# SECTION BR

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When you read wiring diagrams:

Read GI section, "HOW TO READ WIRING DIAGRAMS".
See EL section, "POWER SUPPLY ROUTING" for power distribution circuit.
When you perform trouble diagnoses, read GI section, "HOW TO FOLLOW FLOW CHART IN TROUBLE DIAGNOSES".

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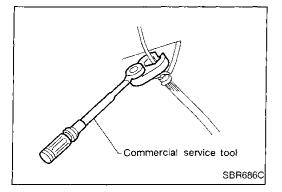
#### **Precautions**

# SUPPLEMENTAL RESTRAINT SYSTEM (SRS) "AIR BAG" AND "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System "Air Bag" and "Seat Belt Pretensioner", used along with a seat belt, help to reduce the risk or severity of injury to the driver and front passenger in a frontal collision. The Supplemental Restraint System consists of air bag modules (located in the center of the steering wheel and on the instrument panel on the passenger side), seat belt pre-tensioners, a diagnosis sensor unit, warning lamp, wiring harness and spiral cable. Information necessary to service the system safely is included in the **RS section** in 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 INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses are covered with yellow insulation either just before the harness connectors or for the complete harness, for easy identification.



#### **BRAKE SYSTEM**

- Use brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately.
- To clean master cylinder parts, disc brake caliper parts or wheel cylinder parts, use clean brake fluid.
- Never use mineral oils such as gasoline or kerosene. They will ruin rubber parts of hydraulic system.
- Use flare nut wrench when removing and installing brake tubes
- Always torque brake lines when installing.

#### WARNING:

 Clean brakes with a vacuum dust collector to minimize risk of health hazard from powder caused by friction.

## PRECAUTIONS AND PREPARATION

## **Commercial Service Tools**

Tool name	Description		
<ul><li>① Flare nut crowfoot</li><li>② Torque wrench</li></ul>		Removing and installing each brake piping	<b>-</b> G1
	NT360	a: 10 mm (0.39 in)	MA
Brake fluid pressure gauge	2	Measuring brake fluid pressure	_ EM
			LC
	NT151		_ EC

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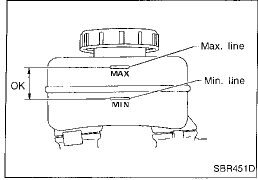
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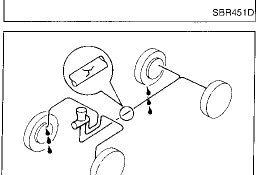
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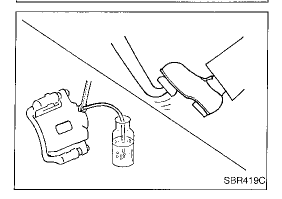
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## **Checking Brake Fluid Level**

- Check fluid level in reservoir tank. It should be between Max. and Min. lines on reservoir tank.
- If fluid level is extremely low, check brake system for leaks.
- When brake warning lamp comes on even when parking brake lever is released, check brake system for leaks.

## **Checking Brake Line**

#### **CAUTION:**

If leakage occurs around joints, retighten or, if necessary, replace damaged parts.

- 1. Check brake lines (tubes and hoses) for cracks, deterioration or other damage. Replace any damaged parts.
- Check for oil leakage by fully depressing brake pedal while engine is running.

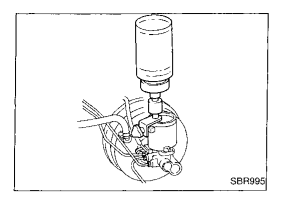
## **Changing Brake Fluid**

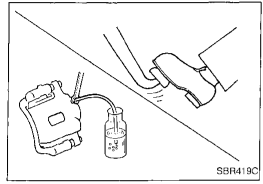
#### **CAUTION:**

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- Refill with new brake fluid "DOT 3".
- Always keep fluid level higher than minimum line on reservoir tank.
- Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately.
- 1. Clean inside of reservoir tank, and refill with new brake fluid.
- 2. Connect a vinyl tube to each air bleeder valve.
- 3. Drain brake fluid from each air bleeder valve by depressing brake pedal.
- 4. Refill until brake fluid comes out of each air bleeder valve.
  Use same procedure as in bleeding hydraulic system to refill brake fluid. Refer to "Bleeding Brake System", BR-5.

#### CHECK AND ADJUSTMENT





## Bleeding Brake System CAUTION:

Carefully monitor brake fluid level at master cylinder during bleeding operation.

If master cylinder is suspected to have air inside, bleed air from master cylinder first. Refer to "Installation", "MAS-TER CYLINDER", BR-12.

Fill reservoir with new brake fluid "DOT 3". Make sure it is full at all times while bleeding air out of system.

Place a container under master cylinder to avoid spillage of brake fluid.

For models with ABS, turn ignition switch OFF and disconnect ABS actuator connector or battery cable.

Bleed air in the following order: Right rear brake→Left rear brake→Right front brake→Left front brake.

Connect a transparent vinyl tube to air bleeder valve. 1.

2. Fully depress brake pedal several times.

3. With brake pedal depressed, open air bleeder valve to release

4. Close air bleeder valve.

Release brake pedal slowly. 5.

Repeat steps 2. through 5. until clear brake fluid comes out of AT air bleeder valve.

7. Tighten air bleeder valve.

**●**: 7 - 9 N·m (0.7 - 0.9 kg-m, 61 - 78 in-lb)

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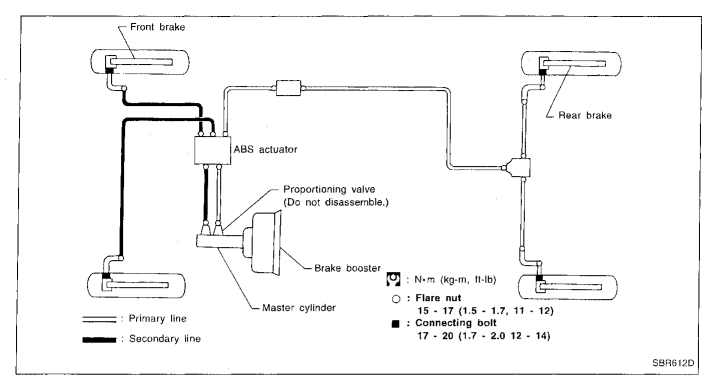
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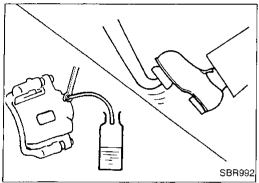
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#### Removal

#### **CAUTION:**

- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately.
- All hoses must be free from excessive bending, twisting and pulling.
- 1. Connect a vinyl tube to air bleeder valve.
- Drain brake fluid from each air bleeder valve by depressing brake pedal.
- 3. Remove flare nut securing brake tube to hose, then withdraw lock spring.
- 4. Cover openings to prevent entrance of dirt whenever disconnecting hydraulic line.

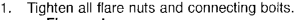
## Inspection

Check brake lines (tubes and hoses) for cracks, deterioration or other damage. Replace any damaged parts.

#### Installation

#### **CAUTION:**

- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.



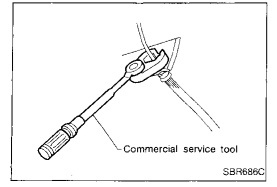
Flare nut:

(1.5 - 1.7 kg-m, 11 - 12 ft-lb)

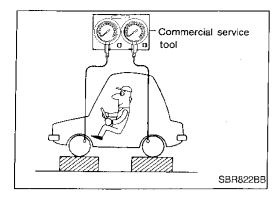
Connecting bolt:

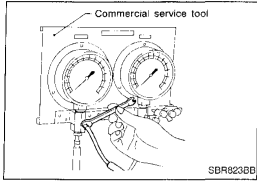
(I): 17 - 20 N·m (1.7 - 2.0 kg-m, 12 - 14 ft-lb)

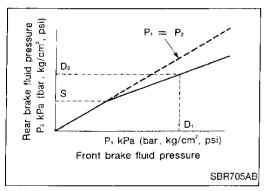
- 2. Refill until new brake fluid comes out of each air bleeder valve.
- B. Bleed air. Refer to "Bleeding Brake System", BR-5.



