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PRECAUTIONS

PRECAUTIONS PFP:00001

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

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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.

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ADJUSTABLE PEDAL SYSTEM PFP:98800 **Component Parts and Harness Connector Location** NIS001GO Driver side view with lower instrument 10A panel removed 13 50A **F** 14 Battery 16 63 10A 63 18 19 20 0 8 10A 9 10A 10 Fuse and fusible) Front Ìink box 🔘 Fuse block (J/B) Fuse block (J/B) fuse layout View with the instrument lower driver View with the instrument lower driver Front seat driver side panel removed الـ: panel removed Pedal adjusting switch (B306) BCM (Body Control Module) (M35 Pedal adjusting control unit ((M88) Foot brake View with the instrument upper driver View with instrument lower driver panel removed panel removed Π' . Κey switch Pedal adjusting motor (E113) Key switch and = ignition knob switch (With Intelligent Key system) (M118) Key switch connector (Without Intelligent Key system) M28 View with the center console removed CVT device M57)

Automatic Drive Positioner Interlocking Adjustable Pedal

NIS001GM

Automatic drive positioner interlocking adjustable pedal. Refer to <u>SE-12, "AUTOMATIC DRIVE POSITIONER"</u>

Adjustable Pedal (Only Manual Operation Model) SYSTEM DESCRIPTION

NIS001GN

The pedal adjustable system is power supply controlled by pedal adjusting control unit. Power is at all times supplied

- through 50A fusible link [Letter **F**, located in the fuse block (J/B)],
- to BCM (Body control module) terminal 55.
- through 10A fuse [No. 18, located in the fuse block (J/B)],
- through BCM terminal 42,
- through BCM terminal 54,
- to pedal adjusting control unit terminal 5.
- through 10A fuse [No. 21 (without intelligent key) or No. 22 (with intelligent key), located in the fuse block (J/B)],
- to key switch terminal 3.

With ignition key inserted, power is supplied

- through key switch terminal 4,
- to CVT device terminal 5.

With the ignition switch to ON position, power is supplied

- through 10A fuse [No. 12, located in the fuse block (J/B)],
- to pedal adjusting control unit terminal 4.

Ground is supplied

- to BCM terminal 52,
- through body grounds M14 and M78.
- to pedal adjusting control unit terminal 1,
- through body grounds M14 and M78.

When the ignition key inserted and CVT selector lever is shifted to a position other than P-position, power is supplied

- through CVT device terminal 6.
- to pedal adjusting terminal 3.

Then pedal adjusting control unit recognizes that CVT selector lever is shifted to a position other than P-position

When ignition switch to OFF position or ON position and CVT selector lever is shifted to P-position, power is supplied

- through pedal adjusting control unit terminal 7,
- to pedal adjusting switch terminal 64.

With power supplied, pedal adjusting switch is energized.

When pedal adjusting switch forward, power is supplied

- through pedal adjusting switch terminal 30,
- to pedal adjusting motor terminal 2.

Then ground is supplied

- to pedal adjusting motor terminal 1,
- through pedal adjusting switch terminal 15,
- through pedal adjusting switch terminal 48C,
- through body grounds B20 and B7.

With power and ground are supplied, accelerator and brake pedal moves forward.

When pedal adjusting switch backward, power is supplied

- through pedal adjusting switch terminal 15,
- to pedal adjusting motor terminal 1.

Then ground is supplied

- to pedal adjusting motor terminal 2,
- through pedal adjusting switch terminal 30,
- through pedal adjusting switch terminal 48C,
- through body grounds B20 and B7.

With power and ground are supplied, accelerator and brake pedal moves backward.

