R/W | Rear door switch RH | Door open (ON) \rightarrow Door close (OFF) | $0 \rightarrow Battery voltage$ |
| 22 | W/V | Anti-pinch serial link | When ignition switch is ON or power window timer operates | (V) 15 10 5 0 200 ms PIIA2344E |
| 37 | B/R | Key switch (insert) | Key inserted in IGN key cylinder (ON) \rightarrow Key removed from IGN key cylinder (OFF) | Battery voltage $\rightarrow 0$ |
| 39 | W | CAN-H | | — |
| 40 | R | CAN-L | | _ |
| 43 | R/B | Back door switch (without auto- matic back door system) or back door latch actuator (with auto- matic back door system) | Door open (ON) \rightarrow Door close (OFF) | 0 ightarrow Battery voltage |
| 47 | SB | Front door switch LH | Door open (ON) \rightarrow Door close (OFF) | $0 \rightarrow Battery voltage$ |
| 48 | R/Y | Rear door switch LH | Door open (ON) \rightarrow Door close (OFF) | $0 \rightarrow Battery voltage$ |
| 57 | Y/R | Battery power supply | | Battery voltage |
| 59 | G | Front door lock assembly LH (unlock) | Driver door lock knob (locked \rightarrow unlocked) | $0 \rightarrow Battery voltage$ |
| 65 | V | All door lock actuators (lock) | Driver door lock knob (neutral \rightarrow lock) | $0 \rightarrow Battery voltage$ |
| 66 | G/Y | Front door lock actuator RH, rear door lock actuators LH/RH and back door lock actuator (unlock) | Door lock and unlock switch (locked \rightarrow unlocked) | 0 ightarrow Battery voltage |
| 67 | В | Ground | _ | _ |
| 70 | W/B | BAT power supply | _ | Battery voltage |

Work Flow

- 1. Check the symptom and customer's requests.
- Understand the outline of system. Refer to <u>BL-17, "System Description"</u> . 2.
- According to the trouble diagnosis chart, repair or replace the cause of the malfunction. Refer to <u>BL-27</u>, 3. "Trouble Diagnoses Symptom Chart"
- 4. Does power door lock system operate normally? OK: GO TO 5, NG: GO TO 3.
- 5. INSPECTION END.

CONSULT-II Function

CONSULT-II can display each diagnostic item using the diagnostic test modes shown following.

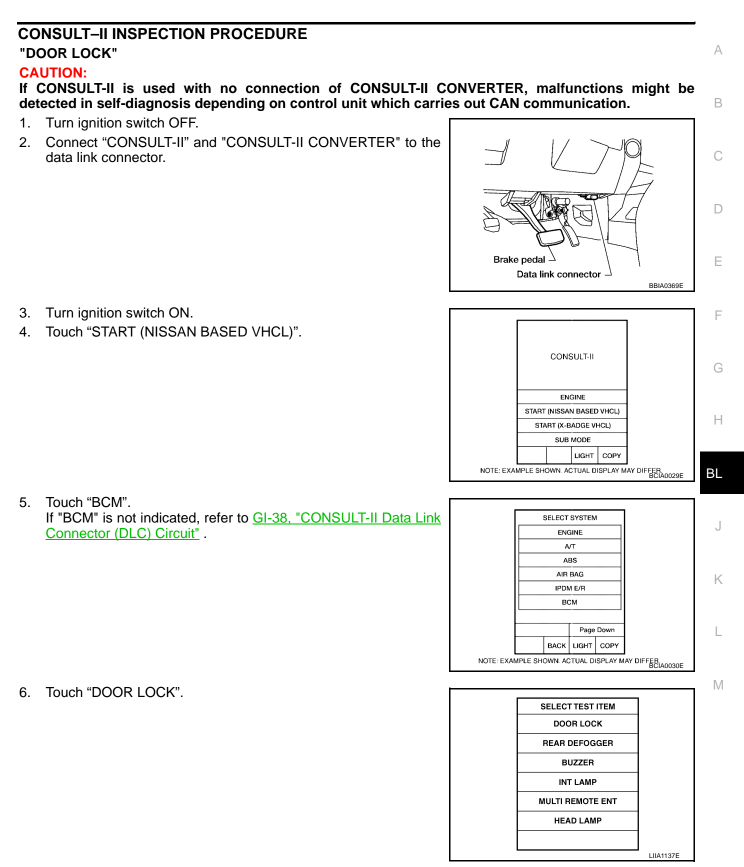
| BCM diagnosis part | Inspection item, self-diagnosis mode | Content | |
|-----------------------|---|---|--|
| Door lock | Data monitor | Displays BCM input data on real-time basis. | |
| | Active test | Sends drive signals to door lock actuator to perform operation check. | |

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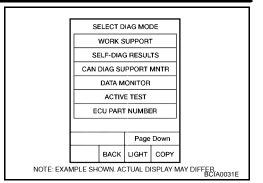
EIS0028S

BL-24

EIS0028U



7. Select diagnosis mode. "DATA MONITOR" and "ACTIVE TEST" are available.



DATA MONITOR

| Monitor item "OP | ERATION" | Content |
|------------------|----------|--|
| KEY ON SW | "ON/OFF" | Indicates [ON/OFF] condition of key switch. |
| CDL LOCK SW | "ON/OFF" | Indicates [ON/OFF] condition of lock signal from lock/unlock switch LH and RH. |
| CDL UNLOCK SW | "ON/OFF" | Indicates [ON/OFF] condition of unlock signal from lock/unlock switch LH and RH. |
| KEY CYL LK-SW | "ON/OFF" | Indicates [ON/OFF] condition of lock signal from key cylinder. |
| KEY CYL UN-SW | "ON/OFF" | Indicates [ON/OFF] condition of unlock signal from key cylinder. |
| IGN ON SW | "ON/OFF" | Indicates [ON/OFF] condition of ignition switch. |
| DOOR SW-DR | "ON/OFF" | Indicates [ON/OFF] condition of front door switch LH. |
| DOOR SW-AS | "ON/OFF" | Indicates [ON/OFF] condition of front door switch RH. |
| DOOR SW-RR | "ON/OFF" | Indicates [ON/OFF] condition of rear door switch RH. |
| DOOR SW-RL | "ON/OFF" | Indicates [ON/OFF] condition of rear door switch LH. |
| BACK DOOR SW | "ON/OFF" | Indicates [ON/OFF] condition of back door switch. |

ACTIVE TEST

| Test item | Content | | | |
|--|---|--|--|--|
| ALL LOCK/UNLOCK | This test is able to check all door lock actuators lock operation. These actuators lock when "ON" on CONSULT–II screen is touched. | | | |
| DR UNLOCK This test is able to check front door lock assembly LH unlock operation. These actual when "ON" on CONSULT–II screen is touched. | | | | |
| OTHER UNLOCK | This test is able to check door lock actuators (except front door lock assembly LH) unlock operation. These actuators unlock when "ON" on CONSULT-II screen is touched. | | | |

| Symptom | Repair order | Refer to page |
|--|--|---------------|
| | 1. Door switch check | <u>BL-28</u> |
| Key reminder door function does not operate properly. | 2. Key switch (Insert) check | <u>BL-30</u> |
| | 3. Replace BCM. | BCS-21 |
| Power door lock does not operate with door lock and unlock switch on main power window and door lock/unlock switch or power window and door lock/unlock switch RH | 1. Door lock/unlock switch check | <u>BL-31</u> |
| Front door lock assembly LH does not operate. | 1. Door lock actuator check (Front LH) | <u>BL-33</u> |
| Specific door lock actuator does not operate. | 1. Door lock actuator check (Front RH, Rear LH/ RH) | <u>BL-35</u> |
| Power door lock does not operate with front door | 1. Front door lock assembly LH (key cylinder switch) check | <u>BL-37</u> |
| key cylinder LH operation. | 2. Replace BCM. | BCS-21 |
| Power door lock does not operate. | 1. BCM power supply and ground circuit check | <u>BL-27</u> |
| | 2. Door lock/unlock switch check | <u>BL-31</u> |
| Rack door opport doos not opprato | 1. Door switch check (Back door) | |
| Back door opener does not operate | 2. Back door lock actuator check | |

BCM Power Supply and Ground Circuit Check

1. CHECK FUSE

• Check the following BCM fuse and fusible link.

| _ | | | | | | BL |
|---|-----------------|-----------------------|--------|-----|---------------------------|----|
| - | Component Parts | Terminal No. (SIGNAL) | Ampere | No. | Location | |
| - | BCM | 57 (BAT power supply) | 10A | 22 | Fuse block (J/B) | • |
| | BCM | 70 (BAT power supply) | 50A | f | Fuse and fusible link box | J |

NOTE:

Refer to <u>BL-16, "Component Parts and Harness Connector Location"</u>.

OK or NG

OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of problem before installing new fuse, refer to <u>PG-4</u>, <u>"POWER SUPPLY ROUTING CIRCUIT"</u>.

2. CHECK POWER SUPPLY CIRCUIT

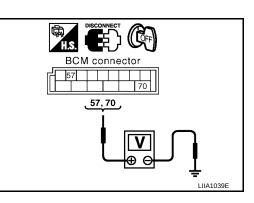
- 1. Turn ignition switch OFF.
- 2. Disconnect BCM.
- 3. Check voltage between BCM connector M20 terminals 57, 70 and ground.

| Connector | Term (Wire | Voltage (V) (Approx.) | | |
|-----------|---------------|--------------------------|---|--|
| | (+) | (-) | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| M20 | 57 (Y/R) | Ground | Battery voltage | |
| IVIZU | 70 (W/B) | Giouna | Dattery Voltage | |

OK or NG

OK >> GO TO 3.

NG >> Repair or replace harness.



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3. CHECK GROUND CIRCUIT

Check continuity between BCM connector M20 terminal 67 and ground.

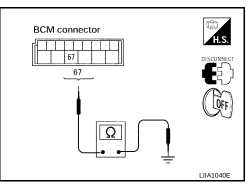
| Connector | Tern (Wire | Continuity | | |
|-----------|---------------|------------|-----|--|
| | (+) | (-) | | |
| M20 | 67 (B) | Ground | Yes | |

OK or NG

OK >> Power supply and ground circuit is OK.

NG >> Repair or replace harness.

Door Switch Check



EIS0028X

1. CHECK DOOR SWITCHES INPUT SIGNAL

With CONSULT-II

Check door switches ("DOOR SW-DR", "DOOR SW-AS", "DOOR SW-RL", "DOOR SW-RR") in DATA MONI-TOR mode with CONSULT–II.Refer to <u>BL-26, "DATA MONITOR"</u>.

• When any doors are open:

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

When any doors are closed:

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

| DATA MONI | FOR |] |
|--------------|-----|-----------|
| MONITOR | | |
| DOOR SW - DR | OFF | |
| DOOR SW - AS | OFF | |
| DOOR SW - RR | OFF | |
| DOOR SW - RL | OFF | |
| BACK DOOR SW | OFF | |
| | | |
| | | LIIA0665E |

Without CONSULT-II

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

| Connec- | Item | Terminals (| Wire color) | Condition | Voltage (V) (Approx.) | BCM connectors | | | | | |
|---------|-------------------------|----------------|-------------|------------------------------------|--------------------------|-----------------------------|--|--|--|----------|--|
| tor | | (+) | (-) | (Approx.) | | HLS. CONNECT | | | | | |
| | Back door switch | 43 (R/B) | | Open 0 ↓ ↓ Closed Battery vo | | | | | | | |
| M19 | Front door switch LH | 47 (SB) | | | | | | | | | |
| | Rear door switch LH | 48 (R/Y) | Ground | | \downarrow | \downarrow $ \mathbf{V} $ | | | | | |
| M18 | Front door switch RH | door 12 (GR/L) | | | | 0.0000 | | | | , endige | |
| IVIIO | Rear door switch RH | 13 (O/B) | | | | | | | | | |

OK or NG

OK >> System is OK.

NG >> GO TO 2.

2. CHECK DOOR SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect door switch and BCM.
- Check continuity between door switch connector B8 (Front LH), B108 (Front RH), B18 (Rear LH), B118 (Rear RH) terminal 2 or D709 (Back) terminal 3 and BCM connector M18, M19 terminals 12, 13, 43, 47 and 48.

| 2 (SB) - 47 (SB) | :Continuity should exist |
|--------------------|--------------------------|
| 2 (R/L) - 12 (R/L) | :Continuity should exist |
| 2 (R/Y) - 48 (R/Y) | :Continuity should exist |
| 2 (R/W) - 13 (R/W) | :Continuity should exist |
| 3 (R/B) - 43 (R/B) | :Continuity should exist |

4. Check continuity between door switch connector B8 (Front LH), B108 (Front RH), B18 (Rear LH), B118 (Rear RH) terminal 2 or D709 (Back) terminal 3 and ground.

2 (SB, R/L, R/Y or R/W) - :Continuity should not exist Ground

3 (R/B) - Ground

:Continuity should not exist

OK or NG

OK >> GO TO 3.

NG >> Repair or replace harness.

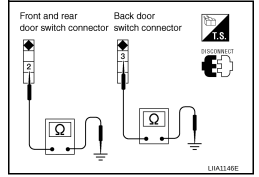
3. CHECK DOOR SWITCHES

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

| | Terminal | Condition | Continuity |
|--------------------|------------|-----------|------------|
| Door switch (front | 2 – Ground | Open | Yes |
| and rear | z – Grouna | Closed | No |
| Door switch (back) | 3 – Ground | Open | Yes |
| DOOL SWITCH (DACK) | 3 – Giouna | Closed | No |

OK or NG

- OK >> Check door switch case ground condition (front and rear door) or ground circuit (back door).
- NG >> Replace door switch.



В BCM connectors Door switch D 47 48 connector Back \bigcirc door OFF 12, 13, 43, 47, 48 switch 2 connector Е \bigcirc 3 Ω 2.3

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Key Switch (Insert) Check

1. CHECK KEY SWITCH INPUT SIGNAL

With CONSULT-II

Check key switch "KEY ON SW" in DATA MONITOR mode with CONSULT-II.Refer to <u>BL-26, "DATA MONI-</u> <u>TOR"</u>.

• When key is inserted to ignition key cylinder:

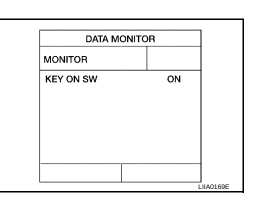
KEY ON SW

:ON

• When key is removed from ignition key cylinder:

KEY ON SW

:OFF

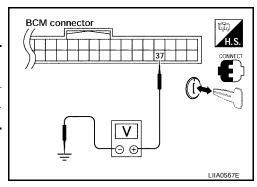


EIS0028Z

Without CONSULT-II

Check voltage between BCM connector M18 terminal 37 and ground.

| Connec- | Terminal (| Wire color) | Condition | Voltage (V) |
|---------|--------------|-------------|---------------------------------|-----------------|
| tor | (+) | (–) | Condition | |
| M18 | M19 37 (B/D) | | Ground Key is inserted. Battery | Battery voltage |
| IVITO | M18 37 (B/R) | Giouna | Key is removed. | 0 |



OK or NG

OK >> System is OK. NG >> GO TO 2.

2. CHECK KEY SWITCH (INSERT)

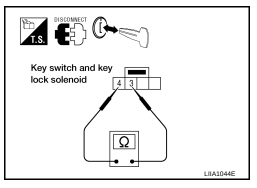
Check continuity between key switch connector terminals.

| Terminals | Condition | Continuity |
|-----------|------------------|------------|
| 2 4 | Key is inserted. | Yes |
| 3 – 4 | Key is removed. | No |

OK or NG

OK >> Repair or replace harness.

NG >> Replace key switch.



Door Lock/Unlock Switch Check

1. CHECK DOOR LOCK/UNLOCK SWITCH INPUT SIGNAL

With CONSULT-II

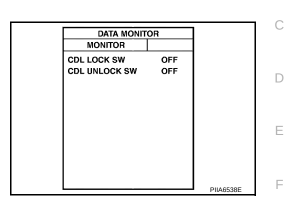
Check door lock/unlock switch ("CDL LOCK SW", "CDL UNLOCK SW") in DATA MONITOR mode in CON-SULT-II. Refer to <u>BL-26, "DATA MONITOR"</u>

When door lock/unlock switch is turned to LOCK:

CDL LOCK SW

- :ON
- When door lock/unlock switch is turned to UNLOCK:

CDL UNLOCK SW :ON



EIS00290

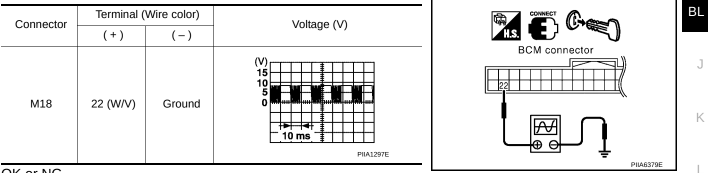
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Without CONSULT-II

- 1. Remove key from ignition key cylinder.
- Check the signal between BCM connector M18 terminal 22 and ground with oscilloscope when door lock/ unlock switch is turned to LOCK or UNLOCK.
- 3. Make sure the signals which are shown in the figure below can be detected during 10 seconds just after the door lock/unlock switch is turned to LOCK or UNLOCK.



OK or NG

OK >> Door lock and unlock switch circuit is OK. NG >> GO TO 2.

2. CHECK BCM OUTPUT SIGNAL

Check ("POWER WINDOW DOWN") in ACTIVE TEST mode for "REMOTE KEYLESS ENTRY SYSTEM" with CONSULT–II. Refer to <u>BL-50, "Active Test"</u>.

When "ACTIVE TEST" is performed, are the front windows lowered?

OK or NG

- OK >> GO TO 3.
- NG >> Replace BCM.

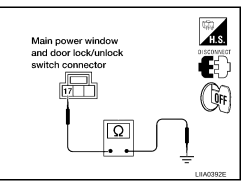
| ACTIVE TES | ЯΤ | |
|----------------------|-----|-----------|
| POWER WINDOW DOWN | OFF | |
| | | |
| | | |
| | | |
| | | |
| ON | | PIIA3080E |

3. CHECK DOOR LOCK/UNLOCK SWITCH GROUND HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect main power window and door lock/unlock switch or power window and door LOCK/UNLOCK switch RH
- 3. Check continuity between main power window and door lock/ unlock switch connector D8 terminal 17 and ground.

17 (B) - Ground

: Continuity should exist.

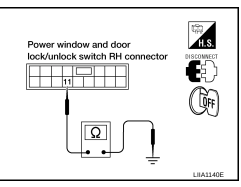


- 4. Check continuity between power window and door lock/unlock switch RH connector D105 terminal 11 and ground
 - 11 (B) Ground

: Continuity should exist.

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace harness.

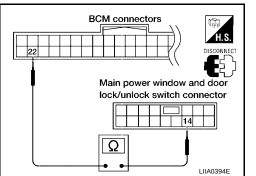


4. CHECK POWER WINDOW SERIAL LINK CIRCUIT

- 1. Disconnect BCM.
- 2. Check continuity between BCM connector M18 terminal 22 and main power window and door lock/unlock switch connector D7 terminal 14.

22 (W/V) - 14 (LG/W)

: Continuity should exist.



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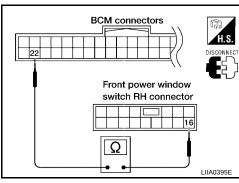
EIS003NU

3. Check continuity between BCM connector M18 terminal 22 and power window and door lock/unlock switch RH connector D105 terminal 16.

22 (W/V) - 16 (LG/W) : Continuity should exist.

OK or NG

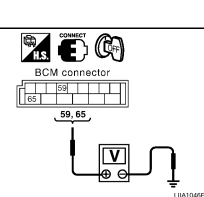
- OK >> Replace main power window and door lock/unlock switch or power window and door lock/unlock switch RH.
- NG >> Repair or replace harness.



Front Door Lock Assembly LH (Actuator) Check 1. CHECK DOOR LOCK ACTUATOR SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check voltage between BCM connector M20 terminals 59, 65 and ground.

| Connector | - | ninals e color) | Condition | Voltage (V) |
|-----------|--------|--------------------|--|---------------------------------|
| | (+) | (-) | | (Approx.) |
| M20 | 59 (G) | Ground | Driver door lock/unlock switch is turned to UNLOCK | $0 \rightarrow Battery voltage$ |
| | 65 (V) | | Driver door lock/unlock switch is turned to LOCK | $0 \rightarrow Battery voltage$ |



OK or NG

OK >> GO TO 2.

NG >> Replace BCM. Refer to <u>BCS-21, "Removal and Installation of BCM"</u>.

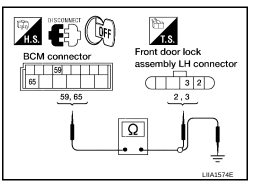
2. CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and front door lock assembly LH (actuator).
- 2. Check continuity between BCM connector M20 terminals 59, 65 and front door lock assembly LH (actuator) connector D14 terminals 2, 3.

| Connector | Terminals (Wire color) | Connector | Terminals (wire color) | Continuity |
|-----------|---------------------------|-----------|---------------------------|------------|
| M20 | 59 (G) | D14 | 2 (G) | Yes |
| WIZ0 | 65 (V) | 014 | 3 (V) | Yes |

3. Check continuity between BCM connector M20 terminals 59, 65 and ground.

| Connector | Terminals | (Wire color) | Continuity |
|-----------|-----------|--------------|------------|
| M20 | 59 (G) | Ground | No |
| WZ0 | 65 (V) | Ground | No |



OK or NG

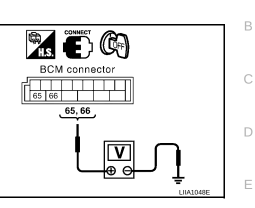
- OK >> Replace front door lock assembly LH (actuator).
- NG >> Repair or replace harness.

Front Door Lock Actuator RH Check 1. CHECK FRONT DOOR LOCK ACTUATOR RH SIGNAL

F

- 1. Turn ignition switch OFF.
- 2. Check voltage between BCM connector M20 terminals 65, 66 and ground.

| Connector | Term (Wire | inals color) | Condition Voltage (V) (Approx.) | |
|-----------|---------------|-----------------|---|-----------------------------------|
| | (+) | (-) | | (//pp/0x.) |
| M20 | 65 (V) | Ground | Door lock/unlock switch is turned to LOCK | 0 → Battery voltage for 300 ms |
| | 66 (G/Y) | Ground | Door lock/unlock switch is turned to UNLOCK | 0 → Battery voltage for 300 ms |



OK or NG

OK >> GO TO 2. NG >> Replace E

>> Replace BCM. Refer to BCS-21, "Removal and Installation of BCM".

2. CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and front door lock actuator RH.
- 2. Check continuity between BCM connector M20 terminals 65, 66 and front door lock actuator RH D114 terminals 2, 3.

| Те | rminal | Continuity |
|----------|---------|------------|
| 65 (V) | 3 (V) | Yes |
| 66 (G/Y) | 2 (G/Y) | Yes |

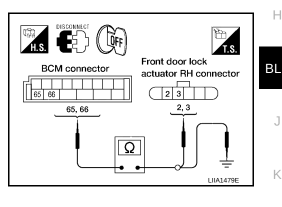
3. Check continuity between BCM connector M19 terminals 65, 66 and ground.

| Terminals | (Wire color) | Continuity |
|-----------|--------------|------------|
| 65 (V) | Ground | No |
| 66 (G/Y) | Ground | No |

OK or NG

OK >> Replace front door lock actuator RH.

NG >> Repair or replace harness.

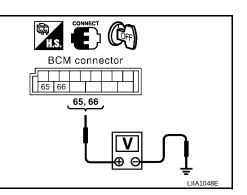


L

Rear Door Lock Actuator RH/LH Check 1. CHECK DOOR LOCK ACTUATOR SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check voltage between BCM connector M20 terminals 65, 66 and ground.

| Connector | | ninals color) | Condition Voltage (V) (Approx.) | |
|-----------|----------|------------------|---|-----------------------------------|
| | (+) | (-) | | (Αρριολ.) |
| M20 - | 65 (V) | Ground | Door lock/unlock switch is turned to LOCK | 0 → Battery voltage for 300 ms |
| | 66 (G/Y) | Giouna | Door lock/unlock switch is turned to UNLOCK | 0 → Battery voltage for 300 ms |



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OK or NG

OK >> GO TO 2. NG >> Replace B

>> Replace BCM. Refer to <u>BCS-21, "Removal and Installation of BCM"</u>.

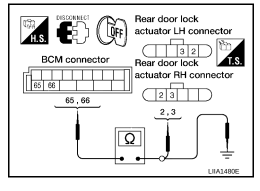
2. CHECK DOOR LOCK ACTUATOR HARNESS

- 1. Disconnect BCM and each door lock actuator.
- 2. Check continuity between BCM connector M20 terminals 65, 66 and rear door lock actuator RH/LH connectors terminals 2, 3.

| Tei | rminal | Continuity |
|----------|---------|------------|
| 65 (V) | 3 (V) | Yes |
| 66 (G/Y) | 2 (G/Y) | Yes |

3. Check continuity between BCM connector M20 terminals 65, 66 and ground.

| Terminals | (Wire color) | Continuity |
|-----------|--------------|------------|
| 65 (V) | Ground | No |
| 66 (G/Y) | Ground | No |



OK or NG

OK >> Replace door lock actuator.

NG >> Repair or replace harness.

Front Door Lock Assembly LH (Key Cylinder Switch) Check

1. CHECK DOOR KEY CYLINDER SWITCH LH

(P)With CONSULT-II

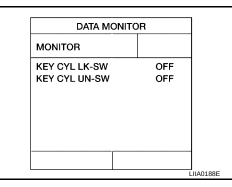
Check front door lock assembly LH (key cylinder switch) ("KEY CYL LK-SW") and ("KEY CYL UN-SW) in В DATA MONITOR mode in CONSULT-II. Refer to BL-26, "DATA MONITOR" .

When key inserted in front key cylinder is turned to LOCK:

KEY CYL LK-SW : **ON**

When key inserted in front key cylinder is turned to UNLOCK:

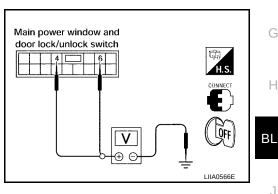
KEY CYL UN-SW : **ON**



Without CONSULT-II

Check voltage between main power window and door lock/unlock switch connector D7 terminals 4, 6 and ground.

| Connector | | als (Wire blor) | Condition | Voltage (V) (Approx.) |
|-----------|-------|--------------------|----------------|--------------------------|
| | (+) | (—) | | (Applox.) |
| | 4 (L) | | Neutral/Unlock | 5 |
| | 6 (R) | | Lock | 0 |
| D7 | | Ground | Neutral/Lock | 5 |
| | | | Unlock | 0 |



OK or NG

OK >> Front door lock assembly LH (key cylinder switch) signal is OK.

NG >> GO TO 2.

2. CHECK DOOR KEY CYLINDER SWITCH LH

- Turn ignition switch off. 1.
- Disconnect front door lock assembly LH (key cylinder switch). 2.
- 3. Check continuity between front door lock assembly LH (key cylinder switch) connector terminals 1, 5 and 6.

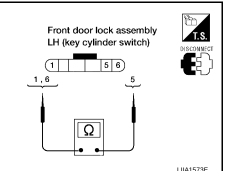
| Terminals | Terminals Condition | |
|-----------|--------------------------|-----|
| 1 – 5 | Key is turned to LOCK. | Yes |
| 6 – 5 | Key is turned to UNLOCK. | Yes |

OK or NG

OK >> Check the following.

Revision: January 2005

- Front door lock assembly LH (key cylinder switch) ground circuit.
- (1)5 6 1.6 Ω LIIA1573E
- Harness for open or short between main power window and door lock/unlock switch and front door lock assembly LH (key cylinder switch).
- NG >> Replace front door lock assembly LH (key cylinder switch).



2004 Pathfinder Armada

EIS003NX

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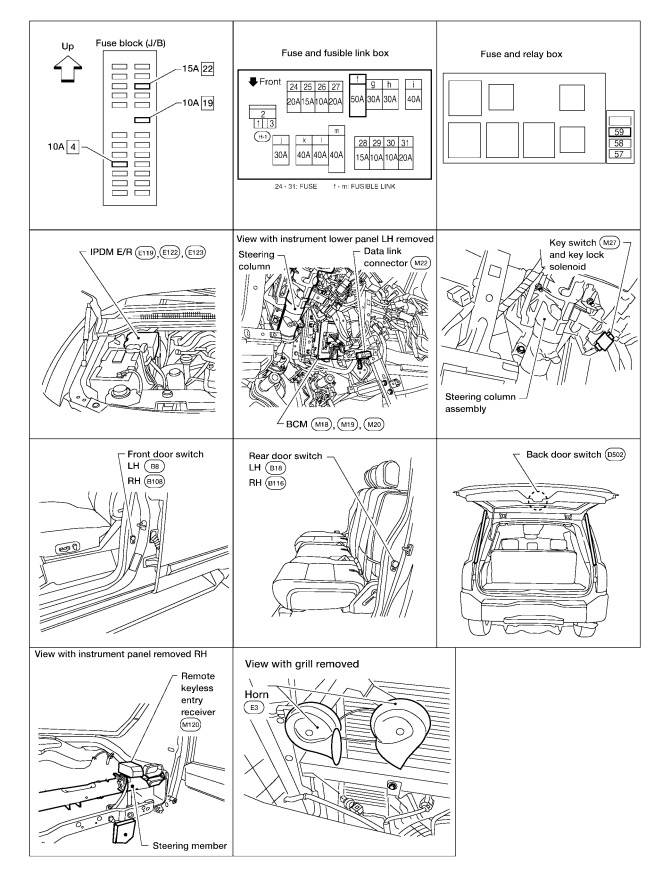
L

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REMOTE KEYLESS ENTRY SYSTEM Component Parts and Harness Connector Location

PFP:28596

EIS00295



WIIA0571E

| System Description | EIS00296 | А |
|---|----------|--------|
| Power is supplied at all times | | \cap |
| to BCM terminal 70 | | |
| through 50A fusible link (letter f, located in the fuse and fusible link box). | | В |
| to BCM terminal 57 | | |
| through 15A fuse [No. 22, located in the fuse block (J/B)]. | | |
| When the key switch is ON, power is supplied | | С |
| to BCM terminal 37 | | |
| through key switch terminals 3 and 4 | | D |
| through 10A fuse [No. 19, located in the fuse block (J/B)]. | | D |
| When the key switch is ACC or ON, power is supplied | | |
| to BCM terminal 11 | | Е |
| through 10A fuse [No. 4, located in the fuse block (J/B)]. | | |
| When the key switch is ON or START, power is supplied | | |
| • to BCM terminal 38 | | F |
| through 10A fuse (No. 59, located in the fuse and relay box). | | |
| When the front door switch LH is ON (door is OPEN), ground is supplied | | 0 |
| • to BCM terminal 47 | | G |
| through front door switch LH terminal 2 | | |
| to front door switch LH case ground. | | Н |
| When the front door switch RH is ON (door is OPEN), ground is supplied | | |
| to BCM terminal 12 | | |
| through front door switch RH terminal 2 | | ΒL |
| • to front door switch RH case ground. | | |
| When the rear door switch LH is ON (door is OPEN), ground is supplied | | |
| to BCM terminal 48 | | J |
| through rear door switch LH terminal 2 | | |
| • to rear door switch LH case ground. | | Κ |
| When the rear door switch RH is ON (door is OPEN), ground is supplied | | |
| to BCM terminal 13 | | |
| through rear door switch RH terminal 2 | | L |
| to rear door switch RH case ground. | | |
| When the back door switch is ON (door is OPEN), ground is supplied | | |
| to BCM terminal 43 | | Μ |
| through back door switch terminal 3, | | |
| through back door switch terminal 1, | | |
| to body grounds B7 and B19. | | |
| Keyfob signal is inputted to BCM from the remote keyless entry receiver. The remote keyless entry system controls operation of the | | |
| power door lock | | |
| back door opener | | |

- interior lamp and step lamps
- panic alarm
- hazard and horn reminder
- keyless power window down (open)
- auto door lock operation

OPERATED PROCEDURE

- When the keyfob is operated, the signal from the keyfob is sent and the remote keyless entry receiver receives the signal and sends it to the BCM. The BCM only locks/unlocks the doors if the ID number matches. (Remote control entry functions)
- Using the keyfob, the transmitter sends radio waves to the remote keyless entry receiver, which then sends the received waves to the BCM. Only if the ID number matches does the BCM lock/unlock the doors. (Remote control door function)
- Unless the key is inserted into the ignition key cylinder or one of the doors is opened within 1 minute after the UNLOCK switch on the keyfob is pressed, all the doors are automatically locked. (Auto lock function)
- When a door is locked or unlocked, the vehicle turn signal lamps flash and the horn sounds to verify operation. (Active check function)
- When the key is in the ignition key cylinder (when the key switch is ON) and one of the doors is open, the door lock function does not work even when the door lock is operated with the keyfob.
- Keyfob ID set up is available.
- If a keyfob is lost, a new keyfob can be set up. A maximum of 5 IDs can be set up simultaneously.

Remote Control Entry Functions

Operation Description

- When a button on the keyfob is operated, the signal is sent from the keyfob and received by the keyless remote entry receiver.
- The received signal is sent to the BCM and compared with the registered ID number.
- If the ID number matches, the BCM uses communication to send the lock/unlock signal to each door lock actuator.
- When the door lock actuators receive this communication, each operates to lock/unlock its door.

Remote control entry operation conditions

| Keyfob operation | Operation condition |
|---------------------------------|--------------------------------------|
| Door lock operation (locking) | With key removed (key switch: OFF) |
| Door lock operation (locking) | Closing all doors (door switch: OFF) |
| Door lock operation (unlocking) | With key removed (key switch: OFF) |

Auto Lock Function

Operation Description

 Unless the key is inserted into the ignition key cylinder, one of the doors is opened, or the keyfob is operated within 1 minute after a door lock is unlocked by keyfob operation, all the doors are automatically locked.

The 1 minute timer count is executed by the BCM and after 1 minute, the BCM sends the lock signal to all doors.

Lock operations are the same as for the remote control entry function.

Remote Control Automatic Back Door Function (Vehicles With Automatic Back Door System)

Switching from all closed to all open

- When a button on the keyfob is operated, the signal is sent from the keyfob and received by the remote keyless entry receiver.
- The received signal is sent to the BCM and compared with the registered ID number.
- If the ID number matches, the BCM uses power window serial link communication to send the back door open signal to the back door control unit
- When the back door control unit receives the back door open signal for 0.5 continuous seconds, if the remote control automatic back door operation enable conditions are met, the warning chime is sounded and the back door unlock signal is sent to the back door latch using communication.
- When the back door latch receives the back door unlock signal, it operates the release actuator and releases to back door latch.
- The back door control unit operates the back door motor to open the back door. (At this time, speed control, input reverse, and overload reverse control are executed.)
- When the back door is opened to the fully open position, the full-open position is detected with the rotation sensor, the back door motor is stopped.

| • The door held by the | he back door stays at | t the full open positior |). | | |
|---|------------------------|---|------------------------------|---|----|
| Full open \rightarrow full closed | operation | | | | А |
| When a button of t keyless entry recei | | ed, the signal is sent | from the keyfob and | received by the remote | |
| The received signal | al is sent to the BCM | and compared with th | e registered ID num | ber. | В |
| If the ID number ma back door control u | - | s communication to s | end the back door cl | ose request signal to the | |
| the remote contro | I automatic back do | | conditions are me | 5 continuous seconds, if t, the warning chime is | |
| | | | | r to close the back door. nd overload reverse con- | |
| | | atch state, the back o oor latch latches the b | | e half-latch state through | Е |
| For the automatic back <u>SYSTEM"</u> . | door system operati | on enable conditions | , refer to <u>BL-89, "AU</u> | TOMATIC BACK DOOR | F |
| Active Check Funct | ion | | | | |
| Operation Description When a door is locked verify operation. | or unlocked by keyfc | b operation, the vehi | cle turn signals flash | and the horn sounds to | G |
| When a button on t keyless remote ent | | d, the signal is sent fr | om the remote contr | oller and received by the | Н |
| The received signation | al is sent to the BCM | and compared with th | e registered ID num | ber. | |
| If the ID number m to the IPDM E/R. | atches, the BCM use | es communication to | send the turn signal | flashing and horn signal | BL |
| • The IPDM E/R flas | hes the turn signal la | mps and sounds the | horn for each keyfot | o operation. | |
| Operating function of | hazard and horn re | minder | | | I |
| | C n | node | S | mode | J |
| Keyfob operation | Lock | Unlock | Lock | Unlock | |

Horn sound Once Once

BCM output to IPDM E/R for horn reminder signal as DATA LINE (CAN H line and CAN L line). The hazard and horn reminder has C mode (horn chirp mode) and S mode (non-horn chirp mode). **How to change hazard and horn reminder mode**

U With CONSULT-II

Hazard warning lamp

flash

Hazard and horn reminder can be changed using "WORK SUPPORT" mode in "MULTI ANSWER BACK SET".

Once

_

Twice

—

Without CONSULT-II

Refer to Owner's Manual for instructions.

Interior Lamp Operation

When the following input signals are both supplied:

all door switches are in the OFF position. (when all the doors are closed);

Twice

• interior lamp switch is in DOOR position.

Remote keyless entry system turns on interior lamp and ignition illumination (for 30 seconds) with input of UNLOCK signal from keyfob.

For detailed description, refer to LT-126, "ROOM LAMP TIMER OPERATION" .

Panic Alarm Operation

When key switch is OFF (when ignition key is not inserted in key cylinder), remote keyless entry system turns on and off horn and headlamp intermittently with input of PANIC ALARM signal from keyfob.

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The alarm automatically turns off after 25 seconds or when BCM receives any signal from keyfob.

Keyless Power Window Down (open) Operation

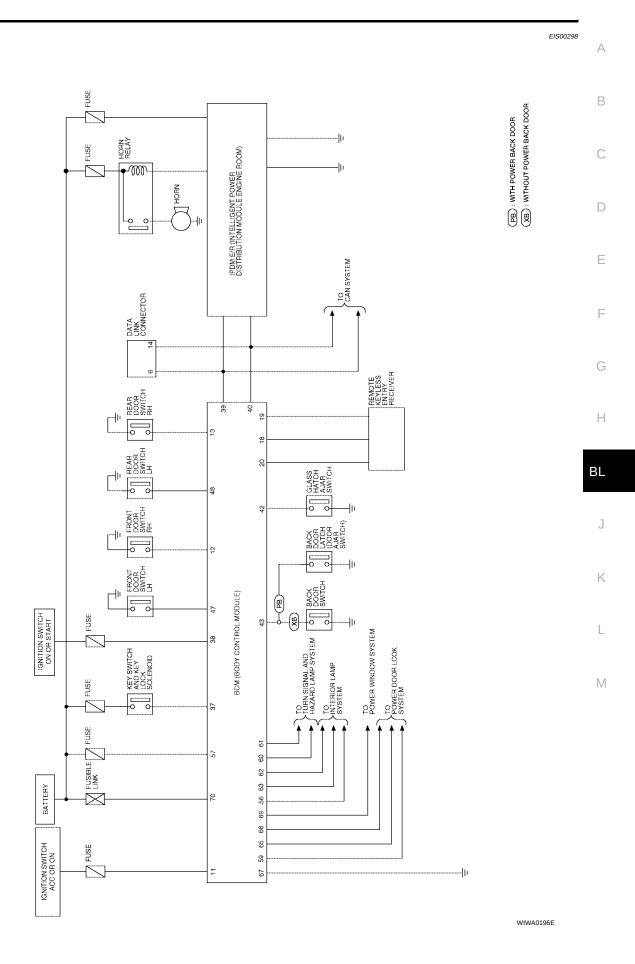
When keyfob unlock switch is turned ON with ignition switch OFF, and the switch is detected to be on continuously for 3 seconds, the driver's door and passenger's door power windows are simultaneously opened. Power window is operated to open and the operation continues as long as the keyfob unlock switch is pressed.