## **CONTROL VALVE**







## **Proportioning Valve**

#### INSPECTION

#### **CAUTION:**

- Carefully monitor brake fluid level at master cylinder.
- Use new brake fluid "DOT 3".
- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on paint areas, wash it away with water immediately.
- Depress pedal slowly when raising front brake pressure.
- Check rear brake pressure 2 seconds after front brake pressure reaches specified value.
- For models with ABS, disconnect harness connectors from ABS actuator relay box before checking.
- Connect tool to air bleeders of front and rear brakes on either LH or RH side.
- 2. Bleed air from the tool.
- 3. Check rear brake pressure by depressing brake pedal (increasing front brake pressure).

Unit: kPa (kg/cm<sup>2</sup>, psi)

Applied pressure (Front brake)	$D_1$	7,355 (75, 1,067)
Output pressure (Rear brake)	$D_2$	5,100 - 5,492 (52 - 56, 739 - 796)

If output pressure is out of specifications, replace master cylinder assembly (built-in type).

 Bleed air after disconnecting the tool. Refer to "Bleeding Brake System", BR-5.

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## REMOVAL AND INSTALLATION (Built-in type)

Always replace together with master cylinder as an assembly.

Refer to "MASTER CYLINDER", BR-10.

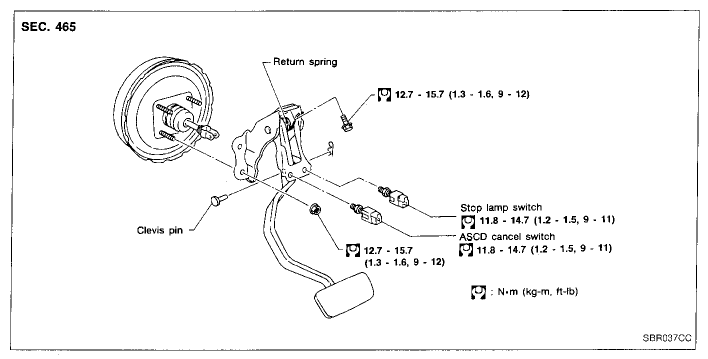
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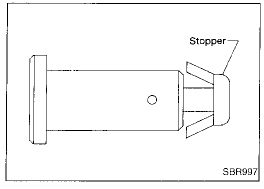
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## Removal and Installation

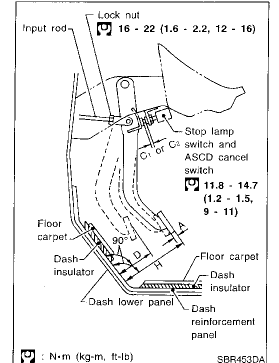




## Inspection

Check brake pedal for following items:

- Brake pedal bend
- Clevis pin deformation
- Crack of any welded portion
- Crack or deformation of clevis pin stopper



#### Adjustment

Check brake pedal free height from dash reinforcement panel.

H: Free height

Refer to SDS, BR-132.

D: Depressed height

Refer to SDS, BR-132.

Under force of 490 N (50 kg, 110 lb)

with engine running

C<sub>1</sub>, C<sub>2</sub>: Clearance between pedal stopper and

threaded end of stop lamp switch and ASCD

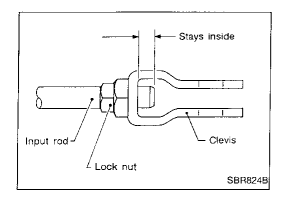
cancel switch

0.3 - 1.0 mm (0.012 - 0.039 in)

A: Pedal free play

1.0 - 3.0 mm (0.039 - 0.118 in)

## **BRAKE PEDAL AND BRACKET**



## Adjustment (Cont'd)

If necessary, adjust brake pedal free height.

1. Loosen lock nut and adjust pedal free height by turning brake booster input rod. Then tighten lock nut.

Make sure that tip of input rod stays inside of clevis.



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- Loosen lock nut and adjust clearance "C<sub>1</sub>" and "C<sub>2</sub>" with stop lamp switch and ASCD cancel switch respectively. Then tighten lock nuts.
- 3. Check pedal free play.

#### Make sure that stop lamps go off when pedal is released.

4. Check brake pedal's depressed height while engine is running. If depressed height is below specifications, check brake system. If leaks, accumulation of air or any damage to components (master cylinder, etc.) are found, make necessary repairs.

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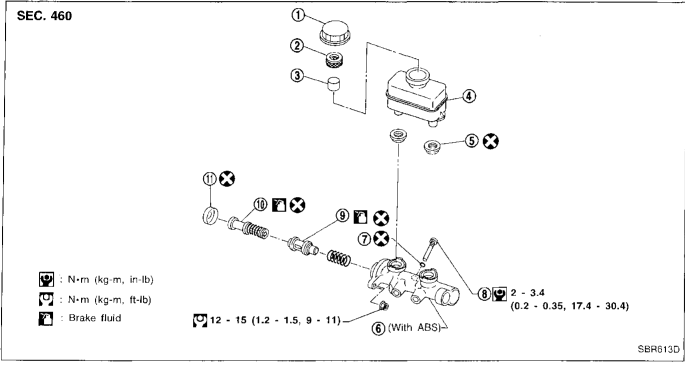
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#### Removal

#### **CAUTION:**

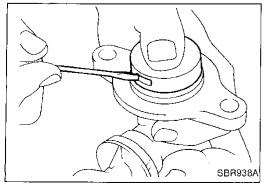
- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately.
- In the case of brake fluid leakage from the master cylinder, disassemble the cylinder. Then check piston cups for deformation or scratches and replace necessary parts.
- 1. Connect a vinyl tube to air bleeder valve.
- 2. Drain brake fluid from each air bleeder valve, depressing brake pedal to empty fluid from master cylinder.
- 3. Remove brake pipe flare nuts.
- 4. Remove master cylinder mounting nuts.



- Reservoir cap
- ② Oil filter
- ③ Float
- Reservoir tank

- Seal
- 6 Cylinder body
- ⑦ O-ring
- 8 Piston stopper

- Secondary piston assembly
- Primary piston assembly
- Stopper cap



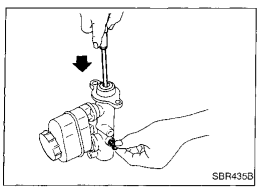
## Disassembly

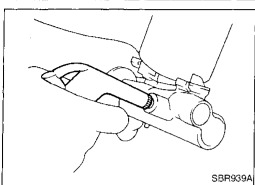
1: Bend claws of stopper cap outward.

## MASTER CYLINDER

## Disassembly (Cont'd)

2. Remove valve stopper while piston is pushed into cylinder.





3. Remove piston assemblies.

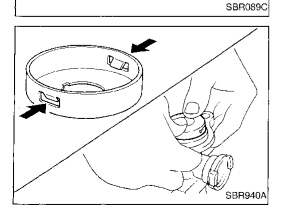
If it is difficult to remove secondary piston assembly, gradually apply compressed air through fluid outlet.

4. Draw out reservoir tank.

Inspection

Check master cylinder inner wall for pin holes or scratches. Replace if damaged.

Secondary piston Primary piston



Assembly

Insert secondary piston assembly. Then insert primary piston assembly.