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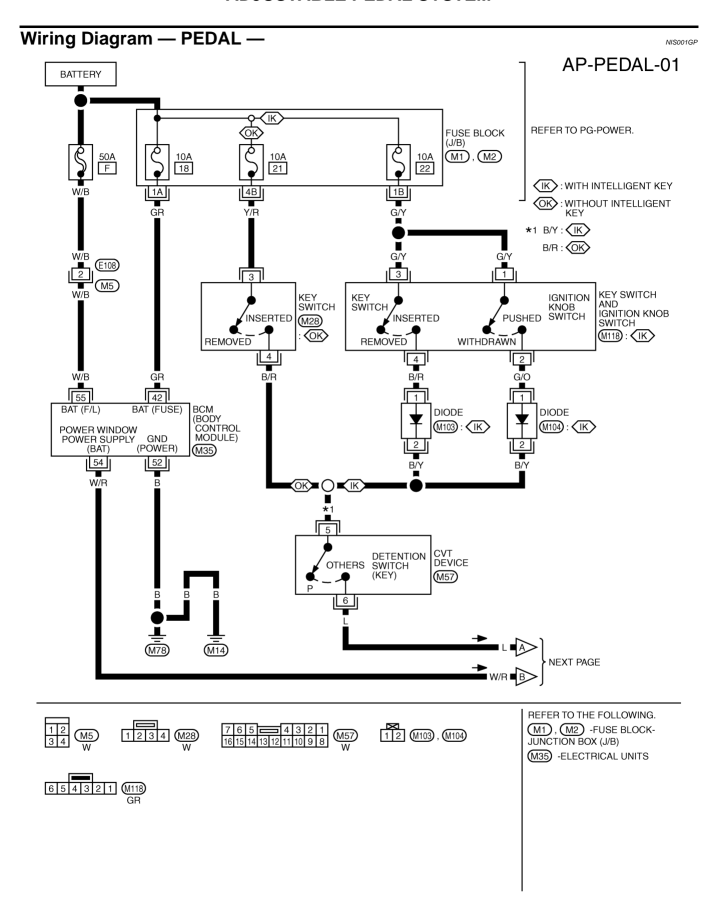
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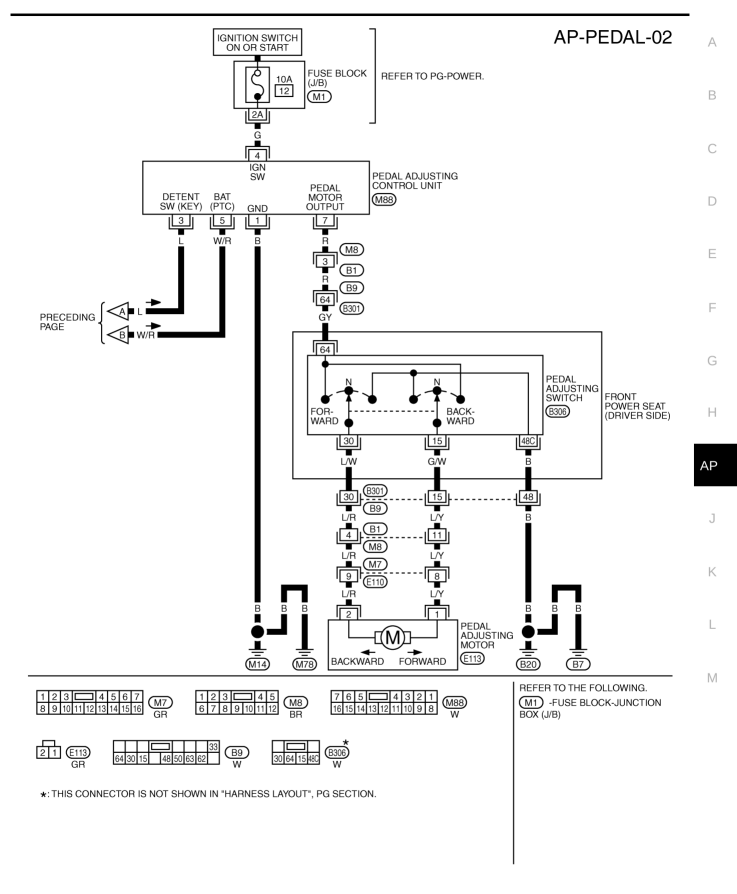
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TIWB0820E

Terminal and Reference Value for BCM

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| Terminal | Wire Color | Item | Signal input/output | Condition | Voltage (V) (Approx) |
|----------|------------|-------------------------------|---------------------|---------------------|-------------------------|
| 42 | GR | BAT power supply | Input | Ignition switch OFF | Battery voltage |
| 52 | В | Ground | _ | Ignition switch ON | 0 |
| 54 | W/R | Adjustable pedal power supply | Output | Ignition switch OFF | Battery voltage |
| 55 | W/B | BAT power supply | Input | Ignition switch OFF | Battery voltage |