CAN Communication System Description

EIS00297

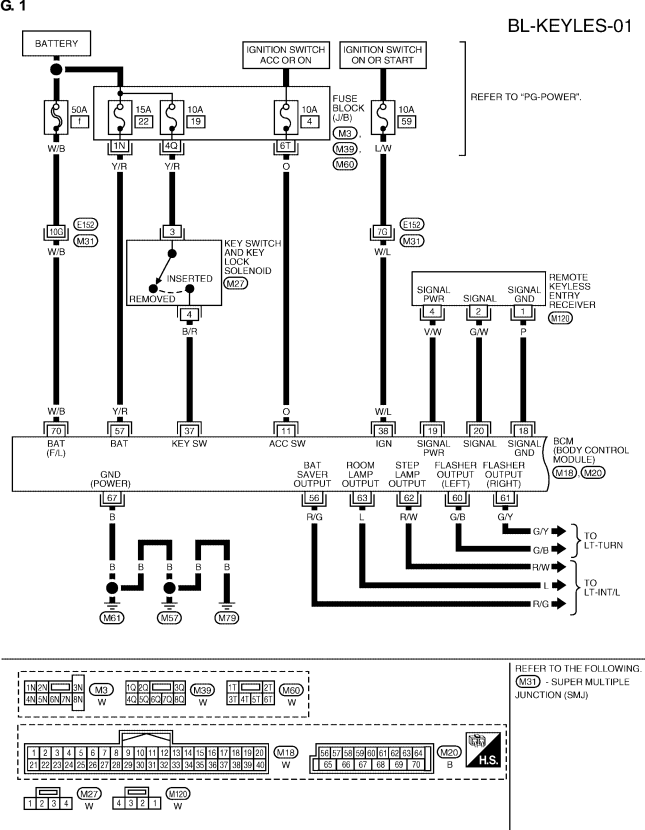
Refer to LAN-5, "CAN COMMUNICATION" .

Schematic

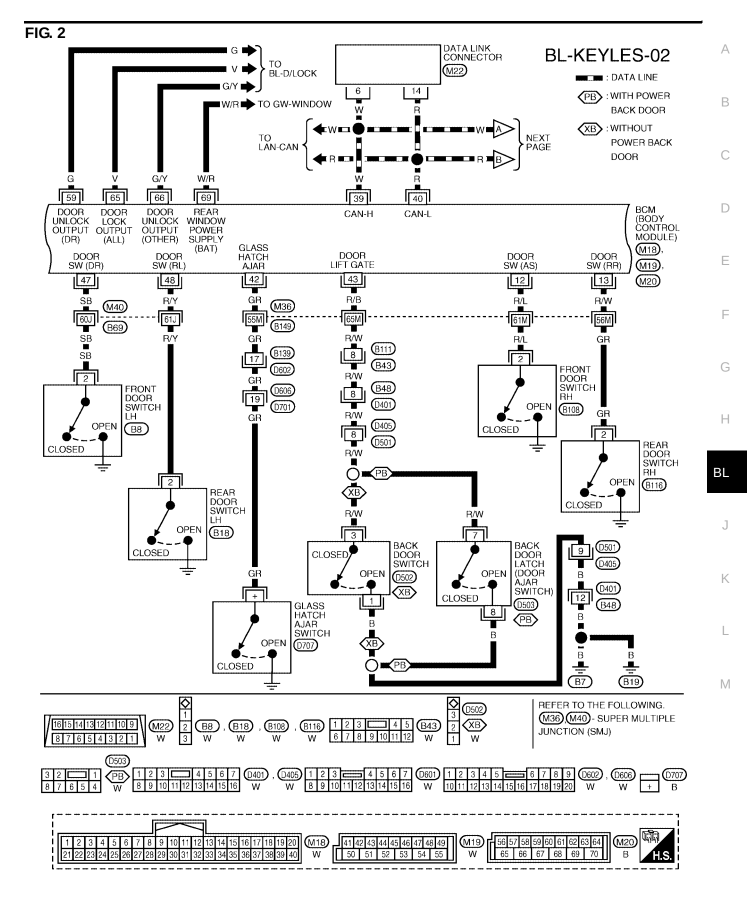


Wiring Diagram — KEYLES— FIG. 1





LIWA0427E



WIWA0197E

BL-KEYLES-03 DATA LINE IGNITION SWITCH ON OR START BATTERY IPDM E/R Ó 15A (INTELLIGENT POWER 25 IGNITION RELAY f TO HEAD-LAMP SYSTEM DISTRIBUTION MODULE ENGINE ROOM) ¢п ð Ò 20A 20A 00 53 52 G/B REFER TO "PG-POWER". oll -2 (E122) H/LP H/LP HORN RELAY +IG +B CPU (E124) ςЧ GND GND (POWER) (SIGNAL) HORN RLY (H-1) b CAN-H CAN-L 3 G R/W 59 40 39 38 45 T T T 1 R 42G G/W B B W (E15) [<u>31</u>G] W R G/W ۲ ∎ R/W R/W PRECEDING PAGE TO WW-HORN R/W 📥 HORN E3 B В B В В 1 **A** Ē15 Ē9 (E24) REFER TO THE FOLLOWING. (M31) - SUPER MULTIPLE $\begin{bmatrix} -\\ -\\ + \end{bmatrix} \begin{bmatrix} -\\ B \end{bmatrix}$ (E124) 2 (H-1) 39 40 41 42 (E122) 57 58 59 JUNCTION (SMJ) 38 1 3 46 47 48 W 60 61 62 В 44 45

WIWA0233E

FIG. 3

Terminals and Reference Value for BCM

| erminal | Wire Color | Item | Condition | Voltage (V) (Approx.) | | |
|---------|---------------|--|--|--|--|--|
| 11 | 0 | Ignition switch (ACC) | Ignition switch in ACC | Battery voltage | | |
| 12 | R/L | Front door switch RH | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ | | |
| 13 | R/W | Rear door switch RH | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ | | |
| 18 | Р | Ground | | 0 | | |
| 19 | V/W | Remote keyless entry receiver power supply | _ | 5 | | |
| 20 | G/W | Remote keyless entry receiver signal | | (V) 6 4 2 0 + 0.2s | | |
| 37 | B/R | Key switch | Key inserted in IGN key cylinder \rightarrow Key removed from IGN key cylinder | Battery voltage $\rightarrow 0$ | | |
| 38 | W/L | Ignition switch (ON) | Ignition switch ON | Battery voltage | | |
| 39 | W | CAN H | — | - | | |
| 40 | R | CAN L | _ | _ | | |
| 42 | GR | Glass hatch ajar switch | Glass close (OFF) \rightarrow Open (ON) | Battery voltage \rightarrow 0 | | |
| 43 | R/B | Back door switch | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ | | |
| 47 | SB | Front door switch LH | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ | | |
| 48 | R/Y | Rear door switch LH | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ | | |
| 56 | R/G | Battery saver (Interior lamp) | Battery saver does operated \rightarrow Does not operated (ON \rightarrow OFF) | Battery voltage $\rightarrow 0$ | | |
| 57 | Y/R | Power source (BAT) | — | Battery voltage | | |
| 59 | G | Driver door lock actuator | Door lock & unlock switch (Neutral \rightarrow Unlock) | $0 \rightarrow Battery voltage$ | | |
| 60 | G/B | Turn signal LH | When doors are locked or unlocked using keyfob (OFF \rightarrow ON) *2 | $0 \rightarrow Battery voltage$ | | |
| 61 | G/Y | Turn signal RH | When doors are locked or unlocked using keyfob (OFF \rightarrow ON) *2 | $0 \rightarrow Battery voltage$ | | |
| 62 | R/W | Step lamp LH and RH | Step lamp ON | 0 | | |
| | | | Step lamp OFF | Battery voltage | | |
| 63 | L | Room lamp | Room lamp ON *1 | Battery voltage | | |
| | - | | Room Lamp OFF *1 | 0 | | |
| 65 | V | Door lock actuators | Door lock & unlock switch (Neutral \rightarrow Lock) | $0 \rightarrow \text{Battery voltage}$ | | |
| 66 | G/Y | Passenger and rear doors lock actuator | Door lock & unlock switch (Neutral \rightarrow Unlock) | $0 \rightarrow \text{Battery voltage}$ | | |
| 67 | В | Ground | _ | 0 | | |
| 69 | W/R | Power window power source | — | Battery voltage | | |

• *1: when room lamp switch is in "DOOR" position.

*2: when hazard reminder is ON.

Terminals and Reference Value for IPDM E/R

| Ferminal | Wire Color | Item | Item Condition | | | | | |
|----------|---------------|------------|---|---------------------------------|--|--|--|--|
| 38 | В | Ground | — | 0 | | | | |
| 39 | W | CAN H | — | _ | | | | |
| 40 | R | CAN L | — | _ | | | | |
| 45 | G/W | Horn relay | When doors locks are operated using keyfob (OFF \rightarrow ON) * | Battery voltage $\rightarrow 0$ | | | | |
| 59 | В | Ground | _ | 0 | | | | |

*: when horn reminder is ON.

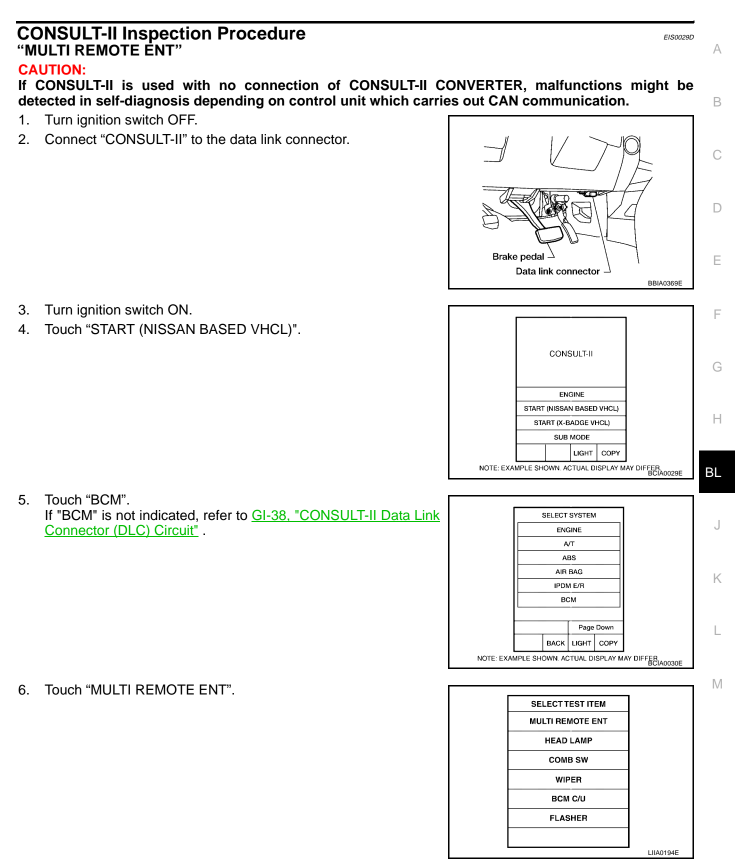
CONSULT-II Function (BCM)

CONSULT-II can display each diagnostic item using the diagnostic test modes shown following.

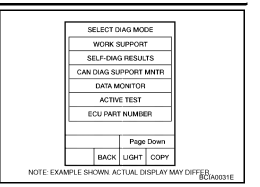
| BCM diagnostic test item | Diagnostic mode | Description | | | |
|-----------------------------|-----------------------|--|--|--|--|
| | WORK SUPPORT | Supports inspections and adjustments. Commands are transmitted to the BCM for setting the status suitable for required operation, input/output signals are received from the BCM and received data is displayed. | | | |
| | DATA MONITOR | Displays BCM input/output data in real time. | | | |
| Inspection by part | ACTIVE TEST | Operation of electrical loads can be checked by sending drive signal to them. | | | |
| | SELF-DIAG RESULTS | Displays BCM self-diagnosis results. | | | |
| | CAN DIAG SUPPORT MNTR | The result of transmit/receive diagnosis of CAN communication can be read. | | | |
| | ECU PART NUMBER | BCM part number can be read. | | | |
| | CONFIGURATION | Performs BCM configuration read/write functions. | | | |

EIS0029B

EIS007CB



7. Select diagnosis mode. "DATA MONITOR", "ACTIVE TEST" and "WORK SUPPORT" are available.



CONSULT-II Application Items "MULTI REMOTE ENT" Data Monitor

EIS0029E

| Monitored Item | Description |
|----------------|--|
| DOOR SW-AS | Indicates [ON/OFF] condition of front door switch RH. |
| DOOR SW-RR | Indicates [ON/OFF] condition of rear door switch RH. |
| DOOR SW-RL | Indicates [ON/OFF] condition of rear door switch LH. |
| DOOR SW-DR | Indicates [ON/OFF] condition of front door switch LH. |
| BACK DOOR SW | Indicates [ON/OFF] condition of back door switch. |
| KEY ON SW | Indicates [ON/OFF] condition of key switch. |
| ACC ON SW | Indicates [ON/OFF] condition of ignition switch in ACC position. |
| IGN ON SW | Indicates [ON/OFF] condition of ignition switch in ON position. |
| KEYLESS PANIC | Indicates [ON/OFF] condition of panic signal from keyfob. |
| KEYLESS UNLOCK | Indicates [ON/OFF] condition of unlock signal from keyfob. |
| KEYLESS LOCK | Indicates [ON/OFF] condition of lock signal from keyfob. |
| KEY CYL LK-SW | Indicates [ON/OFF] condition of lock signal from door key cylinder switch. |
| KEY CYL UN-SW | Indicates [ON/OFF] condition of unlock signal from door key cylinder switch. |
| KEYLESS PBD | Indicates [ON/OFF] condition of unlock signal from door key cylinder switch. |
| CDL UNLOCK SW | Indicates [ON/OFF] condition of unlock signal from lock/unlock switch. |
| CDL LOCK SW | Indicates [ON/OFF] condition of lock signal from lock/unlock switch. |
| DOOR SW-RL | Indicates [ON/OFF] condition of rear door switch LH. |
| DOOR SW-RR | Indicates [ON/OFF] condition of rear door switch RH. |
| RKE LCK-UNLCK | Indicates [ON/OFF] condition of lock/unlock signal at the same time from keyfob. |
| RKE KEEP UNLK | Indicates [ON/OFF] condition of unlock signal from keyfob. |

Active Test

| Test Item | Description |
|-------------------|---|
| FLASHER | This test is able to check right and left hazard reminder operation. The right hazard lamp turns on when "RH" on CONSULT-II screen is touched and the left hazard lamp turns on when "LH" on CON-SULT-II screen is touched. |
| POWER WINDOW DOWN | This test is able to check power window down operation. The windows are lowered when "ON" on CONSULT-II screen is touched. |
| HORN | This test is able to check panic alarm and horn reminder operations. The alarm activate for 0.5 sec- onds after "ON" on CONSULT-II screen is touched. |
| DOOR LOCK | This test is able to check door lock operation. The doors lock and unlock based on the item on CON- SULT-II screen touched. |
| TRUNK/BACK DOOR | This test is able to check back door actuator operation. The back door is opened when "OPEN" on CONSULT-II screen is touched. |

Work Support

| Test Item | Description |
|-----------------------|--|
| REMO CONT ID REGIST | Keyfob ID code can be registered. |
| REMO CONT ID ERASUR | Keyfob ID code can be erased. |
| REMO CONT ID CONFIR | It can be checked whether keyfob ID code is registered or not in this mode. |
| HORN CHIRP SET | Horn chirp function mode can be changed in this mode. The function mode will be changed when "CHANG SETT" on CONSULT-II screen is touched. |
| HAZARD LAMP SET | Hazard lamp function mode can be changed in this mode. The function mode will be changed when "CHANG SETT" on CONSULT-II screen is touched. |
| MULTI ANSWER BACK SET | Hazard and horn reminder mode can be changed in this mode. The reminder mode will be changed when "CHANG SETT" on CONSULT-II screen is touched. |
| AUTO LOCK SET | Auto locking function mode can be changed in this mode. The function mode will be changed when "CHANG SETT" on CONSULT-II screen is touched. |
| PANIC ALRM SET | Panic alarm operation mode can be changed in this mode. The operation mode will be changed when "CHANG SETT" on CONSULT-II screen is touched. |
| TRUNK OPEN SET | Back door opener operation mode can be changed in this mode. The operation mode will be changed when "CHANG SETT" on CONSULT-II screen is touched. |
| PW DOWN SET | Keyless power window down (open) operation mode can be changed in this mode. The operation mode will be changed when "CHANG SETT" on CONSULT-II screen is touched. |

Hazard and horn reminder mode

| | - | DE 1 node) | - | DE 2 node) | MO | DE 3 | МО | DE 4 | MO | DE 5 | МО | DE 6 | Н |
|------------------------------|-------|---------------|-------|---------------|------|--------|-------|--------|-------|--------|------|--------|----|
| Keyfob operation | Lock | Unlock | Lock | Unlock | Lock | Unlock | Lock | Unlock | Lock | Unlock | Lock | Unlock | |
| Hazard warning lamp flash | Twice | Once | Twice | _ | _ | _ | Twice | Once | Twice | _ | | Once | BL |
| Horn sound | Once | — | — | _ | _ | _ | _ | _ | Once | — | Once | | |

Auto locking function mode

| | MODE 1 | MODE 2 | MODE 3 |
|-----------------------|-----------|---------|----------|
| Auto locking function | 5 minutes | Nothing | 1 minute |

Panic alarm operation mode

| | MODE 1 | MODE 2 | MODE 3 |
|------------------|-------------|---------|-------------|
| Keyfob operation | 0.5 seconds | Nothing | 1.5 seconds |

Back door open operation mode

| | MODE 1 | MODE 2 | MODE 3 |
|------------------|-------------|---------|-------------|
| Keyfob operation | 0.5 seconds | Nothing | 0.5 seconds |

Keyless power window down operation mode

| | MODE 1 | MODE 2 | MODE 3 |
|------------------|-----------|---------|-----------|
| Keyfob operation | 3 seconds | Nothing | 5 seconds |

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Trouble Diagnosis Procedure

- 1. Check the symptom and customer's requests.
- 2. Understand outline of system. Refer to <u>BL-39, "System Description"</u>.
- 3. Confirm system operation.
 - Check that the power door lock system operates normally. Refer to <u>BL-16, "POWER DOOR LOCK</u> <u>SYSTEM"</u>.
 - Check that the automatic back door system operates normally. Refer to <u>BL-89, "AUTOMATIC BACK</u> <u>DOOR SYSTEM"</u>.
- 4. Perform pre-diagnosis inspection. Refer to <u>BL-52, "Pre-Diagnosis Inspection"</u>.
- 5. Refer to trouble diagnosis chart by symptom, repair or replace any malfunctioning parts. Refer to <u>BL-53</u>, <u>"Trouble Diagnoses"</u>.
- 6. Inspection End.

Pre-Diagnosis Inspection

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EIS00291

1. CHECK BCM CONFIGURATION

Confirm BCM Configuration for "KEYLESS ENTRY" is set to "WITH". Refer to <u>BCS-14, "READ CONFIGURA-</u> <u>TION PROCEDURE"</u>.

OK or NG

OK >> Continue Trouble Diagnosis. Refer to <u>BL-52</u>, "<u>BCM Power Supply and Ground Circuit Inspection</u>"

BCM POWER SUPPLY AND GROUND CIRCUIT INSPECTION

1. FUSE INSPECTION

• Check the following fuses and fusible link in the fuse block (J/B) and fuse and fusible link box.

| Unit | Terminal No. | Signal name | No. | Location |
|------|--------------|----------------------|-----|---------------------------|
| | 70 | Battery power supply | f | Fuse and fusible link box |
| BCM | 11 | ACC power supply | 4 | Fuse block (J/B) |
| | 38 | IGN power supply | 59 | Fuse and relay box |

<u>OK or NG</u>

OK >> GO TO 2.

NG >> Replace the fuse or fusible link.

2. POWER SUPPLY CIRCUIT INSPECTION

Disconnect BCM connector, and connect vehicle-side connector terminals shown below to positive probe and body ground to negative probe. Measure voltage.

| Unit | Terminal No. | Signal name | Ignition switch | Voltage |
|------|--------------|----------------------|-----------------|-----------------|
| | 70 | Battery power supply | OFF | Battery voltage |
| BCM | 11 | ACC power supply | ACC | Battery voltage |
| | 38 | IGN power supply | ON | Battery voltage |

OK or NG

OK >> GO TO 3.

NG >> Repair or replace harness.

NG >> Change BCM Configuration for "KEYLESS ENTRY" to "WITH". Refer to <u>BCS-16, "WRITE CON-</u> <u>FIGURATION PROCEDURE"</u>.

3. GROUND CIRCUIT INSPECTION

| Check co | ntinuity betw | een BCM vehicle-sid | le connector and bod | y ground. | | |
|--|---------------|---------------------|----------------------|-----------------|------------|-----|
| | Unit | Terminal No. | Signal name | Ignition switch | Continuity | - |
| BCM | | 67 | Ground | OFF | Yes | — В |
| OK or NG | <u>)</u> | | | | | — |
| OK >> Power supply and ground circuits are normal. | | | | | | С |
| NG > | >> Repair or | replace narness. | | | | |

Trouble Diagnoses SYMPTOM CHART

NOTE:

- Always check the "Trouble Diagnosis Procedure" before troubleshooting. Refer to <u>BL-52</u>, "Trouble Diagnosis Procedure".
- Always check keyfob battery before replacing keyfob. Refer to <u>BL-57, "Keyfob Battery and Function</u> <u>Check"</u>.
- The panic alarm operation and trunk lid opener operation of remote keyless entry system do not activate F with the ignition key inserted in the ignition key cylinder.
- Use Remote Keyless Entry Tester J-43241 (follow instructions on tester) to check operation of keyfob before replacing keyfob.

| Symptom | Diagnoses/service procedure | Reference page | |
|---|---|-------------------|----|
| | 1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) | <u>BL-57</u> | Н |
| All function of remote keyless entry system do not operate. | NOTE: If the result of keyfob function check is OK, Keyfob is not malfunc- tioning. | | BL |
| | 2. Check BCM and keyless receiver. | <u>BL-58</u> | |
| | 1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) | <u>BL-57</u> | J |
| | NOTE: If the result of keyfob function check is OK, Keyfob is not malfunc- tioning. | | K |
| The new ID of keyfob cannot be entered. | 2. Key switch and key lock solenoid (insert) check | <u>BL-55</u> | |
| | 3. Door switch check | <u>BL-56</u> | L |
| | 4. ACC power check | <u>BL-60</u> | |
| | 5. Replace BCM. | BCS-21 | |
| Door lock or unlock does not function. | 1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) | <u>BL-57</u> | Μ |
| (If the power door lock system does not operate manually, check power door lock system. Refer to <u>BL-16. "POWER DOOR LOCK SYSTEM"</u>) | NOTE: If the result of keyfob function check is OK, Keyfob is not malfunc- tioning. | | |
| | 2. Replace BCM. | BCS-21 | |
| Hazard and horn reminder does not activate prop- erly when pressing lock or unlock button of keyfob. | Check hazard and horn reminder mode with CONSULT-II NOTE: Hazard and horn reminder mode can be changed. First check the hazard and horn reminder mode setting. | <u>BL-50</u> | |
| | 2. Door switch check | <u>BL-56</u> | |
| | 3. Replace BCM. | BCS-21 | |

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| Symptom | Diagnoses/service procedure | Reference page |
|--|--|-------------------|
| Hazard reminder does not activate properly when pressing lock or unlock button of keyfob. | Check hazard reminder mode with CONSULT-II NOTE: Hazard reminder mode can be changed. First check the hazard reminder mode setting. | <u>BL-50</u> |
| (Horn reminder OK) | 2. Check hazard function with hazard switch | _ |
| | 3. Replace BCM. | BCS-21 |
| Horn reminder does not activate properly when pressing lock or unlock button of keyfob. | Check horn reminder mode with CONSULT-II NOTE: Horn reminder mode can be changed. First check the horn reminder mode setting. | <u>BL-50</u> |
| (Hazard reminder OK) | 2. Check horn function with horn switch | — |
| | 3. IPDM E/R operation check | <u>BL-60</u> |
| | 4. Replace BCM. | BCS-21 |
| Pack dear open/along operation is not corried out | 1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) | <u>BL-57</u> |
| Back door open/close operation is not carried out with keyfob operation. | 2. Key switch (insert) check | <u>BL-55</u> |
| (The automatic back door system is normal.) | 3. Remote keyless entry receiver system | <u>BL-60</u> |
| | 4. Replace BCM. | <u>BCS-21</u> |
| | 1. Room lamp operation check | <u>BL-62</u> |
| | 2. Ignition key illumination operation check | <u>BL-62</u> |
| Room lamp, ignition key illumination and step lamp operation do not activate properly. | 3.Step lamp operation check | <u>LT-125</u> |
| operation do not activate propeny. | 4. Door switch check | <u>BL-56</u> |
| | 5. Replace BCM. | BCS-21 |
| | 1. Keyfob battery and function check (use Remote Keyless Entry Tester J-43241) | <u>BL-57</u> |
| Panic alarm (horn and headlamp) does not activate when panic alarm button is continuously pressed. | NOTE: If the result of keyfob function check is OK, Keyfob is not malfunc- tioning. | |
| | 2. Key switch (insert) check | <u>BL-55</u> |
| | 3. Replace BCM. | BCS-21 |
| Auto door lock operation does not activate properly. (All other remote keyless entry functions OK.) | Check auto door lock operation mode with CONSULT-II NOTE: Auto door lock operation mode can be changed. First check the auto door lock operation mode setting. | <u>BL-51</u> |
| | 2. Replace BCM. | BCS-21 |
| Keyless power window down (open) operation does not activate properly. | Check power window down operation mode with CONSULT-II NOTE: Power window down operation mode can be changed. First check the power window down operation mode setting. | <u>BL-51</u> |
| (All other remote keyless entry functions OK.) | 2. Check power window function with switch | — |
| | 3. Replace BCM. | BCS-21 |

Key Switch (Insert) Check

1. CHECK KEY SWITCH INPUT SIGNAL

(With CONSULT-II)

В Check key switch "KEY ON SW" in DATA MONITOR mode with CONSULT-II.Refer to BL-26, "DATA MONI-<u>TOR"</u>.

When key is inserted to ignition key cylinder:

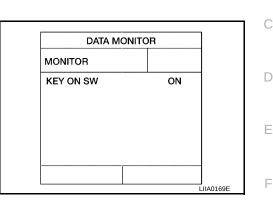
KEY ON SW

:ON

When key is removed from ignition key cylinder:

KEY ON SW

:OFF



Without CONSULT-II

Check voltage between BCM connector M18 terminal 37 and ground.

| Connec- | Terminal (| Wire color) | Condition | Voltage (V) |
|---------|------------|-------------|------------------|-----------------|
| tor | (+) | (–) | Condition | voltage (v) |
| M18 | 37 (B/R) | Ground | Key is inserted. | Battery voltage |
| WITO | 57 (B/R) | Orband | Key is removed. | 0 |

OK or NG

OK >> System is OK. NG >> GO TO 2.

2. CHECK KEY SWITCH (INSERT)

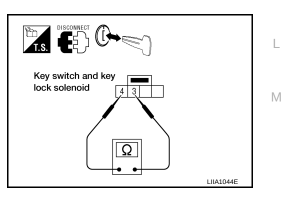
Check continuity between key switch connector terminals.

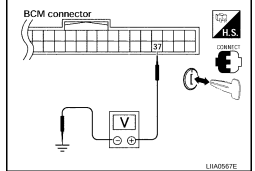
| Terminals | Condition | Continuity |
|-----------|------------------|------------|
| 3 - 4 | Key is inserted. | Yes |
| | Key is removed. | No |

OK or NG

OK >> Repair or replace harness.

NG >> Replace key switch.





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Door Switch Check

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1. CHECK DOOR SWITCHES INPUT SIGNAL

With CONSULT-II

Check door switches ("DOOR SW-DR", "DOOR SW-AS", "DOOR SW-RL", "DOOR SW-RR") in DATA MONI-TOR mode with CONSULT–II.Refer to <u>BL-26, "DATA MONITOR"</u>.

• When any doors are open:

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

• When any doors are closed:

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

| MONITOR DOOR SW - DR DOOR SW - AS DOOR SW - RR | OFF OFF OFF |
|---|-------------------|
| DOOR SW - AS | OFF |
| | |
| DOOR SW - RR | OFF |
| | UFF |
| DOOR SW - RL | OFF |
| BACK DOOR SW | OFF |

Without CONSULT-II

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

| Connec- | Item | Terminals (| Wire color) | Condition | Voltage (V) | BCM connectors | |
|---------|-------------------------|-------------|-------------|---------------------|---------------------------|----------------|-----------------|
| tor | nem | (+) | (–) | (Approx.) | (Approx.) | (Approx.) | H.S. CONNECT |
| | Back door switch | 43 (R/B) | | | | | |
| M19 | Front door switch LH | 47 (SB) | | _ | | | |
| | Rear door switch LH | 48 (R/Y) | Ground | Open ↓ Closed | 0 ↓ Battery voltage | | |
| M18 | Front door switch RH | 12 (GR/L) | | | | | |
| IVIIO | Rear door switch RH | 13 (O/B) | | | | | |

OK or NG

OK >> System is OK.

NG >> GO TO 2.

2. CHECK DOOR SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect door switch and BCM.
- Check continuity between door switch connector B8 (Front LH), B108 (Front RH), B18 (Rear LH), B118 (Rear RH) terminal 2 or D502 (Back) terminal 3 and BCM connector M18, M19 terminals 12, 13, 43, 47 and 48.

| 2 (SB) - 47 (SB) | :Continuity should exist |
|--------------------|--------------------------|
| 2 (R/L) - 12 (R/L) | :Continuity should exist |
| 2 (R/Y) - 48 (R/Y) | :Continuity should exist |
| 2 (R/W) - 13 (R/W) | :Continuity should exist |
| 3 (R/B) - 43 (R/B) | :Continuity should exist |

 Check continuity between door switch connector B8 (Front LH), B108 (Front RH), B18 (Rear LH), B118 (Rear RH) terminal 2 or D502 (Back) terminal 3 and ground.

2 (SB, R/L, R/Y or R/W) - :Continuity should not exist Ground

3 (R/B) - Ground

:Continuity should not exist

OK or NG

OK >> GO TO 3.

NG >> Repair or replace harness.

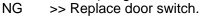
3. CHECK DOOR SWITCHES

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

| | Terminal | Condition | Continuity |
|--------------------|------------|-----------|------------|
| Door switch (front | 2 – Ground | Open | Yes |
| and rear | 2 – Ground | Closed | No |
| Door owitch (book) | 3 – Ground | Open | Yes |
| Door switch (back) | 5 – Ground | Closed | No |

OK or NG

OK >> Check door switch case ground condition (front and rear door) or ground circuit (back door).



Keyfob Battery and Function Check

1. CHECK KEYFOB BATTERY

Remove battery and measure voltage across battery positive and negative terminals, (+) and (-).

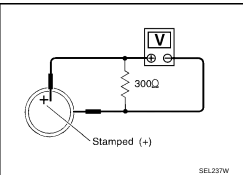
Voltage

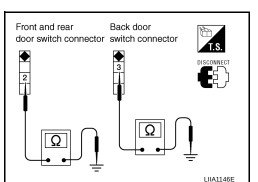
: 2.5V - 3.0V

NOTE:

Keyfob does not function if battery is not set correctly. OK or NG

- OK >> GO TO 2.
- NG >> Replace battery.





BCM connectors

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12, 13, 43, 47, 48

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Door switch

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2. CHECK KEYFOB FUNCTION

With CONSULT-II

Check keyfob function in "DATA MONITOR" mode with CONSULT-II. When pushing each button of keyfob, the corresponding monitor item should be turned as follows.

| Condition | Monitor item | | |
|--|---|------|--|
| Pushing LOCK | KEYLESS LOCK | : ON | |
| Pushing UNLOCK | KEYLESS UNLOCK | : ON | |
| Keep pushing UNLOCK | RKE KEEP UNLK turns to ON 3 seconds after UNLOCK button is pushed. | | |
| Pushing PANIC | KEYLESS PANIC | : ON | |
| Pushing LOCK and UNLOCK at the same time | RKE LCK-UNLCK | : ON | |
| Pushing Power Back Door | KEYLESS PBD | : ON | |

| DATA MONITO | R | |
|----------------|-----|--|
| MONITOR | | |
| KEYLESS LOCK | OFF | |
| KEYLESS UNLOCK | OFF | |
| RKE KEEP UNLK | OFF | |
| KEYLESS PANIC | OFF | |
| RKE LCK-UNLCK | OFF | |
| KEYLESS PBD | OFF | |
| | | |
| | | |

Without CONSULT-II

Check keyfob function using Remote Keyless Entry Tester J-43241.

OK or NG

- OK >> WITH CONSULT-II: Keyfob, remote keyless entry receiver and wiring harness between BCM and remote keyless entry receiver are OK. Replace BCM. Refer to <u>BCS-21, "Removal and Installation</u> <u>of BCM"</u>.
- OK >> WITHOUT CONSULT-II: Keyfob is OK. Further inspection is necessary. Refer to <u>BL-53, "SYMP-</u> <u>TOM CHART"</u>.
- NG >> WITH CONSULT-II: Further inspection is necessary. Refer to <u>BL-53, "SYMPTOM CHART"</u>
- NG >> WITHOUT CONSULT-II: Replace keyfob. Refer to <u>BL-65, "KEYFOB ID SET UP WITHOUT CON-</u> <u>SULT-II"</u>

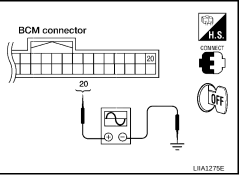
Remote Keyless Entry Receiver System Inspection

EIS0071M

1. REMOTE KEYLESS ENTRY RECEIVER SIGNAL

Check signal voltage waveform between BCM connector M18 terminal 20 (G/W) and ground using an oscilloscope.

Condition: Keyfob buttons released : Refer to <u>BL-47, "Terminals and Reference Value for BCM"</u>. Keyfob buttons pressed : Refer to <u>BL-47, "Terminals and Reference Value for BCM"</u>. Keyfob buttons pressed : Refer to <u>BL-47, "Terminals and Reference Value for BCM"</u>.



OK or NG

OK >> Remote keyless entry receiver signal power supply, ground and signal circuits are OK. Replace BCM. Refer to <u>BCS-21, "Removal and Installation of BCM"</u>.

NG >> GO TO 2.

2. REMOTE KEYLESS ENTRY RECEIVER POWER SUPPLY INSPECTION

Check signal voltage waveform between BCM connector M18 terminal 19 and ground using an oscilloscope.

19 (V/W) - Ground

: Refer to BL-47, "Terminals and Reference Value for BCM" .

OK or NG

OK >> GO TO 3.

NG >> Replace BCM. Refer to BCS-21, "Removal and Installation of BCM" .

3. REMOTE KEYLESS ENTRY RECEIVER GROUND CIRCUIT INSPECTION (BCM)

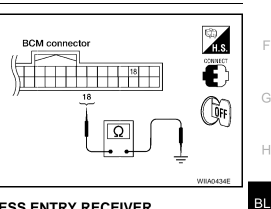
Check continuity between BCM connector M18 terminal 18 and ground.

18 (P) - Ground

: Continuity should exist.

OK or NG

- OK >> GO TO 4.
- NG >> Replace BCM. Refer to BCS-21, "Removal and Installation of BCM" .



19

BCM connector

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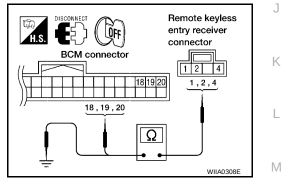
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4. HARNESS INSPECTION BETWEEN BCM AND REMOTE KEYLESS ENTRY RECEIVER

- 1. Disconnect remote keyless entry receiver and BCM connectors.
- 2. Check continuity between remote keyless entry receiver connector M120 terminals 1, 2, 4 and BCM connector M18 terminals 18, 19, 20.
 - 1 (P) 18 (P) : Continuity should exist. 2 (G/W) - 20 (G/W) : Continuity should exist. 4 (V/W) - 19 (V/W) : Continuity should exist.
- 3. Check continuity between remote keyless entry receiver terminals 1, 2 and 4 and ground.
 - 1 (P) Ground : Continuity should not exist.
 - 2 (G/W) Ground : Continuity should not exist.
 - 4 (V/W) Ground : Continuity should not exist.

OK or NG

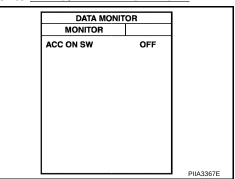
- OK >> Replace remote keyless entry receiver.
- >> Repair or replace harness. NG



ACC Power Check 1. CHECK ACC POWER

Check "ACC ON SW" in DATA MONITOR mode with CONSULT-II. Refer to BL-26, "DATA MONITOR" .

| Monitor Item | Condition | |
|--------------|---------------------------------|-------|
| ACC ON SW | Ignition switch position is ACC | : ON |
| | Ignition switch position is OFF | : OFF |



BCM connector

Without CONSULT-II

Check voltage between BCM connector M18 terminal 11 and ground.

| Connec- tor | - | ninal color) | Condition | Voltage (V) (Approx.) |
|----------------|--------|-----------------|-----------|---|
| | (+) | (–) | | (/ () () () () () () () () () () () () () |
| M18 | 11 (O) | Ground | ACC | Battery voltage |
| IVI I O | 11 (0) | Giouna | OFF | 0 |

OK or NG

- OK >> ACC power circuit is OK.
- NG >> Check the following.
 - 10A fuse [No. 4, located in fuse block (J/B)]
 - Harness for open or short.

IPDM E/R Operation Check

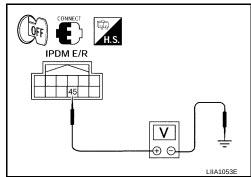
1. CHECK IPDM E/R INPUT VOLTAGE

Check voltage between IPDM E/R connector E122 terminal 45 and ground.

| Connector | | ninal color) | Voltage (V) (Approx.) |
|-----------|----------|-----------------|--------------------------|
| | (+) | (–) | (Αρριοχ.) |
| E122 | 45 (G/W) | Ground | Battery voltage |
| | | | * |

OK or NG

OK >> Replace IPDM E/R. NG >> GO TO 2.



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EIS0029N

2. CHECK IPDM E/R INPUT VOLTAGE А 1. Turn ignition switch OFF. 2. Disconnect IPDM E/R and horn relay. В 3. Check continuity between IPDM E/R connector E122 terminal 45 and horn relay connector H-1 terminal 1. 45 (G/W) - 1 (R/W) :Continuity should exist **Q**FF B GF) T.S. OK or NG С Horn relay IPDM E/R connector OK >> Further inspection is necessary. Refer to <u>BL-53, "SYMP-</u> connector TOM CHART" . $\overline{}$ NG >> Repair or replace harness D 45 1 Ω Е LIIA1054E F Н ΒL J Κ

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Check Hazard Function

1. CHECK HAZARD WARNING LAMP

Does hazard indicator flash with hazard switch?

Yes or No

Yes >> Hazard warning lamp circuit is OK.

No >> Check hazard indicator. Refer to LT-75, "TURN SIGNAL AND HAZARD WARNING LAMPS" .

Check Horn Function

First, perform the "SELF-DIAG RESULTS" in "BCM" with CONSULT-II, then perform the trouble diagnosis of malfunction system indicated in "SELF-DIAG RESULTS" of "BCM".

1. CHECK HORN FUNCTION

Does horn sound with horn switch?

Yes or No

Yes >> Horn circuit is OK.

No >> Check horn circuit. Refer to <u>WW-56, "HORN"</u>.

Check Headlamp Function

First, perform the "SELF-DIAG RESULTS" in "BCM" with CONSULT-II, then perform the trouble diagnosis of malfunction system indicated in "SELF-DIAG RESULTS" of "BCM".

1. CHECK HEADLAMP OPERATION

Does headlamp come on when turning lighting switch ON?

Yes or No

Yes >> Headlamp operation circuit is OK.

No >> Check headlamp circuit. Refer to <u>LT-6, "HEADLAMP (FOR USA)"</u>.

Check Map Lamp Illumination Function

1. CHECK MAP LAMP ILLUMINATION FUNCTION

When map lamp switch is in DOOR position, open the front door LH or RH.

Map lamp and ignition key illumination should illuminate.

OK or NG

OK >> System is OK.

NG >> Check map lamp illumination circuit. Refer to <u>LT-146, "ILLUMINATION"</u>.