Pay attention to direction of piston cups in figure at left. Also, insert pistons squarely to avoid scratches on cylin-

Pay attention to alignment of secondary piston slit with valve stopper mounting hole of cylinder body.

install stopper cap.

Before installing stopper cap, ensure that claws are bent

Push reservoir tank seals into cylinder body.

Push reservoir tank into cylinder body.

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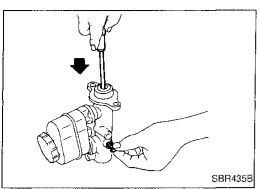
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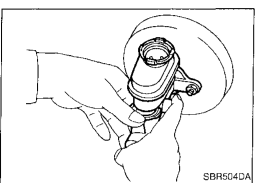
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## MASTER CYLINDER

## Assembly (Cont'd)

5. Install valve stopper while piston is pushed into cylinder.



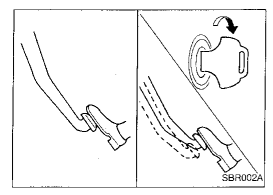


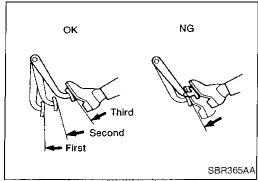
#### Installation

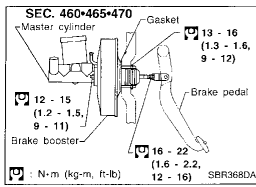
#### **CAUTION:**

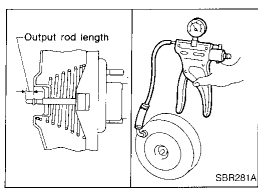
- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Place master cylinder onto brake booster and secure mounting nuts lightly.
- Torque mounting nuts.
  - [0]: 12 15 N·m (1.2 1.5 kg-m, 9 11 ft-lb) Bleed air from master cylinder.
- Fill up reservoir tank with new brake fluid. a.
- Plug all ports on master cylinder with fingers to prevent air suction while releasing brake pedal.
- c. Have driver depress brake pedal slowly several times until no air comes out of master cylinder.
- d. Fit brake lines to master cylinder.
- Torque flare nuts.
  - (1.5 17 N m (1.5 1.7 kg-m, 11 12 ft-lb)
- Bleed air from each caliper. Refer to "Bleeding Brake System", BR-5.

#### BRAKE BOOSTER









## **On-vehicle Service**

#### **OPERATING CHECK**

- Depress brake pedal several times with engine off. After exhausting vacuum, make sure there is no change in pedal
- Depress brake pedal, then start engine. If pedal goes down slightly, operation is normal.

#### AIRTIGHT CHECK

- Start engine, and stop it after one or two minutes. Depress brake pedal several times slowly. Booster is airtight if pedal stroke is less each time.
- Depress brake pedal while engine is running, and stop engine with pedal depressed. The pedal stroke should not change after holding pedal down for 30 seconds.

#### Removal

#### **CAUTION:**

- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately.
- Be careful not to deform or bend brake pipes, during removal of booster.

#### Inspection

#### OUTPUT ROD LENGTH CHECK

- Apply vacuum of -66.7 kPa (-500 mmHg, -19.69 inHg) to brake booster with a hand vacuum pump.
- Check output rod length.

#### Specified length:

10.275 - 10.525 mm (0.4045 - 0.4144 in)

#### Installation

#### **CAUTION:**

- Be careful not to deform or bend brake pipes during installation of booster.
- Replace clevis pin if damaged.
- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Take care not to damage brake booster mounting bolt thread when installing. Due to the narrow angle of installation, the threads can be damaged by the dash panel.

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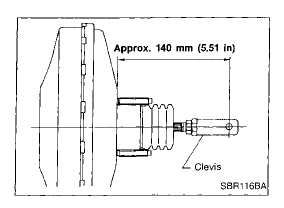
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## **BRAKE BOOSTER**



## Installation (Cont'd)

- Before fitting booster, temporarily adjust clevis to dimension shown.
- 2. Fit booster, then secure mounting nuts (brake pedal bracket to brake booster) lightly.
- Connect brake pedal and booster input rod with clevis pin.

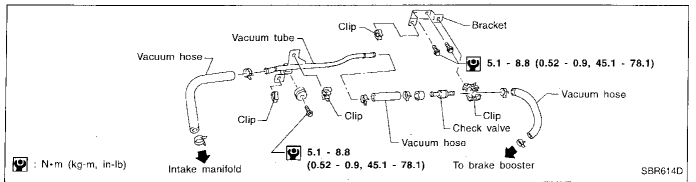
Secure mounting nuts.

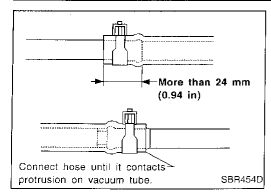
[○]: 13 - 16 N·m (1.3 - 1.6 kg-m, 9 - 12 ft-lb)

- Install master cylinder. Refer to "Installation" in "MASTER 5. CYLINDER", BR-12.
- Adjust brake pedal if necessary. Refer to "Adjustment" in "BRAKE PEDAL AND BRACKET", BR-8.
- 7. Secure lock nut for clevis.

D: 16 - 22 N·m (1.6 - 2.2 kg-m, 12 - 16 ft-lb)
Bleed air. Refer to "Bleeding Brake System", BR-5.

## **VACUUM HOSE**



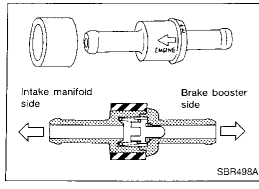


## Removal and Installation

#### **CAUTION:**

When installing vacuum hoses, pay attention to the following points.

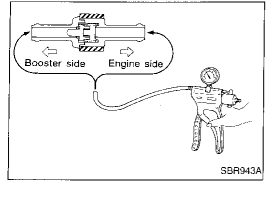
- Do not apply any oil or lubricants to vacuum hose and check valve.
- Insert vacuum tube into vacuum hose as shown.



• Install check valve, paying attention to its direction. Inspection

#### **HOSES AND CONNECTORS**

Check vacuum lines, connections and check valve for airtightness, improper attachment, chafing and deterioration.



#### **CHECK VALVE**

Check vacuum with a vacuum pump.

Connect to booster side	Vacuum should exist.	
Connect to engine side	Vacuum should not exist.	

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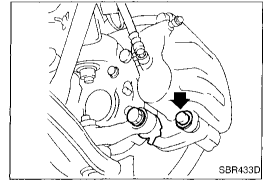
## Pad Replacement

#### **WARNING:**

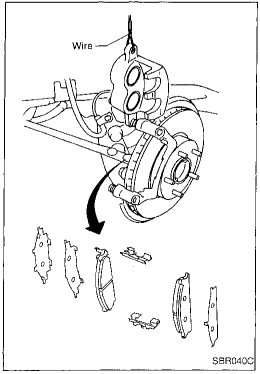
Clean brakes with a vacuum dust collector to minimize the hazard of airborne particles or other materials.

#### **CAUTION:**

- When cylinder body is open, do not depress brake pedal, or piston will pop out.
- Be careful not to damage piston boot or get oil on rotor.
   Always replace shims when replacing pads.
- If shims are rusted or show peeling of the rubber coat, replace them with new shims.
- It is not necessary to remove connecting bolt except for disassembly or replacement of caliper assembly. In this case, suspend cylinder body with wire so as not to stretch brake hose.
- Carefully monitor brake fluid level because brake fluid will return to reservoir when pushing back piston.



- 1. Remove master cylinder reservoir cap.
- 2. Remove lower pin bolt.