Terminal and Reference Value for Pedal Adjusting Control Unit

NIS001GR

| Terminal | Wire Color | Item | Signal input/output | Condition | Voltage (V) (Approx) |
|----------|------------|--------------------------------|---------------------|--|-------------------------|
| 1 | В | Ground | _ | Ignition switch turn ON | 0 |
| 3 | L | Detention switch (key) signal | Input | Key switch ON Selector lever in other than P-position | Battery voltage |
| | | | | Except the above | 0 |
| 4 | G | Ignition power supply Inpu | | Ignition switch ON | Battery voltage |
| 5 | W/R | Battery power supply | Input | Ignition switch OFF | Battery voltage |
| 7 | R | R Pedal adjusting switch power | | Ignition switch turn ON Selector lever in other than P-position | 0 |
| | | supply output | | Selector lever is shifted to P-position | Battery voltage |

Work Flow NIS001GS

- 1. Check the symptom and customer's requests.
- 2. Perform the preliminary check. Refer to AP-8, "Preliminary Check".
- According to the trouble diagnosis chart, repair or replace the cause of the malfunction. Refer to AP-9, "Trouble Diagnosis Chart by Symptom".
- Does adjustable pedal system operate normally? YES: GO TO 5. NO: GO TO 3.

5. INSPECTION END

Preliminary Check 1. CHECK ADJUSTABLE PEDAL MECHANISM

NIS001GT

Check the following.

- Movable part of accelerator pedal or brake pedal is deformed, or there is foreign material in it.
- Accelerator pedal or brake pedal is deformed or broken.

OK or NG

OK >> Preliminary check is OK.

NG >> Repair the malfunctioning part and check again.

Trouble Diagnosis Chart by Symptom

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NOTE

Always check the "Work Flow" before troubleshooting. Refer to AP-8, "Work Flow".

| Symptom | Diagnoses / service procedure | Refer to page |
|---|---|------------------------------|
| | Check BCM power supply and ground circuit | <u>AP-9</u> |
| | 2. Check pedal adjusting control unit supply and ground circuit | <u>AP-11</u> |
| No adjustable pedal system operates. | 3. Check pedal adjusting switch power supply and ground | <u>AP-16</u> |
| | 4. Check pedal adjusting motor circuit | <u>AP-17</u> |
| | 5. Replace pedal adjusting motor | <u>AP-3</u> |
| Adjustable pedal system does operate when ignition | Check key switch and CVT device circuit | <u>AP-12</u> <u>AP-14</u> |
| switch turned ON and CVT selector lever is other than P-position. | 2. Check pedal adjusting control unit ignition signal | <u>AP-10</u> |
| i position. | 3. Replace pedal adjusting control unit | <u>AP-3</u> |
| Adjustable pedal system does not operate when ignition switch turned ON and CVT selector lever is P-position. | Check CVT device circuit | <u>AP-18</u> |

Check BCM Power Supply and Ground Circuit

NIS001GV

1. CHECK FUSE

- Check 50A fusible link (letter **F**, located in the fuse and fusible link box).
- Check 10A fuse [No. 18, located in the fuse block (J/B)],

NOTE:

Refer to AP-3, "Component Parts and Harness Connector Location".

OK or NG

OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to PG-3, "POWER SUPPLY ROUTING CIRCUIT".

2. CHECK BCM POWER SUPPLY

- Turn ignition switch OFF.
- 2. Check voltage between BCM connector M35 terminal 42, 55 and ground.

42 (GR) - Ground : Battery voltage 55 (W/B) - Ground : Battery voltage

OK or NG

OK >> GO TO 3.

NG >> Repair or replace harness between fuse and BCM.

BCM connector 42, 55 PIIB0879E

3. CHECK BCM GROUND CIRCUIT

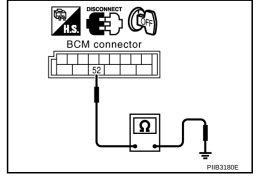
Check continuity between BCM connector M35 terminal 52 and ground.

52 (B) - Ground : Continuity should exist.

OK or NG

OK >> GO TO 4.

NG >> Repair or replace the harness between BCM and ground.



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4. CHECK BCM OUTPUT POWER SUPPLY CIRCUIT

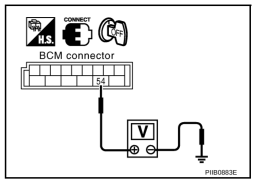
- 1. Connect BCM connector.
- 2. Check voltage between BCM connector M35 terminal 54 and ground.