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EIS0029R

ID Code Entry Procedure **KEYFOB ID SET UP WITH CONSULT-II**

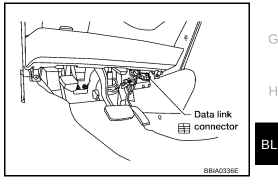
NOTE:

- If a keyfob is lost, the ID code of the lost keyfob must be erased to prevent unauthorized use. A • specific ID code can be erased with CONSULT-II. However, when the ID code of a lost keyfob is not known, all controller ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered.
- When registering an additional keyfob, the existing ID codes in memory may or may not be erased. If five ID codes are stored in memory when an additional code is registered, only the oldest code is erased. If less than five codes are stored in memory when an additional code is registered, the new ID code is added and no ID codes are erased.
- Entry of a maximum of five ID codes is allowed. When more than five codes are entered, the oldest ID code will be erased.
- Even if the same ID code that is already in memory is input, the same ID code can be entered. The code is counted as an additional code.

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carries out CAN communication.

- Turn ignition switch OFF. 1.
- Connect "CONSULT-II" and "CONSULT-II CONVERTER" to the 2. data link connector.



EIS0029T

А

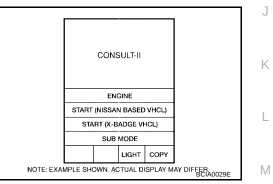
В

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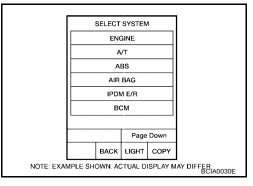
Н

- Turn ignition switch ON. 3.
- Touch "START (NISSAN BASED VHCL)". 4

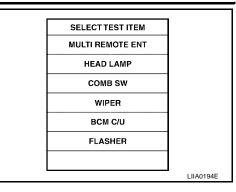


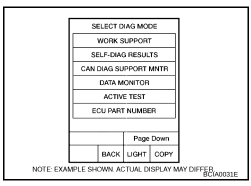
Touch "BCM". 5.

If "BCM" is not indicated, refer to GI-38, "CONSULT-II Data Link Connector (DLC) Circuit" .



6. Touch "MULTI REMOTE ENT".





SELECT WORK ITEM REMO CONT ID REGIST REMO CONT ID ERASUR REMO CONT ID CONFIR HORN CHIRP SET HAZARD LAMP SET MULTI ANSWER BACK SET

Touch "WORK SUPPORT".

7.

- 8. The items are shown on the figure can be set up.
 - "REMO CONT ID REGIST" Use this mode to register a keyfob ID code.
 NOTE: Register the ID code when keyfob or BCM is replaced, or when additional keyfob is required.
 - "REMO CONT ID ERASUR" Use this mode to erase a keyfob ID code.
 - "REMO CONT ID CONFIR" Use this mode to confirm if a keyfob ID code is registered or not.

| KEYFOB ID | SET UP | WITHOUT | CONSULT-II |
|------------------|--------|---------|-------------------|
|------------------|--------|---------|-------------------|

| Close all doors. | | |
|----------------------------------|--|--|
| | | |
| (Hazard warning lamps wi NOTE | t from ignition key cylinder more than six times within 10 seconds. Il then flash twice.) | |
| | ed too fast, system will not enter registration mode. | |
| Insert key into ignition key | v cylinder and turn to ACC position. | |
| | | |
| | bb once. (Hazard warning lamps will then flash twice.) D code is erased and the new ID code is entered. | |
| | | |
| | | |
| No | Yes | |
| | ADDITIONAL ID CODE ENTRY Unlock the door, then lock again with lock/unlock switch driver side (in power window main switch). NOTE Operate this procedure even if the door is in the state of the un- | |
| | lock. | |
| | Push any button on keyfob once. (Hazard warning lamp will then flash twice.) | |
| | At this time, The oldest ID code is erased and the new ID code is entered. | |
| | A maximum five ID codes can be entered. If more than five ID | |
| No | A maximum five ID codes can be entered. If more than five ID codes are entered, the oldest ID code will be erased. | |
| | Do you want to enter any additional keyfob ID codes? | |
| | Yes | |
| | ADDITIONAL ID CODE ENTRY | |
| | Unlock the door, then lock again with lock/unlock switch driver side (in power window main switch). | |

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NOTE:

If a keyfob is lost, the ID code of the lost keyfob must be erased to prevent unauthorized use. A specific ID code can be erased with CONSULT-II. However, when the ID code of a lost keyfob is not known, all controller ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered.

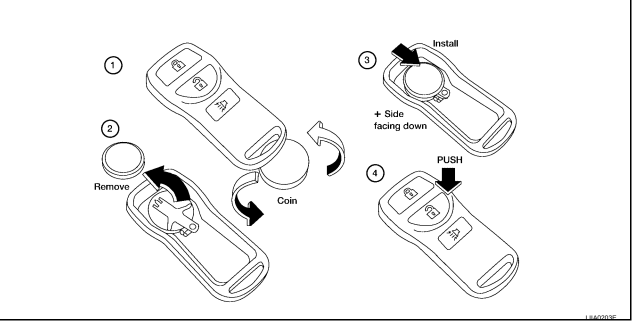
To erase all ID codes in memory, register one ID code (keyfob) five times. After all ID codes are erased, the ID codes of all remaining and/or new keyfobs must be re-registered.

- When registering an additional keyfob, the existing ID codes in memory may or may not be erased. If five
 ID codes are stored in memory, when an additional code is registered, only the oldest code is erased. If
 less than five 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 maximum five ID codes is allowed. When more than five ID codes are entered, the oldest ID code will be erased.
- Even if same ID code that is already in the memory is input, the same ID code can be entered. The code is counted as an additional code.

Keyfob Battery Replacement

NOTE:

- Be careful not to touch the circuit board or battery terminal.
- The key fob is water-resistant. However, if it does get wet, immediately wipe it dry.
- 1. Open the lid using a coin.
- 2. Remove the battery.
- 3. Install the new battery, positive side down.
- 4. Close the lid securely. Push the key fob buttons two or three times to check operation.



EIS0029U

VEHICLE SECURITY (THEFT WARNING) SYSTEM Component Parts and Harness Connector Location





А

В

D

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F

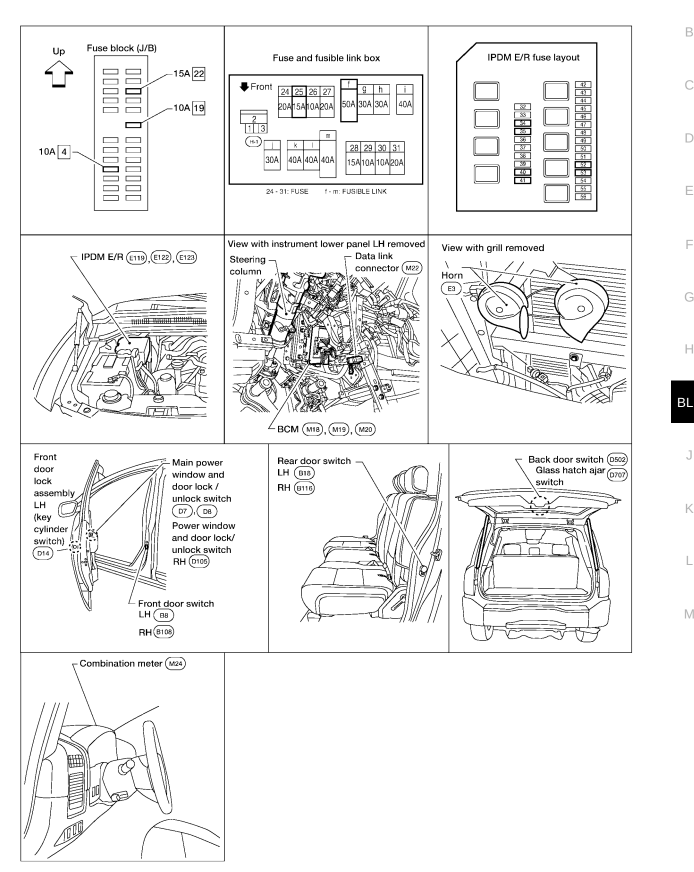
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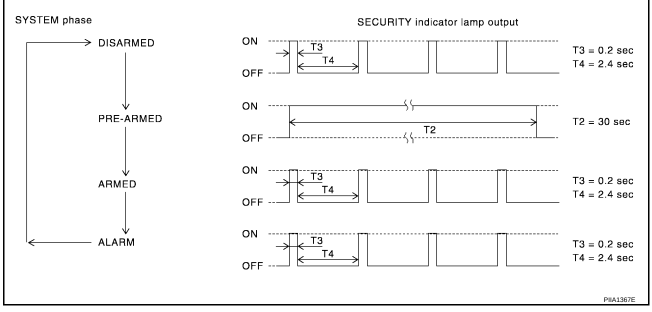
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System Description DESCRIPTION Operation Flow



Setting the vehicle security system

Initial condition

• Ignition switch is in OFF position.

Disarmed phase

• When the vehicle is being driven or when doors or trunk lid is open, the vehicle security system is set in the disarmed phase on the assumption that the owner is inside or near the vehicle.

Pre-armed phase and armed phase

• The vehicle security system turns into the "pre-armed" phase when all doors are closed and locked by electronic key. The security indicator lamp illuminates for 30 seconds. then, the system automatically shifts into the "armed" phase.

Canceling the set vehicle security system

When one of the following operations is performed, the armed phase is canceled.

- 1. Unlock the doors with the key or the keyfob.
- 2. Open the trunk lid with the key or the keyfob. When the trunk lid is closed after opening the trunk lid with the keyfob, the system returns to the armed phase.

Activating the alarm operation of the vehicle security system

Make sure the system is in the armed phase.

When one of the following operations is performed, the system sounds the horns and flashes the head-lamps for about 50 seconds.

- 1. Engine hood or any door is opened before unlocking door with key or keyfob.
- 2. Door is unlocked without using key or keyfob.
- 3. Trunk lid is opened without using key or keyfob.

POWER SUPPLY AND GROUND CIRCUIT

Power is supplied at all times

- through 10A fuse [No.19, located in the fuse block (J/B)]
- to combination meter (security indicator lamp) terminal 5 and
- through 50A fusible link (letter f, located in the fuse and fusible link box)
- to BCM terminal 70
- through 15A fuse [No. 22, located in the fuse block (J/B)]

| • to BCM terminal 57 • through 15 A func. (No. 25, loggeted in the funce and funible link here) | А |
|--|--------|
| through 15A fuse (No. 25, located in the fuse and fusible link box) to horn relay terminal 2 | \cap |
| to norn relay terminal 2 through 20A fuse (No. 52, located in the IPDM E/R) and | |
| through 20A fuse (No. 53, located in the IPDM E/R), | В |
| to IPDM E/R internal CPU. | |
| With the ignition switch in the ACC or ON position, power is supplied | 0 |
| through 10A fuse [No. 4, located in the fuse block (J/B)] | С |
| • to BCM terminal 11. | |
| Ground is supplied | D |
| to BCM terminal 67 | |
| through body grounds M57, M61 and M79 and | |
| to IPDM E/R terminals 38 and 59 | Е |
| through body ground E9, E15 and E24. | |
| INITIAL CONDITION TO ACTIVATE THE SYSTEM | F |
| The operation of the vehicle security system is controlled by the doors. | 1 |
| To activate the vehicle security system, BCM must receive signals indicating the doors are closed and locked. When a door is open, BCM terminal 12, 13, 47 or 48 receives a ground signal from each door switch. When front door LH is unlocked, BCM terminal 22 receives a signal from terminal 14 of main power window and door lock/unlock switch. | G |
| When front door RH is unlocked, BCM terminal 22 receives a signal from terminal 16 of power window and door lock/unlock switch RH or the rear power window switch LH or RH. When the back door is open, BCM terminal 43 receives a ground signal | Н |
| from terminal 3 of the back door switch | |
| through body grounds B117 and B132. | BL |
| VEHICLE SECURITY SYSTEM ALARM OPERATION | |
| The vehicle security system is triggered by | |
| opening a door | J |
| opening the glass hatch | |
| unlocking door without using the key or keyfob. | Κ |
| The vehicle security system will be triggered once the system is in armed phase, | |
| • when BCM receives a ground signal at terminals 12, 13, 47, 48 (door switch), or terminal 43 (back door switch). | L |
| Power is supplied at all times | |
| to horn relay terminal 2 | |
| through 15A fuse (No. 25, located in fuse and fusible link box). | Μ |
| When the vehicle security system is triggered, ground is supplied intermittently | |
| from IPDM E/R terminal 45 | |
| to headlamp high relay and | |
| to horn relay terminal 1. | |
| The headlamps flash and the horn sounds intermittently. The alarm automatically turns off after 50 seconds, but will reactivate if the vehicle is tampered with again. | |
| VEHICLE SECURITY SYSTEM DEACTIVATION | |
| To deactivate the vehicle security system, a door must be unlocked with the key or keyfob. When the key is used to unlock a door, BCM terminal 22 receives signal | |
| from terminal 14 of the main power window and door lock/unlock switch. | |
| When the BCM receives either one of these signals or unlock signal from keyfob or key cylinder switch, the vehicle security system is deactivated. (Disarmed phase) | |

PANIC ALARM OPERATION

Remote keyless entry system may or may not operate vehicle security system (horn and headlamps) as required.

When the remote keyless entry system is triggered, ground is supplied intermittently

- from IPDM E/R terminal 45
- to headlamp high relay and
- to horn relay terminal 1.

The headlamp flashes and the horn sounds intermittently.

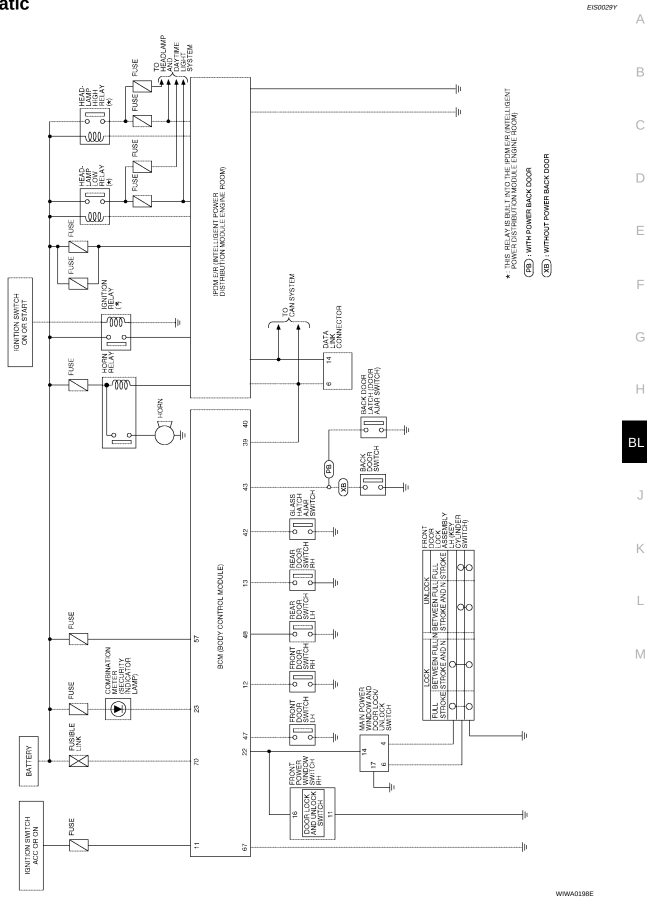
The alarm automatically turns off after 25 seconds or when BCM receives any signal from keyfob.

CAN Communication System Description

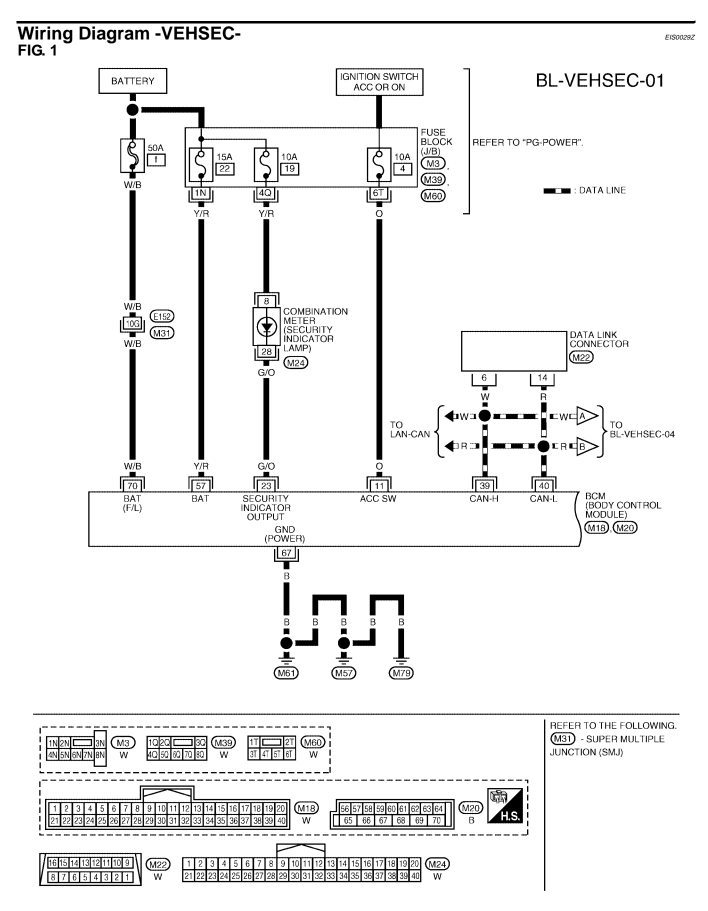
Refer to LAN-5, "CAN COMMUNICATION" .

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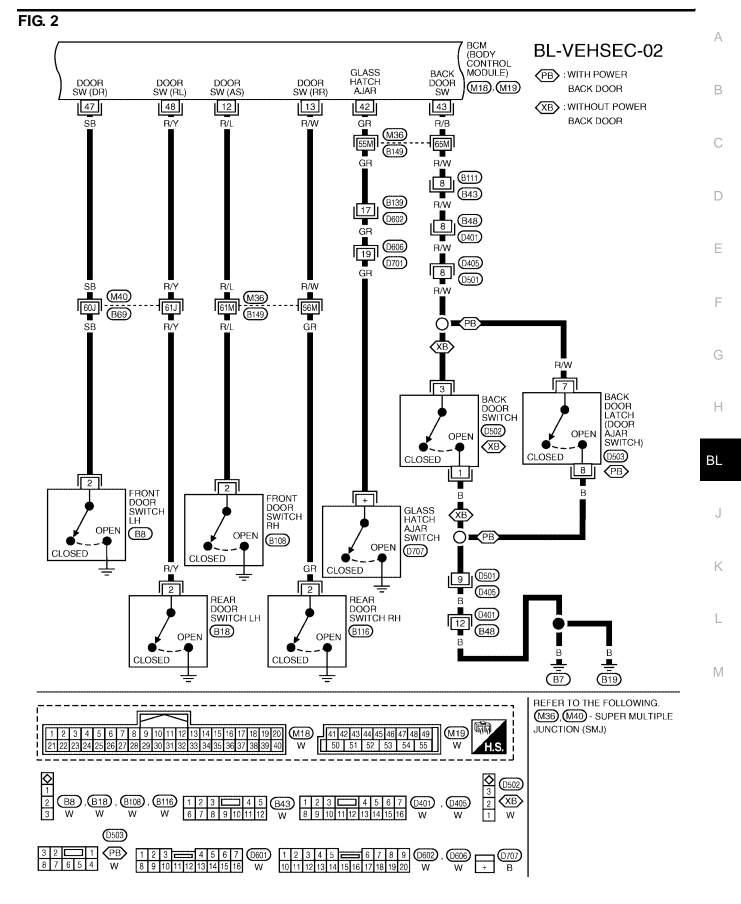
Schematic



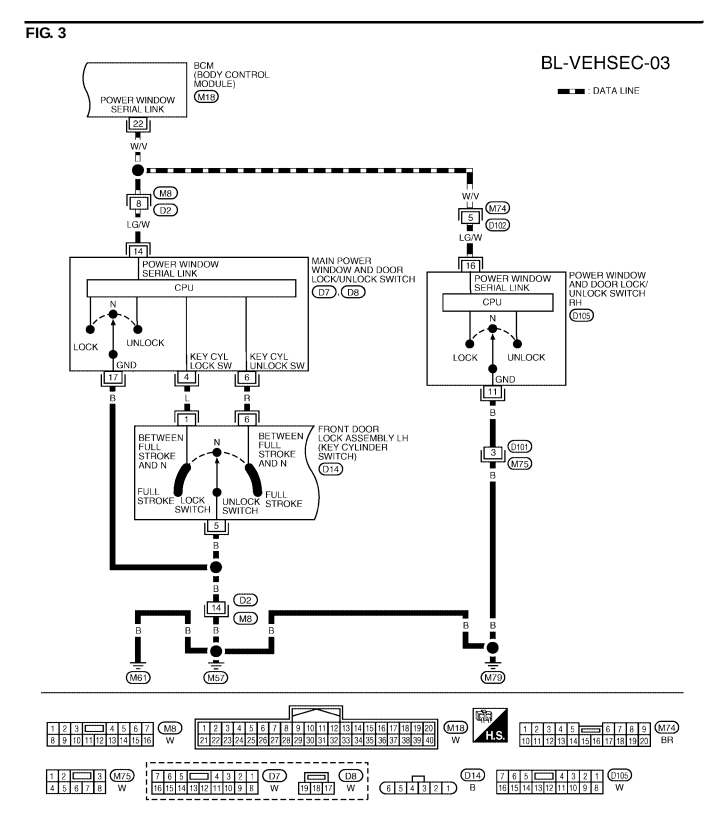
Revision: January 2005



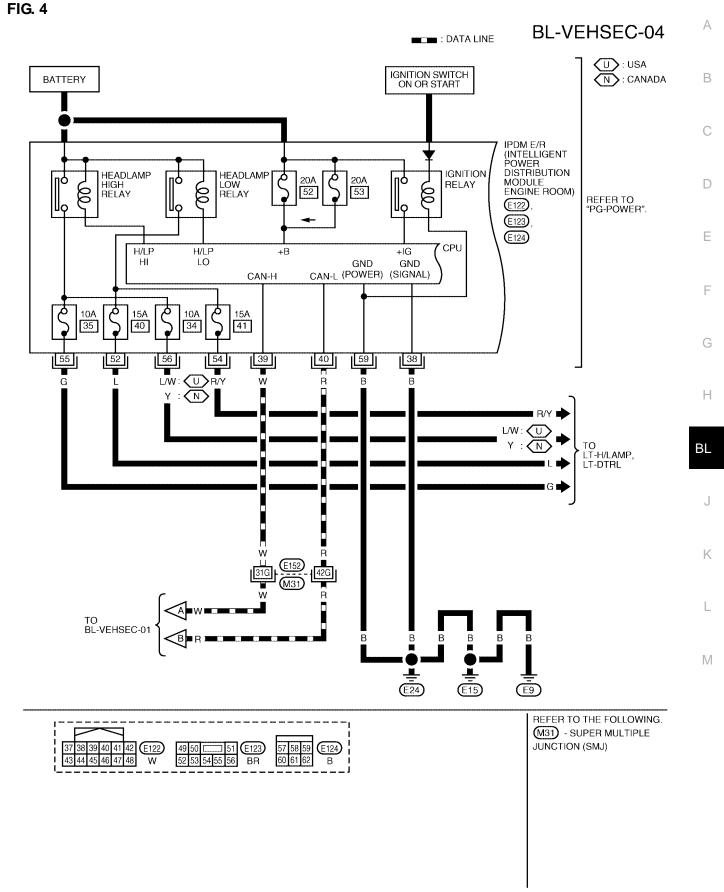
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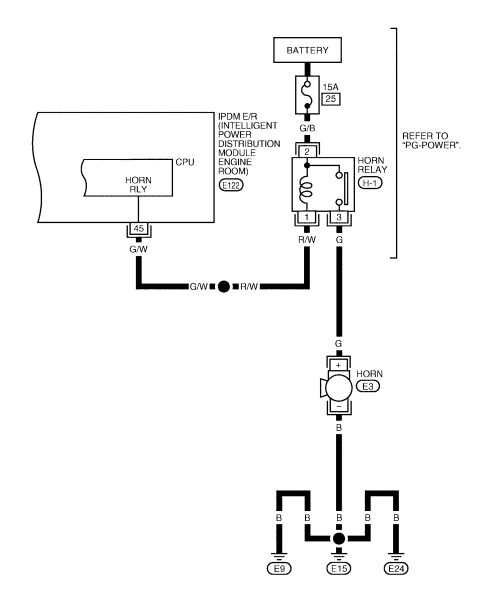


WIWA0178E



WIWA0213E

BL-VEHSEC-05





LIWA0252E

Terminals and Reference Value for BCM

| Terminal | Wire Color | Item | Condition | Voltage (V) (Approx.) |
|----------|---------------|-------------------------|---|--|
| 11 | 0 | Ignition switch (ACC) | Ignition switch in ACC | Battery voltage |
| 12 | R/L | Front door switch RH | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ |
| 13 | R/W | Rear door switch RH | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ |
| 22 | W/V | Anti–pinch serial link | When ignition switch is ON or power window timer operates | (V) 15 10 5 0 200 ms PIIA2344E |
| 23 | G/O | Security indicator lamp | Goes off \rightarrow Illuminates (Every 2.4 seconds) | Battery voltage $\rightarrow 0$ |
| 39 | W | CAN H | _ | _ |
| 40 | R | CAN L | _ | _ |
| 42 | GR | Glass hatch ajar switch | Glass close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ |
| 43 | R/B | Back door switch | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ |
| 47 | SB | Front door switch LH | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ |
| 48 | R/Y | Rear door switch LH | Door close (OFF) \rightarrow Open (ON) | Battery voltage $\rightarrow 0$ |
| 57 | Y/R | Power source (BAT) | _ | Battery voltage |
| 67 | В | Ground | _ | 0 |
| 70 | W/B | Power source (BAT) | _ | Battery voltage |

Terminals and Reference Value for IPDM E/R

| Terminal | Wire Color | ltem | Condition | | | Voltage (V) (Approx.) |
|----------|----------------|--------------------|----------------------------------|--|-----------------|---------------------------------|
| 38 | В | Ground | | | | 0 |
| 39 | W | CAN H | | _ | | — |
| 40 | R | CAN L | | — | | _ |
| 45 | G/W | Horn relay | | s locks are on $OFF \rightarrow O$ | | Battery voltage $\rightarrow 0$ |
| | | | Lighting | | OFF | 0V |
| 52 | L | Headlamp low (LH) | Ignition SW ON | Ignition switch SW ON 2ND posi- tion | ON | Battery voltage |
| | | | Ignition SW ON 2ND posi- tion | | OFF | 0V |
| 54 | R/Y | Headlamp low (RH) | | ON | Battery voltage | |
| | | | | Lighting | OFF | 0V |
| 55 | G | Headlamp high (LH) | Ignition SW ON | switch HIGH or PASS position | ON | Battery voltage |
| | | | | Ignition SW ON Ignition SW ON PASS position | OFF | 0V |
| 56 | L/W *2 Y *3 | Headlamp high (RH) | | | ON | Battery voltage |
| 59 | В | Ground | | | | 0 |

J

EIS002EX

*1: when horn reminder is ON. *2: L/W is for USA.

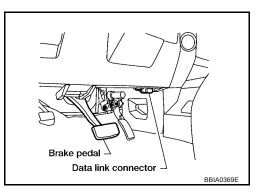
*3: Y is for Canada.

CONSULT-II Function CONSULT-II INSPECTION PROCEDURE

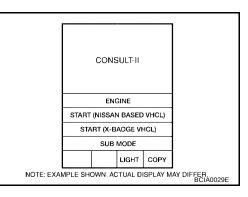
EIS002A0

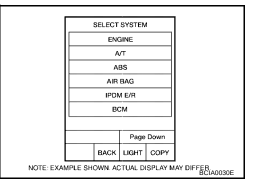
If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carries out CAN communication.

- 1. Turn ignition switch OFF.
- 2. Connect "CONSULT-II" and "CONSULT-II CONVERTER" to the data link connector.



- 3. Turn ignition switch ON.
- 4. Touch "START (NISSAN BASED VHCL)".



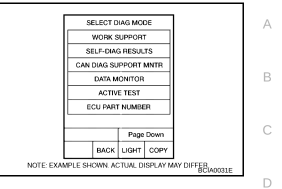


SELECT TEST ITEM MULTI REMOTE ENT HEAD LAMP COMB SW WIPER BCM C/U FLASHER

5. Touch "BCM". If "BCM" is not indicated, refer to <u>GI-38, "CONSULT-II Data Link</u> <u>Connector (DLC) Circuit"</u>.

6. Touch "THEFT ALM" on the "SELECT TEST ITEM" screen.

7. Select diagnosis mode. "DATA MONITOR", "ACTIVE TEST" and "WORK SUPPORT" are available.



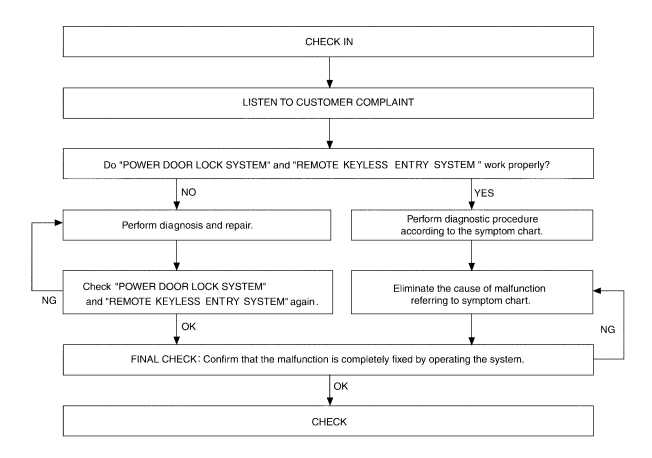
CONSULT-II APPLICATION ITEM Data Monitor

| Monitored Item | Description |
|-----------------------|--|
| DOOR SW-AS | Indicates [ON/OFF] condition of front door switch RH. |
| DOOR SW-RR | Indicates [ON/OFF] condition of rear door switch RH. |
| DOOR SW-RL | Indicates [ON/OFF] condition of rear door switch LH. |
| DOOR SW-DR | Indicates [ON/OFF] condition of front door switch LH. |
| BACK DOOR SW | Indicates [ON/OFF] condition of back door switch. |
| ACC ON SW | Indicates [ON/OFF] condition of ignition switch in ACC position. |
| IGN ON SW | Indicates [ON/OFF] condition of ignition switch in ON position. |
| KEYLESS UNLOCK | Indicates [ON/OFF] condition of unlock signal from keyfob. |
| KEYLESS LOCK | Indicates [ON/OFF] condition of lock signal from keyfob. |
| KEY CYL LK-SW | Indicates [ON/OFF] condition of lock signal from door key cylinder switch. |
| KEY CYL UN-SW | Indicates [ON/OFF] condition of unlock signal from door key cylinder switch. |
| KEYLESS PBD | Indicates [ON/OFF] condition of unlock signal from door key cylinder switch. |
| CDL UNLOCK SW | Indicates [ON/OFF] condition of unlock signal from lock/unlock switch. |
| CDL LOCK SW | Indicates [ON/OFF] condition of lock signal from lock/unlock switch. |
| Active Test | |
| Test Item | Description |
| THEFT IND | This test is able to check security indicator lamp operation. The lamp will be turned on when "ON" on CONSULT-II screen is touched. |
| HEADLAMP (HI) | This test is able to check vehicle security lamp operation. The highbeam headlamps will be activated for 0.5 seconds after "ON" on CONSULT-II screen is touched. |
| VEHICLE SECURITY HORN | This test is able to check vehicle security horn operation. The horns will be activated for 0.5 sec- onds after "ON" on CONSULT-II screen is touched. |
| Nork Support | |
| Test Item | Description |
| SECURITY ALARM SET | This mode can confirm and change security alarm ON-OFF setting. |
| THEFT ALM TRG | The switch which triggered vehicle security alarm is recorded. This mode is able to confirm and erase the record of vehicle security alarm. The trigger data can be erased by touching "CLEAR" |

on CONSULT-II screen.

Trouble Diagnosis WORK FLOW

EIS002A1

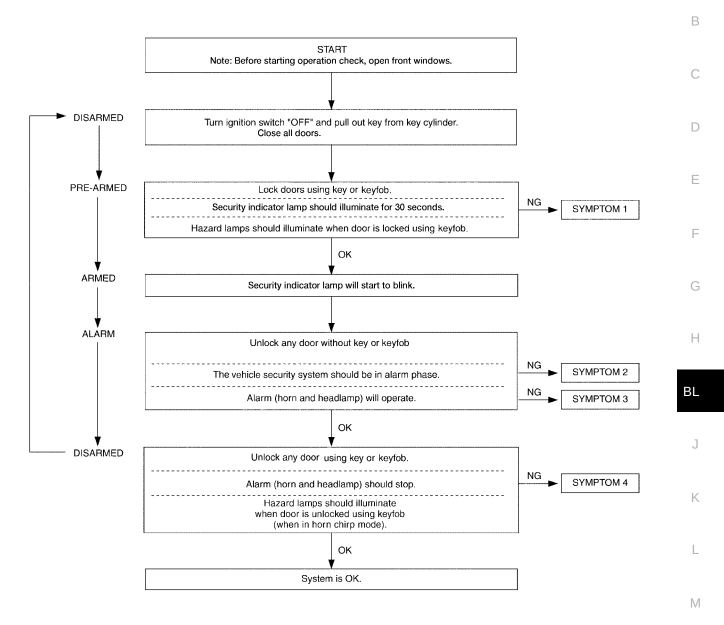


WIIA0599E

- "POWER DOOR LOCK SYSTEM" Diagnosis refer to <u>BL-16, "POWER DOOR LOCK SYSTEM"</u>.
- "REMOTE CONTROL SYSTEM" Diagnosis refer to <u>BL-38, "REMOTE KEYLESS ENTRY SYSTEM"</u>.

Preliminary Check

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, go to symptom chart.

WIIA0627E

EIS002A2

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Symptom Chart

EIS002A3

| | PROCEDURE | | Diagnostic procedure | | |
|---|--------------------------------------|----------------------------|---|--|--|
| | (| SYMPTOM | | | |
| | | All items | Diagnostic Procedure 1 Refer to <u>BL-83, "Diagnostic Procedure 1"</u> . | | |
| | | | If the above systems are "OK", replace BCM. | | |
| | Vehicle security | Lock/unlock switch | Diagnostic Procedure 7 Refer to <u>BL-88, "Diagnostic Procedure 6"</u> . | | |
| 1 | system cannot be set by ···· | LOCK/UNIOCK SWICH | If the above systems are "OK", check main power window and door lock/ unlock switch. | | |
| 1 | | Door outoido koy | Diagnostic Procedure 3 Refer to <u>BL-87, "Diagnostic Procedure 3"</u> . | | |
| | | Door outside key | If the above systems are "OK", check main power window and door lock/ unlock switch. | | |
| | Security indicator | loes not turn "ON". | Diagnostic Procedure 2 Refer to <u>BL-86, "Diagnostic Procedure 2"</u> . | | |
| | | | If the above systems are "OK", replace BCM. | | |
| 2 | *1 Vehicle secu- rity system does | Any door or glass hatch is | Diagnostic Procedure 1 Refer to <u>BL-83, "Diagnostic Procedure 1"</u> . | | |
| _ | not alarm when | opened. | If the above systems are "OK", replace BCM. | | |
| | | | Diagnostic Procedure 5 Refer to <u>BL-88, "Diagnostic Procedure 5"</u> . | | |
| 3 | Vehicle security alarm does not | , | If the above systems are "OK", check horn system. Refer to <u>WW-56, "HORN"</u> . | | |
| | activate. | Headlamp alarm | Diagnostic Procedure 6 Refer to <u>BL-88, "Diagnostic Procedure 5"</u> . | | |
| | | | If the above systems are "OK", replace BCM. | | |
| | | stem cannot be | Diagnostic Procedure 3 Refer to <u>BL-87, "Diagnostic Procedure 3"</u> . | | |
| 4 | Vehicle security system cannot be | | If the above systems are "OK", check main power window and door lock/ unlock switch. | | |
| | canceled by | kovťob | Check remote keyless entry function | | |
| | | keyfob | If the above systems are "OK", replace BCM. | | |

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

Diagnostic Procedure 1

DOOR SWITCH CHECK

1. CHECK DOOR SWITCHES INPUT SIGNAL

With CONSULT-II

Check door switches ("DOOR SW-DR", "DOOR SW-AS", "DOOR SW-RL", "DOOR SW-RR") in DATA MONI-TOR mode with CONSULT-II.Refer to <u>BL-26, "DATA MONITOR"</u>.

• When any doors are open:

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

• When any doors are closed:

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

| DATA MONIT | OR | |
|--------------|-----|-----------|
| MONITOR | |] |
| DOOR SW - DR | OFF | |
| DOOR SW - AS | OFF | |
| DOOR SW - RR | OFF | |
| DOOR SW - RL | OFF | |
| BACK DOOR SW | OFF | |
| | | |
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Without CONSULT-II

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

| | | | | | | | BL |
|---------|-------------------------|------------------------|--------|-----------------------|---------------------------|-----------------|----|
| Connec- | ltem | Terminals (Wire color) | | Condition Voltage (V) | BCM connectors | | |
| tor | | (+) | (–) | Condition | (Approx.) | (12 13 CONNECT | |
| | Back door switch | 43 (R/B) | | | | | J |
| M19 | Front door switch LH | 47 (SB) | | | | K | |
| | Rear door switch LH | 48 (R/Y) | Ground | | 0 ↓ Battery voltage | | |
| M10 | Front door switch RH | 12 (R/L) | | 0.0000 | Lane, tenage | | L |
| M18 | Rear door switch RH | 13 (R/W) | | | | | M |

OK or NG

OK >> System is OK.

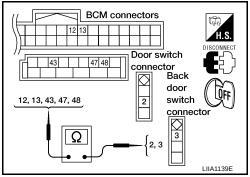
NG >> GO TO 2.

2. CHECK DOOR SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect door switch and BCM.
- 3. Check continuity between door switch connector B8 (Front LH), B108 (Front RH), B18 (Rear LH), B118 (Rear RH) terminal 2 or D502 (Back) terminal 3 and BCM connector M18, M19 terminals 12, 13, 43, 47 and 48.

| 2 (SB) - 47 (SB) | :Continuity should exist |
|--------------------|--------------------------|
| 2 (R/L) - 12 (R/L) | :Continuity should exist |
| 2 (R/Y) - 48 (R/Y) | :Continuity should exist |
| 2 (GR) - 13 (R/W) | :Continuity should exist |
| 3 (R/W) - 43 (R/B) | :Continuity should exist |

4. Check continuity between door switch connector B8 (Front LH), B108 (Front RH), B18 (Rear LH), B118 (Rear RH) terminal 2 or D502 (Back) terminal 3 and ground.



2 (SB, R/L, R/Y or GR) - :Continuity should not exist Ground

3 (R/W) - Ground

:Continuity should not exist

OK or NG

OK >> GO TO 3.

NG >> Repair or replace harness.

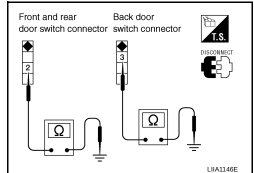
3. check door switches

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

| | Terminal | Condition | Continuity |
|--------------------|------------|-----------|------------|
| Door switch (front | 2 – Ground | Open | Yes |
| and rear) | 2 – Ground | Closed | No |
| Door switch (back) | 3 – Ground | Open | Yes |
| DOOL SWITCH (DACK) | 5 – Giouna | Closed | No |

OK or NG

- OK >> Check door switch case ground condition (front and rear door) or ground circuit (back door).
- NG >> Replace door switch, or repair or replace harness.



GLASS HATCH AJAR SWITCH CHECK

1. CHECK GLASS HATCH AJAR SWITCH INPUT SIGNAL

With CONSULT-II

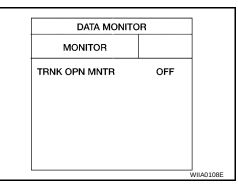
Check glass hatch ajar switch ("TRNK OPN MNTR") in DATA MONITOR mode with CONSULT–II.Refer to <u>BL-</u> B 26, "DATA MONITOR".