3. Open cylinder body upward. Then remove pad retainers, and inner and outer shims.

Standard pad thickness:

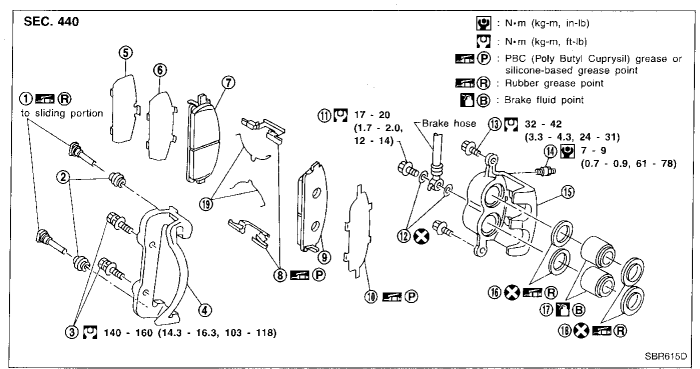
11.0 mm (0.433 in)

Pad wear limit:

2.0 mm (0.079 in)

 Carefully monitor brake fluid level because brake fluid will return to reservoir when pushing back piston.

## FRONT DISC BRAKE



- ① Main pin
- 2 Pin boot
- 3 Torque member fixing bolt
- 4 Torque member
- Shim cover
- 6 Inner shim
- 7 Inner pad

- (8) Pad retainer
- Outer pad
- (1) Outer shim
- (f) Connecting bolt
- Copper washer
- (1) Main pin bolt

- Bleed valve
- (§) Cylinder body
- Piston seal
- Piston
- Piston boot
- Pad spring

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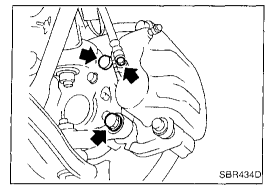
#### Removal

#### **WARNING:**

Clean brake pads with a vacuum dust collector to minimize the hazard of airborne particles or other materials.

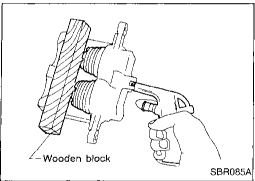
#### CAUTION:

Suspend caliper assembly with wire so as not to stretch brake hose.



Remove torque member fixing bolts and connecting bolt.

It is not necessary to remove connecting bolt except for disassembly or replacement of caliper assembly. In this case, suspend caliper assembly with wire so as not to stretch brake hose.



## Disassembly

#### **WARNING:**

Do not place your fingers in front of piston.

#### CAUTION:

Do not scratch or score cylinder wall.

- 1. Push out piston with dust seal with compressed air.
- 2. Remove piston seal with a suitable tool.

## Inspection — Caliper

#### CYLINDER BODY

- Check inside surface of cylinder for score, rust, wear, damage or presence of foreign objects. If any of the above conditions are observed, replace cylinder body.
- Minor damage from rust or foreign objects may be eliminated by polishing surface with a fine emery paper. Replace cylinder body if necessary.

#### CAUTION:

Use brake fluid to clean. Never use mineral oil.

#### **PISTON**

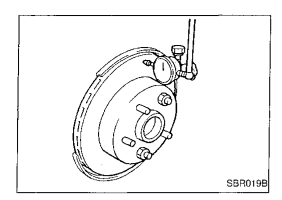
Check piston for score, rust, wear, damage or presence of foreign objects. Replace if any of the above conditions are observed.

#### CAUTION:

Piston sliding surface is plated. Do not polish with emery paper even if rust or foreign objects are stuck to sliding surface.

#### MAIN PIN, PIN BOLT AND PIN BOOT

Check for wear, cracks, rust or other damage. Replace if any of the above conditions are observed.



## Inspection — Rotor

#### RUNOUT

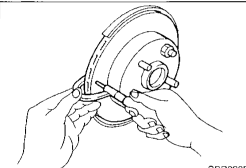
- Secure rotor to wheel hub with at least two nuts (M12  $\times$  1,25).
- Check runout using a dial indicator.

Make sure that wheel bearing axial end play is within the specifications before measuring. Refer to "Front Wheel Bearing" in FA section.

Maximum runout:

0.07 mm (0.0028 in)

- If the runout is out of specification, find minimum runout position as follows:
  - a. Remove nuts and rotor from wheel hub.
  - b. Shift the rotor one hole and secure rotor to wheel hub with
  - Measure runout.
  - d. Repeat steps a. to c. so that minimum runout position can be found.
- 4. If the runout is still out of specification, turn rotor with on-car brake lathe ("MAD, DL-8700", "AMMCO 700 and 705" or equivalent).

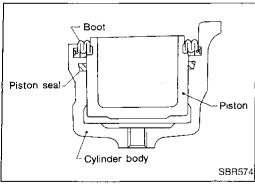


#### **THICKNESS**

Thickness variation (At least 8 positions): Maximum 0.01 mm (0.0004 in)

If thickness variation exceeds the specification, turn rotor with oncar brake lathe.

> Rotor repair limit: 26.0 mm (1.024 in)



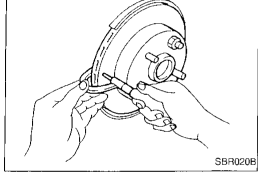
## Assembly

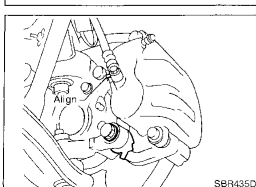
- Insert piston seal into groove on cylinder body.
- With piston boot fitted to piston, insert piston boot into groove on cylinder body and install piston.
- Properly secure piston boot



#### **CAUTION:**

- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Install caliper assembly. 1.
- Install brake hose to caliper securely. 2.
- Install all parts and secure all bolts.
- Bleed air. Refer to "Bleeding Brake System", BR-5.





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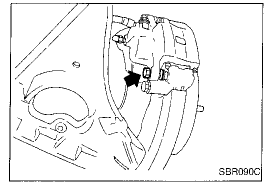
## Pad Replacement

#### **WARNING:**

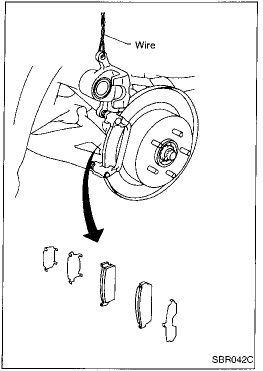
Clean brake pads with a vacuum dust collector to minimize the hazard of airborne particles or other materials.

#### **CAUTION:**

- When cylinder body is open, do not depress brake pedal, otherwise piston will pop out.
- Be careful not to damage piston boot or get oil on rotor.
   Always replace shims when replacing pads.
- If shims are rusted or show peeling of rubber coat, replace them with new shims.
- It is not necessary to remove connecting bolt except for disassembly or replacement of caliper assembly. In this case, suspend cylinder body with wire so as not to stretch brake hose
- Carefully monitor brake fluid level because brake fluid will return to reservoir when pushing back piston.



- 1. Remove master cylinder reservoir cap.
- 2. Remove lower pin bolt.



3. Open cylinder body upward. Then remove pad retainers, and inner and outer shims.

Standard pad thickness:

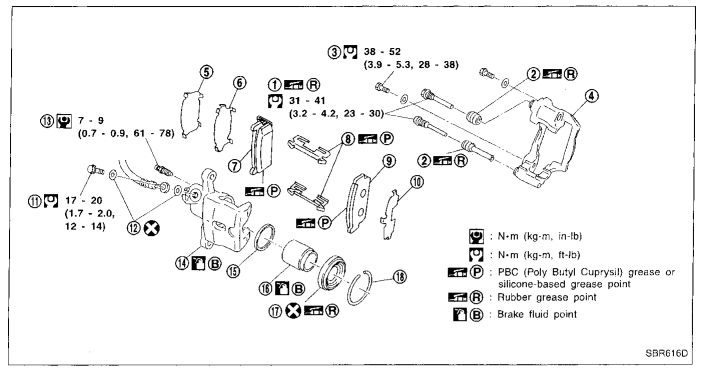
10 mm (0.39 in)

Pad wear limit:

2.0 mm (0.079 in)

 Carefully monitor brake fluid level because brake fluid will return to reservoir when pushing back piston.