54 (W/R) - Ground : Battery voltage

OK or NG

OK >> BCM power supply and ground circuit are OK.

NG >> Replace BCM.



Check Pedal Adjusting Control Unit Ignition Signal

NIS001GW

1. CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check 10A fuse [No. 12, located in fuse block (J/B)]

NOTE:

Refer to AP-3, "Component Parts and Harness Connector Location".

OK or NG

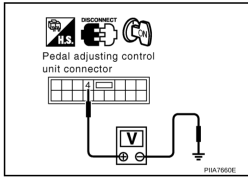
OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to PG-3, "POWER SUPPLY ROUTING CIRCUIT".

2. CHECK PEDAL ADJUSTING CONTROL UNIT IGNITION POWER SUPPLY CIRCUIT

- 1. Disconnect pedal adjusting control unit connector.
- 2. Turn ignition switch ON.
- Check voltage between pedal adjusting control unit connector and ground.

| Connector | Connector Terminal (Wire color) | | Condition | Voltage (V) | |
|-----------|---------------------------------|--------|--------------------------|-----------------|--|
| Connector | (+) | (-) | Condition | (Approx.) | |
| M88 | 4 (G) | Ground | Turn ignition switch ON | Battery voltage | |
| IVIOO | M88 4 (G) Ground | | Turn ignition switch OFF | 0 | |



OK or NG

OK >> Pedal adjusting control unit ignition signal is OK.

NG >> Repair or replace the harness between pedal adjusting control unit and fuse block (J/B).

Check Pedal Adjusting Control Unit Power Supply and Ground

NIS001GX

1. CHECK PEDAL ADJUSTING CONTROL UNIT POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect pedal adjusting control unit connector.
- Check voltage between pedal adjusting control unit connector M88 terminal 5 and ground.

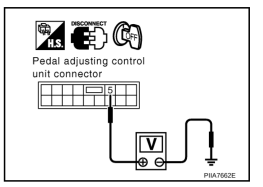
5 (W/R) - Ground : Battery voltage

OK or NG

OK >> GO TO 2.

NG

>> Repair or replace the harness between pedal adjusting control unit and BCM.



2. CHECK PEDAL ADJUSTING CONTROL UNIT GROUND CIRCUIT

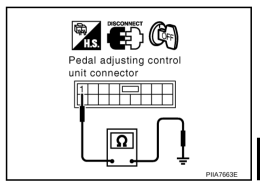
Check continuity between pedal adjusting control unit connector M88 terminal 1 and ground.

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

OK or NG

OK >> GO TO 2.

NG >> Repair or replace harness between pedal adjusting control unit and ground.



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3. CHECK PEDAL ADJUSTING CONTROL UNIT OUTPUT POWER SUPPLY

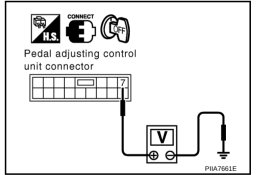
- Connect pedal adjusting control unit connector.
- Check voltage between pedal adjusting control unit connector M88 terminal 7 and ground.

7 (R) - Ground : Battery voltage

OK or NG

OK >> Pedal adjusting control unit power supply and ground is OK.

NG >> Replace pedal adjusting control unit.



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Check Key Switch and CVT Device Circuit (Without Intelligent Key)

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1. CHECK FUSE

Check 10A fuse [No. 21, located in fuse block (J/B)]

NOTE:

Refer to AP-3, "Component Parts and Harness Connector Location" .

OK or NG

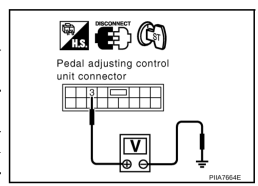
OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

2. CHECK PEDAL ADJUSTING CONTROL UNIT INPUT SIGNAL

- 1. Disconnect pedal adjusting control unit connector.
- 2. Key is inserted in ignition key cylinder.
- Check voltage between pedal adjusting control unit connector and ground.

| Connector | Terminal | (Wire color) | Condition | Voltage (V) | |
|-----------|----------|--------------|------------------------|-----------------|--|
| Connector | (+) | (-) | Condition | (Approx.) | |
| M88 | 3 (L) | Ground | P-position | 0 | |
| IVIOO | 3 (L) | Giodila | Other than P-position. | Battery voltage | |



OK or NG

OK >> Key switch and CVT device circuit is OK.