• When glass hatch is open:

TRNK OPN MNTR :ON

• When glass hatch is closed:

TRNK OPN MNTR :OFF



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Without CONSULT-II

Check voltage between BCM connector M19 terminal 42 and ground.

| Connec- | ltem | Terminals (Wire color) | | Condition | Voltage (V) |
|---------|-------------|------------------------|--------|-----------|-----------------|
| tor | nom | (+) | (–) | Condition | (Approx.) |
| M19 | Glass hatch | 42 (GR) | Ground | Open ↓ | 0 ↓ |
| | ajar switch | | | Closed | Battery voltage |

OK or NG

OK >> System is OK. NG >> GO TO 2.

2. CHECK GLASS HATCH AJAR SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect glass hatch ajar switch and BCM.
- 3. Check continuity between glass hatch ajar switch connector D707 terminal + and BCM connector M19 terminal 42.

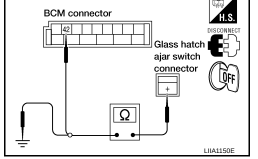
+ (GR) - 42 (GR) :Continuity should exist

4. Check continuity between glass hatch ajar switch connector D707 terminal + and ground.

+ (GR) - Ground :Continuity should not exist

OK or NG

OK >> GO TO 3. NG >> Repair or replace harness.



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3. CHECK GLASS HATCH AJAR SWITCH

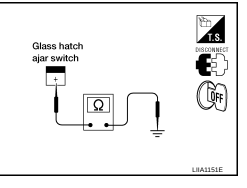
- Disconnect glass hatch ajar switch harness.
- Check continuity between glass hatch ajar switch connector terminal and ground.

| | Terminal | Condition | Continuity |
|------------------|------------|-----------|------------|
| Glass hatch ajar | + – Ground | Open | Yes |
| switch | + – Giouna | Closed | No |

OK or NG

OK >> Check glass hatch ajar switch case ground condition.

NG >> Replace glass hatch ajar switch, or repair or replace harness.



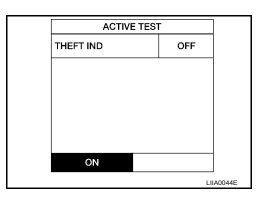
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Diagnostic Procedure 2

SECURITY INDICATOR LAMP CHECK

1. SECURITY INDICATOR LAMP ACTIVE TEST

With CONSULT-II
 Check "THEFT IND" in "ACTIVE TEST" mode with CONSULT-II.



Without CONSULT-II

- 1. Disconnect BCM.
- 2. Check voltage between BCM harness connector M18 terminal 23 and ground.

| Connector | Terminal (Wire color) | | Condition | Voltage (V) | |
|-----------|-----------------------|--------|-----------|----------------------|--|
| Connector | (+) | (-) | Condition | (Approx.) | |
| | | | ON | 0 | |
| M18 | 23 (G/O) | Ground | OFF | Battery volt- age | |

OK or NG

OK >> Security indicator lamp is OK.

NG >> GO TO 2.

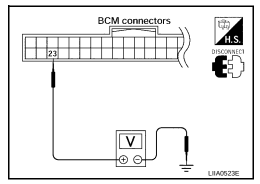
2. SECURITY INDICATOR LAMP CHECK

Check indicator lamp condition. Refer to <u>BL-72, "FIG. 1"</u>.

OK or NG

OK >> GO TO 3.

NG >> Replace indicator lamp.



3. CHECK HARNESS CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM and security indicator lamp connector.
- 3. Check continuity between BCM connector M18 terminal 23 and security indicator lamp harness connector M24 terminal 28.

23 (G/O) - 28 (G/O)

: Continuity should exist.

OK or NG

- OK >> Check the following.
 - 10A fuse [No. 19, located in fuse block (J/B)]
 - Harness for open or short between security indicator lamp and fuse
- NG >> Repair or replace harness.

Diagnostic Procedure 3

1. CHECK DOOR KEY CYLINDER SWITCH LH

With CONSULT-II

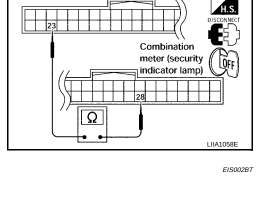
Check front door lock actuator LH (key cylinder switch) ("KEY CYL LK-SW") and ("KEY CYL UN-SW) in DATA MONITOR mode in CONSULT–II.Refer to <u>BL-26, "DATA MONITOR"</u>.

• When key inserted in front key cylinder is turned to LOCK:

KEY CYL LK-SW : ON

When key inserted in front key cylinder is turned to UNLOCK:

KEY CYL UN-SW : ON



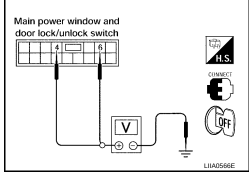
BCM connectors

DATA MONITOR
MONITOR
KEY CYL LK-SW OFF
KEY CYL UN-SW OFF
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Without CONSULT-II

Check voltage between main power window and door lock/unlock switch connector D7 terminals 4, 6 and ground.

| Connec- tor | C- Terminals (V color) | | Condition | Voltage (V) (Approx.) | |
|----------------|---------------------------|--------|--------------|---|---|
| 101 | (+) | (–) | | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | 4 (L) | 4 (1) | | Neutral/Unlock | 5 |
| | | | Lock | 0 | |
| D7 | 6 (R) | Ground | Neutral/Lock | 5 | |
| | 0 (11) | | Unlock | 0 | |



OK or NG

OK >> Front door lock actuator LH (key cylinder switch) signal is OK.

NG >> GO TO 2.

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2. CHECK DOOR KEY CYLINDER SWITCH LH

- 1. Turn ignition switch off.
- 2. Disconnect front door lock actuator LH (key cylinder switch).
- 3. Check continuity between door key cylinder switch LH connector terminals 1, 5 and 6.

| Terminals | Condition | Continuity |
|-----------|--------------------------|------------|
| 1 – 5 | Key is turned to LOCK. | Yes |
| 6 – 5 | Key is turned to UNLOCK. | Yes |

OK or NG

OK >> Check the following.

- Front door lock actuator LH (key cylinder switch) ground circuit.
- Harness for open or short between main power window and door lock/unlock switch and front door lock actuator LH (Key CYLINDER switch).
- NG >> Replace front door lock actuator LH (key cylinder switch).

Diagnostic Procedure 4

VEHICLE SECURITY HORN ALARM CHECK

1. CHECK HORN OPERATION

Check if horn sounds with horn switch.

Does horn operate?

Yes >> Check harness for open or short between IPDM E/R and horn relay.

No >> Check horn circuit. Refer to <u>WW-56, "HORN"</u>.

Diagnostic Procedure 5

VEHICLE SECURITY HEADLAMP ALARM CHECK

1. CHECK VEHICLE SECURITY HEADLAMP ALARM OPERATION

Check if headlamps operate with lighting switch.

Do headlamps come on when turning switch ON?

Yes >> Headlamp alarm is OK.

No >> Check headlamp system. Refer to <u>LT-6, "HEADLAMP (FOR USA)"</u>.

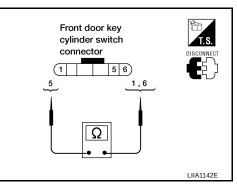
Diagnostic Procedure 6

DOOR LOCK/UNLOCK SWITCH CHECK

1. CHECK DOOR LOCK/UNLOCK SWITCH INPUT SIGNAL

Check if power door lock operates with door lock/unlock switch. Do doors lock/unlock when using each door lock/unlock switch?

- Yes >> Door lock/unlock switch is OK.
- No >> Refer to <u>BL-31</u>, "Door Lock/Unlock Switch Check" .

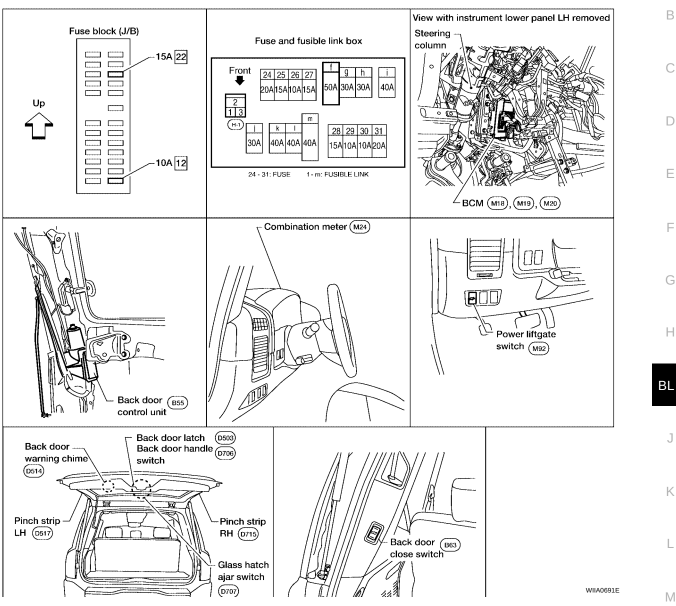


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AUTOMATIC BACK DOOR SYSTEM Component Parts and Harness Connector Location



System Description

The automatic back door system consists of a one piece unit that combines the back door control unit along with the back door motor, back door clutch and the back door encoder. The back door latch contains a lock function that can control the two functions of automatic back door latch closure and electrical opener with a single motor when you close the back door to the halfway-state.

Back door auto closure

When the back door is closed to the halfway state (half-latch) position, the motor automatically drives to rotate the latch lever and pull it in from half latched to full latched.

• Power back door

With the back door closed, if you press the power liftgate switch or press the remote keyless entry button, or pull the back door handle with the back door unlocked, the back door latch motor drives the open the locking plate and releases the latch. The back door motor then raises the door to the full open position. With the back door fully open, if you press the power liftgate switch, remote keyless entry button or the back door close switch, the back door motor closes the door to the half-latch state. The back door latch motor then drives the latch to the full close position.

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At the onset of each power open or power close application, the hazard lamps will flash 3 times and the warning chime will sound 3 dings lasting a total of 2 seconds.

OPERATION DESCRIPTION

Power Liftgate Switch Operation (Fully Closed \rightarrow Fully Open Operation)

- When the power liftgate switch is pressed, back door control unit terminal 23 receives the signal.
- The back door control unit checks the automatic transmission select lever (A/T device) position through terminal 18, vehicle speed through terminal 21, ignition status through terminal 7, glass hatch is closed and battery voltage
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a 5 volt signal through terminal 6 and grounds terminal 9 to sound the warning chime, sends a signal to the BCM through terminal 4 to flash the hazard lamps and unlocks the back door latch through terminal 12.
- The back door control unit supplies power to the magnetic clutch and the back door motor and moves the back door in the open direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door is opened to the full-open position, the full-open position is detected by the encoder, and the back door control unit switches the back door motor OFF and the magnetic clutch is pulsed and then turned OFF.
- The back door is held in the fully open position by the gas stays.

Remote Keyless Entry Operation (Fully Closed \rightarrow Fully Open Operation)

- When the remote keyless entry button is pressed for at least 0.5 seconds, back door control unit terminal 21 receives the signal.
- The back door control unit checks the automatic transmission select lever (A/T device) position through terminal 18, vehicle speed through terminal 21, ignition status through terminal 7, glass hatch is closed and battery voltage
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a 5 volt signal through terminal 6 and grounds terminal 9 to sound the warning chime, sends a signal to the BCM through terminal 4 to flash the hazard lamps and unlocks the back door latch through terminal 12.
- The back door control unit supplies power to the magnetic clutch and the back door motor and moves the back door in the open direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door is opened to the full-open position, the full-open position is detected by the encoder, and the back door control unit switches the back door motor OFF and the magnetic clutch is pulsed and then turned OFF.
- The back door is held in the fully open position by the gas stays.

Back Door Handle Switch Operation (Fully Closed → Fully Open Operation)

- When the back door handle is pulled, back door control unit terminal 26 receives the signal.
- The back door control unit checks that the back door is unlocked and checks the automatic transaxle select lever (A/T device) position through terminal 18, vehicle speed through terminal 21, ignition status through terminal 7, glass hatch is closed, battery voltage and back door close switch position through terminal 13.
- When the back door control unit receives the signal, if all auto back door operating enable conditions are met, it sends a 5 volt signal through terminal 6 and grounds terminal 9 to sound the warning chime, sends a signal to the BCM through terminal 4 to flash the hazard lamps and unlocks the back door latch through terminal 12.
- The back door control unit supplies power to the magnetic clutch and the back door motor and moves the back door in the open direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door is opened to the full-open position, the full-open position is detected by the encoder, and the back door control unit switches the back door motor OFF and the magnetic clutch is pulsed and then turned OFF.
- The back door is held in the fully open position by the gas stays.

Power Llftgate Switch Operation (Fully Open \rightarrow Fully Closed Operation)

- When the power liftgate switch is pressed, the back door control unit terminal 23 receives the signal.
- The back door control units checks door position through the rotary encoder.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a signal through terminal 6 and grounds terminal 9 to sound the warning chime and sends a signal to the BCM through terminal 4 to flash the hazard lamps.
- The back door control unit supplies power to the magnetic clutch and the back door motor and move the back door in the close direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door reaches the half-latch state, the half-latch switch detects this and the signal is sent to the back door control unit terminal 22.
- When the back door control unit receives the half latch switch signal, it switches OFF the back door motor and the magnetic clutch and operates the cinch latch motor.
- When the back door latch operates and full close is detected through terminal 14 of the back door control unit, the cinch latch motor reverses to the neutral position and the back door auto closure operation ends and the door is fully closed.

Remote Keyless Entry Operation (Fully Open \rightarrow Fully Closed Operation)

- When the remote keyless entry switch is pressed for at least 0.5 seconds, the back door control unit terminal 21 receives the signal.
- The back door control units checks door position through the rotary encoder.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a signal through terminal 6 and grounds terminal 9 to sound the warning chime and sends a signal to the BCM through terminal 4 to flash the hazard lamps.
- The back door control unit supplies power to the magnetic clutch and the back door motor and move the back door in the close direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door reaches the half-latch state, the half-latch switch detects this and the signal is sent to the back door control unit terminal 22.
- When the back door control unit receives the half latch switch signal, it switches OFF the back door motor and the magnetic clutch and operates the cinch latch motor.
- When the back door latch operates and full close is detected through terminal 14 of the back door control unit, the cinch latch motor reverses to the neutral position and the back door auto closure operation ends and the door is fully closed.

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Back Door Close Switch Operation (Fully Open \rightarrow Fully Closed Operation)

- When the back door close switch is pressed, the back door control unit terminal 8 receives the signal.
- The back door control units checks back door close switch (terminal 13) status and door position (must be fully opened), through rotary encoder and battery voltage.
- When the back door control unit receives the signal, if the auto back door operating enable conditions are met, it sends a signal through terminal 6 and grounds terminal 9 to sound the warning chime and sends a signal to the BCM through terminal 4 to flash the hazard lamps.
- The back door control unit supplies power to the magnetic clutch and the back door motor and move the back door in the close direction. (At this time, it also executes speed control, input reverse, and anti-pinch detection control.)
- When the back door reaches the half-latch state, the half-latch switch detects this and the signal is sent to the back door control unit terminal 22.
- When the back door control unit receives the half latch switch signal, it switches OFF the back door motor and the magnetic clutch and operates the cinch latch motor.
- When the back door latch operates and full close is detected through terminal 14 of the back door control unit, the cinch latch motor reverses to the neutral position and the back door auto closure operation ends and the door is fully closed.

Reversal

- If the power liftgate switch, remote keyless entry switch or the back door close switch is pressed during back door power open and close operation, the back door will reverse direction.
- If the outside handle switch is pulled during power open or power close, the power back door will automatically stop and go to manual mode.

Anti-Pinch Function

- During auto open or close operation, if an object is detected in the door's path, the back door operates in the reverse direction until fully closed or open to prevent pinching.
- During auto close operation, if an object is detected by the pinch strips in the door's path, the back door operates in the open direction until it is fully open.
- During auto cinch latch operation, if an object is detected by the pinch strips in the door's path, the back door operates depending on the back door close switch position. If the back door close switch is in the OFF position, the back door operates in the open direction until it is fully open. If the back door close switch is in the ON position, the back door will reverse only until the latch is fully released.
- If the pinch strips are present but are not functioning properly (permanently sensing a pinch), the automatic back door system will operate in the open direction only.
- If the pinch strips are not connected to the automatic back door system, it will not operate.

Gas Stay Check

- During each power open operation, the back door control unit monitors motor current draw to determine if the gas stays are functioning properly.
- If a failure of the gas stays is detected, the back door control unit will close the back door while sounding the warning chime.

Warning Functions

• The warning chime is sounded according to the back door operating state, operations, and conditions.

Auto Back Door Operation Enable Conditions

| Operation | Power liftgate switch | | Remote key | Remote keyless entry | | ndle switch | Back door close switch |
|---------------------------|--|---|--|---|--|---|---------------------------------|
| Operating direction | $\begin{array}{c} \text{Fully closed} \rightarrow \\ \text{open} \end{array}$ | $\begin{array}{c} \text{Fully open} \rightarrow \\ \text{closed} \end{array}$ | $\begin{array}{c} \text{Fully closed} \rightarrow \\ \text{open} \end{array}$ | $\begin{array}{l} \text{Fully open} \\ \rightarrow \text{closed} \end{array}$ | $\begin{array}{c} \text{Fully closed} \rightarrow \\ \text{open} \end{array}$ | $\begin{array}{c} \text{Fully open} \rightarrow \\ \text{closed} \end{array}$ | Fully open \rightarrow closed |
| Disable switch | | ON or OFF OFF | | | OFF | | |
| Vehicle stop condition | A/T selector lever in P or N range and vehi- cle speed less than 2 km/h or ignition switch in OFF position | _ | A/T selector lever in P or N range and vehi- cle speed less than 2 km/h or ignition switch in OFF position | _ | A/T selector lever in P or N range and vehi- cle speed less than 2 km/h or ignition switch in OFF position | | _ |
| Battery volt- age | Approx. 11V or more | | | | | | |
| Back door lock status | — | _ | _ | _ | Unlocked | _ | _ |
| Glass hatch | | | I | Closed | • | | |

Control When Operating Enable Conditions Not Met During Power Open/Close

| Items | Operation condition | Not met case | Control | |
|-------------------------------|--|-----------------------|--|---|
| A/T selector lever P position | P or N position with ignition ON or any position with ignition OFF | Other | Continue power open or close, but sounds warning chime. | |
| back door close switch | OFF | ON | Cancels power open/close | |
| Voltage drop | 11V or more | 11 > V > 9 | operation or door will release to | E |
| | | 9 > V > reset voltage | manual mode. | |
| | | reset voltage > V | No power function available | |
| Handle switch | Normal (GND) | Error (OPEN) | No operation. Cancel power open/close release to manual. | |
| Glass hatch | Closed | OFF | Cancels power door open oper- ation, door will release to man- ual mode. | |

Control When Operating Enable Conditions No Longer Met

| Description | Operation | Control |
|---|--|---|
| back door close switch turned ON | Warning chime active \rightarrow Shift to manual mode after full open or close operation is complete (Recovery to power mode when main switch turned OFF or door fully closed) | \rightarrow Shift to manual mode |
| A/T selector lever P or N position with igni- tion switch ON | Warning chime active and one-way opera- tion continuous (Warning chime inactive and door fully open or fully closed or operating conditions recovered) | Full open: power close operation allowed Full close: operating conditions not met \rightarrow no power open function. |
| Voltage drop 11 - 9V | One-way operation continued (equivalent to the case of starting voltage \leftarrow 11V for handle operation with warning chime active) | Not allowed |
| Voltage drop less than 9V (Microcomputer reset voltage - clutch hold voltage) | Motor stopped Clutch may slip Control not possible because microcomputer being reset | Control not possible because microcom- puter being reset |

Warning Chime Active Conditions

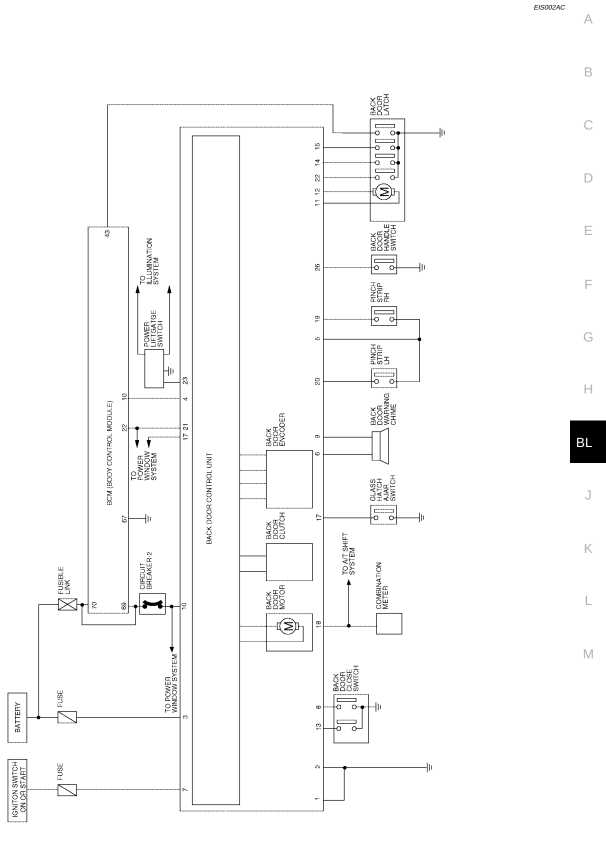
The warning chime uses two types of audio warnings, a friendly chime and a warning chime. The friendly chime consists of dings lasting 0.66 seconds each immediately followed by the next ding. The warning chime consists of beeps lasting 0.33 seconds with a pause of 0.33 seconds between each beep.

| Operation status | Operation or conditions | Warning chime pattern |
|--------------------------------------|---|---|
| | Power liftgate switch operation | |
| M/ban auto an exation atoms | Remote keyless entry operation | Friendly chime |
| When auto operation starts | Back door handle switch operation | 2 seconds, 3 dings |
| | Back door close switch operation | |
| When reverse operation starts | When reverse request is detected from power liftgate switch, remote keyless entry or back door close switch | Friendly chime 1.3 seconds, 2 dings |
| | When obstacle is detected | Warning chime 2 seconds, 3 beeps |
| Operating at low voltage | While opening or closing | Warning chime 2 seconds, 3 beeps |
| | Back door close operation | Friendly chime Continuously dings |
| A/T selector lever not in P position | Back door open operation | Warning chime Continuously beeps (until close operation is started) |

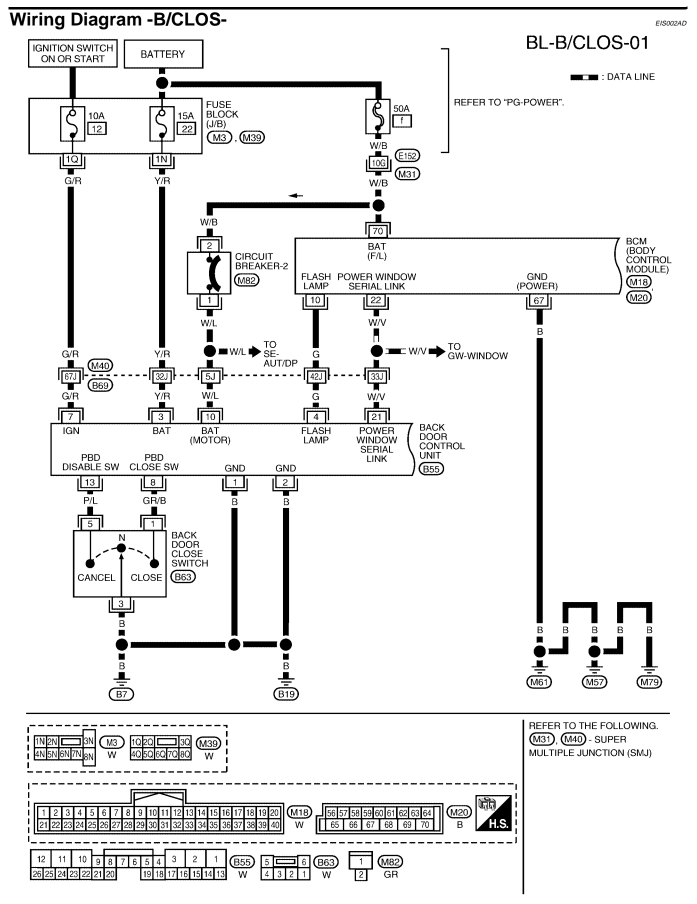
Reverse Conditions

| Туре | Overload reverse |
|---------------------------------|--|
| Operation covered | Both directions |
| Detection method | Operation speed and motor current change direction |
| Detection method | Pinch strips during back door close operation |
| Non-reversed area | For about 0.5 seconds immediately after drive motor operation starts Between full open and approx. 7° from full open Closure operation area (half switch - close switch) |
| Number of times reverse allowed | One reversal is allowed (if a second obstacle is detected during a power open or close operation, the door reverts to manual mode). |

Schematic

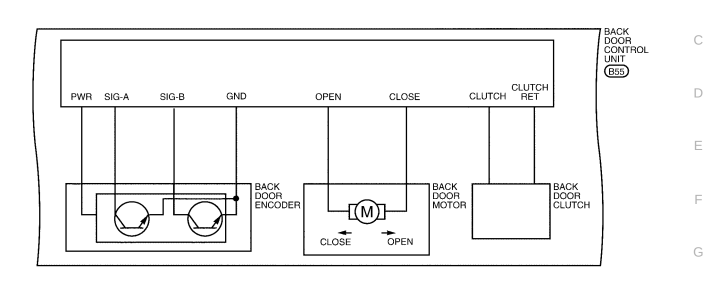


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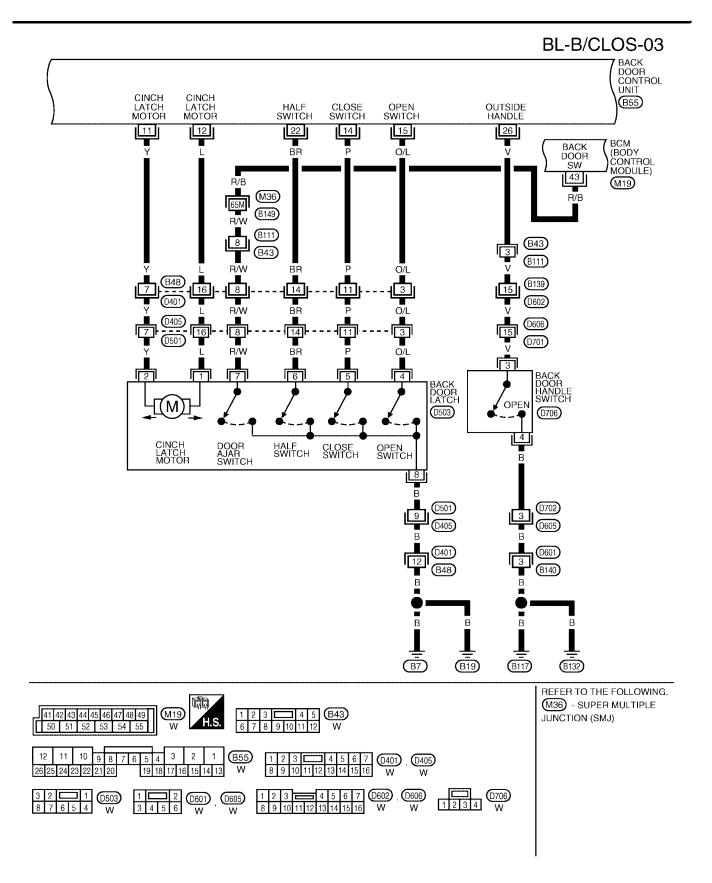
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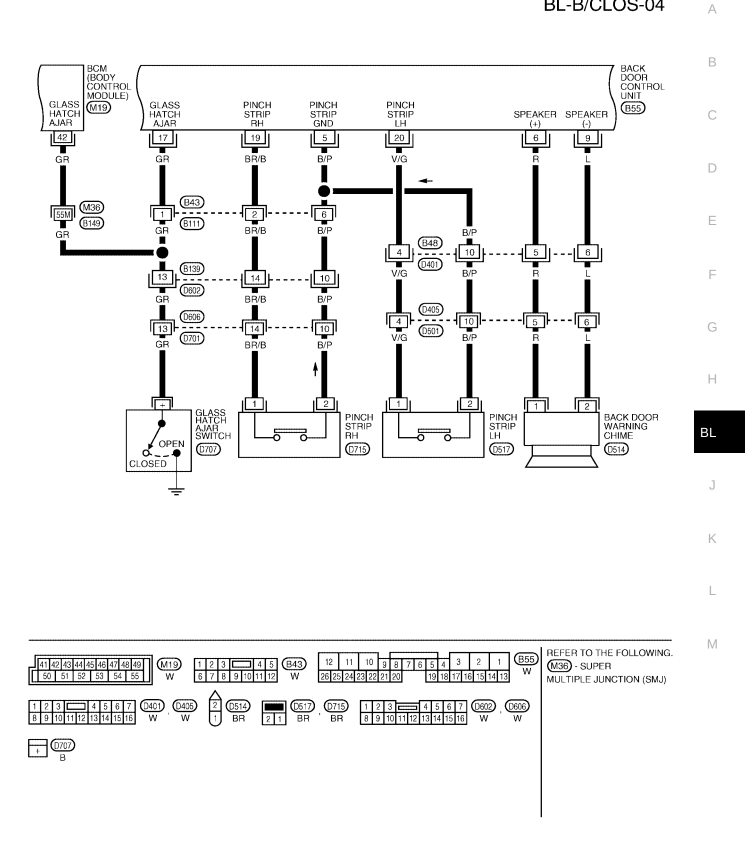
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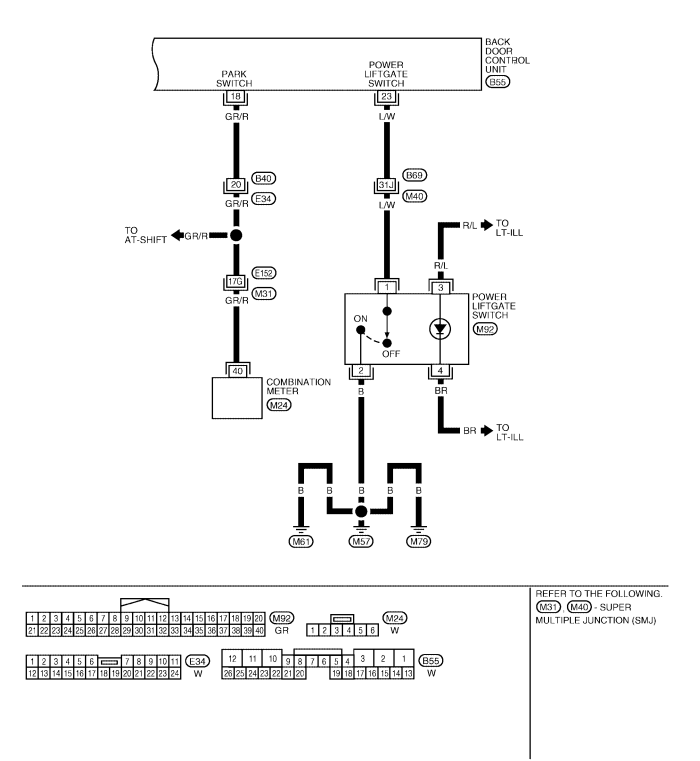
WIWA0175E

BL-B/CLOS-04



LIWA0455E

BL-B/CLOS-05



WIWA0176E

Terminals and Reference Value for Back Door Control Unit

| А |
|---|
| |

EIS003NZ

| erminal | Wire Color | Item | Condition | Voltage (V) (Approx.) | |
|---------|---------------|-----------------------------------|----------------------------------|---|---|
| 1 | В | Ground | _ | _ | |
| 2 | В | Ground | — | _ | |
| 3 | Y/R | Battery power supply | _ | Battery voltage | |
| | | | | Pulse must be >50ms but less than 250ms | |
| 4 | G | Hazard lamp output | Request to flash hazards | (V) 6 4 2 0 50 ms PIIA3278E | |
| 5 | B/P | Pinch strip ground | | — | |
| 6 | R | Warning chime output | Back door motor active | 12 | |
| 7 | G/R | Ignition switch | Ignition switch ON | Battery voltage | |
| ' | G/K | | Ignition switch OFF | 0 | |
| 8 | GR/B | Back door close switch | Back door close switch ON | 0 | |
| 0 | | | Back door close switch OFF | 5 | |
| 9 | L | Warning chime ground | _ | — | |
| 10 | W/L | Battery power | — | Battery voltage | |
| 11 | Y | Cinch latch motor CLOSE output | Back door close operation | Battery voltage | |
| 12 | L | Closure motor RETURN output | Back door release operation | Battery voltage | |
| 13 | P/L | 3 P/L | Back door close switch | Back door close switch ON | 0 |
| | .,_ | | Back door close switch OFF | 5 | |
| 14 | Р | Close switch signal | Back door close status | 5 | |
| 15 | O/L | Open switch signal | Back door open status | 5 | |
| 17 | GR | Glass hatch ajar signal | Glass hatch OPEN | 0 | |
| | | , , | Glass hatch CLOSED | 5 | |
| 18 | GR/R | Park switch | P or N position (Ignition is ON) | 0 | |
| | | | Other (Ignition is ON) | 5 | |
| 19 | BR/B | Pinch strip RH | Detecting obstruction | 0 | |
| | | | Other | 5 | |
| 20 | V/G | Pinch strip LH | Detecting obstruction | 0 | |
| | | | Other | 5 | |
| 21 | W/V | Power window serial link | _ | (V) 15 10 5 0 200 ms PIA2344E | |
| 22 | BR | Half switch signal | Back door half latch position | 5 | |
| | | | Power liftgate switch ON | 0 | |
| 23 | L/W | Power liftgate switch | Power liftgate switch OFF | 5 | |

| Terminal | Wire Color | ltem | Condition | Voltage (V) (Approx.) |
|----------|---------------|---------------------------|--------------------------------|--------------------------|
| 26 | 26 V/G | //G Outside handle signal | Back door handle switch OPEN | 0 |
| 20 | v/G | Outside Handle Signal | Back door handle switch CLOSED | 5 |

Terminals and Reference Value for BCM

EIS003O0

| Terminal | Wire Color | Item | Condition | Voltage (V) (Approx.) |
|----------|---------------|----------------------------|------------------|--|
| 10 | G | Hazard Jamp flack input | Back door active | 0 |
| 10 | G | Hazard lamp flash input | Other | 5 |
| 22 | W/V | Power window serial link | _ | (V) 15 10 5 0 200 ms PIIA2344E |
| 42 | GR | Glass hatch ajar switch | Open | 0 |
| 42 | GR | Glass fialch ajdi Switch | Closed | 5 |
| 43 | R/B | Back door latch (door ajar | Open | 0 |
| 43 K/B | switch) | Closed | 5 | |
| 67 | В | Ground | _ | 0 |
| 70 | W/B | Battery power supply | _ | Battery voltage |

| Frouble Diagnosis Procedure | | EIS0071N | |
|--|--|-------------------------|--|
| . Check the trouble symptom and customer's re | • | | |
| Understand outline of system. Refer to <u>BL-39</u>, | "System Description" | | |
| . Confirm system operation. | | | |
| Perform self-diagnosis procedures. Refer to <u>B</u> | - | | |
| Refer to diagnosis chart by symptom, repair on a second symptom. | or replace any malfunctioning parts. Refer t | o <u>BL-104, "Diag-</u> | |
| nosis Chart" | | | |
| 5. Inspection End. | | | |
| Self-Diagnosis Procedures NPUT SIGNAL CHECK MODE | | EIS00710 | |
| nput signal check mode allows testing of switch in | | | |
| o activate input signal check mode on the automa | atic back door, perform the following steps: | | |
| . Turn ignition switch OFF. | | | |
| 2. Turn back door close switch to CANCEL (system) | em cancelled). | | |
| Place A/T selector lever in P position. | | | |
| Using the inside emergency release lever, operation | | | |
| 5. Have an assistant press and hold the back do | | | |
| While the assistant continues to hold the back engine). | door handle switch, turn ignition switch O | N (DO NOT start | |
| 7. After approximately 5 seconds, the back door | warning chime will sound for 0.5 seconds. | | |
| Release the back door handle switch. | | | |
| Within 8 seconds of the back door warning chi | ime sounding, press and hold the power lift | tgate switch. | |
| 0. After approximately 5 seconds, the back door | warning chime will sound for 1 second. | | |
| 1. Release the power liftgate switch. | | | |
| 2. The input signal check mode is now initialized | l. | | |
| The input signal check mode can test the following | | | |
| mately 0.5 seconds each time a switch signal in esponding during normal automatic back door ope | | ese inputs is not | |
| Switch signal | Operation | Refer to | |
| Power liftgate switch | $OFF \rightarrow ON$ | BL-106 | |
| Back door close switch (CLOSE) | $OFF \rightarrow ON$ | <u>BL-107</u> | |
| Back door close switch (CANCEL) | $OFF \rightarrow ON$ | BL-108 | |
| Back door handle switch | $OFF \rightarrow ON$ | <u>BL-114</u> | |
| | $OFF \rightarrow ON$ | | |
| Glass switch | | <u>BL-28</u> | |
| A/T device (park switch) | P position \rightarrow other than P position | <u>AT-188</u> | |
| Vehicle speed* | Vehicle speed | _ | |
| Remote keyless entry signal | Keyfob switch $OFF \rightarrow ON$ | <u>BL-38</u> | |
| Door lock/unlock signal | | <u>BL-31</u> | |
| Pinch strip LH signal | $OFF \to ON$ | <u>BL-109</u> | |

*Back door warning chime should sound as soon as vehicle moves. Turn ignition switch OFF to end input signal check mode.

OPERATING CHECK MODE

Operating check mode allows self-diagnosis of the automatic back door system.

To activate operating check mode on the automatic back door, perform the following steps:

- 1. Turn ignition switch OFF.
- 2. Turn back door close switch to CANCEL (system cancelled).
- 3. Place A/T selector lever in P position.

Pinch strip RH signal

 $\mathsf{OFF}\to\mathsf{ON}$

BL-109

- 4. Using the inside emergency release lever, open the back door.
- 5. Have an assistant press and hold the back door handle switch.
- 6. While the assistant continues to hold the back door handle switch, turn ignition switch ON (DO NOT start engine).
- 7. After approximately 5 seconds, the back door warning chime will sound for 0.5 seconds.
- 8. Release the back door handle switch.
- 9. Within 8 seconds of the back door warning chime sounding, press the power liftgate switch 5 times in rapid succession.
- 10. After approximately 5 seconds, the back door warning chime will sound for 1 second.
- 11. Release the power liftgate switch.
- 12. Immediately close the back door manually.
- 13. Press and release the power liftgate switch to activate operating check mode.
- Self-diagnosis results are indicated by the back door warning chime.

| Back door warning chime order Back door warning chime length | | g chime length |
|--|-------------|----------------|
| Start self-diagnosis | 1.5 seco | onds |
| | ОК | NG |
| 1. Operating conditions diagnosis | 0.5 seconds | 0.2 seconds |
| 2. Back door encoder diagnosis | 0.5 seconds | 0.2 seconds |
| 3. Back door clutch diagnosis | 0.5 seconds | 0.2 seconds |
| 4. Back door motor diagnosis | 0.5 seconds | 0.2 seconds |
| 5. Cinch latch motor diagnosis | 0.5 seconds | 0.2 seconds |
| Restart self-diagnosis | 1.5 seconds | |

| Item | NG Result | Refer to |
|--|--|---------------|
| 1. Operating conditions diagnosis result | One of the following operating conditions no longer met: ignition switch ON, back door close switch (CANCEL) ON, A/T selector lever in P position | _ |
| 2. Back door encoder diagnosis result | Sensor diagnosis/short, pulse signal, pulse signal direction | <u>BL-105</u> |
| 3. Back door clutch diagnosis result | Back door clutch does not operate | <u>BL-111</u> |
| 4. Back door motor diagnosis result | Back door motor does not operate (no operat- ing current) | <u>BL-105</u> |
| 5. Cinch latch motor diagnosis result | Cinch latch motor does not operate (no oper- ating current) | <u>BL-115</u> |

Turn ignition switch OFF to end input signal check mode.