## **REAR DISC BRAKE**



- Main pin bolt
- 2 Pin boot
- ③ Torque member fixing bolt
- Torque member
- ⑤ Shim cover
- 6 Inner shim

- (7) Inner pad
- Pad retainer
- Outer pad
- Outer shim
- (f) Connecting bott
- Copper washer

- Bleed valve
- ① Cylinder body
- (1) Piston seal
- Piston
- (1) Piston boot
- Retainer

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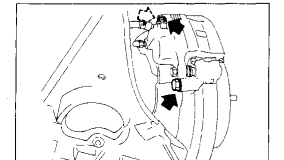
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#### Removal

#### WARNING:

Clean brakes with a vacuum dust collector to minimize the hazard of airborne particles or other materials.





Remove torque member fixing bolts and connecting bolt.

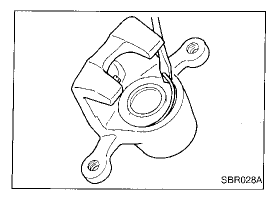
It is not necessary to remove connecting bolt except for disassembly or replacement of caliper assembly. In this case, suspend caliper assembly with wire so as not to stretch brake hose.



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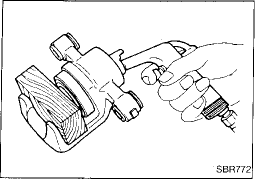


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## Disassembly

1. Remove piston boot retainer with a screwdriver.



#### **WARNING:**

Do not place your fingers in front of piston.

#### **CAUTION:**

Do not scratch or score cylinder wall.

- 2. Push out piston and piston boot with compressed air.
- 3. Remove piston seal with a suitable tool.

## Inspection — Caliper

#### CYLINDER BODY

- Check inside surface of cylinder for score, rust, wear, damage or presence of foreign objects. If any of the above conditions are observed, replace cylinder body.
- Minor damage from rust or foreign objects may be eliminated by polishing surface with a fine emery paper.
   Replace cylinder body if necessary.

#### **CAUTION:**

Use brake fluid to clean cylinder. Never use mineral oil.

#### **PISTON**

#### CAUTION:

Piston sliding surface is plated. Do not polish with emery paper even if rust or foreign objects are stuck to sliding surface.

Check piston for score, rust, wear, damage or presence of foreign objects. Replace if any of the above conditions are observed.

#### MAIN PIN, PIN BOLT AND PIN BOOT

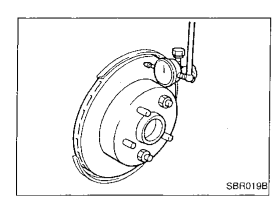
Check for wear, cracks, rust or other damage. Replace if any of the above conditions are observed.

## Inspection — Rotor

#### **RUBBING SURFACE**

Check rotor for roughness, cracks or chips.

## REAR DISC BRAKE



## Inspection — Rotor (Cont'd) RUNOUT

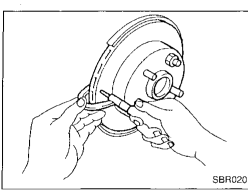
- 1. Secure rotor to wheel hub with two nuts (M12 x 1.25).
- Check runout using a dial indicator.

Make sure that wheel bearing axial end play is within the specifications before measuring. Refer to "Rear Wheel Bearing" in RA section.

Maximum runout:

0.07 mm (0.0028 in)

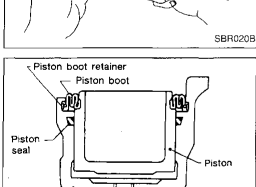
- If the runout is out of specification, find minimum runout position as follows:
  - a. Remove nuts and rotor from wheel hub.
  - b. Shift the rotor one hole and secure rotor to wheel hub with
  - c. Measure runout.
  - d. Repeat steps a. to c. so that minimum runout position can be found.
- 4. If the runout is still out of specification, turn rotor with on-car brake lathe ("MAD, DL-8700", "AMMCO 700 and 705" or equivalent).



#### **THICKNESS**

Rotor repair limit: Minimum thickness 14.0 mm (0.551 in) Thickness variation (At least 8 portions) Maximum 0.02 mm (0.0008 in)

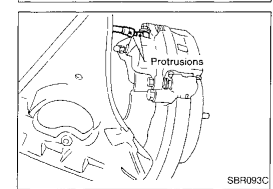
If thickness variation exceeds the specification, turn rotor with oncar brake lathe.



## Assembly

Insert piston seal into groove on cylinder body.

- With piston boot fitted to piston, insert piston boot into groove on cylinder body and install piston.
- Properly secure piston boot.
- Secure piston boot with retainer.



Cylinder body

## Installation

#### CAUTION:

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- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- 1. Install caliper assembly.

#### Do not forget to install shims and washers.

- Install brake hose to caliper securely.
- Install all parts and secure all bolts.
- Bleed air. Refer to "Bleeding Brake System", BR-5.

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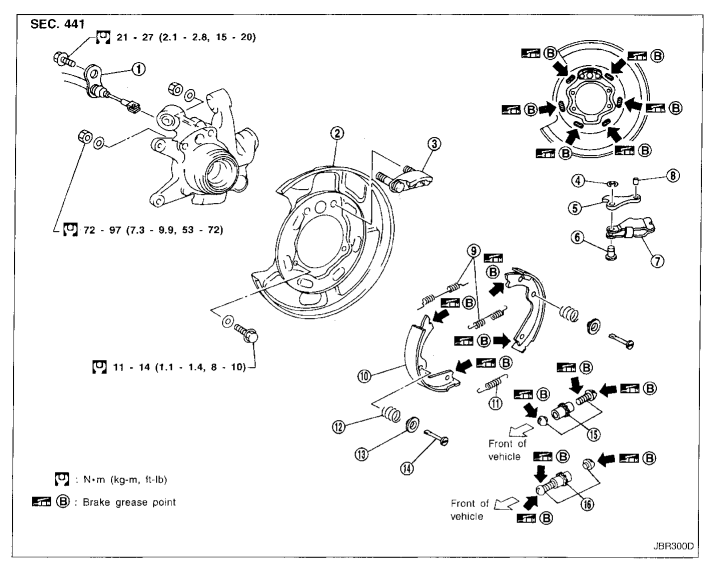
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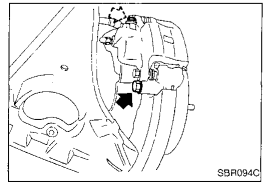
## REAR DISC BRAKE — Parking Drum Brake



- Parking brake cable
- ② Back plate
- 3 Anchor block
- 4 E-ring
- (5) Lever
- 6 Pin

- Toggle lever
- Stopper pin
- Return spring
- Shoe
- (f) Adjuster spring

- Anti-rattle spring
- Retainer
- Anti-rattle pin
- (1) Adjuster assembly LH
- Adjuster assembly RH



#### Removal

#### **WARNING:**

Clean brakes with a vacuum dust collector to minimize the hazard of airborne particles or other materials.

#### CAUTION:

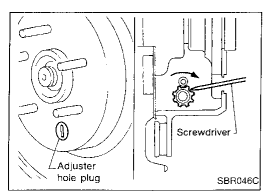
Make sure parking brake lever is released completely.

Remove torque member fixing bolts (Rear disc brake assembly mounting bolts).