NG >> GO TO 3.

3. CHECK KEY SWITCH POWER SUPPLY CIRCUIT

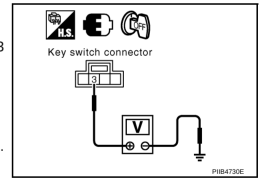
- 1. Turn ignition switch OFF.
- 2. Key is removed from ignition key cylinder.
- Check voltage between key switch connector M28 terminal 3 and ground.

3 (Y/R) - Ground : Battery voltage.

OK or NG

OK >> GO TO 4.

NG >> Repair or replace harness between key switch and fuse.



4. CHECK KEY SWITCH

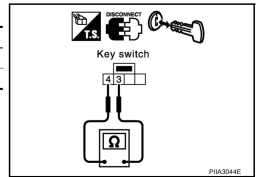
Check continuity between key switch as follows.

| Terminals | | Condition | Continuity |
|-----------|---|--|------------|
| 3 | 1 | Key is inserted in ignition key cylinder. | Yes |
| | 7 | Key is removed from ignition key cylinder. | No |

OK or NG

OK >> GO TO 5.

NG >> Replace key switch.



5. CHECK CVT DEVICE POWER SUPPLY CIRCUIT

- 1. Disconnect CVT device connector.
- 2. Connect key switch connector.
- 3. Key is inserted in ignition key cylinder.
- 4. Check voltage between CVT device connector M57 terminal 5 and ground.

5 (B/R) - Ground : Battery voltage.

OK or NG

OK >> GO TO 7. NG >> GO TO 6.

CVT device connector [Detention switch (key)]

6. CHECK CVT DEVICE HARNESS

- 1. Key is removed from ignition key cylinder.
- 2. Disconnect key switch connector.
- 3. Check continuity between CVT device connector M57 terminal 5 and key switch connector M28 terminal 4.

5 (B/R) - 4 (B/R) : Continuity should exist.

Check continuity between CVT device connector M57 terminal 5 and ground.

5 (B/R) - Ground : Continuity should not exist.

CVT device connector [Detention switch (key)] FIRMAT31E

OK or NG

OK >> Check the condition the harness and connector.

NG >> Repair or replace harness between key switch and CVT device connector.

7. CHECK CVT DEVICE

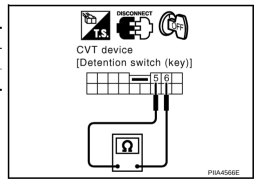
Check continuity between CVT device as follows.

| Term | ninals | Condition | Continuity |
|------|--------|------------------------|------------|
| 5 | 6 | P-position. | No |
| 3 | 5 6 | Other than P-position. | Yes |

OK or NG

OK >> GO TO 8.

NG >> Replace CVT device.



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8. CHECK PEDAL ADJUSTING CONTROL UNIT HARNESS

- 1. Disconnect pedal adjusting control unit connector.
- 2. Connect key switch connector.
- Check voltage between CVT device connector M57 terminal 6 and pedal adjusting control unit connector M88 terminal 3.

6 (L) - 3 (L)

: Continuity should exist.

Check voltage between CVT device connector M57 terminal 6 and ground.

6 (L) - Ground

: Continuity should not exist.

OK or NG

OK >> Check the condition of the harness and connector.

NG >> Repair or replace harness between CVT device and pedal adjusting control unit.

Check Key Switch and CVT Device Circuit (With Intelligent Key)

1. CHECK FUSE

Check 10A fuse [No. 22, located in fuse block (J/B)]

NOTE:

Refer to AP-3, "Component Parts and Harness Connector Location".

OK or NG

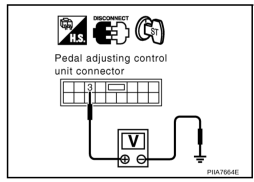
OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to PG-3, "POWER SUPPLY ROUTING CIRCUIT".

$2.\,$ CHECK PEDAL ADJUSTING CONTROL UNIT INPUT SIGNAL

- 1. Disconnect pedal adjusting control unit connector.
- Key is inserted in ignition key cylinder.
- 3. Check voltage between pedal adjusting control unit connector and ground.

| Connector | Terminal | (Wire color) | Condition | Voltage (V) | |
|-----------|---------------------|--------------|------------------------|-----------------|--|
| Connector | (+) | (-) | Condition | (Approx.) | |
| M88 | 3 (L) | Ground | P-position | 0 | |
| 14100 | ivioo 3 (L) Giouria | | Other than P-position. | Battery voltage | |



Pedal adjusting control

NIS001GZ

unit connector

CVT device connector

OK or NG

OK >> Key switch and CVT device circuit is OK.