Diagnosis Chart

| Symptom | Suspect systems | Refer to |
|---|--|---------------|
| | Power liftgate switch system inspection | <u>BL-106</u> |
| Automatic operations are not executed from the back door fully | Park switch | _ |
| closed or fully open position. (Auto closure operateS normally.) | Power window serial link | <u>BL-102</u> |
| | Pinch strip system inspection | <u>BL-109</u> |
| Automatic operations are not carried out together with open/close operations. (Manual operations are normal.) | Power liftgate switch system inspection | <u>BL-106</u> |
| | Back door close switch system inspection | <u>BL-107</u> |
| | Auto back door power supply and ground cir- cuit system inspection. | <u>BL-105</u> |
| The auto closure function does not operate. (Stops at the halfway position for auto closing operations.) | Pinch strip system inspection | <u>BL-109</u> |

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| Symptom | Suspect systems | Refer to | |
|---|--|---------------|--|
| During auto closing operations, if obstruction is detected, the door does not operate in reverse. | Back door motor assembly | _ | |
| During close or cinch operations, the door does not operate in reverse if the back door handle is operated. | Hannie switch system | | |
| | Remote keyless entry system inspection | <u>BL-38</u> | |
| When the keyfob is operated, the back door does not operate automatically. | Power window serial link | <u>BL-102</u> | |
| | Pinch strip system inspection | <u>BL-109</u> | |
| | Half-latch switch system | <u>BL-111</u> | |
| Auto closure does not operate. | Cinch latch motor system | <u>BL-115</u> | |
| | Handle switch system | <u>BL-114</u> | |
| The back door does not open. | Open switch system | <u>BL-112</u> | |
| (Closure motor rotation is not reversed.) | Handle switch system | <u>BL-114</u> | |
| Warning chime does not sound. | Back door warning chime system | <u>BL-110</u> | |
| | Close switch system | <u>BL-113</u> | |
| | Handle switch system | <u>BL-114</u> | |
| Auto closure operation works, but the back door is not fully closed | Cinch latch motor system | <u>BL-115</u> | |
| | Back door latch assembly mechanism dam- aged or worn. | _ | |

Back Door Power Supply and Ground Circuit Inspection 1. BACK DOOR POWER SUPPLY CIRCUIT INSPECTION

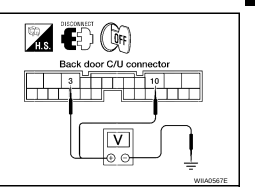
- 1. Turn ignition switch OFF.
- 2. Disconnect back door control unit connector.
- 3. Check voltage between back door control unit connector B55 terminals 3, 10 and ground.
 - 3 (Y/R) Ground
 - 10 (L/B) Ground
- : Approx. battery voltage

: Approx. battery voltage

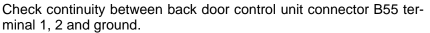
OK or NG

OK >> GO TO 2.

NG >> Repair the back door control unit power supply circuit.



2. BACK DOOR GROUND CIRCUIT INSPECTION

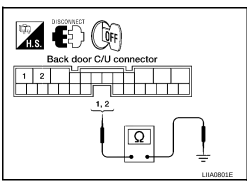


- 1 (B) Ground
- 2 (B) Ground
- : Continuity should exist.

: Continuity should exist.

OK or NG

- OK >> Circuit is OK.
- NG >> Repair the harness between the back door control unit and ground.



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Power Liftgate Switch System Inspection 1. POWER LIFTGATE SWITCH FUNCTION INSPECTION

Check power liftgate switch using switch operation.

OK or NG

OK >> Power liftgate switch is OK. NG >> GO TO 2.

2. POWER LIFTGATE SWITCH POWER SUPPLY CIRCUIT INSPECTION

- 1. Turn ignition switch OFF.
- 2. Check voltage between power liftgate switch connector M92 terminal 1 and ground.

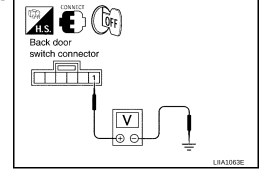
1 (L/W) - Ground

:Approx. battery voltage

OK or NG

OK >> GO TO 3.

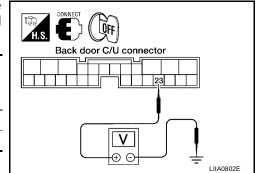
NG >> Repair the power liftgate switch power supply circuit.



3. POWER LIFTGATE SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- 2. While operating the power liftgate switch, check voltage between back door control unit connector B55 terminal 23 and ground.

| | or terminal color) | Measuring condition | | Voltage (V) (Approx.) |
|----------|-----------------------|---------------------|----|--------------------------|
| (+) | (-) | | | (Approx.) |
| 23 (L/W) | 23 (L/W) Ground | power liftgate | ON | 0 |
| | switch | OFF | 5 | |



OK or NG

OK >> Switch is OK.

NG >> GO TO 4.

4. POWER LIFTGATE SWITCH CIRCUIT INSPECTION

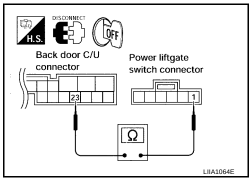
- 1. Disconnect power liftgate switch and back door control unit connector.
- 2. Check continuity between power liftgate switch connector M92 terminal 1 and back door control unit connector B55 terminal 23.

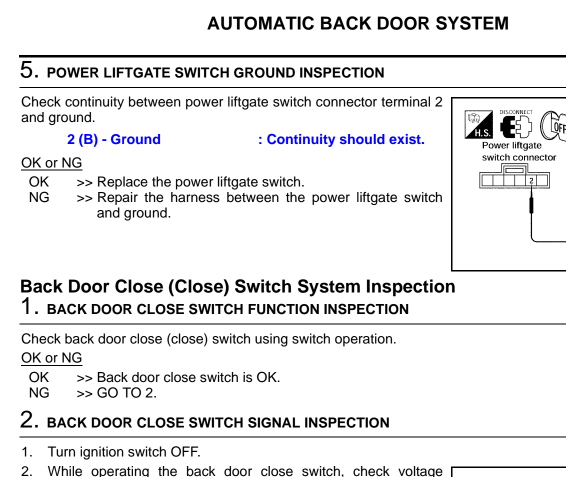
1 (L/W) - 23 (L/W)

: Continuity should exist.

OK or NG

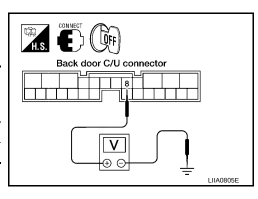
- OK >> GO TO 5.
- NG >> Repair the harness between the power liftgate switch and the back door control unit.





2. While operating the back door close switch, check voltage between back door control unit connector B55 terminal 8 and ground.

| | or terminal color) | Measuring condition | | Voltage (V) (Approx.) |
|-----------------|-----------------------|---------------------|----|--------------------------|
| (+) | (-) | | | (Applox.) |
| 8 (GR/B) | 8 (GR/B) Ground | Back door | ON | 0 |
| o (GR/B) Ground | close switch | OFF | 5 | |



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OK or NG

OK >> Switch is OK.

NG >> GO TO 3.

3. BACK DOOR CLOSE SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door close switch and back door control unit connector.
- 2. Check continuity between back door close switch connector B63 terminal 1 and back door control unit connector B55 terminal 8.

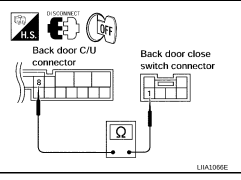
1 (GR/B) - 8 (GR/B)

: Continuity should exist.

OK or NG

OK >> GO TO 4.

NG >> Repair the harness between the back door close switch and the back door control unit.



4. BACK DOOR CLOSE SWITCH GROUND INSPECTION

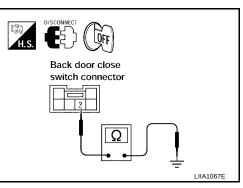
Check continuity between back door close switch connector B63 terminal 3 and ground.

3 (B) - Ground

: Continuity should exist.

OK or NG

- OK >> Replace the back door close switch.
- NG >> Repair the harness between the back door close switch and ground.



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Back Door Close (Cancel) Switch System Inspection 1. BACK DOOR CLOSE SWITCH FUNCTION INSPECTION

Check back door close (cancel) switch using switch operation.

OK or NG

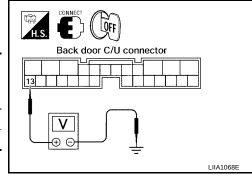
OK >> Back door close switch is OK.

NG >> GO TO 2.

2. BACK DOOR CLOSE (CANCEL) SWITCH SIGNAL INSPECTION $\mathbf{1}$

- 1. Turn ignition switch OFF.
- 2. While operating the back door close (cancel) switch, check voltage between back door control unit connector B55 terminal 13 and ground.

| | or terminal color) | Measuring condition | | Voltage (V) (Approx.) |
|----------|-----------------------|---------------------|----|--------------------------|
| (+) | (-) | | | (Applox.) |
| 13 (P/L) | 13 (P/L) Ground | Back door | ON | 0 |
| | close switch | OFF | 5 | |



OK or NG

OK >> Switch is OK.

NG >> GO TO 3.

3. BACK DOOR CLOSE (CANCEL) SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door close switch and back door control unit connector.
- 2. Check continuity between back door close switch connector B63 terminal 5 and back door control unit connector B55 terminal 5.

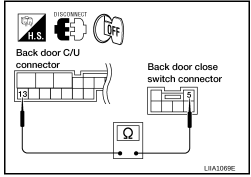
5 (P/L) - 13 (P/L)

: Continuity should exist.

OK or NG

OK >> GO TO 4.

NG >> Repair the harness between the back door close switch and the back door control unit.



4. BACK DOOR CLOSE SWITCH GROUND INSPECTION

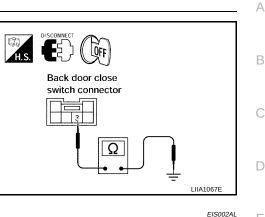
Check continuity between back door close switch connector B63 terminal 3 and ground.

3 (B) - Ground

: Continuity should exist.

OK or NG

- OK >> Replace the back door close switch.
- NG >> Repair the harness between the back door close switch and ground.



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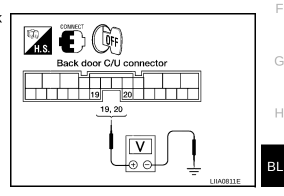
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Pinch Strip System Inspection

1. PINCH STRIP SIGNAL INSPECTION

- Turn ignition switch OFF. 1.
- 2. While operating the pinch strip, check voltage between back door control unit connector B55 terminals 19, 20 and ground.

| Connector terminal (Wire color) | | Measuring condition | Voltage (V) (Approx.) | |
|------------------------------------|--------|-----------------------|--------------------------|--|
| (+) | (-) | | (Applox.) | |
| 19 (BR/B) | Ground | Pinch strip operation | 0 | |
| 20 (V/G) | Ground | Other | 5 | |



OK or NG

OK >> Switch is OK. NG >> GO TO 2.

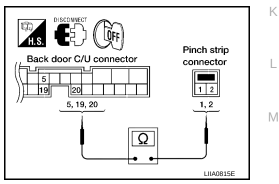
2. PINCH STRIP CIRCUIT INSPECTION

- 1. Disconnect pinch strip and back door control unit connector.
- 2. Check continuity between pinch strip connector D715 (RH), D517 (LH) terminal 1, 2 and back door control unit connector B55 terminal 5, 19 (RH), 20 (LH).
 - 1 (BR/B) 19 (BR/B) 1 (V/G) - 20 (V/G)
- : Continuity should exist.

- : Continuity should exist.

- 2 (B/P) 5 (B/P)
- : Continuity should exist.

- OK >> GO TO 3.
- NG >> Repair the harness between the pinch and the back door control unit.



3. PINCH STRIP GROUND INSPECTION

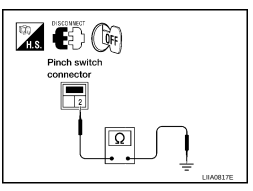
Check continuity between pinch strip connector terminal 2 and ground.

2 (B/P) - Ground

: Continuity should exist.

OK or NG

- OK >> Replace the pinch strip.
- NG >> Repair the harness between the pinch strip and ground.



Back Door Warning Chime System Inspection 1. BACK DOOR WARNING CHIME CIRCUIT INSPECTION

- 1. Disconnect back door warning chime and back door control unit.
- Check voltage between back door warning chime connector D514 terminal 1 and back door control unit connector B55 terminal 6.
 - 1 (R) 6 (R)

: Continuity should exist.

OK or NG

- OK >> GO TO 2.
- NG >> Repair the harness between the warning chime and the back door control unit.

2. WARNING CHIME CIRCUIT INSPECTION

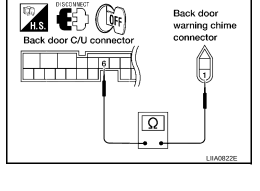
Check voltage between warning chime connector D514 terminal 2 and ground.

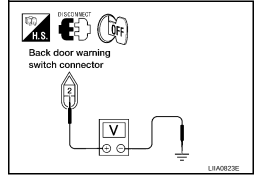
2 (R) - Ground

: Continuity should exist.

OK or NG

- OK >> Replace warning chime.
- NG >> Repair the harness between the warning chime and ground.





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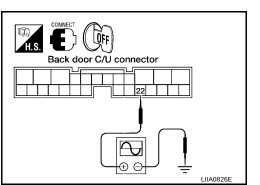
Half-Latch Switch System Inspection 1. HALF-LATCH SWITCH SIGNAL INSPECTION

1. Turn ignition switch OFF.

2. While fully opening and closing the back door, check voltage between back door control unit connector B55 terminal 22 and ground.

22 (BR) - Ground

(V)Door ajar Door fully-closed 6 4 Full-latch is detected 0.5 sPIIA2169E



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OK or NG

OK >> Half-latch switch is OK. NG >> GO TO 2.

2. HALF-LATCH SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door latch switch and back control unit connector.
- 2. Check continuity between back door latch (half-latch switch) connector D705 terminal 6 and back control unit connector B55 terminal 22.

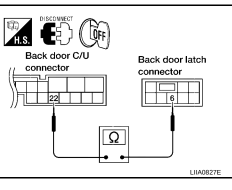
6 (B/R) - 22 (B/R)

: Continuity should exist.

OK or NG

OK >> GO TO 3.

NG >> Repair the harness between the back door latch (halflatch switch) and the back door control unit.



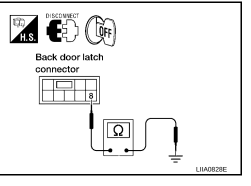
3. HALF-LATCH SWITCH GROUND INSPECTION

Check continuity between back door latch (half-latch switch) connector D705 terminal 8 and ground.

8 (B) - Ground

: Continuity should exist.

- OK >> Replace the back door latch.
- NG >> Repair the harness between the back door latch (halflatch switch) and ground.

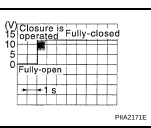


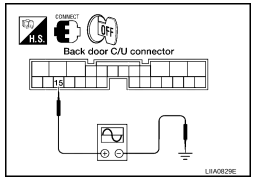
Open Switch System Inspection

1. OPEN SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- While fully closing and opening the back door, check voltage between back door control unit connector B55 terminal 15 and ground.

15 (O/L) - Ground





OK or NG

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

2. OPEN SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door latch and back door control unit connector.
- Check continuity between back door latch (open switch) connector D705 terminal 4 and back door control unit connector B55 terminal 15.

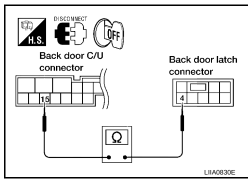
4 (O/L) - 15 (O/L)

: Continuity should exist.

OK or NG

OK >> GO TO 3.

NG >> Repair the harness between the back door latch (open switch) and the back door control unit.



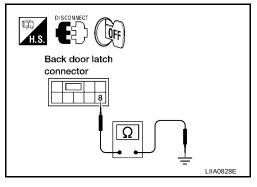
3. OPEN SWITCH GROUND INSPECTION

Check continuity between back door latch (open switch) connector D705 terminal 8 and ground.

8 (B) - Ground

: Continuity should exist.

- OK >> Replace the back door latch.
- NG >> Repair the harness between the back door latch (open switch) and ground.

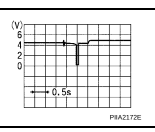


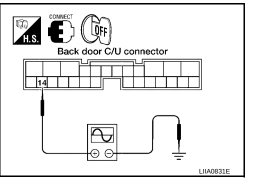
Close Switch System Inspection

1. CLOSE SWITCH SIGNAL INSPECTION

- 1. Turn ignition switch OFF.
- 2. While fully opening and closing the back door, check voltage between back door control unit connector B55 terminal 14 andground.

14 (P) - Ground





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OK or NG

OK >> Close switch is OK.

NG >> GO TO 2.

2. CLOSE SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door latch and back door control unit connector.
- 2. Check continuity between back door latch (close switch) connector D705terminal 5 and back door control unit connector B55 terminal 14.

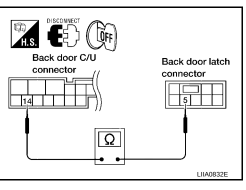
5 (P) - 14 (P)

: Continuity should exist.

OK or NG

OK >> GO TO 3.

NG >> Repair the harness between the back door latch (close switch) and the back door control unit.



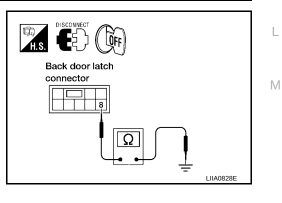
3. CLOSE SWITCH GROUND INSPECTION

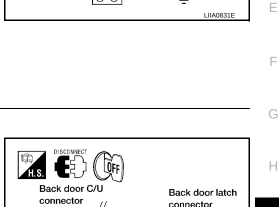
Check continuity between back door latch (close switch) connector D705 terminal 8 and ground.

8 (B) - Ground

: Continuity should exist.

- OK >> Replace the back door latch.
- NG >> Repair the harness between the back door latch (close switch) and ground.

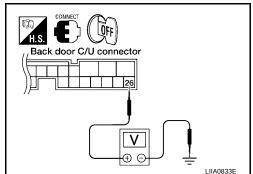




Back Door Handle Switch System Inspection 1. BACK DOOR HANDLE SWITCH SIGNAL INSPECTION

2. While operating the back door handle switch, check voltage between back door control unit connector B55 terminal 26 and ground.

| | or terminal color) | Measuring condition | Voltage (V) (Approx.) | |
|--------|-----------------------|---------------------------------------|--------------------------|--|
| (+) | (-) | | (Αρριοχ.) | |
| 26 (V) | Ground | Pull the back door handle switch (ON) | 0 | |
| | | Other (OFF) | 5 | |



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OK or NG

OK >> Switch is OK.

NG >> GO TO 2.

2. BACK DOOR HANDLE SWITCH CIRCUIT INSPECTION

- 1. Disconnect back door handle switch and back door control unit connector.
- Check continuity between back door handle switch connector D706 terminal 1 and back door control unit connector B55 terminal 26.

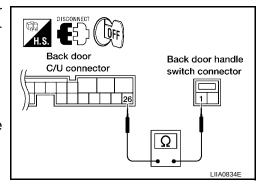
1 (V) - 26 (V)

: Continuity should exist.

OK or NG

OK >> GO TO 4.

NG >> Repair the harness between the back door handle switch and the back door control unit.



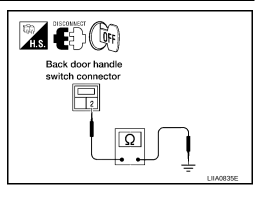
3. BACK DOOR HANDLE SWITCH GROUND INSPECTION

Check continuity between back door handle switch connector D706 terminal 2 and ground.

2 (B) - Ground

: Continuity should exist.

- OK >> Replace the back door handle switch.
- NG >> Repair the harness between the back door handle switch and ground.



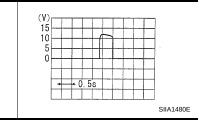
Cinch Latch Motor System Inspection 1. CINCH LATCH MOTOR SIGNAL INSPECTION

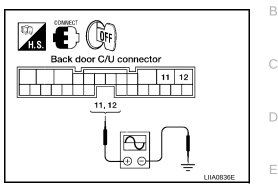
1. Turn ignition switch OFF.

11 (Y) - Ground

12 (L) - Ground

2. While fully opening and closing the back door, check voltage between back door control unit connector B55 terminals 11, 12 and ground.





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Back door latch

connector

OK or NG

>> GO TO 2. OK

NG >> Replace the back door control unit.

2. CINCH LATCH MOTOR CIRCUIT INSPECTION

- 1. Disconnect back door latch and back door control unit connector.
- 2. Check continuity between back door latch (cinch latch motor) connector D705 terminals 1, 2 and back door control unit connector B55 terminals 11, 12.
 - 1 (L) -12 (L) 2 (Y) - 11 (Y)

: Continuity should exist. : Continuity should exist.

OK or NG

OK >> GO TO 3.

>> Repair the harness between the back door latch (cinch NG latch motor) and the back door control unit.

3. CINCH LATCH MOTOR OPERATION INSPECTION

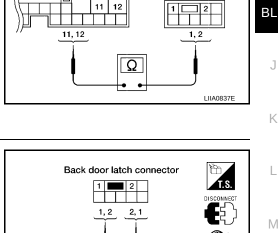
Connect battery power to terminals 1 and 2 on the back door latch connector and check motor operation.

> 1 (+) - 2 (-) : It operates.

1 (-) - 2 (+) : It operates. (Reverse rotation)

OK or NG

- OK >> Motor is OK.
- NG >> Replace the back door latch.



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C/U connector

FUSE

BAT

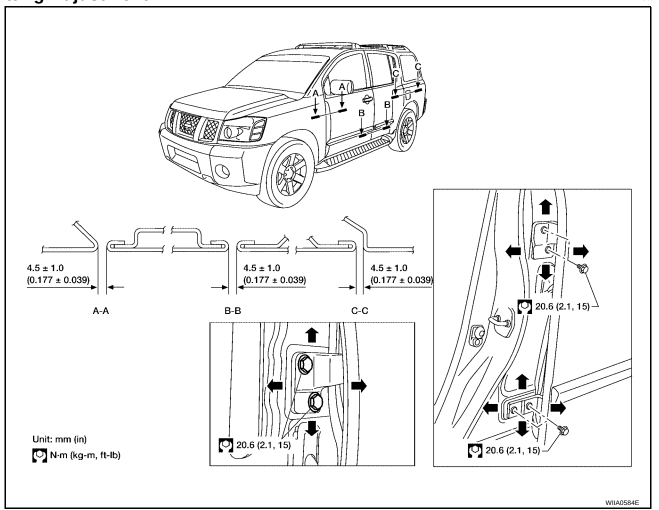
Back door

DOOR

DOOR Fitting Adjustment

PFP:80100

EIS002BV



FRONT DOOR

Longitudinal clearance and surface height adjustment at front end

- 1. Remove the fender. Refer to EI-20, "FRONT FENDER".
- 2. Loosen the hinge bolts. Raise the front door at rear end to adjust.

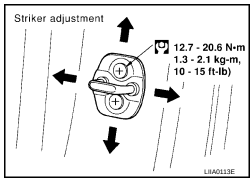
REAR DOOR

Longitudinal clearance and surface height adjustment at front end

- 1. Remove the center pillar upper finisher. Refer to EI-31, "CENTER PILLAR UPPER FINISHER" .
- 2. Accessing from inside the vehicle, loosen the nuts. Open the rear door, and raise the rear door at rear end to adjust.

STRIKER ADJUSTMENT

1. Adjust the striker so that it becomes parallel with the lock insertion direction.



DOOR

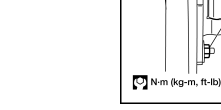
Removal and Installation FRONT DOOR

CAUTION:

- When removing and installing the door assembly, support the door with a jack and shop cloth to protect the door and body.
- When removing and installing door assembly, be sure to carry out the fitting adjustment.
- Check the hinge rotating part for poor lubrication. If necessary, apply "body grease".
- 1. Remove the front door lock assembly. Refer to <u>BL-119, "FRONT DOOR LOCK"</u>.
- 2. Remove the door harness.
- 3. Remove the check link cover.
- 4. Remove the check link bolt from the hinge pillar.

5. Remove the door-side hinge nuts and bolts and the door assembly.

Installation is in the reverse order of removal.

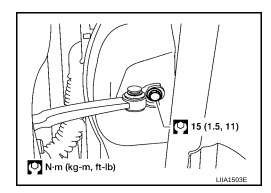


🔍 N·m (kg-m, ft-lb)

REAR DOOR

CAUTION:

- When removing and installing the door assembly, support the door with a jack and shop cloth to protect the door and body.
- When removing and installing door assembly, be sure to carry out the fitting adjustment.
- Check the hinge rotating part for poor lubrication. If necessary, apply "body grease".
- 1. Remove the rear door lock assembly. Refer to <u>BL-122, "REAR DOOR LOCK"</u>.
- 2. Remove the door harness.
- 3. Remove the check link cover.
- 4. Remove the check link bolt from the hinge pillar.



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🖸 25 (2.5, 18)

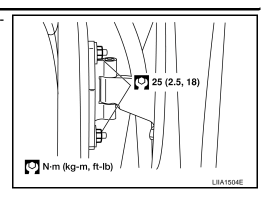
LIIA1503E

LIIA1504E

DOOR

5. Remove the door-side hinge nuts and bolts and the door assembly.

Installation is in the reverse order of removal.



BACK DOOR

WARNING:

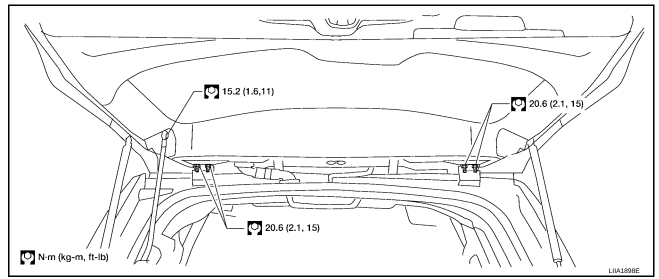
Always support back door when removing or replacing back door stays. Power back door opener will not support back door with back door stays removed.

- 1. Remove the back door glass. Refer to <u>GW-13, "REAR WINDOW GLASS AND MOLDING"</u>.
- 2. Remove the back door lock assembly. Refer to <u>BL-123, "BACK DOOR LOCK"</u> .
- 3. Remove the rear wiper motor. Refer to WW-51, "Removal and Installation of Rear Wiper Motor" .
- 4. Remove the back door wire harness.
- 5. Remove the rear washer nozzle and hose from the back door. Refer to <u>WW-52, "Removal and Installation</u> <u>of Rear Washer Nozzle"</u>.

CAUTION:

Two technicians should be used to avoid damaging the back door during removal.

- 6. Support the back door.
- 7. Disconnect the power back door lift arm from the door.
- 8. Remove the back door stays.
- 9. Remove the door side nuts and the back door assembly.



Installation is in the reverse order of removal.

FRONT DOOR LOCK Component Structure



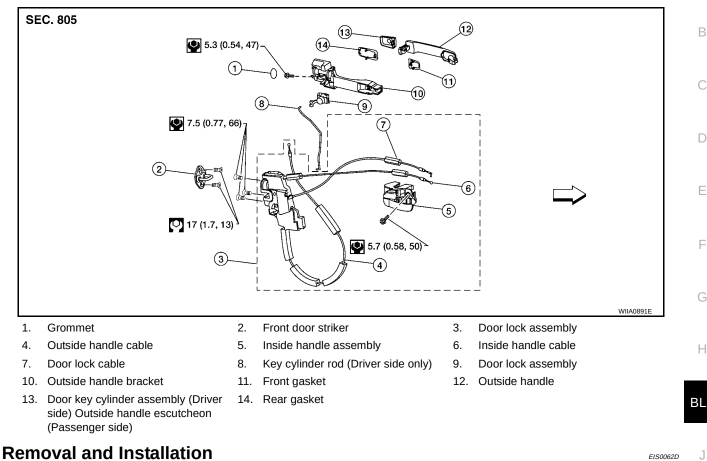
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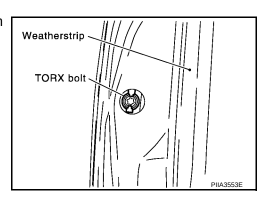


REMOVAL

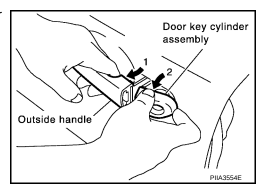
- 1. Remove front door speaker. Refer to <u>AV-62, "Removal and Installation of Front Door Speaker"</u>.
- 2. Remove the front door speaker housing and vapor sheet.
- 3. Remove the door side grommet, and the bolt (TORX T30) from the grommet hole.

Torx bolt

5.3 N·m (0.54 kg-m, 47 in-lb)

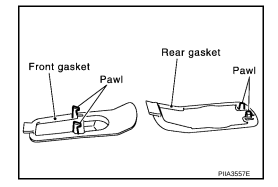


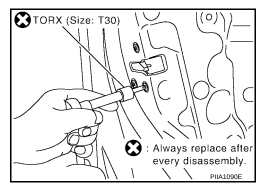
4. While pulling the outside handle, remove the door key cylinder assembly or escutcheon.

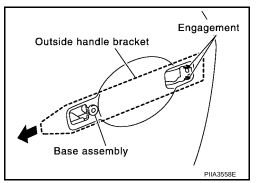


FRONT DOOR LOCK

- 5. Separate the key cylinder rod from the door key cylinder assembly (if equipped).
- 6. While pulling the outside handle, slide it toward rear of vehicle to remove.
- Outside handle







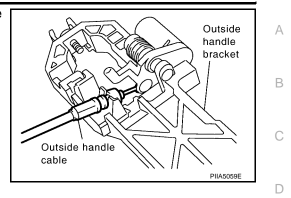
7. Remove the front and rear gaskets.

Remove the TORX bolts (T30), and the door lock assembly.
 Door lock assembly bolts 7.5 N-m (0.77 kg-m, 66 in-lb)

9. While pulling the outside handle bracket, slide it toward the rear of vehicle to remove it and the door lock assembly.

10. Disconnect the door lock actuator electrical connector.

11. Separate the outside handle cable connection from the outside handle bracket.



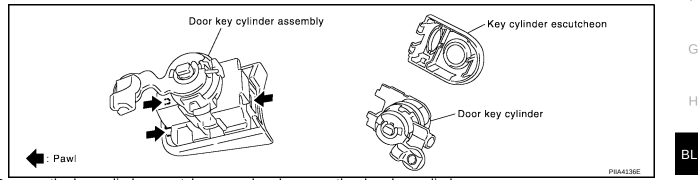
INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

To install each rod, be sure to rotate the rod holder until a click is felt.

Disassembly and Assembly DOOR KEY CYLINDER ASSEMBLY



Remove the key cylinder escutcheon pawl and remove the door key cylinder.

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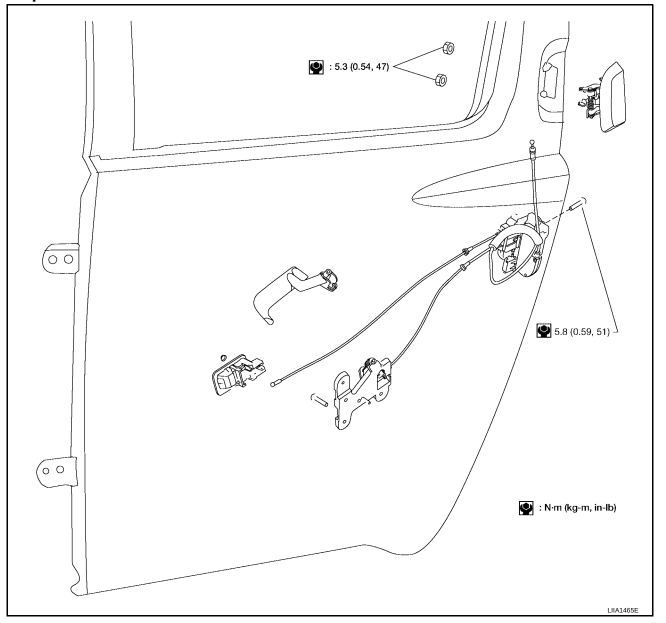
EIS0071V

Revision: January 2005

REAR DOOR LOCK Component Structure



EIS003OG



Removal and Installation REMOVAL

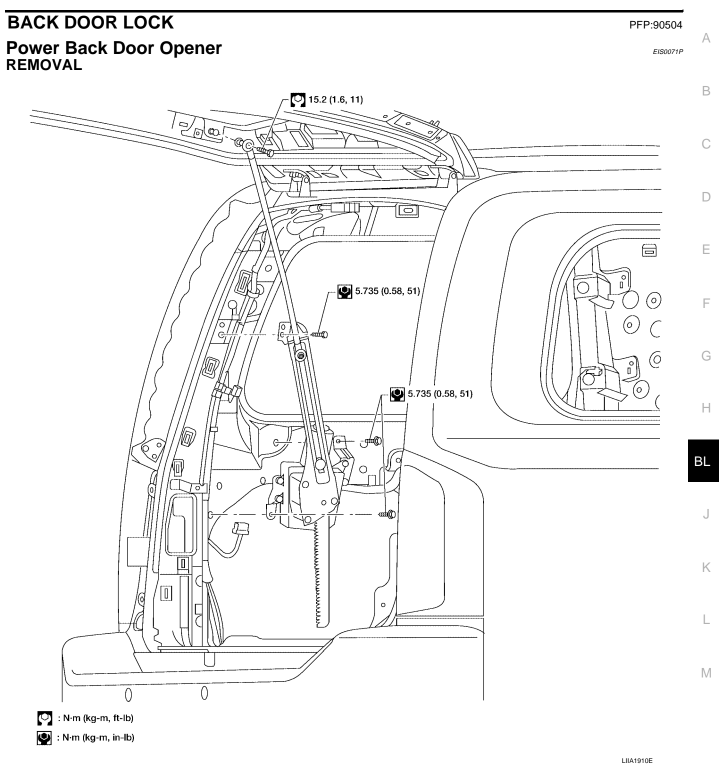
EIS003OH

- 1. Remove the rear door glass regulator. Refer to <u>GW-67, "REAR DOOR GLASS REGULATOR"</u>.
- 2. Remove the grommets, and the outside handle nuts from grommet hole.
- 3. Remove outside handle.
- 4. Disconnect the door lock actuator electrical connector.
- 5. Separate outside handle cable connection.

INSTALLATION

Installation is in the reverse order of removal.

BACK DOOR LOCK



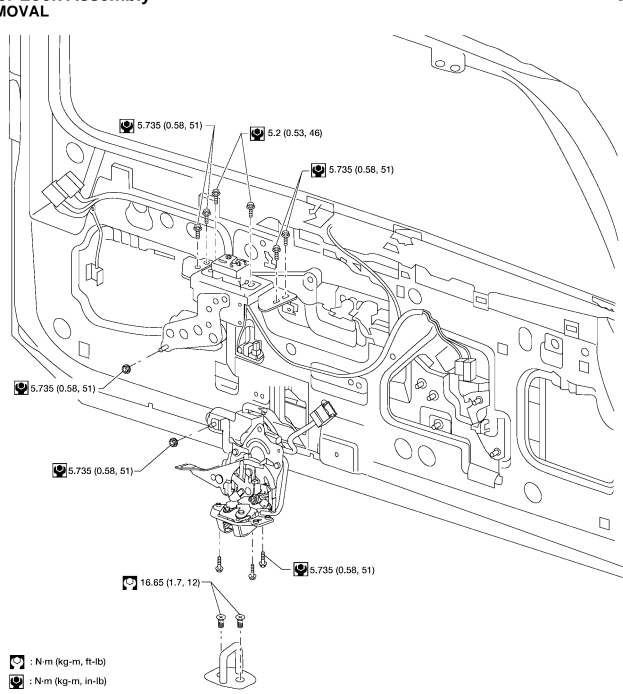
- 1. Remove the LH luggage side upper. Refer to EI-35, "LUGGAGE FLOOR TRIM" .
- 2. Disconnect the power back door motor electrical connector.
- 3. Disconnect the ball socket from the back door.
- 4. Remove the power back door motor assembly.

INSTALLATION

Installation is in the reverse order of removal.

Door Lock Assembly REMOVAL





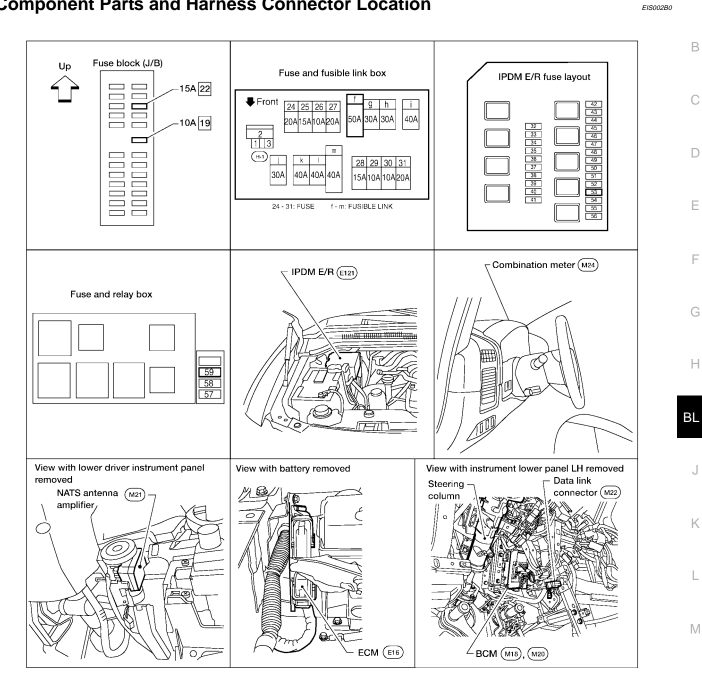
- 1. Remove the lower back door trim panel. Refer to EI-37, "BACK DOOR TRIM" .
- 2. Remove the weathershields.
- 3. Disconnect the back door lock electrical connectors.
- 4. Remove the back door lock assembly.
- 5. Disconnect the back door glass lock electrical connector.
- 6. Remove the back door glass lock.

INSTALLATION

Installation is in the reverse order of removal.

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NVIS(NISSAN VEHICLE IMMOBILIZER SYSTEM-NATS) Component Parts and Harness Connector Location



WIIA0575E

PFP:28591

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System Description

EIS002B1

NVIS (Nissan Vehicle Immobilizer System-NATS) has the following immobilizer functions:

Since only NVIS (NATS) ignition keys, whose IDs have been registered into the ECM and BCM, allow the
engine to run, operation of a stolen vehicle without a NVIS (NATS) registered key is prevented by NVIS
(NATS).

NVIS (NATS) will immobilize the engine if someone tries to start it without the registered key of NVIS (NATS).

- All of the originally supplied ignition key IDs have been NVIS (NATS) registered.
 If requested by the vehicle owner, a maximum of five key IDs can be registered into the NVIS (NATS) components.
- The security indicator blinks when the ignition switch is in OFF or ACC position. NVIS (NATS) warns outsiders that the vehicle is equipped with the anti-theft system.
- When NVIS (NATS) detects trouble, the security indicator lamp lights up while ignition key is in the ON position.
- NVIS (NATS) trouble diagnoses, system initialization and additional registration of other NVIS (NATS) ignition key IDs must be carried out using CONSULT-II hardware and CONSULT-II NVIS (NATS) software. When NVIS (NATS) initialization has been completed, the ID of the inserted ignition key is automatically NVIS (NATS) registered. Then, if necessary, additional registration of other NVIS (NATS) ignition key IDs can be carried out. Regarding the procedures of NVIS (NATS) initialization and NVIS (NATS) ignition key ID registration, refer

to CONSULT-II Operation Manual NATS-IVIS/NVIS. When servicing a malfunction of the NVIS (NATS) (indicated by lighting up of Security Indicator Lamp) or registering another NVIS (NATS) ignition key ID, it may be necessary to re-register origi-

nal key identification. Therefore, be sure to receive ALL KEYS from vehicle owner.