Suspend caliper assembly with wire so as not to stretch brake hose.

## REAR DISC BRAKE — Parking Drum Brake

## Removal (Cont'd)



Bolts

(M8 x 1.25)

Toggle lever

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SBR095C

SBR768A

Parking brake

cable

Release parking brake lever fully, then remove drum. If drum is hard to remove, the following procedures should be carried out.

Remove plug. a.

Insert screwdriver through plug hole. b.

Turn adjuster to make clearance between brake shoe and drum.

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Fit two bolts to the drum as shown and tighten gradually.

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After removing retainer, remove spring by rotating shoes. Remove adjuster.

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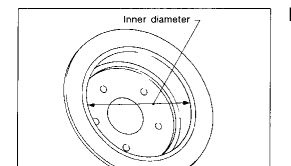
Disconnect parking brake cable from toggle lever after drawing out toggle lever pin.

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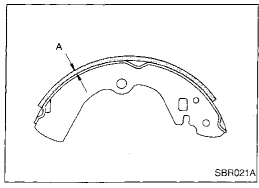
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Inspection — Drum Maximum inner diameter: 173.0 mm (6.81 in)

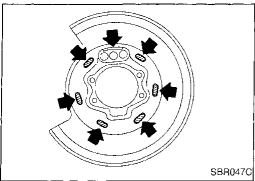


## Inspection — Lining

Check lining thickness.

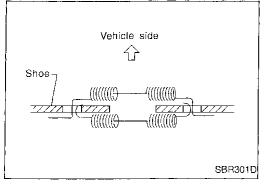
Standard lining thickness: 3.2 mm (0.126 in) Lining wear limit (A):

1.5 mm (0.059 in)

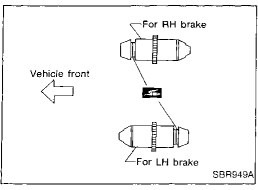


## Installation

1. Apply brake grease to the contact areas shown at left.



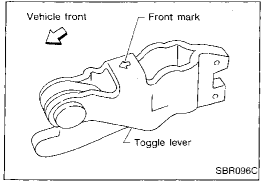
2. Attach two upper springs to brake shoes as shown in the figure at left.



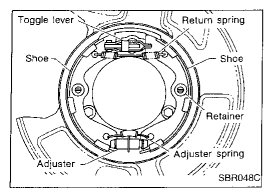
3. Shorten adjuster by rotating it.

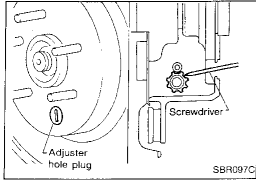
Pay attention to direction of adjuster.

Connect parking brake cable to toggle lever.
 Pay attention to direction of adjuster.
 Install all parts.



## REAR DISC BRAKE — Parking Drum Brake





## Installation (Cont'd)

6. Check all parts are installed properly.

Pay attention to direction of adjuster and toggle lever.

- Install drum.
- Install rear disc brake assembly.

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## Shoe Clearance Adjustment

Remove adjuster hole plug, and turn down adjuster wheel with a screwdriver until brake is locked.

Make sure that parking control lever is released completely.

Return adjuster wheel 5 to 6 latches. 2.

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Install adjuster hole plug, and make sure that there is no drag 3. between shoes and brake drum when rotating disc rotor.

Adjust parking brake cable. Refer to "Adjustment" in "PARK-ING BRAKE CONTROL", BR-29.

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## Breaking in Drum and Lining

When a new rotor/parking brake shoe is installed, or when braking performance is poor, perform the following break-in procedure.

1. Drive the unloaded vehicle on a safe, level and dry road.

Depress parking brake pedal with a force of 147N (15 kg, 33 lb).

While depressing the pedal, continue to drive the vehicle for-3. ward 100 m (328 ft) at approximately 35 km/h (22 MPH).

Cool down parking brake for approx. five minutes.

After releasing the pedal, drive the vehicle under the normal conditions for two minutes to cool down the parking drum brake.

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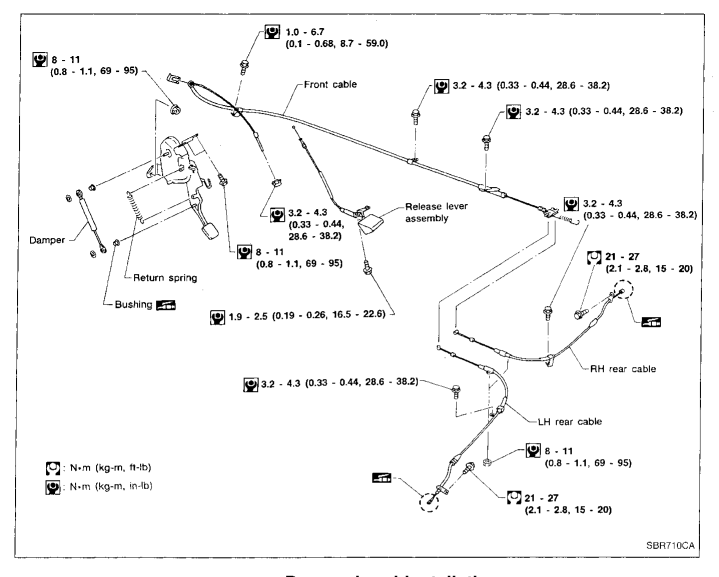
Repeat steps 1 through 5 three times and then repeat only step 5 one more time.

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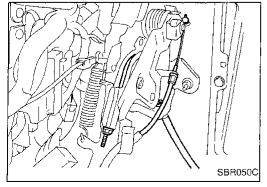
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#### Removal and Installation

- Parking brake cables can be removed without removing pedal assembly.
- In order to remove front cable, it is necessary to remove center console. (Refer to "INSTRUMENT PANEL" in BT section.)
- In order to remove pedal assembly, it is necessary to remove instrument panel assembly and air duct. (Refer to "INSTRU-MENT PANEL" in BT section.)



The figure at left shows how front and release cables are connected to pedal assembly.

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## PARKING BRAKE CONTROL

## Inspection

- Check control lever for wear or other damage. Replace if necessary.
- Check wires for discontinuity or deterioration. Replace if necessary.
- Check warning lamp and switch. Replace if necessary.
- 4. Check parts at each connecting portion and, if deformed or damaged, replace.

## Adjustment

On models equipped with parking drum brake, perform shoe clearance adjustment before adjusting parking brake control. Refer to "Shoe Clearance Adjustment" in "REAR DISC BRAKE - Parking Drum Brake" (BR-27).



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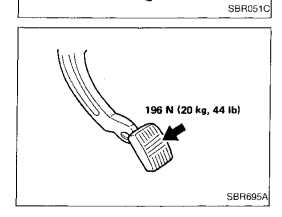
Release parking brake pedal and loosen adjusting nut. Adjust parking brake by turning adjusting nut.



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Depress parking brake pedal several times with specified amount of force. Check pedal stroke and ensure smooth operation.

Pedal stroke:

88 - 103 mm (3.46 - 4.06 in)



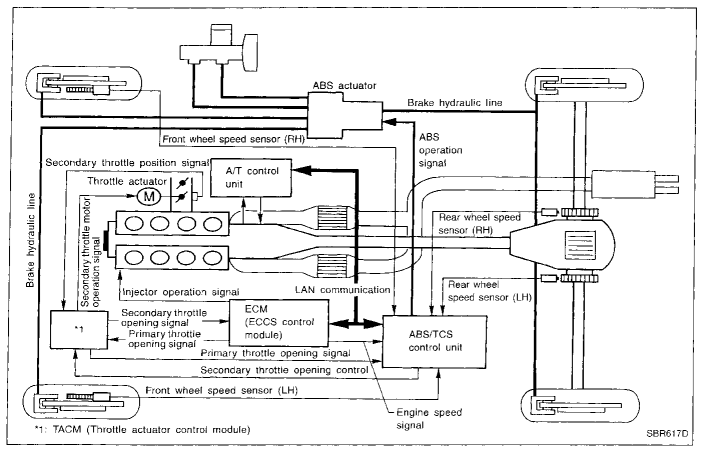


Warning lamp comes on when parking brake pedal is depressed "A" mm ("A" in).