NG >> GO TO 3.

3. CHECK KEY SWITCH POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Key is removed from ignition key cylinder.
- Check voltage between key switch and ignition knob switch connector M118 terminal 3 and ground.



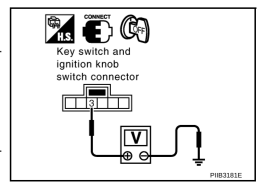
: Battery voltage.

OK or NG

OK >> GO TO 4.

NG

>> Repair or replace harness between key switch and ignition knob switch and fuse.



4. CHECK KEY SWITCH

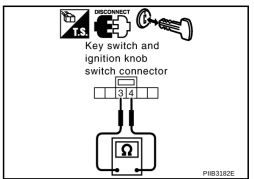
Check continuity between key switch and ignition knob switch as follows.

| Terminals Condition | | Terminals | | Continuity |
|---------------------|---|--|-----|------------|
| 3 | 1 | Key is inserted in ignition key cylinder. | Yes | |
| 3 | - | Key is removed from ignition key cylinder. | No | |

OK or NG

OK >> GO TO 5.

NG >> Replace key switch and ignition knob switch.



CVT device connector [Detention switch (key)]

5. CHECK CVT DEVICE POWER SUPPLY CIRCUIT

- 1. Disconnect CVT device connector.
- 2. Connect key switch and ignition knob switch connector.
- Key is inserted in ignition key cylinder.
- Check voltage between CVT device connector M57 terminal 5 and ground.

5 (B/Y) - Ground : Battery voltage.

OK or NG

>> GO TO 7. OK NG >> GO TO 6.

6. CHECK CVT DEVICE HARNESS

- 1. Key is removed from ignition key cylinder.
- 2. Disconnect key switch and ignition knob switch connector.
- Check continuity between CVT device connector M57 terminal 5 and key switch and ignition knob switch connector M118 terminal 4.

5 (B/Y) - 4 (B/R) : Continuity should exist.

Check continuity between CVT device connector M57 terminal 5 and ground.

> 5 (B/Y) - Ground : Continuity should not exist.

Kev switch and CVT device connector ignition knob [Detention switch (key)] switch connector PIIB3183E

OK or NG

OK >> Check the condition the harness and connector.

>> Repair or replace harness between key switch and ignition knob switch and CVT device connec-NG tor.

/. CHECK CVT DEVICE

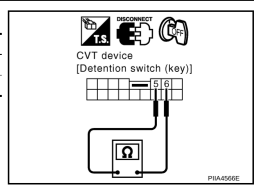
Check continuity between CVT device as follows.

| Term | ninals | Condition | Continuity |
|------|--------|------------------------|------------|
| 5 | 5 6 | P-position. | No |
| | O | Other than P-position. | Yes |

OK or NG

OK >> GO TO 8.

NG >> Replace CVT device.



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AP-15 Revision: 2006 August 2006 Murano

8. CHECK PEDAL ADJUSTING CONTROL UNIT HARNESS

- Disconnect pedal adjusting control unit connector.
- 2. Connect key switch and ignition knob switch connector.
- Check voltage between CVT device connector M57 terminal 6 and pedal adjusting control unit connector M88 terminal 3.

: Continuity should exist.

Check voltage between CVT device connector M57 terminal 6 and ground.

> 6 (L) - Ground : Continuity should not exist.

Pedal adjusting control CVT device connector unit connector PIIA8452E

OK or NG

1.

ΟK >> Check the condition of the harness and connector.

NG >> Repair or replace harness between CVT device and pedal adjusting control unit.

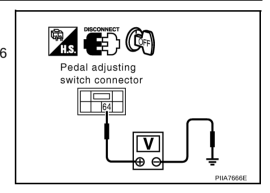
Check Pedal Adjusting Switch Power Supply and Ground

NIS001H0

- 1. CHECK PEDAL ADJUSTING SWITCH POWER SUPPLY
- Turn ignition switch OFF. 2. Disconnect pedal adjusting switch connector.
- Check voltage between pedal adjusting switch connector B306 terminal 64 and ground.