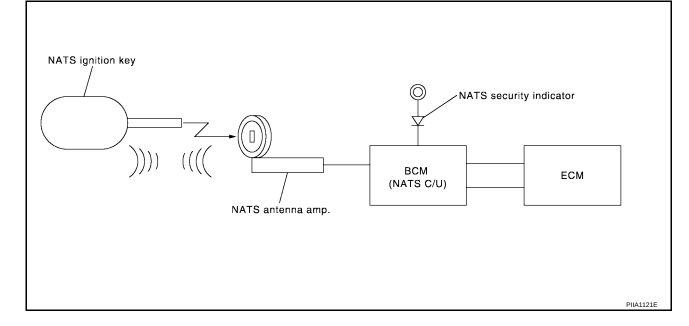
System Composition

EIS002B2

- The immobilizer function of the NVIS (NATS) consists of the following:
- NATS ignition key
- NATS antenna amp. located in the ignition key cylinder
- Body control module (BCM)
- Engine control module (ECM)
- Security indicator

NOTE:

The communication between ECM and BCM uses the CAN communication system.



| EC | CM Re-communicating Function | |
|----|--|---|
| | e following procedure can automatically perform re-communication of ECM and BCM, but only when the M has been replaced with a new one which has never been energized on-board. | A |
| NO | TE: | |
| • | When registering new key IDs or replacing the ECM other than brand new, refer to CONSULT-II Operation Manual NATS-IVIS/NVIS. | В |
| • | If multiple keys are attached to the key holder, separate them before work. | |
| • | Distinguish keys with unregistered key ID from those with registered ID. | С |
| 1. | Install ECM. | |
| 2. | Using a registered key (*1), turn ignition switch to ON. *1: To perform this step, use the key that has been used before performing ECM replacement. | D |
| 3. | Maintain ignition switch in ON position for at least 5 seconds. | |
| 4. | Turn ignition switch to OFF. | Е |
| 5. | Start engine. | |
| | If engine can be started, procedure is completed. | |
| | If engine cannot be started, refer to CONSULT-II Operation Manual NATS-IVIS/NVIS and initialize control unit. | F |
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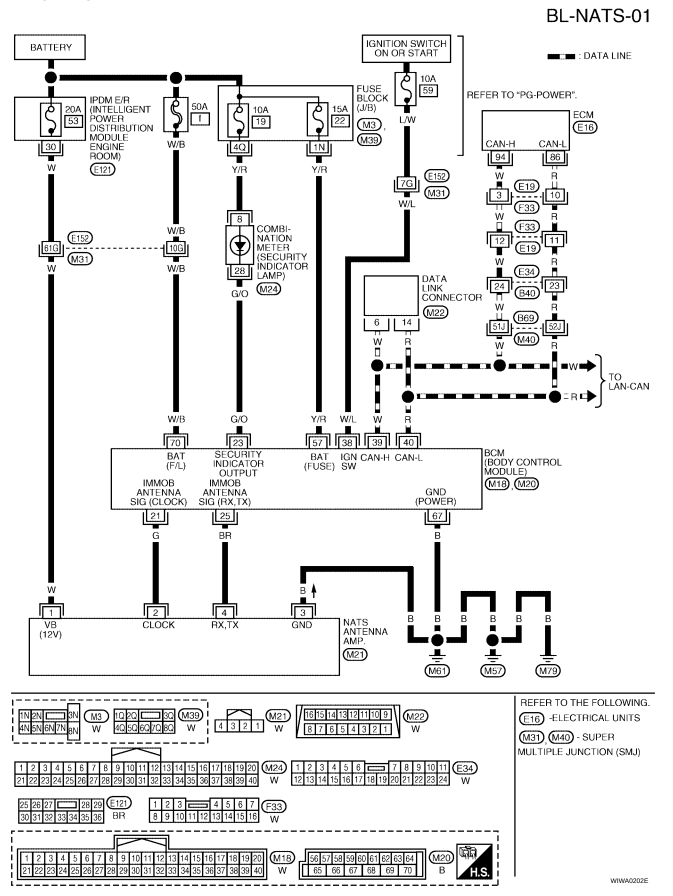
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Wiring Diagram — NATS —



EIS002B4

Terminals and Reference Value for BCM

| Terminal | Wire Color | Item | Condition | Voltage (V) (Approx.) |
|----------|---------------|-------------------------------|--|--|
| 21 | G | NATS antenna amp. | Ignition switch (OFF \rightarrow ON) | Just after turning ignition switch ON: Pointer of tester should move. |
| 23 | G/O | Security indicator lamp | Goes OFF \rightarrow illuminates (Every 2.4 seconds) | Battery voltage $\rightarrow 0$ |
| 25 | BR | NATS antenna amp. | Ignition switch (OFF \rightarrow ON) | Just after turning ignition switch ON: Pointer of tester should move. |
| 38 | W/L | Ignition switch (ON or START) | Ignition switch (ON or START posi- tion) | Battery voltage |
| 39 | W | CAN-H | _ | |
| 40 | R | CAN-L | | |
| 57 | Y/R | Power source (Fuse) | _ | Battery voltage |
| 67 | В | Ground | | 0 |
| 70 | W/B | Power source (Fusible link) | | Battery voltage |

CONSULT-II CONSULT-II INSPECTION PROCEDURE

CAUTION:

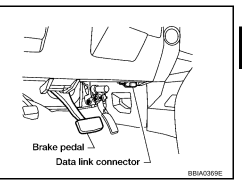
If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carries out CAN communication.

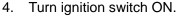
- 1. Turn ignition switch OFF.
- 2. Insert NVIS (NATS) program card into CONSULT-II.

Program card

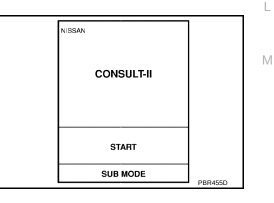
: NATS (AEN02C-1 or later)

3. Connect CONSULT-II and CONSULT-II CONVERTER to data link connector.





5. Touch "START".



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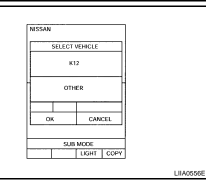
EIS002B6

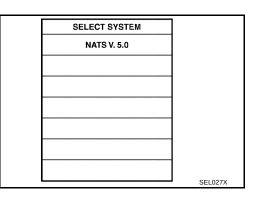
EIS002B5

6. Touch "OTHER"

7. Select "NATS V.5.0".

Link Connector (DLC) Circuit" .





8. Perform each diagnostic test mode according to each service procedure.

If "NATS V5.0" is not indicated, go to GI-38, "CONSULT-II Data

For further information, see the CONSULT-II Operation Manual NATS-IVIS/NVIS.

| SELECT DIAG MODE |] |
|--------------------|---------|
| C/U INITIALIZATION | |
| SELF-DIAG RESELTS | - |
| | |
| | |
| | - |
| | - |
| | |
| | SEL150X |
| | |

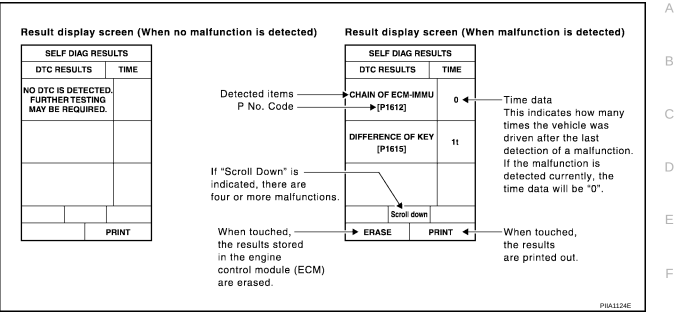
CONSULT-II DIAGNOSTIC TEST MODE FUNCTION

| CONSULT-II DIAGNOSTIC TEST MODE | Description |
|------------------------------------|---|
| C/U INITIALIZATION | When replacing any of the following components, C/U initialization and re-registration of all NATS ignition keys are necessary. [(NATS ignition key/ BCM/ ECM] |
| SELF-DIAG RESULTS | Detected items (screen terms) are as shown in the chart. Refer to <u>BL-131, "NVIS (NATS) SELF-DIAGNOSTIC RESULTS ITEM CHART"</u> . |

NOTE:

- When any initialization is performed, all IDs previously registered will be erased and all NATS ignition keys must be registered again.
- The engine cannot be started with an unregistered key. In this case, the system will show "DIFFERENCE OF KEY" or "LOCK MODE" as a self-diagnostic result on the CONSULT-II screen.
- In rare case, "CHAIN OF ECM-IMMU" might be stored as a self-diagnostic result during key registration procedure, even if the system is not malfunctioning.

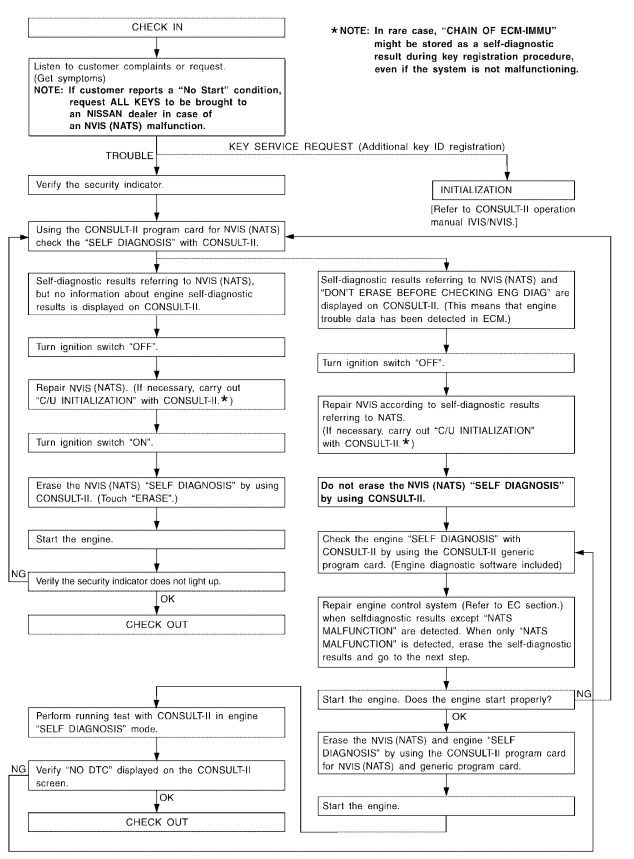
HOW TO READ SELF-DIAGNOSTIC RESULTS



NVIS (NATS) SELF-DIAGNOSTIC RESULTS ITEM CHART

| Detected items [NVIS (NATS) program card screen terms] | P No. Code (Self-diagnostic result of "ENGINE") | Malfunction is detected when | Reference page | Н |
|--|--|--|-----------------------------|----|
| CHAIN OF ECM-IMMU [P1612] | NATS MAL- FUNCTION P1612 | Communication impossible between ECM and BCM In rare case, "CHAIN OF ECM-IMMU" might be stored during key registration procedure, even if the system is not malfunctioning. | Refer to <u>BL-135</u> . | BL |
| DIFFERENCE OF KEY [P1615] | NATS MAL- FUNCTION P1615 | BCM can receive the key ID signal but the result of ID verification between key ID and BCM is NG. | Refer to <u>BL-136</u> . | J |
| CHAIN OF IMMU-KEY [P1614] | NATS MAL- FUNCTION P1614 | BCM cannot receive the key ID signal. | Refer to <u>BL-139</u> . | K |
| ID DISCORD, IMM-ECM [P1611] | NATS MAL- FUNCTION P1611 | The result of ID verification between BCM and ECM is NG. System initialization is required. | Refer to <u>BL-137</u> . | L |
| LOCK MODE [P1610] | NATS MAL- FUNCTION P1610 | When the starting operation is carried out five or more times consecutively under the following conditions, NVIS (NATS) will shift the mode to one which prevents the engine from being started. Unregistered ignition key is used. | Refer to <u>BL-138</u> . | M |
| | | BCM or ECM malfunctioning. | | |
| DON'T ERASE BEFORE CHECK- ING ENG DIAG | _ | All engine trouble codes except NVIS (NATS) trouble code has been detected in ECM. | Refer to <u>BL-132</u> . | |

Work Flow



EIS002B7

Trouble Diagnoses SYMPTOM MATRIX CHART 1 Self-diagnosis related item

EIS002B8

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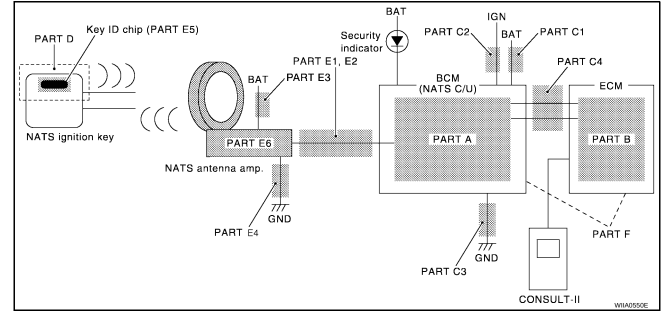
| Symptom | Displayed "SELF-DIAG RESULTS" on CON- SULT-II screen. | Diagnostic Procedure (Reference page) | System (Malfunctioning part or mode) | Reference Part No. Of Illustration On System Diagram |
|--|---|--|---|--|
| | | | In rare case, "CHAIN OF ECM-IMMU" might be stored during key regis- tration procedure, even if the system is not mal- functioning. | _ |
| | | | Open circuit in battery voltage line of BCM cir- cuit | C1 |
| | CHAIN OF ECM-IMMU [P1612] | PROCEDURE 1 (<u>BL-135</u>) | Open circuit in ignition line of BCM circuit | C2 |
| | | | Open circuit in ground line of BCM circuit | C3 |
| | | | Open or short circuit between BCM and ECM communication line | C4 |
| | | | ECM | В |
| | | | BCM | А |
| Security indicator | DIFFERENCE OF KEY | PROCEDURE 2 | Unregistered key | D |
| lighting up* | [P1615] | (<u>BL-136</u>) | BCM | А |
| Engine cannot be started | | | Malfunction of key ID chip | E5 |
| | | | Communication line between ANT/ AMP and | E1 |
| | CHAIN OF IMMU-KEY PR | PROCEDURE 5 | BCM: Open circuit or short cir- cuit of battery voltage line or ground line | E2 |
| | [P1614] | (<u>BL-139</u>) | Open circuit in power source line of ANT/ AMP circuit | E3 |
| | | | Open circuit in ground line of ANT/ AMP circuit | E4 |
| | | | NATS antenna amp. | E6 |
| | | | BCM | А |
| | ID DISCORD, IMM-ECM [P1611] | PROCEDURE 3 | System initialization has not yet been completed. | F |
| | נרוסוון | (<u>BL-137</u>) | ECM | В |
| | LOCK MODE [P1610] | PROCEDURE 4 (<u>BL-138</u>) | LOCK MODE | D |
| Security indicator light- ing up* | DON'T ERASE BEFORE CHECKING ENG DIAG | WORK FLOW (<u>BL-132</u>) | Engine trouble data and NVIS (NATS) trouble data have been detected in ECM | _ |

SYMPTOM MATRIX CHART 2 Non self-diagnosis related item

| Symptom | Diagnostic Procedure (Reference page) | System (Malfunctioning part or mode) | Reference Part No. Of Illustra- tion On System Diagram |
|--|--|--|---|
| Security indicator does not light up*. | | Combination meter (security indictor lamp) | _ |
| | PROCEDURE 6 (<u>BL-142</u>) | Open circuit between Fuse and BCM | _ |
| | | BCM | А |

*: CONSULT-II self-diagnostic results display screen "no malfunction is detected".

DIAGNOSTIC SYSTEM DIAGRAM



Diagnostic Procedure 1

Self-diagnostic results: "CHAIN OF ECM-IMMU" displayed on CONSULT-II screen First perform the "SELF-DIAG RESULTS" in "BCM" with CONSULT-II, then perform the trouble diagno-

sis of malfunction system indicated "SELF-DIAG RESULTS" of "BCM". Refer to <u>BL-129, "CONSULT-II"</u>

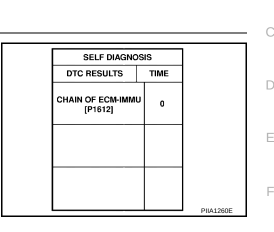
1. CONFIRM SELF-DIAGNOSTIC RESULTS

Confirm SELF-DIAGNOSTIC RESULTS "CHAIN OF ECM-IMMU" displayed on CONSULT-II screen.

NOTE:

In rare case, "CHAIN OF ECM-IMMU" might be stored during key registration procedure, even if the system is not malfunctioning. Is CONSULT-II screen displayed as above?

Yes >> GO TO 2. No >> GO TO <u>BL-133</u>, "SYMPTOM MATRIX CHART 1" .



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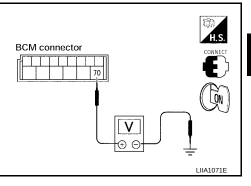
2. CHECK POWER SUPPLY CIRCUIT FOR BCM

- 1. Disconnect BCM.
- 2. Check voltage between BCM connector M20 terminal 70 and ground.

70 (W/B) – Ground :Battery voltage

OK or NG

- OK >> GO TO 3.
- NG >> Check the following.
 - 50A fusible link (letter f , located in fuse and fusible link box)
 - Harness for open or short between fuse and BCM connector
 Ref. Part No. C1



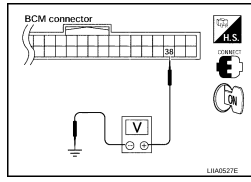
3. CHECK IGN SW. ON SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between BCM connector M18 terminal 38 and ground.

38 (W/L) – Ground :Battery voltage

- OK >> GO TO 4.
- NG >> Check the following.
 - 10A fuse [No. 59, located in the fuse and relay box]
 - Harness for open or short between fuse and BCM connector
 Pof part No. C2





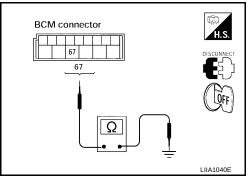
4. CHECK GROUND CIRCUIT FOR BCM

- 1. Turn ignition switch OFF.
- 2. Check continuity between BCM connector M18 terminal 67 and ground.

67 (B) – Ground :Continuity should exist.

OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace harness. Ref. part No. C3



5. REPLACE BCM

- 1. Replace BCM. Ref. part No. A
- 2. Perform initialization with CONSULT-II. For initialization, refer to "CONSULT-II Operation Manual NATS-IVIS/NVIS".

Does the engine start?

- Yes >> BCM is malfunctioning.
- No >> ECM is malfunctioning.
 - Replace ECM. Ref. part No. B
 - Perform initialization or re-communicating function.
 - For initialization, refer to "CONSULT-II Operation Manual NATS-IVIS/NVIS".
 - For re-communicating function, refer to <u>BL-127, "ECM Re-communicating Function"</u>.

Diagnostic Procedure 2

Self-diagnostic results:

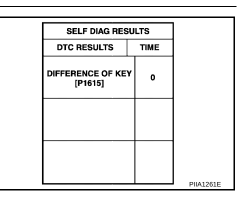
"DIFFERENCE OF KEY" displayed on CONSULT-II screen

1. CONFIRM SELF-DIAGNOSTIC RESULTS

Confirm SELF-DIAGNOSTIC RESULTS "DIFFERENCE OF KEY" displayed on CONSULT-II screen.

Is CONSULT-II screen displayed as above?

- Yes >> GO TO 2.
- No >> GO TO <u>BL-133</u>, "SYMPTOM MATRIX CHART 1".



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2. PERFORM INITIALIZATION WITH CONSULT-II

Perform initialization with CONSULT-II. Re-register all NATS ignition key IDs. For initialization and registration of NATS ignition key IDs, refer to "CONSULT-II Operation Manual NATS-IVIS/ NVIS".

NOTE:

If the initialization is not completed or malfunctions, CONSULT-II shows message on the screen.

Can the system be initialized and can the engine be started with reregistered NATS ignition key?

Yes >> Ignition key ID was unregistered. **Ref. part No. D** No >> BCM is malfunctioning.

- Replace BCM. Ref. part No. A
- Perform initialization with CONSULT-II.
- For initialization, refer to "CONSULT-II Operation Manual NATS-IVIS/NVIS".

Diagnostic Procedure 3

Self-diagnostic results:

"ID DISCORD, IMM-ECM" displayed on CONSULT-II screen

1. CONFIRM SELF-DIAGNOSTIC RESULTS

Confirm SELF-DIAGNOSTIC RESULTS "ID DISCORD, IMM-ECM" displayed on CONSULT-II screen.

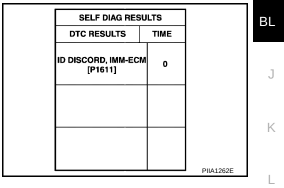
NOTE:

"ID DISCORD IMM-ECM":

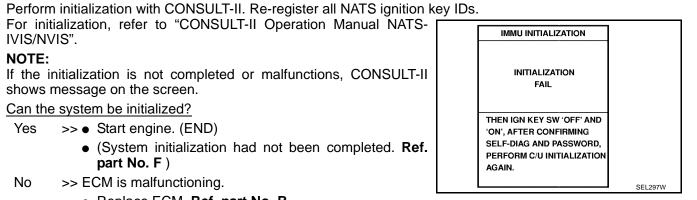
Registered ID of BCM is in discord with that of ECM.

Is CONSULT-II screen displayed as above?

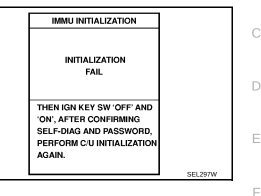
Yes >> GO TO 2. No >> GO TO <u>BL-133</u>, "SYMPTOM MATRIX CHART 1".



2. PERFORM INITIALIZATION WITH CONSULT-II



- Replace ECM. Ref. part No. B
- Perform initialization with CONSULT-II.
 For initialization, refer to "CONSULT-II Operation Manual NATS-IVIS/NVIS".



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Diagnostic Procedure 4

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Self-diagnostic results:

"LOCK MODE" displayed on CONSULT-II screen

1. CONFIRM SELF-DIAGNOSTIC RESULTS

Confirm SELF-DIAGNOSTIC RESULTS "LOCK MODE" is displayed on CONSULT-II screen.

Is CONSULT-II screen displayed as above?

Yes >> GO TO 2.

No >> GO TO <u>BL-133</u>, "SYMPTOM MATRIX CHART 1".

| SELF DIAG RES | SULTS | |
|----------------------|-------|----------|
| DTC RESULTS | ТІМЕ |] |
| LOCK MODE [P1610] | o | |
| | | |
| | | - |
| | | PIIA1264 |

2. ESCAPE FROM LOCK MODE

- 1. Turn ignition switch OFF.
- 2. Turn ignition switch ON with registered key. (Do not start engine.) Wait 5 seconds.
- 3. Return the key to OFF position. Wait 5 seconds.
- 4. Repeat steps 2 and 3 twice (total of three cycles).
- 5. Start the engine.

Does engine start?

Yes >> System is OK (Now system is escaped from "LOCK MODE"). Clear all codes. No >> GO TO 3.

3. PERFORM INITIALIZATION WITH CONSULT-II

Perform initialization with CONSULT-II. For initialization, refer to "CONSULT-II Operation Manual NATS-IVIS/NVIS".

NOTE:

If the initialization is not completed or malfunctions, CONSULT-II shows the message on the screen.

Can the system be initialized?

Yes >> System is OK. No >> GO TO 4.

| INITIALIZATION FAIL THEN IGN KEY SW 'OFF' AND 'ON', AFTER CONFIRMING SELF-DIAG AND PASSWORD, PERFORM C/U INITIALIZATION AGAIN. | IMMU INITIALIZATION | |
|--|---|--|
| 'ON', AFTER CONFIRMING SELF-DIAG AND PASSWORD, PERFORM C/U INITIALIZATION | | |
| | 'ON', AFTER CONFIRMING SELF-DIAG AND PASSWORD, PERFORM C/U INITIALIZATION | |

4. PERFORM INITIALIZATION WITH CONSULT-II AGAIN

- 1. Replace BCM.
- Perform initialization with CONSULT-II. For initialization, refer to "CONSULT-II Operation Manual NATS-IVIS/NVIS".

NOTE:

If the initialization is not completed or malfunctions, CONSULT-II shows the message on the screen.

Can the system be initialized?

Yes >> System is OK. BCM is malfunctioning. **Ref. part No. A** >> ECM is malfunctioning.

- Replace ECM. Ref. part No. B
 - Perform initialization with CONSULT-II.
 For initialization, refer to "CONSULT-II Operation Manual NATS-IVIS/NVIS".

Diagnostic Procedure 5

Self-diagnostic results:

"CHAIN OF IMMU-KEY" displayed on CONSULT-II screen

1. CONFIRM SELF-DIAGNOSTIC RESULTS

Confirm SELF-DIAGNOSTIC RESULTS "CHAIN OF IMMU-KEY" displayed on CONSULT-II screen.

Is CONSULT-II screen displayed as above?

| Yes | >> GO TO 2. |
|-----|--|
| No | >> GO TO <u>BL-133, "SYMPTOM MATRIX CHART 1"</u> . |

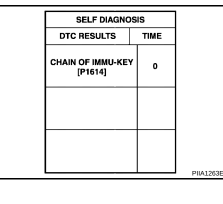
| IMMU INITIALIZATION | | D |
|--|---------|---|
| INITIALIZATION FAIL | | С |
| THEN IGN KEY SW 'OFF' AND 'ON', AFTER CONFIRMING SELF-DIAG AND PASSWORD, PERFORM C/U INITIALIZATION | | D |
| AGAIN. | SEL297W | Е |



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2. CHECK NATS ANTENNA AMP. INSTALLATION

| Check N | IATS antenna amp. installation. Refer to <u>BL-143, "How to Replace NATS Antenna Amp."</u> . | |
|---------|--|--|
| OK or N | <u>G</u> | |
| OK | >> GO TO 3. | |

NG >> Reinstall NATS antenna amp. correctly.

3. CHECK NVIS (NATS) IGNITION KEY ID CHIP

Start engine with another registered NATS ignition key.

Does the engine start?

- Yes >> Ignition key ID chip is malfunctioning.
 - Replace the ignition key.
 Ref. part No. E5
 - Perform initialization with CONSULT-II.
 For initialization, refer to "CONSULT-II Operation Manual NATS-IVIS/NVIS".

No >> GO TO 4.

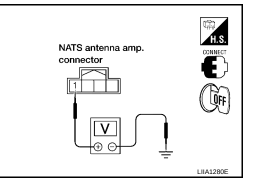
4. CHECK POWER SUPPLY FOR NATS ANTENNA AMP.

- 1. Turn ignition switch ON.
- 2. Check voltage between NATS antenna amp. connector M21 terminal 1 and ground.

1 (W) – Ground :Battery voltage

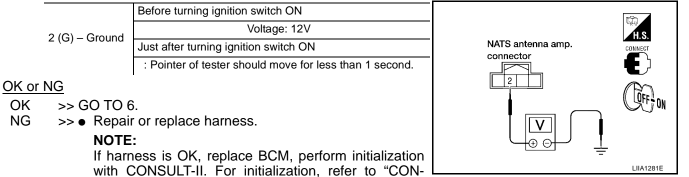
OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace harness. Ref. part No. E3



5. CHECK NATS ANTENNA AMP. SIGNAL LINE- 1

Check voltage between NATS antenna amp. connector M21 terminal 2 and ground with analog tester.



SULT-II Operation Manual NATS-IVIS/NVIS".

6. CHECK NATS ANTENNA AMP. SIGNAL LINE- 2

Check voltage between NATS antenna amp. connector M21 terminal 4 and ground with analog tester.

| | Before turning ignition switch ON |
|-----------------|---|
| 4 (BR) – Ground | Voltage: 12V |
| | Just after turning ignition switch ON |
| | : Pointer of tester should move for less than 1 second. |

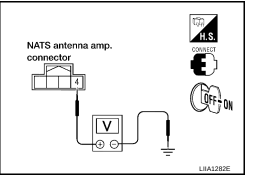
OK or NG

OK >> GO TO 7.

NG >> • Repair or replace harness.

NOTE:

If harness is OK, replace BCM, perform initialization with CONSULT-II. For initialization, refer to "CON-SULT-II Operation Manual NATS-IVIS/NVIS".



7. CHECK NATS ANTENNA AMP. GROUND LINE CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between NATS antenna amp. connector M21 terminal 3 and ground.

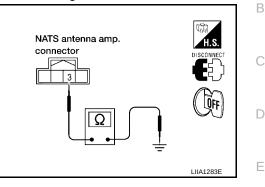
3 (B) – Ground :Continuity should exist.

OK or NG

- OK >> NATS antenna amp. is malfunctioning.**Ref. part No. E6**
- NG >> Repair or replace harness.

NOTE:

If harness is OK, replace BCM, perform initialization with CONSULT-II. For initialization, refer to "CON-SULT-II Operation Manual NATS-IVIS/NVIS".



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Diagnostic Procedure 6

"SECURITY INDICATOR LAMP DOES NOT LIGHT UP"

1. CHECK FUSE

Check 10A fuse [No.19, located in the fuse block (J/B)] OK or NG

OK >> GO TO 2. NG >> Replace fuse.

2. CHECK SECURITY INDICATOR LAMP

- 1. Install 10A fuse.
- 2. Start engine and turn ignition switch OFF.
- 3. Check the security indicator lamp lights up.

Security indicator lamp should light up.

OK or NG

OK >> INSPECTION END. NG >> GO TO 3.

3. CHECK SECURITY INDICATOR LAMP POWER SUPPLY CIRCUIT

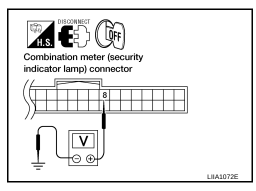
- 1. Disconnect security indicator lamp.
- 2. Check voltage between security indicator lamp connector M24 terminal 8 and ground.

8 (Y/R) – Ground

:Battery voltage

OK or NG

- OK >> GO TO 4.
- NG >> Repair or replace harness.



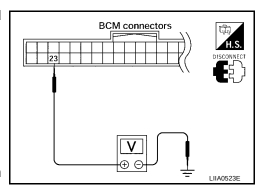
4. CHECK BCM (NATS CONTROL UNIT) FUNCTION

- 1. Connect security indicator lamp.
- 2. Disconnect BCM.
- 3. Check voltage between BCM connector M18 terminal 23 and ground.
 - 23 (G/O) Ground

:Battery voltage

OK or NG

- OK >> BCM is malfunctioning.
 - Replace BCM.
 - Ref. part No. A
 - Perform initialization with CONSULT-II.
 - For initialization, refer to "CONSULT-II Operation Manual NATS-IVIS/NVIS".
- NG >> Check the following.
 - Harness for open or short between security indicator lamp and BCM (NATS control unit).
 - Indicator lamp condition

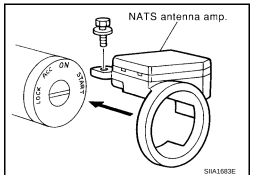


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How to Replace NATS Antenna Amp.

NOTE:

- If NATS antenna amp. is not installed correctly, NVIS (NATS) system will not operate properly and SELF-DIAG RESULTS on CONSULT-II screen will show "LOCK MODE" or "CHAIN OF IMMU-KEY".
- Initialization is not necessary only when NATS antenna amp. is replaced with a new one.



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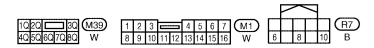
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HOMELINK UNIVERSAL TRANSCEIVER Wiring Diagram — TRNSCV —

IGNITION SWITCH ON OR START BATTERY FUSE BLOCK (J/B) REFER TO "PG-POWER". δ Ò 10A 10A 12 19 (M39) 1Q 4Q G/R Y/R G/R 6 G/R Y/R (M1)4 (R1) Y/R 6 10 AUTO ANTI-DAZZLING INSIDE MIRROR (HOMELINK® UNIVERSAL TRANSCEIVER) (R7) 8 В 13 \mathbb{R}^{1} (M1) в В B B B . M57 (M79) (M61)



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BL-TRNSCV-01

PFP:96401

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Trouble Diagnoses DIAGNOSTIC PROCEDURE

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SYMPTOM: Transmitter does not activate receiver.

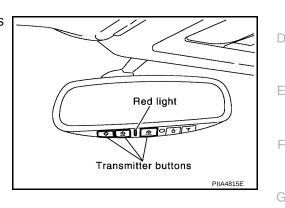
Before conducting the procedure given below, make sure that system receiver (garage door opener, etc.) operates with original, hand-held transmitter. If NG, receiver or hand-held transmitter is at fault, not vehicle related.

1. ILLUMINATE CHECK

- Turn ignition switch OFF.
- Does red light (LED) of transmitter illuminate when any button is pressed?

YES or NO

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



2. TRANSMITTER CHECK

Check transmitter with Tool.*

*For details, refer to Technical Service Bulletin.

OK or NG

OK >> Receiver or hand-held transmitter malfunction, not vehicle related.

NG >> Replace transmitter.

3. CHECK BCM OUTPUT POWER SUPPLY

| Does room lamp come on when driver side door is opened? Refer to LT-124, "INTERIOR | ROOM LAMP" . |
|--|--------------|
| Yes or No? | |
| YES >> GO TO 4. | |
| NO >> Repair or replace the malfunctioning part. | |

4. POWER SUPPLY CHECK

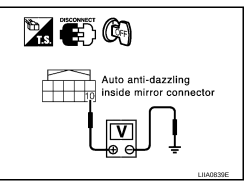
- 1. Disconnect transmitter.
- 2. Check voltage between auto anti-dazzling inside mirror (integrated Homelink® transmitter) connector R7 terminal 10 and ground.

10 (Y/R) - Ground

: Battery voltage

OK or NG

- OK >> GO TO 5.
- NG >> Repair or replace harness.



5. GROUND CIRCUIT CHECK

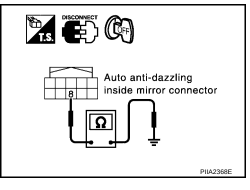
Check continuity between auto anti-dazzling inside mirror (integrated Homelink® transmitter) connector R7 terminal 8 (B) and body ground.

8 (B) - Ground

: Continuity should exist.

OK or NG

- OK >> Replace inside mirror assembly.
- NG >> Repair or replace harness.



CAB AND REAR BODY

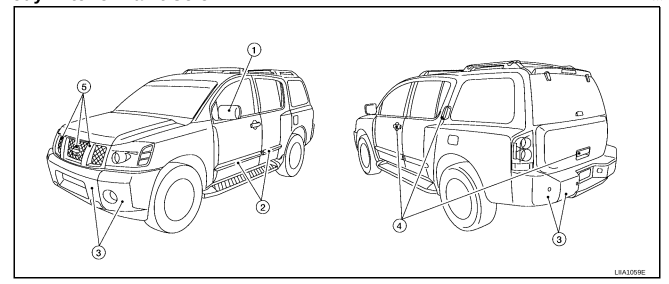
| CAB AND REAR BODY | PFP:93020 |
|---|---------------------|
| Body Mounting | A EIS003NO |
| When removing, be sure to replace bolts and nuts (sealant applied bolts or self-lock nuts ar mounting). | e used for all B |
| SEC. 930 | |
| | С |
| | D |
| | E |
| B | F |
| | G |
| A | Н |
| | BL |
| A | J |
| | К |
| A B | L |
| ¥9 (5.0, 36) | (5.0, 36) |
| 87 (8.9, 65) — 87 (8.9, 65) — | |

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BODY REPAIR Body Exterior Paint Color

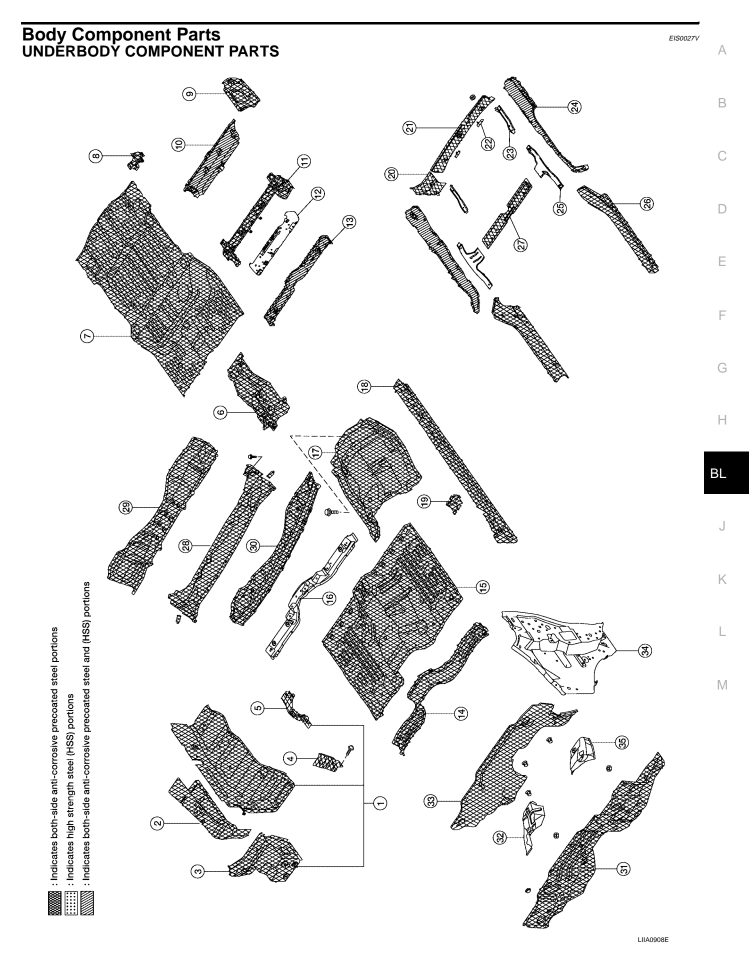
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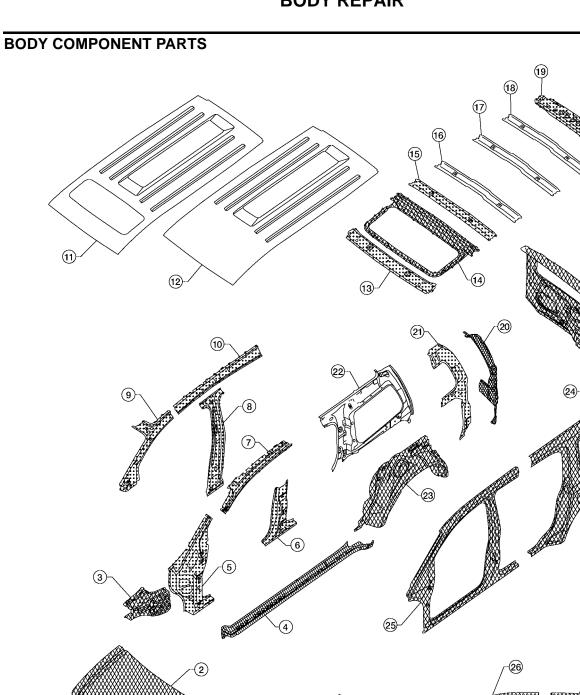


| | | | Color code | B18 | C10 | CY1 | D13 | G10 | K11 | K12 | Q10 |
|---------------------|--------------------------|-------------------------|-----------------------|----------------|--------|---------|--------|-------|----------------------|----------|------|
| Component | | Description | Deep Water Blue | Sahara Gold | Sedona | Canteen | Galaxy | Smoke | Silver Lightening | Blizzard | |
| | | | Clear coat | t | t | t | t | t | t | t | t |
| 1 | Outside | Body | Body color | B18 | C10 | CY1 | D13 | G10 | K11 | K12 | Q10 |
| ¹ mirror | mirror | Base | Black | КН3 | KH3 | KH3 | KH3 | KH3 | KH3 | KH3 | KH3 |
| 2 | Side Guard Molding | | Body color | B18 | C10 | CY1 | D13 | G10 | K11 | K12 | Q10 |
| 3 | Bumpers | Fascias | Body color | B18 | C10 | CY1 | D13 | G10 | K11 | K12 | Q10 |
| 5 | Bumpers | Center | Chromium plate | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P |
| 4 | Outside | Front | Chromium plate | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P |
| | handles | Rear | Body color | B18 | C10 | CY1 | D13 | G10 | K11 | K12 | Q10 |
| 5 | Radiator grille | Center and emblem | Chromium plate | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P | Cr2P |
| | | Center | Black | KH3 | KH3 | KH3 | KH3 | KH3 | KH3 | KH3 | KH3 |

M: Metallic; 2S: 2-Coat Solid, 2P: 2-Coat Pearl; 3P: 3-Coat Pearl; t: New Cross Linking Clear Coat