"A": 29 mm (1.14 in) or less



## **Purpose**

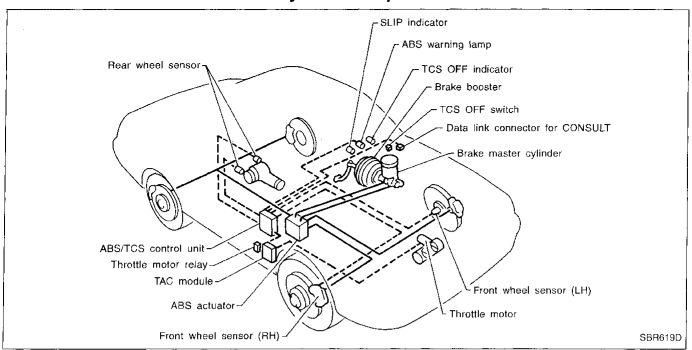


The ABS (anti-lock brake system)/TCS (traction control system) allows for mutual communication between the following two systems.

- The Anti-Lock Brake System (ABS) consists of electronic and hydraulic components. It allows for control
  of braking force so locking of the wheels can be avoided.
   The ABS:
- (1) Improves proper tracking performance through steering wheel operation.
- (2) Eases obstacle avoidance through steering wheel operation.
- (3) Improves vehicle stability.
- The TCS (traction control system) controls engine torque via throttle and fuel-cut control systems and A/T shift schedule, preventing the drive wheels from spinning. This in turn prevents the vehicle rear end from skidding to either side, resulting in improved starting ability, acceleration, as well as overall vehicle stability.

## TRACTION CONTROL SYSTEM — TCS —

## **System Components**



Component parts	Description
Wheel sensor	Senses or detects each wheel rotation speed.
ABS/TCS control unit	Receives signals from all wheel sensors and sends a control signal to TAC module, ECM and A/T control unit. If electrical system becomes inoperative, fail-safe function will activate, operating the vehicle similar to a vehicle which is not equipped with TCS.  When fail-safe function activates, TCS OFF indicator and TCS SLIP indicator light. These indicators are located in the meter cluster. The self-diagnostic function supports the CONSULT. The self-diagnostic result is also indicated by the SLIP indicator.
TAC module	Receives a signal from ABS/TCS control unit in order to control throttle actuator. Throttle motor operation will then be controlled for regulating throttle positioning.  If throttle motor control system becomes inoperative, throttle motor operation will be suspended. TAC module will then activate fail-safe function. The self-diagnostic result is indicated by the control unit LED. The self-diagnostic function supports the CONSULT.
Throttle actuator	Receives a signal from TAC module and activates throttle motor.
ECM (ECCS control module)	Receives a signal from ABS/TCS control unit and provides fuel-cut control. This in turn regulates engine drive torque.
A/T control unit	Receives a signal from ABS/TCS control unit and provides shifting control.
SLIP indicator	Lights in conjunction with TCS operation. Also indicates self-diagnostic result for TCS.
TCS OFF indicator	Lights when TCS is "OFF" (TCS switch "ON"), indicating that TCS is not operating.
TCS OFF switch	Set to "ON" to deactivate TCS.

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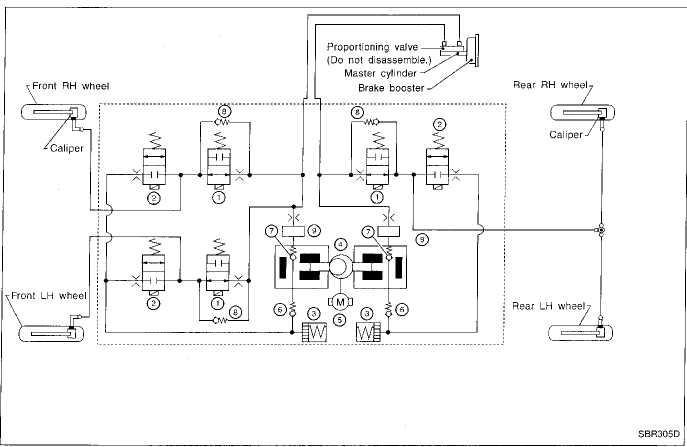
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## ABS (Anti-lock brake system) Operation

- When the vehicle speed is less than 10 km/h (6 MPH) this system does not work.
- The Anti-Lock Brake System (ABS) has a self-test function. The system turns on the ABS warning lamp for 1 second each time the ignition switch is turned "ON". After the engine is started, the ABS warning lamp turns off. The system performs a test the first time the vehicle reaches 6 km/h (4 MPH). A mechanical noise may be heard as the ABS performs this self-test. This is a normal part of the self-test feature. If a malfunction is found during this check, the ABS warning lamp will stay on.
- While driving, a mechanical noise may be heard during ABS operation. This is a normal condition.

## **ABS Hydraulic Circuit**



- 1 Inlet solenoid valve
- 2 Outlet solenoid valve
- 3 Reservoir

- 4 Pump
- ⑤ Motor
- 6 Inlet valve

- (7) Outlet valve
- Bypass check valve
- Damper

## TCS (Traction Control System) Operation

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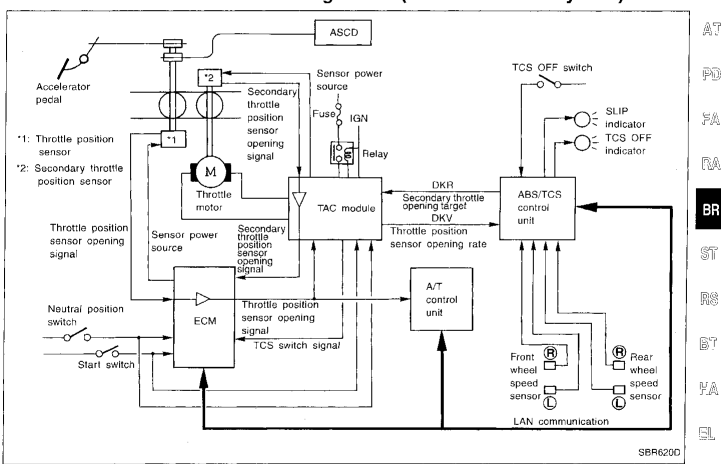
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This system has a secondary throttle valve which is opened/closed by a throttle motor. This is in addition to the primary throttle valve linked to the accelerator pedal. The opening angle of this valve is feed-back controlled by the secondary throttle sensor.

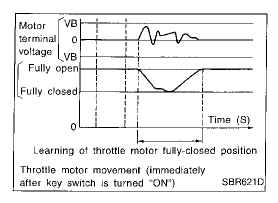
The secondary throttle valve is normally kept in the fully opened position. When a slip of the drive wheels is detected by the wheel sensor, the TCS control unit determines the optimum opening position of the secondary throttle valve. The Throttle Actuator Control (TAC) Module then closes the secondary throttle valve to the correct position according to this information. It then reduces the engine output torque, and so avoids occurrence of slip. At the same time, a signal sent from the TCS control unit allows the ECM to cut fuel supply. The TCS control unit needs the primary throttle valve position signal to determine the secondary throttle valve opening position. The TAC module receives the throttle sensor position signal through the ECCS control module (ECM), and the TAC module sends the signal to the TCS control unit.