: Battery voltage. 64 (GY) - Ground

OK >> GO TO 3. NG >> GO TO 2.



2. Check pedal adjusting switch harness

- Disconnect pedal adjusting control unit connector.
- Check continuity between pedal adjusting control unit connector M88 terminal 7 and pedal adjusting switch connector B306 terminal 64.

7 (R) - 64 (GY) : Continuity should exist.

Check continuity between pedal adjusting control unit connector M88 terminal 7 and ground.

: Continuity should not exist. 7 (R) - Ground

Pedal adjusting control Pedal adjusting unit connector switch connector

OK or NG

>> Check the condition of the harness and connector. OK

NG >> Repair or replace harness between pedal adjusting control unit and pedal adjusting switch.

3. CHECK PEDAL ADJUSTING SWITCH GROUND CIRCUIT INSPECTION

Check continuity pedal adjusting switch connector B306 terminal 48C and ground.

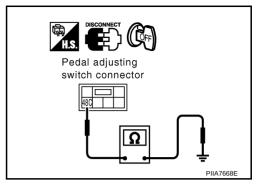
48C (B) - Ground : Continuity should exist.

OK or NG

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OK >> Pedal adjusting switch power supply and ground circuit

>> Repair or replace the harness between pedal adjusting switch and ground.



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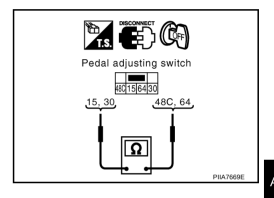
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Check Pedal Adjusting Motor Circuit

1. CHECK PEDAL ADJUSTING SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect pedal adjusting switch connector.
- Check continuity between pedal adjusting switch as follows.

| Terminals | | Condition | Continuity |
|-----------|-----|----------------------------------|------------|
| 30 | 64 | pedal adjusting switch forward. | Yes |
| | | pedal adjusting switch neutral. | No |
| | 48C | pedal adjusting switch backward. | Yes |
| | | pedal adjusting switch neutral. | No |
| 15 | 64 | pedal adjusting switch backward. | Yes |
| | | pedal adjusting switch neutral. | No |
| | 48C | pedal adjusting switch forward. | Yes |
| | | pedal adjusting switch neutral. | No |



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OK or NG

OK >> GO TO 2.

NG >> Replace pedal adjusting switch.

2. CHECK PEDAL ADJUSTING MOTOR HARNESS

- 1. Disconnect pedal adjusting motor connector.
- 2. Check continuity between pedal adjusting switch connector B306 terminal 15, 30 and pedal adjusting motor connector E113 terminal 1, 2.

15 (G/W) - 1 (L/Y) : Continuity should exist. 30 (L/W) - 2 (L/R) : Continuity should exist.

3. Check continuity between pedal adjusting switch connector B306 terminal 15, 30 and ground.

15 (G/W) - Ground : Continuity should not exist.
30 (L/W) - Ground : Continuity should not exist.

Pedal adjusting switch connector motor connector 15, 30 15, 30 Pedal adjusting motor connector

OK or NG

OK >> Pedal adjusting motor circuit is OK.

NG >> Repair or replace harness between pedal adjusting switch and pedal adjusting motor.

Revision: 2006 August AP-17 2006 Murano

Check CVT Device Circuit

1. CHECK CVT DEVICE

- 1. Turn ignition switch OFF.
- 2. Disconnect CVT device connector.
- 3. Check continuity between CVT device as follows.

| Terminals | | Condition | Continuity | |
|-----------|---|------------------------|------------|--|
| 5 | 6 | P-position. | No | |
| | | Other than P-position. | Yes | |

CVT device [Detention switch (key)]

OK or NG

OK >> GO TO 2.

NG >> Replace CVT device.

2. CHECK PEDAL ADJUSTING CONTROL UNIT HARNESS

- 1. Disconnect pedal adjusting control unit connector.
- 2. Connect key switch connector and key lock solenoid connector.
- Check voltage between CVT device connector M57 terminal 6 and ground.

6 (L) - Ground : Continuity should not exist.

OK or NG

OK >> Replace pedal adjusting control unit.

NG >> Repair or replace harness between CVT device and pedal adjusting control unit.

CVT device connector

NIS001H3

NIS001H2

Removal and Installation

Refer to BR-9, "Removal and Installation".