- 1. Hoodledge assembly (RH, LH)
- 2. Hoodledge reinforcement (RH, LH)
- 3. Body mounting bracket (RH, LH)
- 4. Hoodledge front brace (RH), Battery mounting bracket (LH)
- 5. Harness connector bracket
- 6. Rear floor reinforcement
- 7. Rear floor
- 8. Rear floor reinforcement
- 9. Rear floor side (RH, LH)
- 10. Crossmember
- 11. Second seat rear crossmember
- 12. Second seat front crossmember
- 13. Rear front seat crossmember
- 14. Second Body crossmember
- 15. Front floor
- 16. Front seat front crossmember
- 17. Front floor reinforcement
- 18. Outer sill (RH, LH)
- 19. Second crossmember extension
- 20. Rear crossmember end
- 21. Rear lower crossmember end
- 22. Rear crossmember end (RH, LH)
- 23. Rear side member rear reinforcement (RH, LH)
- 24. Rear side member (RH, LH)
- 25. Rear side member reinforcement (RH, LH)
- 26. Inner sill extension (RH, LH)
- 27. Rear crossmember
- 28. Upper dash top
- 29. Upper dash bottom
- 30. Cowl top
- 31. Lower dash
- 32. Lower dash insulator (RH)
- 33. Lower dash reinforcement
- 34. Side dash (RH, LH)
- 35. Lower dash insulator



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: Indicates both-side anti-corrosive precoated steel portions

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: Indicates both-side anti-corrosive precoated steel and (HSS) portions

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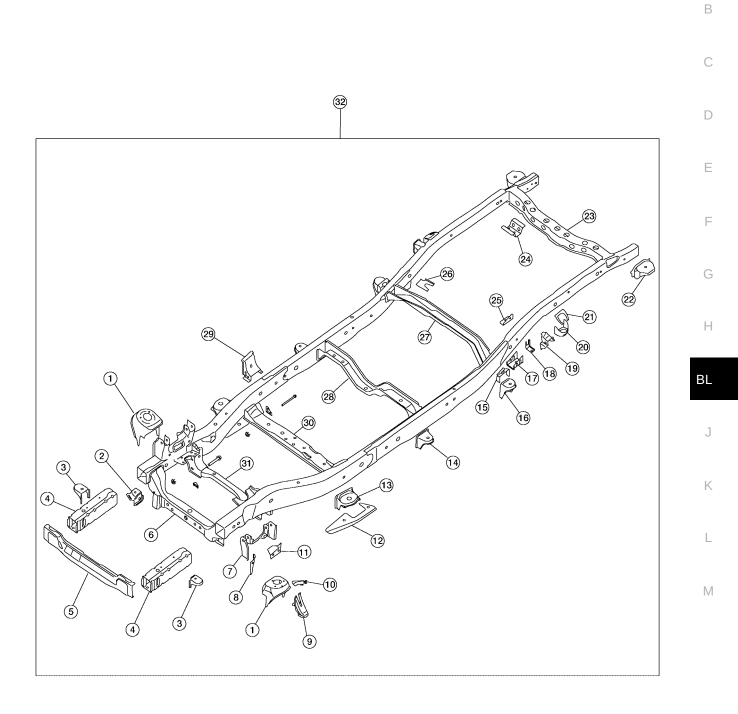
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- 1. Front fender (RH, LH)
- 2. Hood assembly
- 3. Rear hoodledge reinforcement (RH, LH)
- 4. Outer sill reinforcement (RH, LH)
- 5. Front pillar hinge brace (RH, LH)
- 6. Center pillar hinge brace
- 7. Outer front pillar reinforcement (RH, LH)
- 8. Center inner pillar (RH, LH)
- 9. Front inner pillar upper (RH, LH)
- 10. Inner roof side rail (RH, LH)
- 11. Roof with sunroof opening
- 12. Roof
- 13. Front roof rail
- 14. Sunroof reinforcement
- 15. Roof 1st bow
- 16. Roof 2nd bow
- 17. Roof 3rd bow
- 18. Roof 4th bow
- 19. Rear roof rail
- 20. Main back pillar (RH, LH)
- 21. Back pillar reinforcement (RH, LH)
- 22. Rear inner side panel (RH, LH)
- 23. Rear wheel housing (RH, LH)
- 24. Rear body side outer (RH, LH)
- 25. Front body side outer (RH, LH)
- 26. Front door assembly (RH, LH)
- 27. Rear door assembly (RH, LH)
- 28. Lift gate assembly





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- 1. Front shock absorber bracket RH/LH
- 2. Front differential mounting bracket RH/LH
- 3. 1st cab mounting bracket RH/LH
- 4. Front side member extension assembly RH/LH
- 5. 1st crossmember assembly
- 6. 2nd crossmember assembly
- 7. Front upper link mounting bracket RH/LH
- 8. Panhard rod bracket reinforcement
- 9. Bound bumper bracket RH/LH
- 10. Front brake hose bracket RH/LH
- 11. Panhard rod reinforcement
- 12. 4th crossmember gusset RH/LH
- 13. 2nd cab mounting bracket RH/LH
- 14. 3rd cab mounting bracket RH/LH
- 15. 4th cab mounting reinforcement RH/LH
- 16. 4th cab mounting bracket RH/LH
- 17. Rear suspension mounting bracket RH/LH
- 18. Rear brake hose bracket
- 19. Rear shock absorber bracket assembly RH/LH
- 20. Rear bound bumper bracket RH/LH
- 21. Rear bracket bumper reinforcement RH/LH
- 22. Cab mounting bracket assembly RH/LH
- 23. 9th crossmember assembly
- 24. Exhaust bracket assembly
- 25. Canister bracket, LH
- 26. 7th crossmember reinforcement
- 27. 7th crossmember assembly
- 28. 6th crossmember assembly
- 29. 4th crossmember gusset RH/LH
- 30. 4th crossmember assembly
- 31. 3rd crossmember assembly
- 32. Frame assembly

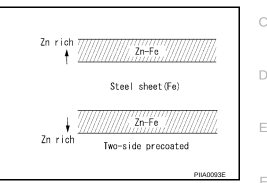
Corrosion Protection DESCRIPTION

To provide improved corrosion prevention, the following anti-corrosive measures have been implemented in NISSAN production plants. When repairing or replacing body panels, it is necessary to use the same anti-corrosive measures.

ANTI-CORROSIVE PRECOATED STEEL (GALVANNEALED STEEL)

To improve repairability and corrosion resistance, a new type of anticorrosive precoated steel sheet has been adopted replacing conventional zinc-coated steel sheet.

Galvannealed steel is electroplated and heated to form Zinc-iron alloy, which provides excellent and long term corrosion resistance with cationic electrode position primer.



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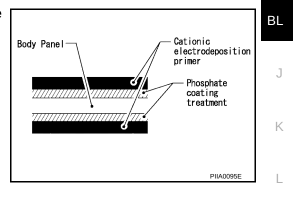
Nissan Genuine Service Parts are fabricated from galvannealed steel. Therefore, it is recommended that GENUINE NISSAN PARTS or equivalent be used for panel replacement to maintain the anti-corrosive performance built into the vehicle at the factory.

PHOSPHATE COATING TREATMENT AND CATIONIC ELECTRODEPOSITION PRIMER

A phosphate coating treatment and a cationic electrode position primer, which provide excellent corrosion protection, are employed on all body components.

CAUTION:

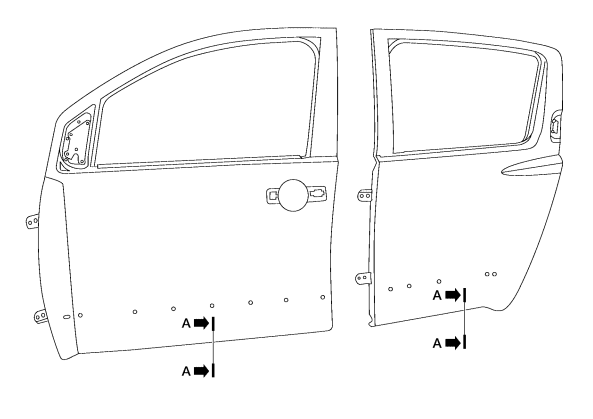
Confine paint removal during welding operations to an absolute minimum.

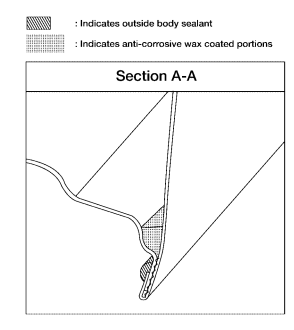


Nissan Genuine Service Parts are also treated in the same manner. Therefore, it is recommended that GENU-INE NISSAN PARTS or equivalent be used for panel replacement to maintain anti-corrosive performance built into the vehicle at the factory.

ANTI-CORROSIVE WAX

To improve corrosion resistance, anti-corrosive wax is applied inside the body sill and inside other closed sections. Accordingly, when replacing these parts, be sure to apply anti-corrosive wax to the appropriate areas of the new parts. Select an excellent anti-corrosive wax which will penetrate after application and has a long shelf life.





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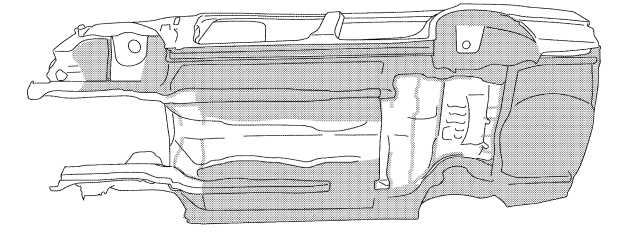
UNDERCOATING

The underside of the floor and wheelhouse are undercoated to prevent rust, vibration, noise and stone chipping. Therefore, when such a panel is replaced or repaired, apply undercoating to that part. Use an undercoating which is rust preventive, soundproof, vibration-proof, shock-resistant, adhesive, and durable.

Precautions in undercoating

- 1. Do not apply undercoating to any place unless specified (such as the areas above the muffler and three way catalyst which are subjected to heat).
- 2. Do not undercoat the exhaust pipe or other parts which become hot.
- 3. Do not undercoat rotating parts.
- 4. Apply bitumen wax after applying undercoating.

: Indicates undercoated portions.



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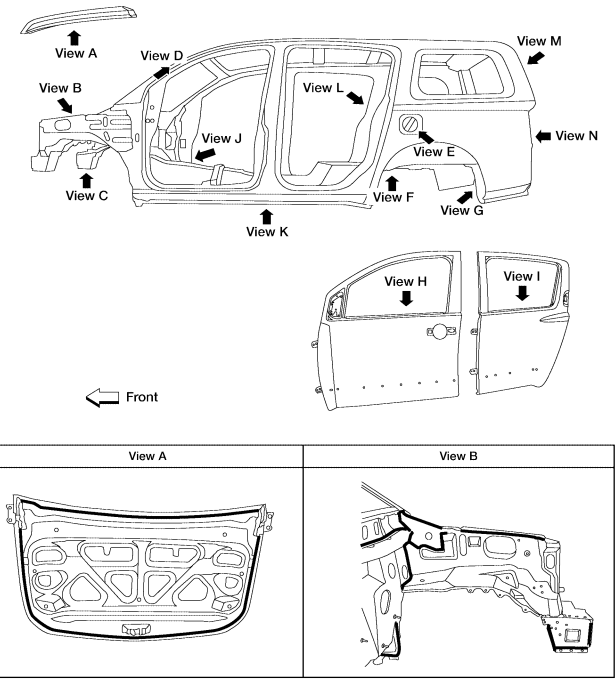
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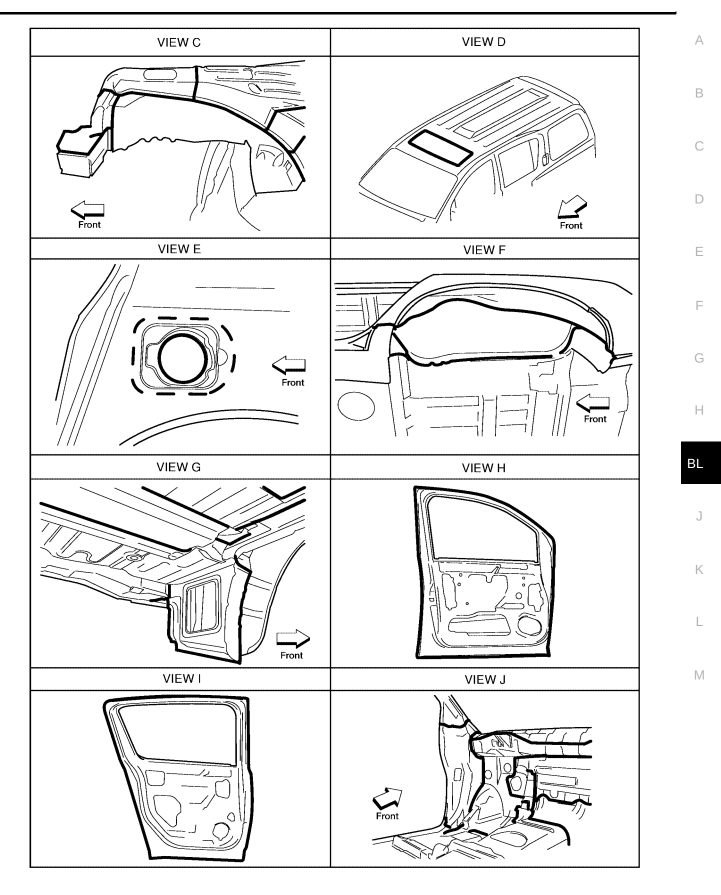
Body Sealing DESCRIPTION

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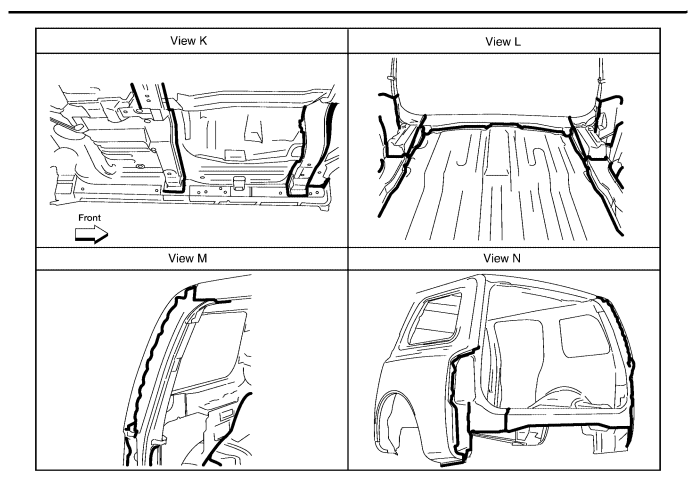
The following figure shows the areas which are sealed at the factory. Sealant which has been applied to these areas should be smooth and free from cuts or gaps. Care should be taken not to apply an excess amount of sealant and not to allow other unaffected parts to come into contact with the sealant.



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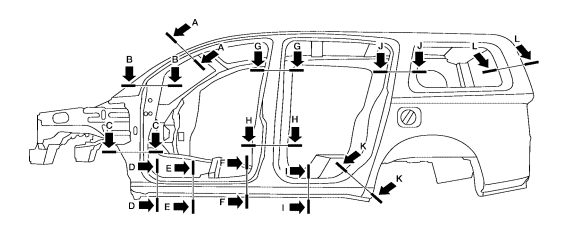


WIIA0278E



LIIA0912E

Body Construction BODY CONSTRUCTION



| Section A-A Section B-B | | Section C-C | Section D-D |
|-------------------------|-------------|-------------|-------------|
| | | | |
| Section E-E | Section F-F | Section G-G | Section H-H |
| | | | |
| Section I-I | Section J-J | Section K-K | Section L-L |
| E | | | |

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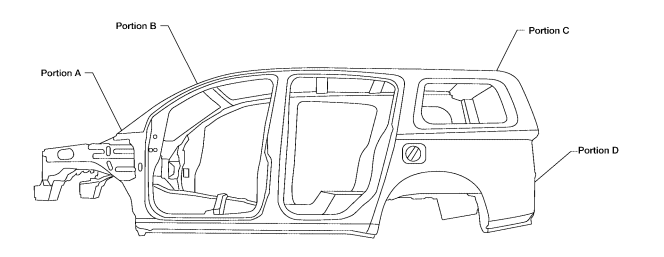
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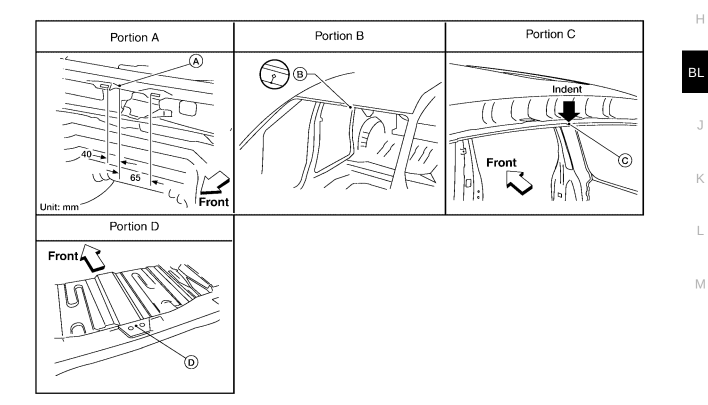
Μ

Body Alignment BODY CENTER MARKS

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A mark has been placed on each part of the body to indicate the vehicle center. When repairing parts damaged by an accident which might affect the vehicle frame (members, pillars, etc.), more accurate and effective repair will be possible by using these marks together with body alignment specifications.





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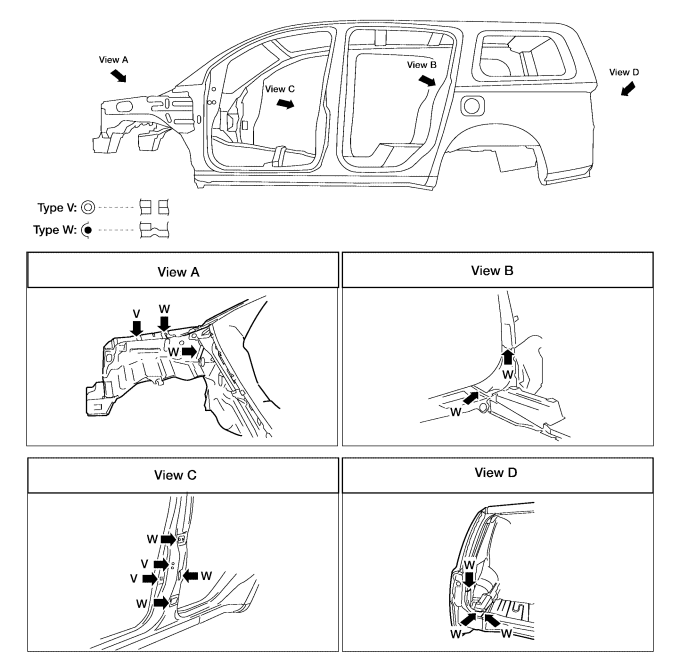
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PANEL PARTS MATCHING MARKS

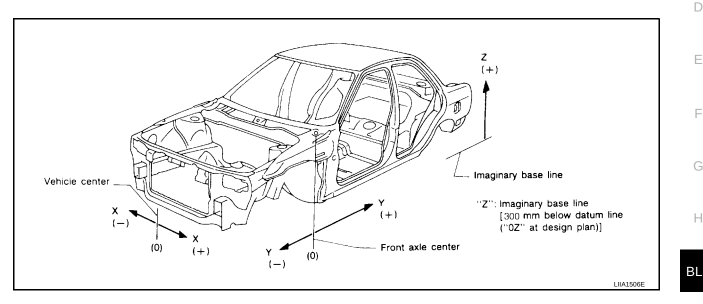
A mark has been placed on each body panel to indicate the parts matching positions. When repairing parts damaged by an accident which might affect the vehicle structure (members, pillars, etc.), more accurate and effective repair will be possible by using these marks together with body alignment specifications.



WIIA0284E

DESCRIPTION

- All dimensions indicated in the figures are actual.
- When using a tracking gauge, adjust both pointers to equal length. Then check the pointers and gauge itself 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".



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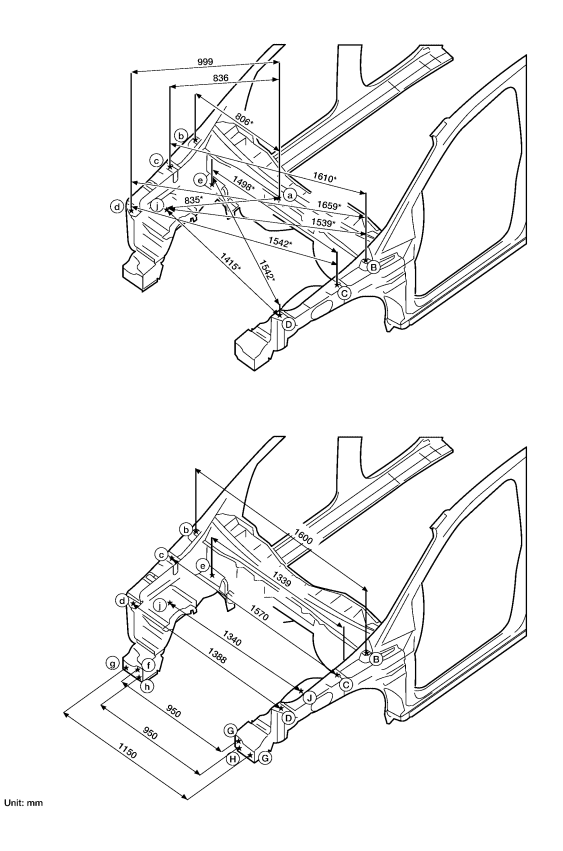
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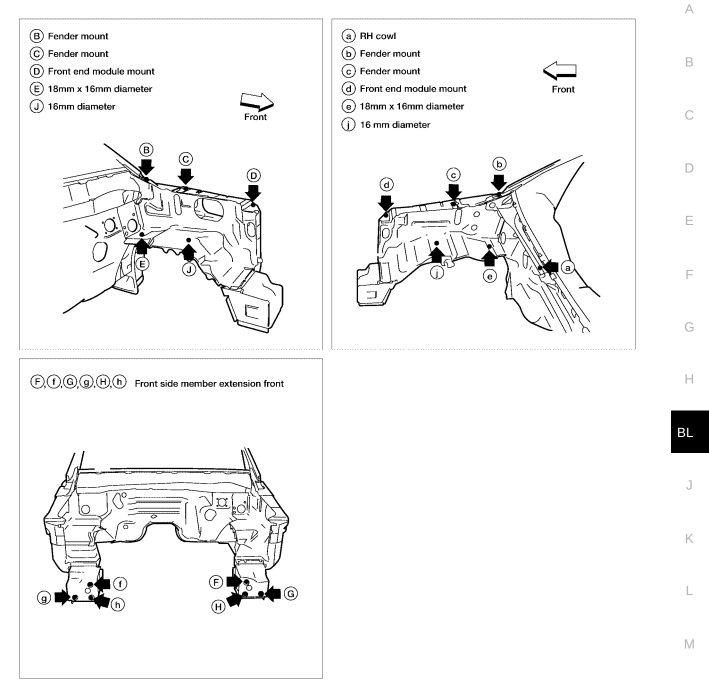
ENGINE COMPARTMENT MEASUREMENT

Figures marked with a (*) indicate symmetrically identical dimensions on both right and left hand sides of the vehicle.



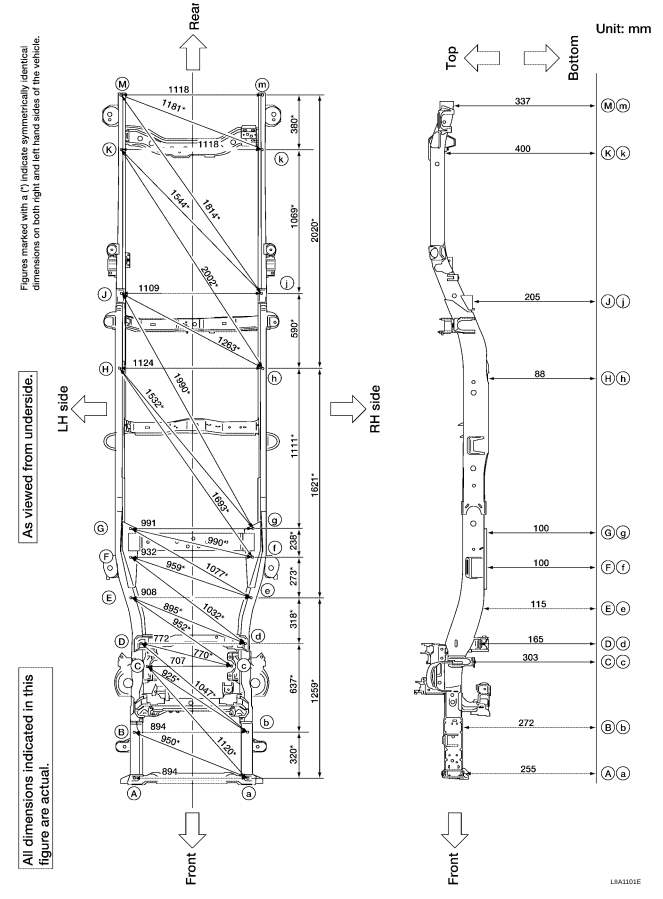
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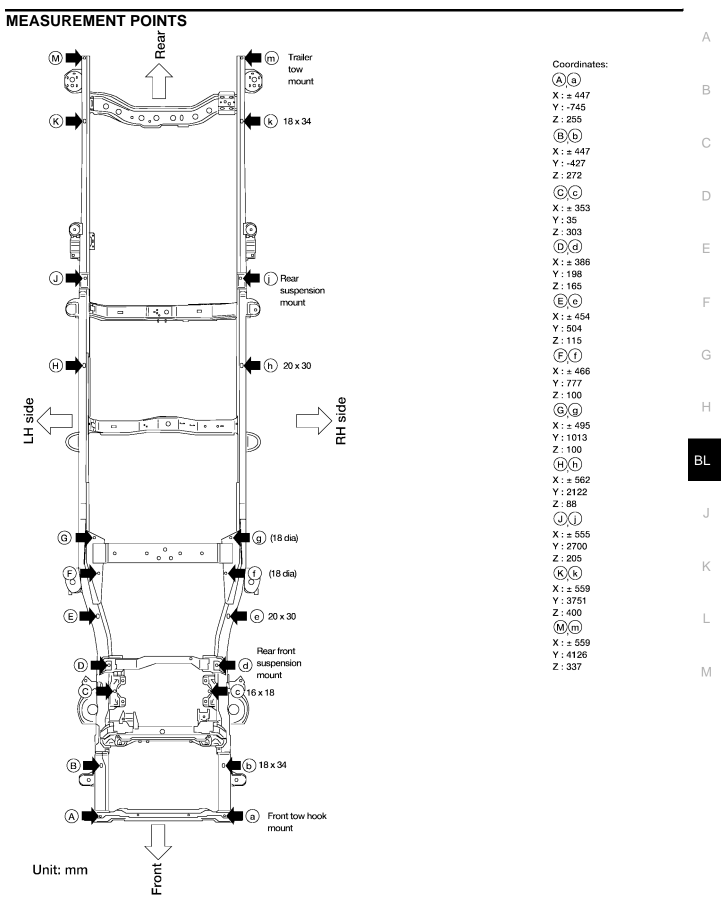
MEASUREMENT POINTS



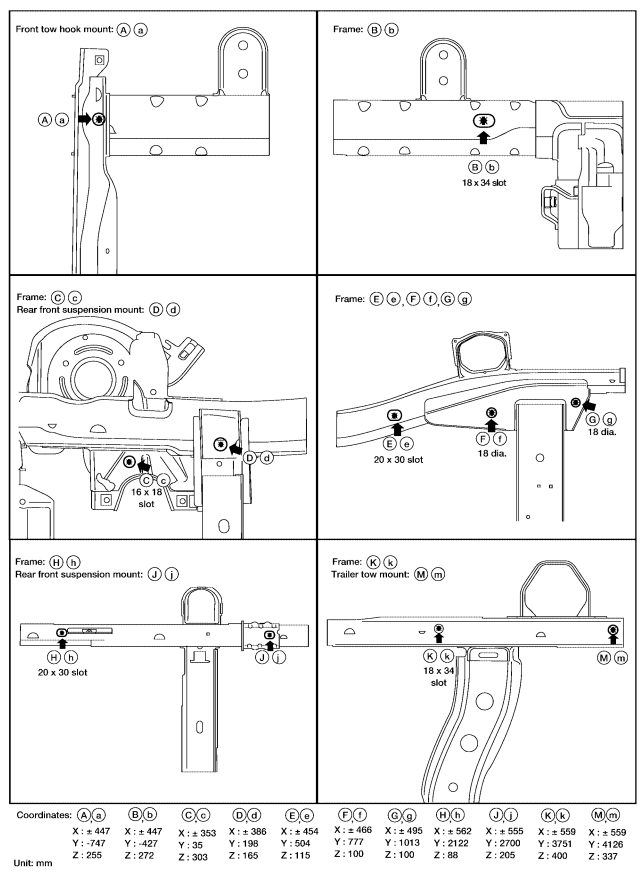
WIIA0279E

UNDERBODY MEASUREMENT





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LIIA1509E

PASSENGER COMPARTMENT MEASUREMENT

Figures marked with a (*) indicate symmeterically identical dimensions on both right and left hand sides of the vehicle.

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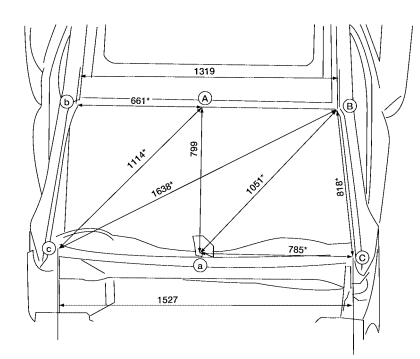
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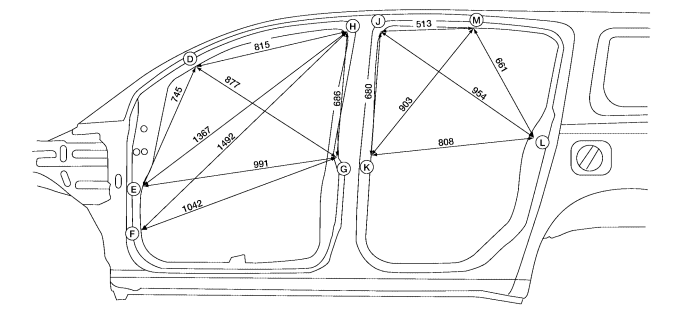
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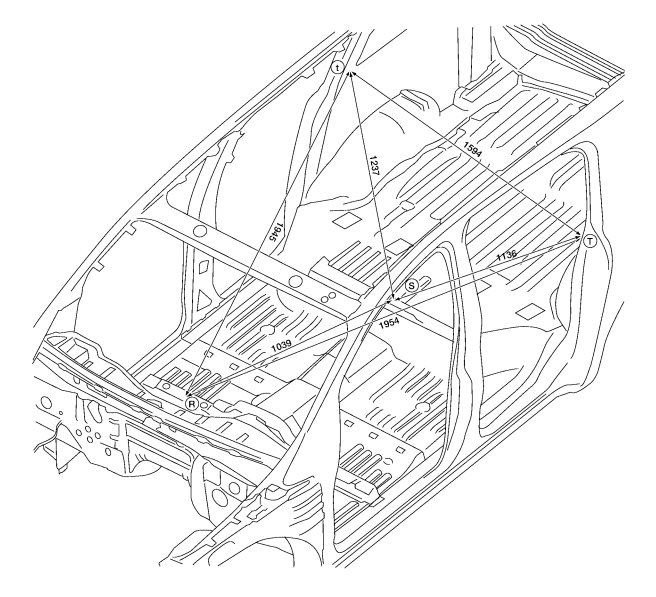
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Unit: mm

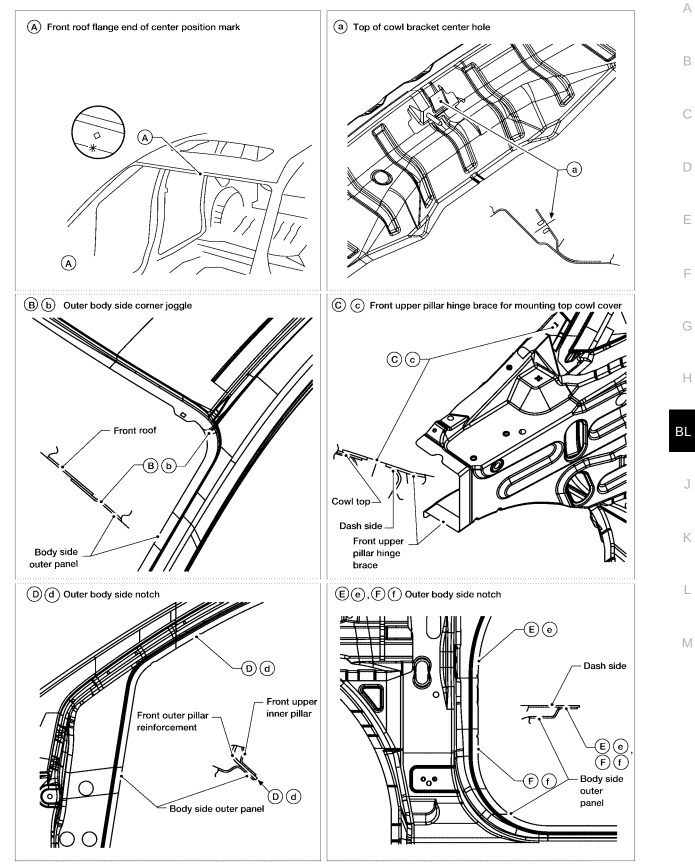
LIIA1510E



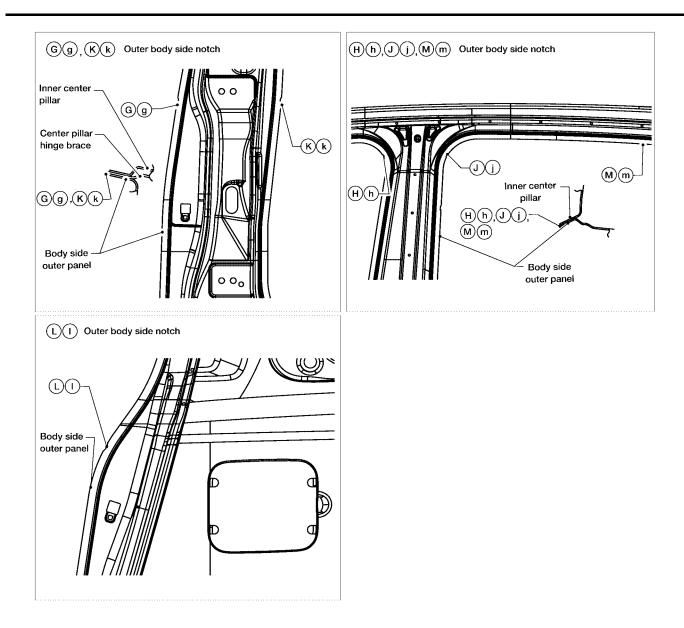
Unit : mm

LIIA1105E

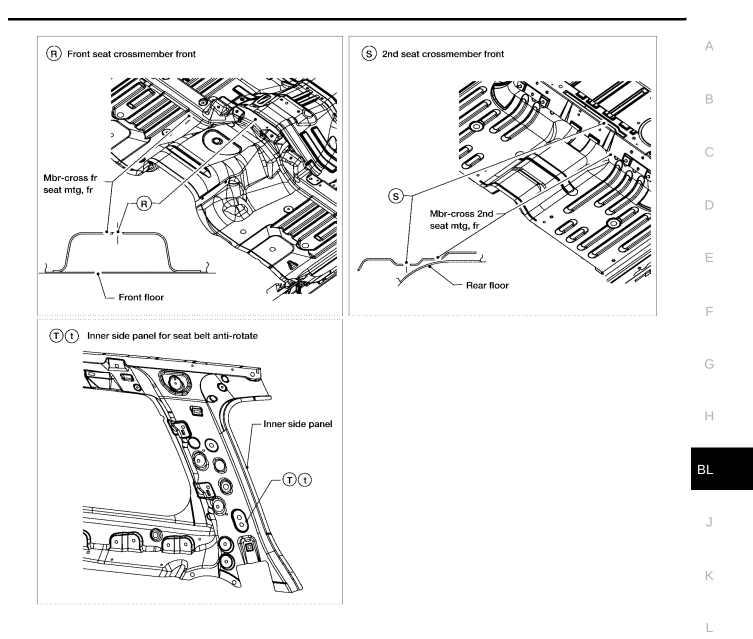
MEASUREMENT POINTS



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LIIA1104E

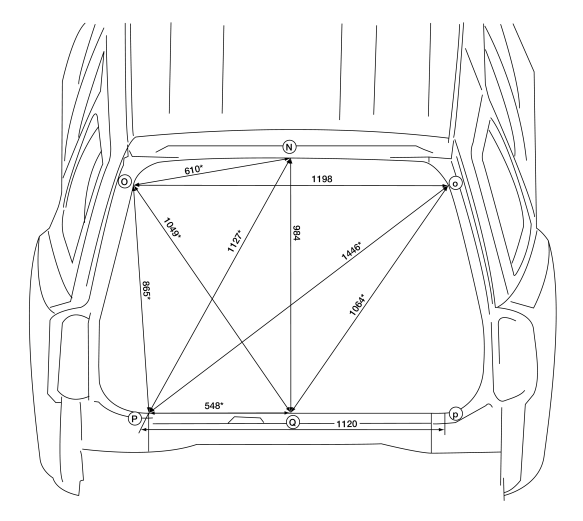


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REAR BODY MEASUREMENT

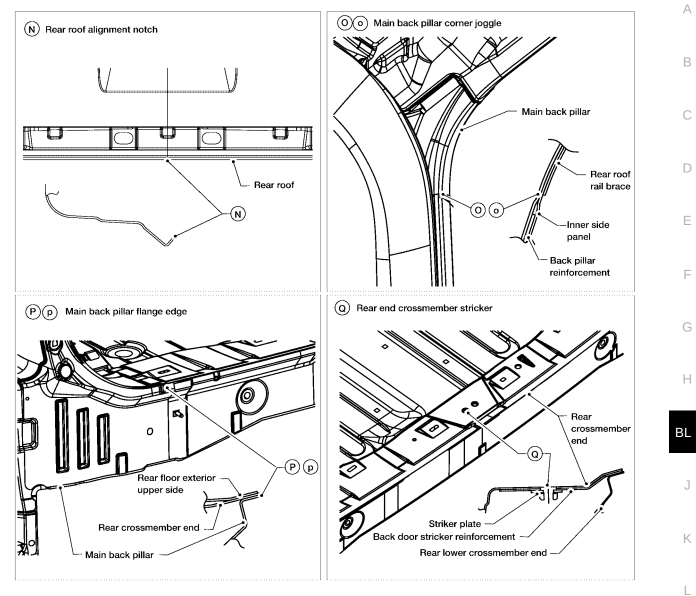
Figures marked with a (*) indicate symmeterically identical dimensions on both right and left hand sides of the vehicle.



Unit: mm

LIIA1511E

MEASUREMENT POINTS



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LIIA1107E

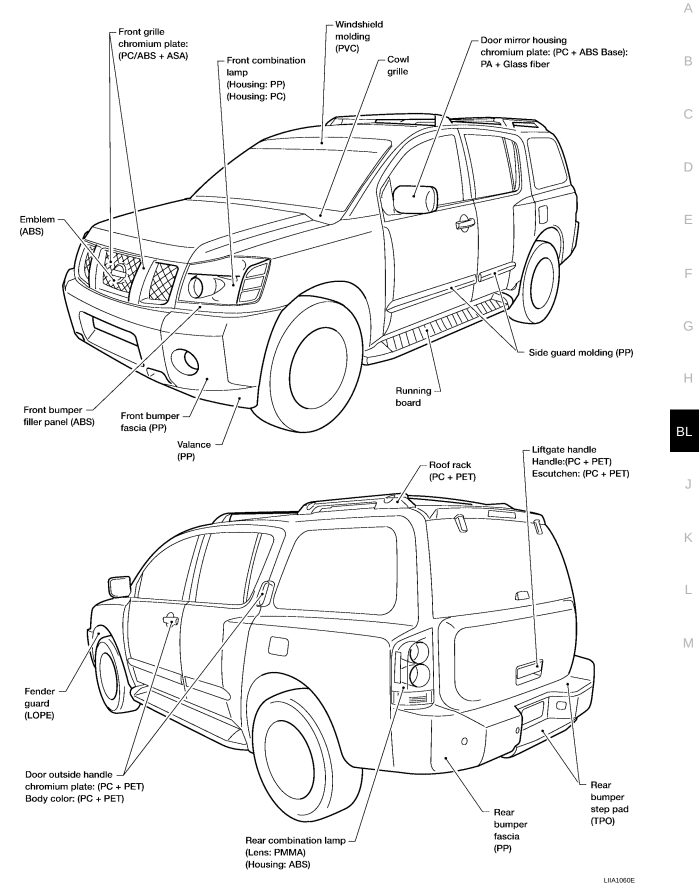
Handling Precautions for Plastics HANDLING PRECAUTIONS FOR PLASTICS

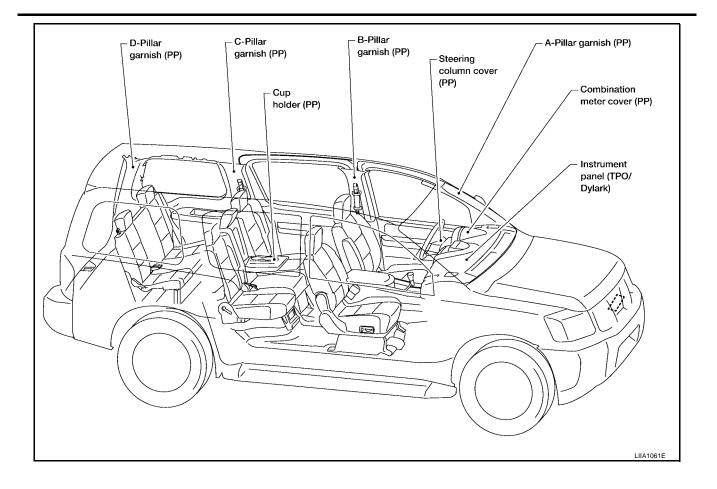
| Abbre- viation | Material name | Heatresisting temperature °C (°F) | Resistance to gasoline and solvents | Other cautions | |
|-------------------|--|---|---|-------------------------------------|--|
| PE | Polyethylene | 60 (140) | Gasoline and most solvents are harmless if applied for a very short time (wipe up quickly). | Flammable | |
| PVC | Polyvinyl Chloride | 80 (176) | Same as above. | Poison gas is emitted when burned. | |
| EPM/ EPDM | Ethylene Propylene (Diene) rub- ber | 80 (176) | Same as above. | Flammable | |
| TPO/ TPR | Thermoplastic Olefine/ Thermoplastic Rubber | 80 (176) | Same as above. | Flammable | |
| PP | Polypropylene | 90 (194) | Same as above. | Flammable, avoid bat- tery acid. | |
| UP | Polyester thermoset | 90 (194) | Same as above. | Flammable | |
| PS | Polystyrene | 80 (176) | Avoid solvents. | Flammable | |
| ABS | Acrylonitrile Butadiene Styrene resin | 80 (176) | Avoid gasoline and solvents. | | |
| AES | Acrylonitrile Ethylene Styrene | 80 (176) | Same as above. | | |
| PMMA | Polymethyl Methacrylate | 85 (185) | Same as above. | | |
| AAS | Acrylonitrile Acrylic Styrene | 85 (185) | Same as above. | | |
| AS | Acrylonitrile Styrene | 85 (185) | Same as above. | | |
| EVA | Polyvinyl Ethyl Acetate | 90 (194) | Same as above. | | |
| ASA | Acrylonitrile Styrene Acrylate | 100 (222) | Same as above. | Flammable | |
| PPO/ PPE | Polyphenylene Oxide/ Polyphenylene Ether | 110 (230) | Same as above. | | |
| PC | Polycarbonate | 120 (248) | Same as above. | | |
| PAR | Polyacrylate | 180 (356) | Same as above. | | |
| L- LDPE | Lenear Low Density PE | 45 (100) | Gasoline and most solvents are harmless. | Flammable | |
| PUR | Polyurethane | 90 (194) | Same as above. | | |
| TPU | Thermoplastic Urethane | 110 (230) | Same as above. | | |
| PPC | Polypropylene Composite | 115 (239) | Same as above. | Flammable | |
| РОМ | Polyacetal | 120 (248) | Same as above. | Avoid battery acid. | |
| PBT+P C | Polybutylene Terephtha- late+Polycarbonate | 120 (248) | Same as above. | Flammable | |
| PA | Polyamide (Nylon) | 140 (284) | Same as above. Avoid immersing ter. | | |
| PBT | Polybutylene Terephthalate | 140 (284) | Same as above. | | |
| FRP | Fiber Reinforced Plastics | 170 (338) | Same as above. | Avoid battery acid. | |
| PET | Polyethylene Terephthalate | 180 (356) | Same as above. | | |
| PEI | Polyetherimide | 200 (392) | Same as above. | | |

1. When repairing and painting a portion of the body adjacent to plastic parts, consider their characteristics (influence of heat and solvent) and remove them if necessary or take suitable measures to protect them.

2. Plastic parts should be repaired and painted using methods suiting the materials, characteristics.

LOCATION OF PLASTIC PARTS





Precautions in Repairing High Strength Steel

High strength steel is used for body panels in order to reduce vehicle weight. Accordingly, precautions in repairing automotive bodies made of high strength steel are described below:

HIGH STRENGTH STEEL (HSS) USED IN NISSAN VEHICLES

| Tensile strength | Nissan/Infiniti designation | Major applicable parts | |
|---|-----------------------------|--|--|
| 373 N/mm ² (38kg/mm ² ,54klb/sq in) | SP130 | Front inner pillar upper Front pillar hinge brace Outer front pillar reinforcement Other reinforcements | |
| 785-981 N/mm ² (80-100kg/mm ² 114-142klb/sq in) | SP150 | Outer sill reinforcement Main back pillar | |

SP130 is the most commonly used HSS.

SP150 HSS is used only on parts that require much more strength.

Read the following precautions when repairing HSS:

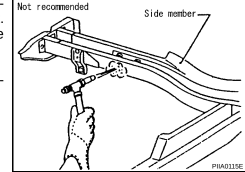
- 1. Additional points to consider
 - The repair of reinforcements (such as side members) by heating is not recommended since it may weaken the component. When heating is unavoidable, do not heat HSS parts above 550°C (1,022°F).

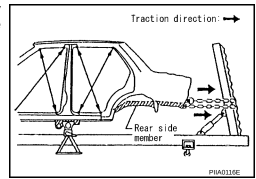
Verify heating temperature with a thermometer.

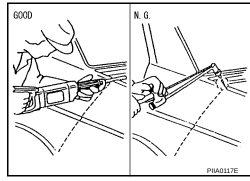
(Crayon-type and other similar type thermometer are appropriate.)

• When straightening body panels, use caution in pulling any HSS panel. Because HSS is very strong, pulling may cause deformation in adjacent portions of the body. In this case, increase the number of measuring points, and carefully pull the HSS panel.

• When cutting HSS panels, avoid gas (torch) cutting if possible. Instead, use a saw to avoid weakening surrounding areas due to heat. If gas (torch) cutting is unavoidable, allow a minimum margin of 50 mm (1.97in).







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 When welding HSS panels, use spot welding whenever possible in order to minimize weakening surrounding areas due to heat.

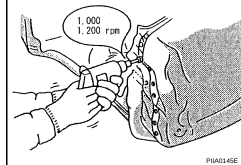
If spot welding is impossible, use M.I.G. welding. Do not use gas (torch) welding because it is inferior in welding strength.

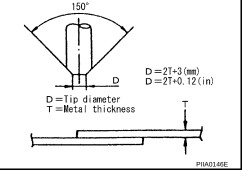
 The spot weld on HSS panels is harder than that of an ordinary steel panel.

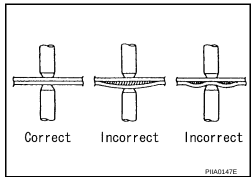
Therefore, when cutting spot welds on a HSS panel, use a low speed high torque drill (1,000 to 1,200 rpm) to increase drill bit durability and facilitate the operation.

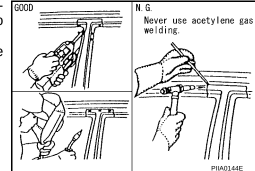
- SP150 HSS panels with a tensile strength of 785 to 981 N/ mm² (80 to 100 kg/mm², 114 to 142 klb/sg in), used as reinforcement in the door guard beams, is too strong to repair. When these HSS parts are damaged, the outer panels also sustain substantial damage; therefore, the assembly parts must be replaced.
- 2. Precautions in spot welding HSS This work should be performed under standard working conditions. Always note the following when spot welding HSS:
 - The electrode tip diameter must be sized properly according to the metal thickness.

• The panel surfaces must fit flush to each other, leaving no gaps.





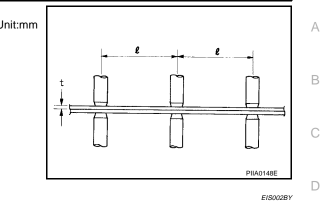




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• Follow the specifications for the proper welding pitch.

| | l |
|---------------|--------------------------|
| Thickness (t) | Minimum pitch (ℓ) |
| 0.6 (0.024) | 10 (0.39) or over |
| 0.8 (0.031) | 12 (0.47) or over |
| 1.0 (0.039) | 18 (0.71) or over |
| 1.2 (0.047) | 20 (0.79) or over |
| 1.6 (0.063) | 27 (1.06) or over |
| 1.8 (0.071) | 31 (1.22) or over |



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Foam Repair

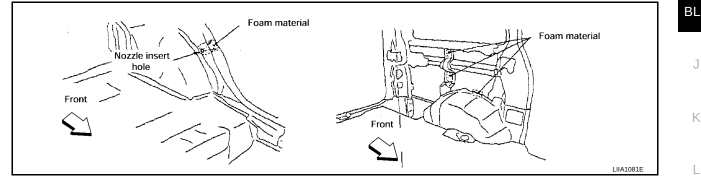
During factory body assembly, foam insulators are installed in certain body panels and locations around the vehicle. Use the following procedure(s) to replace any factory-installed foam insulators.

URETHANE FOAM APPLICATIONS

Use commercially available spray foam for sealant (foam material) repair of material used on vehicle. Read instructions on product for fill procedures.

FILL PROCEDURES

- 1. Fill procedures after installation of service part.
- Remove foam material remaining on vehicle side.
- Clean area in which foam was removed.
- Install service part.
- Insert nozzle into hole near fill area and fill foam material or fill in enough to close gap with the service part.



- 2. Fill procedures before installation of service part.
- Remove foam material remaining on vehicle side.
- Clean area in which foam was removed.
- Fill foam material on wheelhouse outer side.

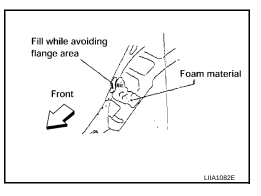
NOTE:

Fill in enough to close gap with service part while avoiding flange area.

- Install service part.

NOTE:

Refer to label for information on working times.



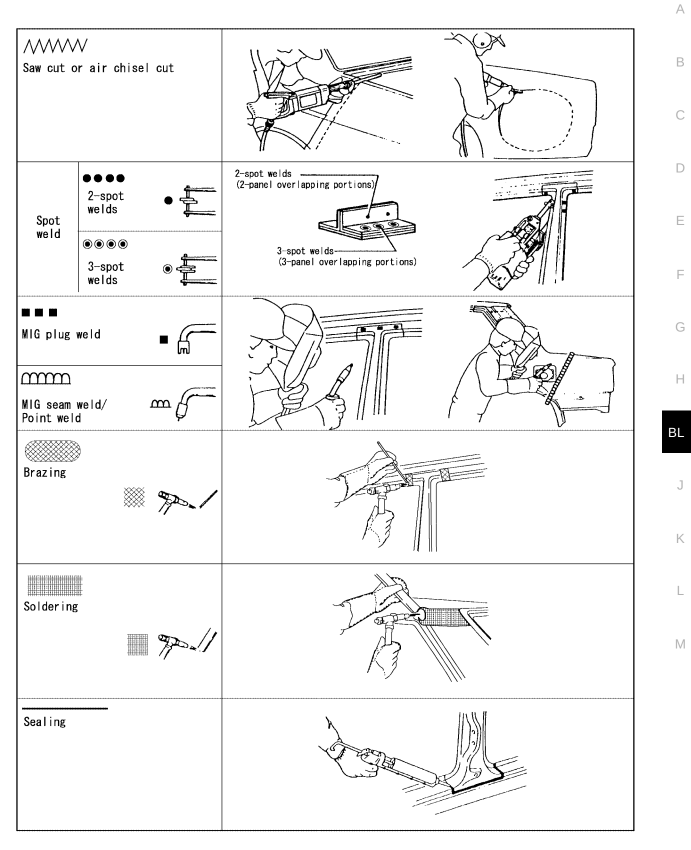
Replacement Operations DESCRIPTION

This section is prepared for technicians who have attained a high level of skill and experience in repairing collision-damaged vehicles and also use modern service tools and equipment. Persons unfamiliar with body repair techniques should not attempt to repair collision-damaged vehicles by using this section.

Technicians are also encouraged to read Body Repair Manual (Fundamentals) in order to ensure that the original functions and quality of the vehicle can be maintained. The Body Repair Manual (Fundamentals) contains additional information, including cautions and warnings, that are not including in this manual. Technicians should refer to both manuals to ensure proper repairs.

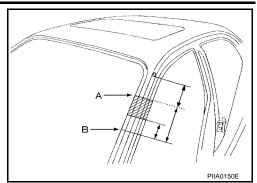
Please note that this information is prepared for worldwide usage, and as such, certain procedures may not apply in some regions or countries.

The symbols used in this section for cutting and welding / brazing operations are shown below.



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 Front pillar butt joint can be determined anywhere within shaded area as shown in the figure. The best location for the butt joint is at position A due to the construction of the vehicle. Refer to the front pillar section.



Locating

indent

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Record⊥ distance 60mm

Ínner front pillar

Inner front pillar-

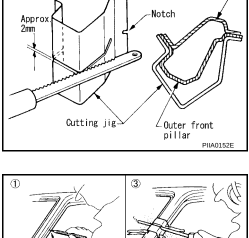
≪Outer fron pillar

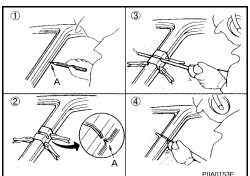
PIIA0151E

Determine cutting position and record distance from the locating indent. Use this distance when cutting the service part. Cut outer front pillar over 60 mm above inner front pillar cut position.

• Prepare a cutting jig to make outer pillar easier to cut. Also, this will permit service part to be accurately cut at joint position.

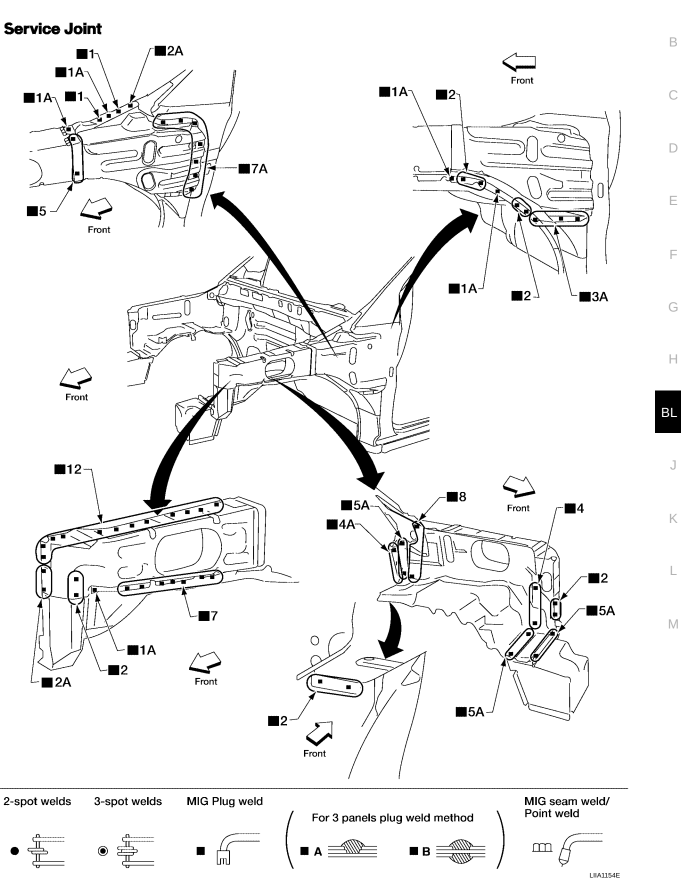
- An example of cutting operation using a cutting jig is as follows.
- Mark cutting lines.
 A: Cut position of outer pillar
 B: Cut position of inner pillar
- 2. Align cutting line with notch on jig. Clamp jig to pillar.
- 3. Cut outer pillar along groove of jig. (At position A)
- 4. Remove jig and cut remaining portions.
- 5. Cut inner pillar at position B in same manner.





HOODLEDGE

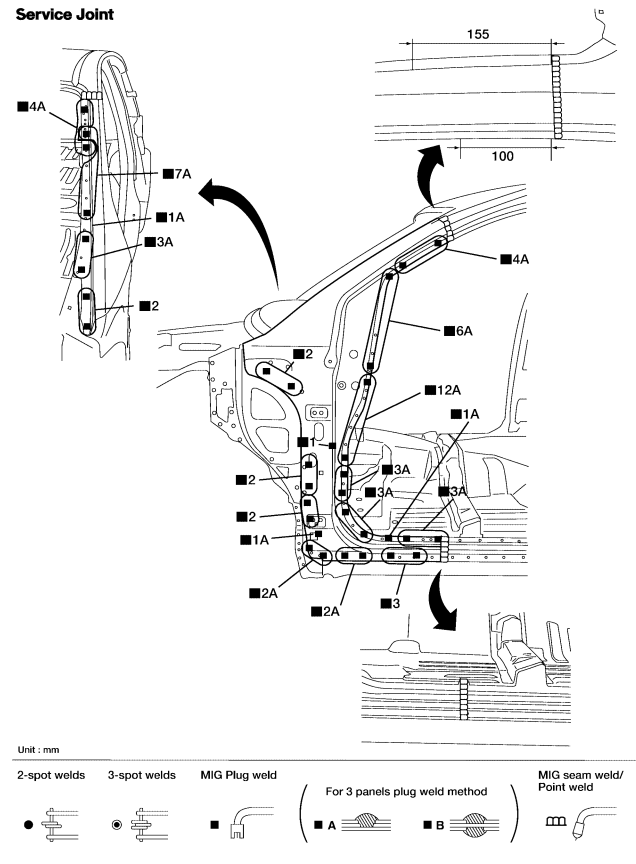
• Work after radiator core support has been removed.



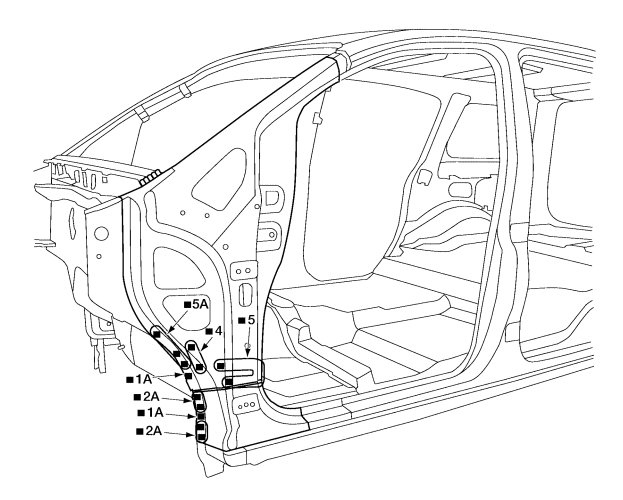
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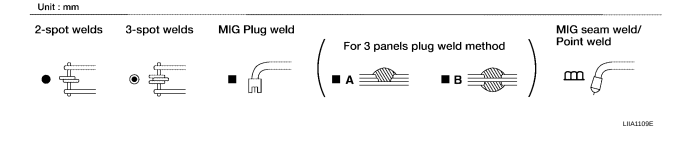
FRONT PILLAR

• Work after rear hoodledge reinforcement has been removed.









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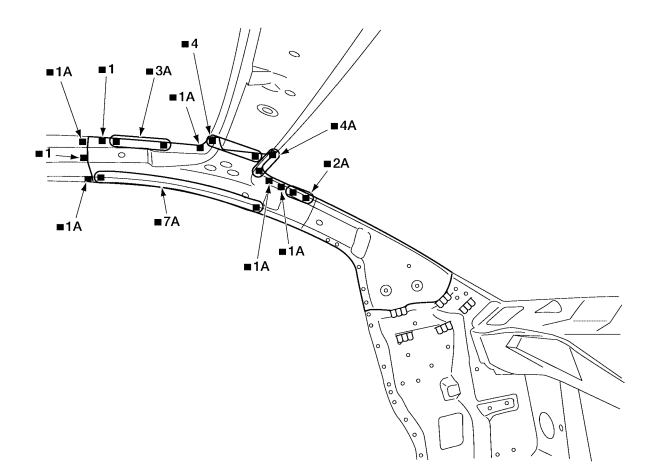
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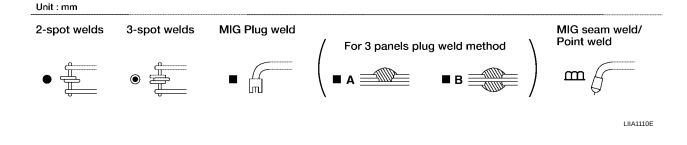
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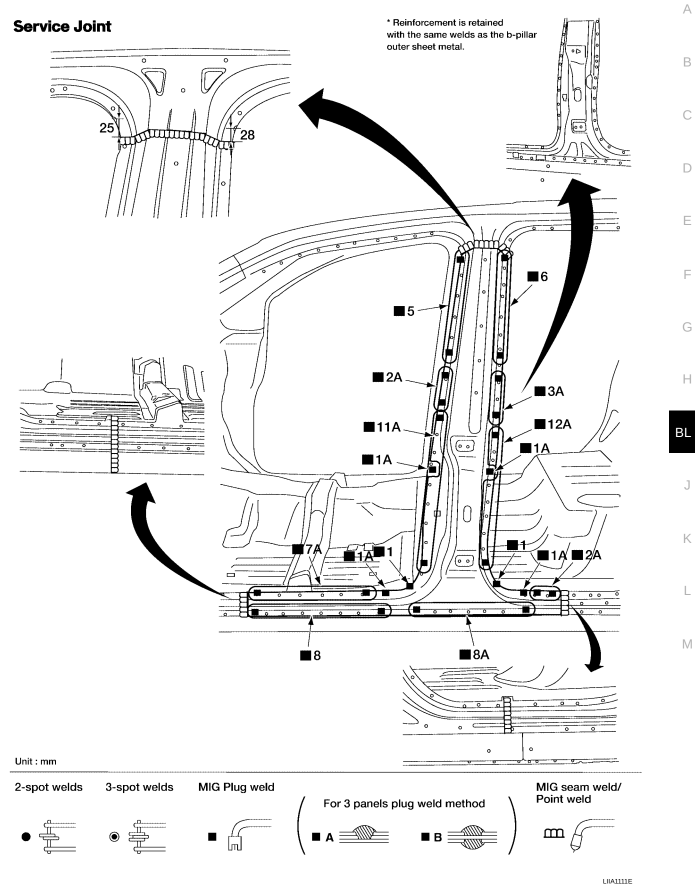
Μ

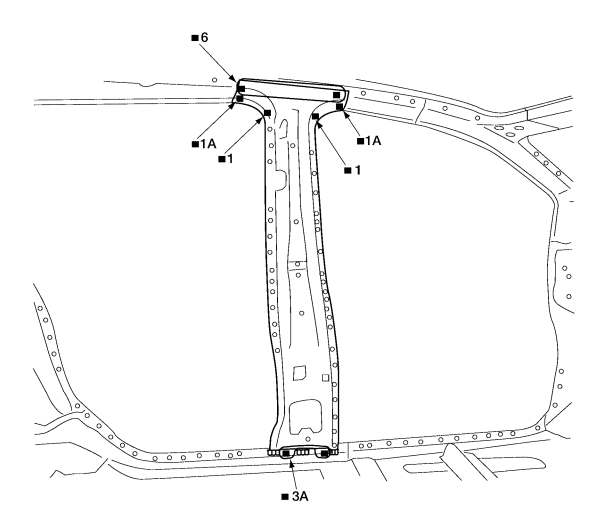
Service Joint

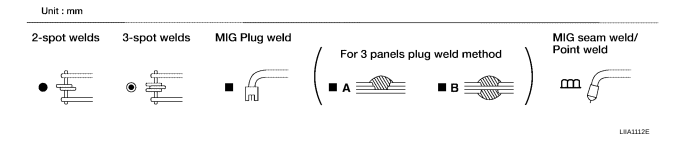




CENTER PILLAR

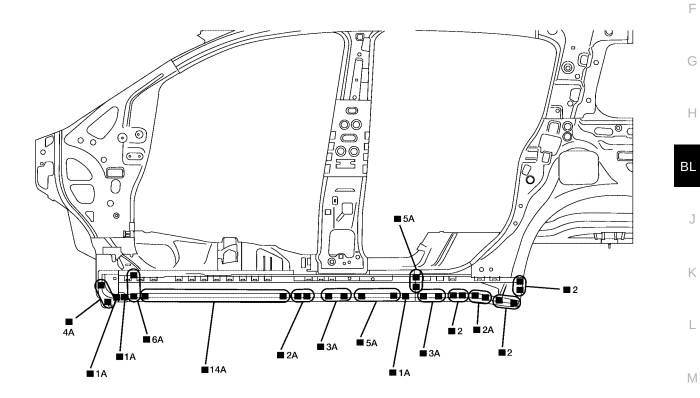


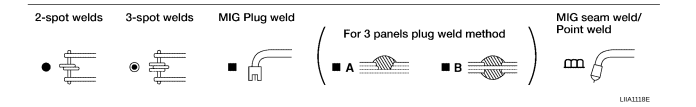




OUTER SILL

Service Joint





Revision: January 2005

А

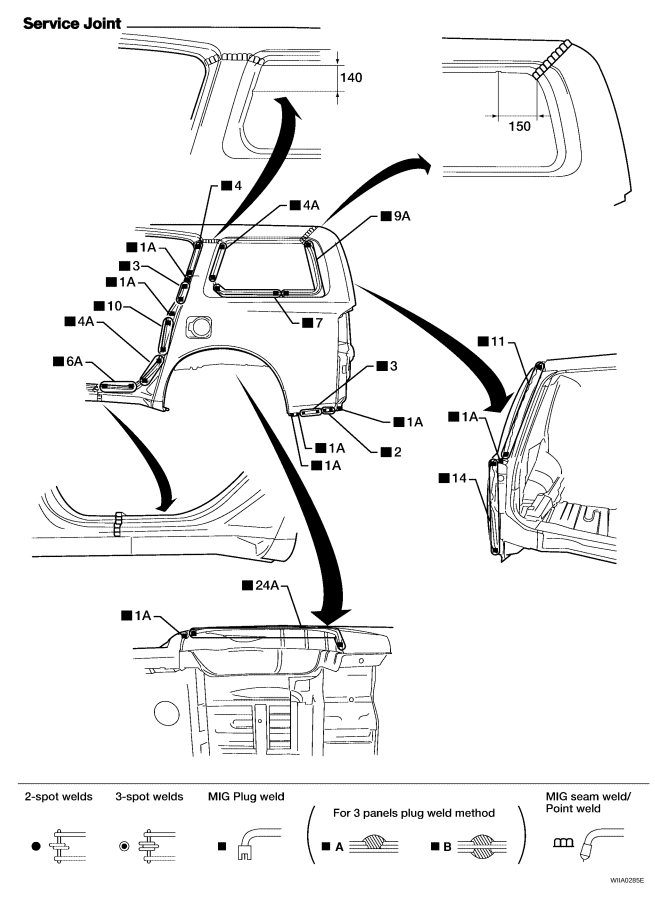
В

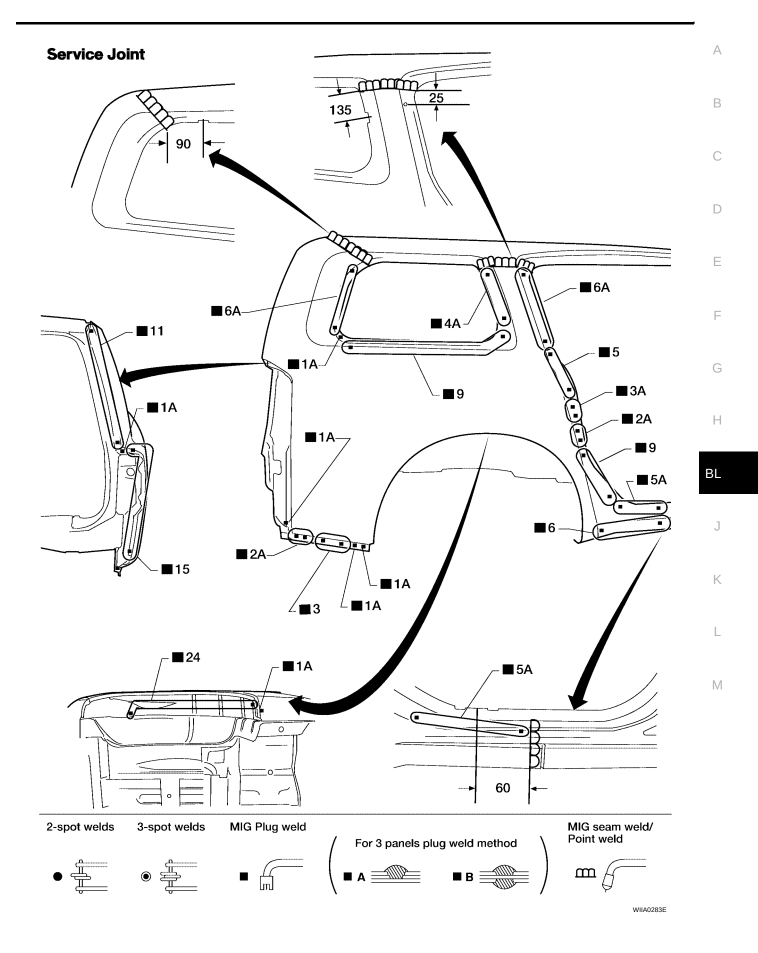
С

D

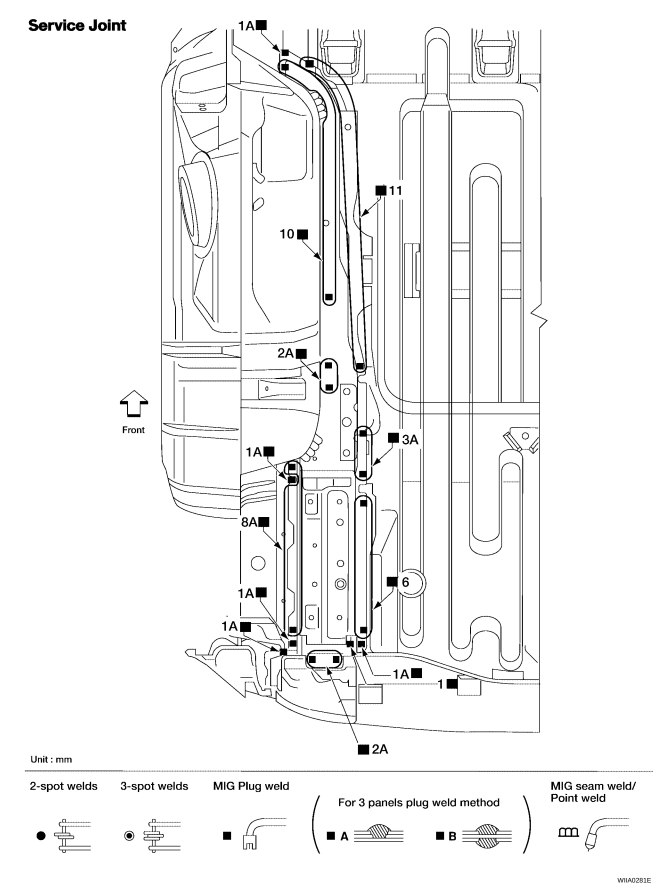
Ε

REAR FENDER





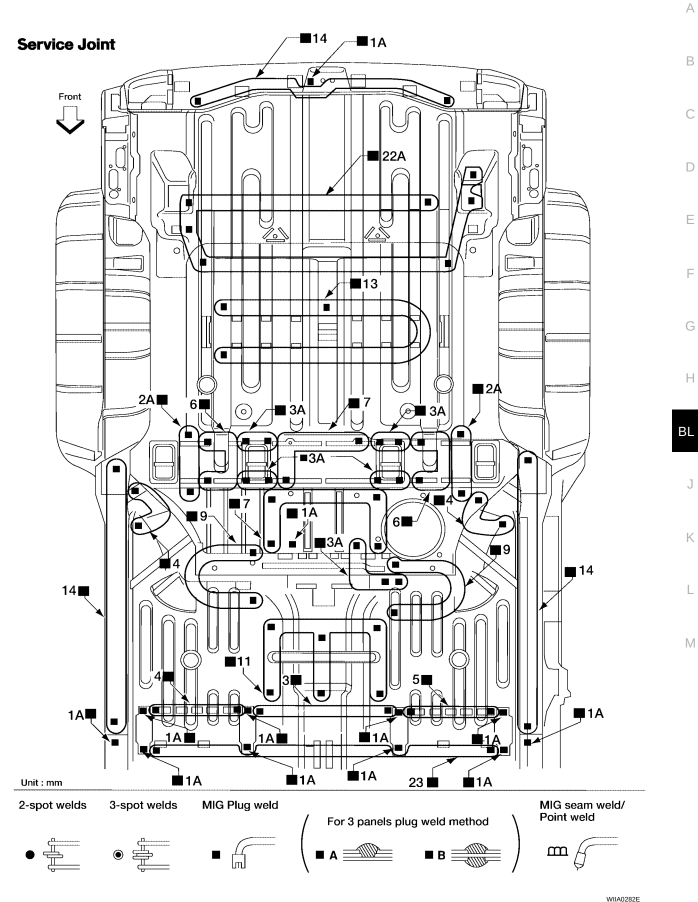
REAR SIDE MEMBER



Revision: January 2005

REAR FLOOR REAR

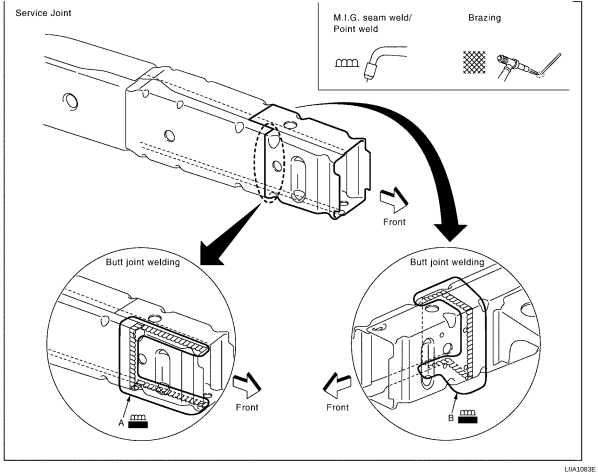




CRUSH HORN

• Work after 1st crossmember has been removed.

Service Joint

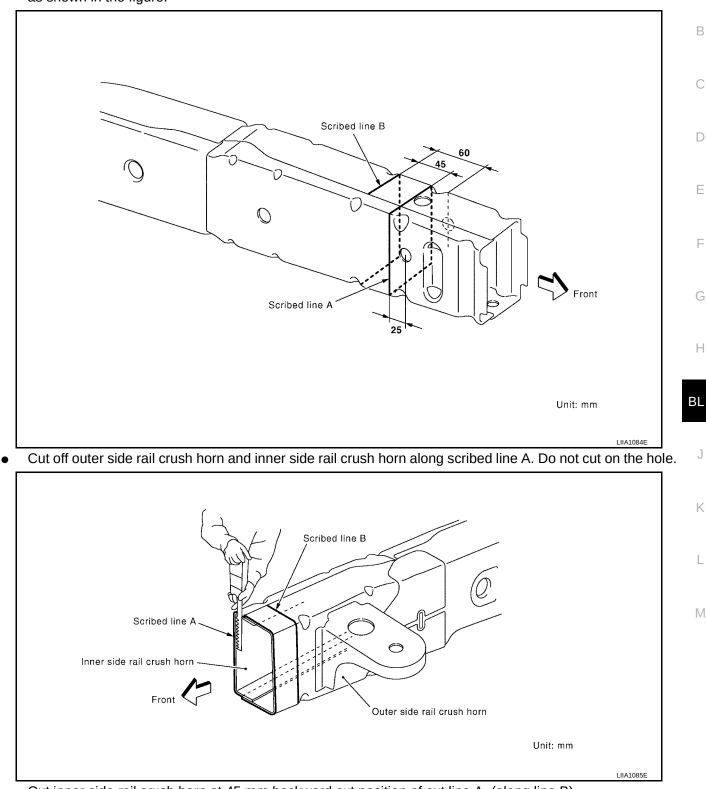


Portions to be welded:

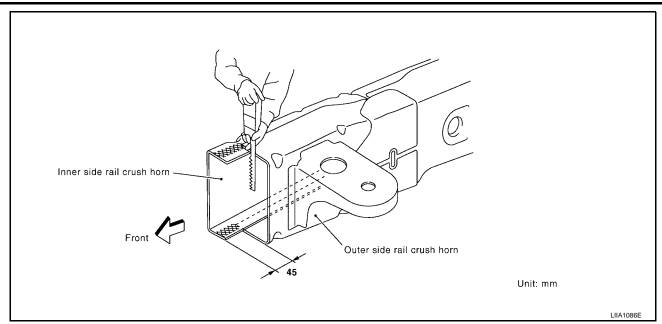
A. Inner side rail crush horn, inner side rail crush horn and outer side rail crush horn.B. Outer side rail crush horn, outer side rail crush horn and inner side rail crush horn.

Removal Notes

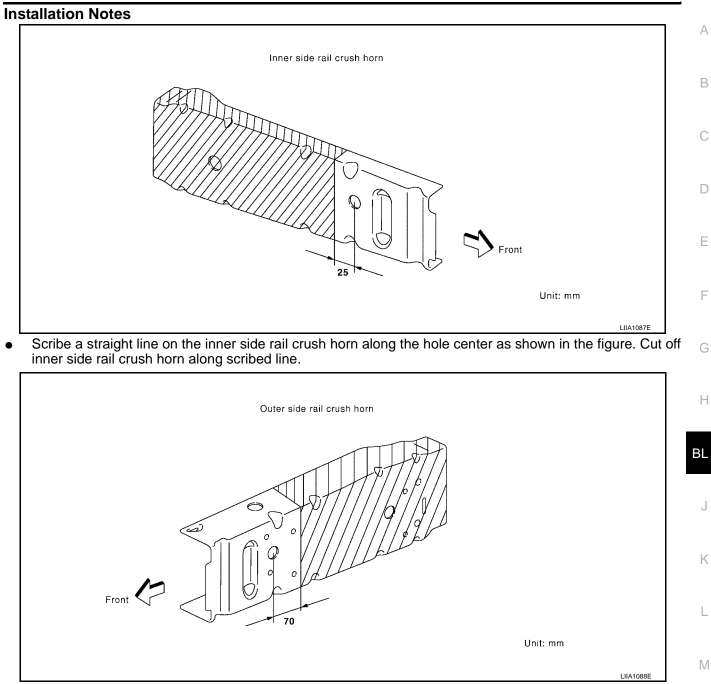
Scribe a straight line on the outer side rail crush horn and inner side rail crush horn along the hole center
 A
 as shown in the figure.



• Cut inner side rail crush horn at 45 mm backward cut position of cut line A. (along line B)



• After removing outer panel, dress area on the inner panel surface with a sander or equivalent.



• Scribe a straight line on the outer side rail crush horn along the hole center as shown in the figure. Cut off outer side rail crush horn along scribed line.