If the TAC module detects trouble in the throttle valve control system, it de-energizes a relay located up-stream of the throttle motor power supply. The secondary throttle valve is then opened fully by means of a return spring. In this case, ordinary vehicle operation is assured by the functioning of the primary throttle valve. At the same time, the TAC module stops sending the throttle position sensor signal to the TCS control unit.

# Throttle Control + Engine Control TCS System Configuration (Tandem Throttle System)



BR-33 847



## Secondary Throttle Fully-closed Position Selflearning Control

When a certain condition occurs with ignition switch ON, the TAC module checks for operation of the throttle control system. It does this by fully closing the secondary throttle and then opening it fully. Simultaneously, the TAC module reads the secondary throttle position sensor output values at both the fully closed/opened positions. This data is used for self-diagnosing the secondary throttle driving system. The same data is also used for improving the control accuracy of the secondary throttle.

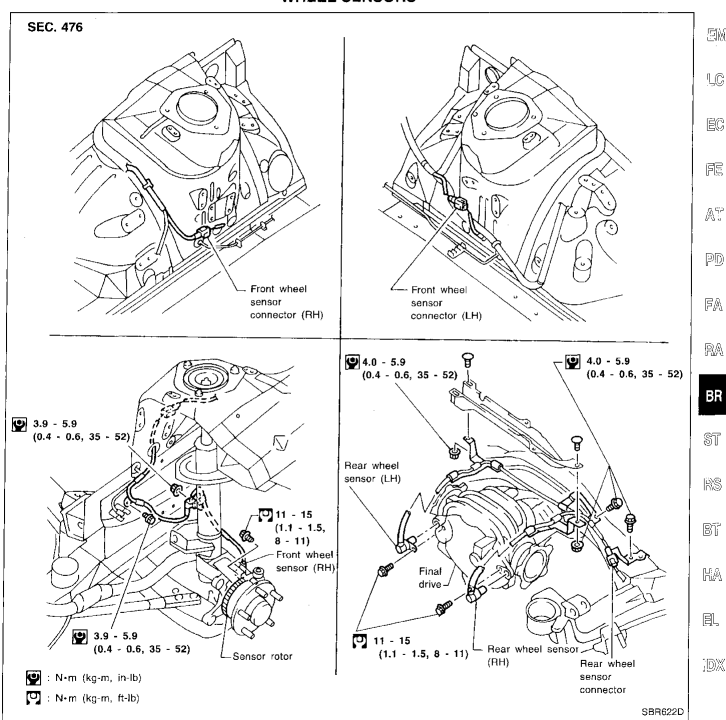
This learning control is performed at the moment the ignition switch is turned ON under conditions: Automatic transmission is set in "N" or "P" position; Accelerator pedal is released completely.

#### Removal and Installation

#### CAUTION:

Be careful not to damage sensor edge and sensor rotor teeth. When removing the front wheel hub or final drive assemblies, first remove the ABS wheel sensor from the assembly. Failure to do so may result in damage to the sensor wires making the sensor inoperative.

#### WHEEL SENSORS



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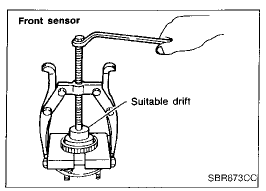
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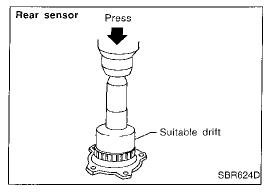
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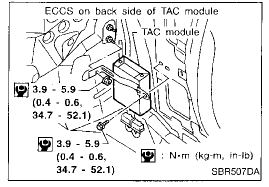
# TRACTION CONTROL SYSTEM — TCS —



# Rear sensor Press SBR623D

# Sensor rotor Suitable drift Wheel hub SBR309DA





# Removal and Installation (Cont'd) SENSOR ROTOR

#### Removal

- 1. Remove the front wheel hub or final drive companion flange. Refer to FA section ("FRONT AXLE") and PD section.
- 2. Remove the sensor rotor using suitable puller, drift and bearing replacer.

#### Installation

Install the sensor rotor using suitable drift and press.

- Always replace sensor rotor with new one.
- Pay attention to the direction of front sensor rotor as shown in figure.

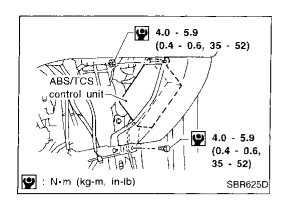
# CONTROL UNIT (TAC module)

#### **CAUTION:**

- When disconnecting or connecting connectors, check terminals to ensure that they are not bent or otherwise damaged.
- When installing trunk trim clips, be careful not to bend control unit bracket or bump control unit.

Location: Passenger side, behind dash side lower finisher.

## TRACTION CONTROL SYSTEM — TCS —



# Removal and Installation (Cont'd) CONTROL UNIT (ABS/TCS control unit)

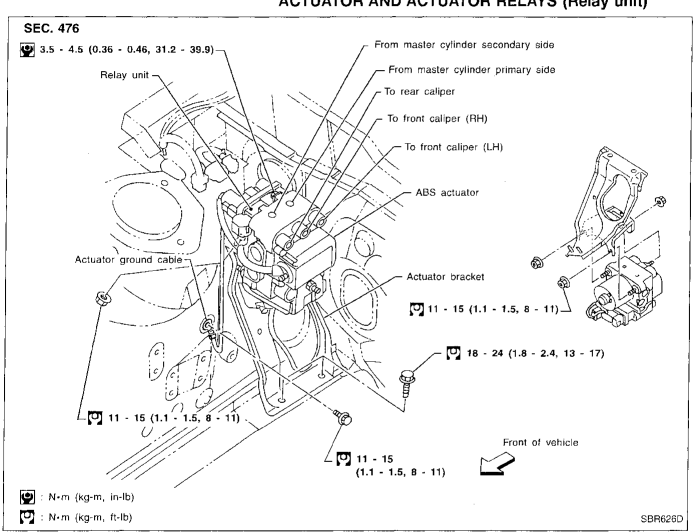
## CAUTION:

When disconnecting or connecting connectors, check terminals to ensure that they are not bent or otherwise damaged.

 When installing trunk trim clips, be careful not to bend control unit bracket or bump control unit.

Location: Inside instrument panel on passenger's seat side, near front pillar

# **ACTUATOR AND ACTUATOR RELAYS (Relay unit)**



#### Removal

- Disconnect battery cable.
- 2. Drain brake fluid. Refer to "Changing Brake Fluid", BR-4.
- Remove relay unit from actuator (if only relay unit requires replacement).
- Apply different colored paint to each pipe connector and actuator to prevent incorrect connection.
- Disconnect connector, brake pipes and remove fixing nuts and actuator ground cable.
- Remove actuator.

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# Removal and Installation (Cont'd)

#### Installation

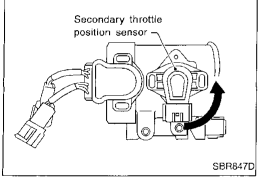
#### **CAUTION:**

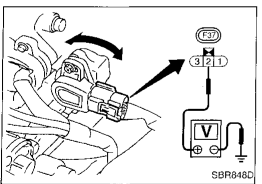
When replacing a relay unit, do not apply any lubricant to it. After installing actuator, refill brake fluid. Then bleed air. Refer to "Bleeding Brake System", BR-5.

1. Tighten actuator ground cable.

#### Place ground cable at a notch of mounting bracket.

- 2. Connect brake pipes temporarily.
- 3. Tighten fixing nuts.
- 4. Tighten brake pipes.
- 5. Fix relay unit onto actuator.
- 6. Connect connector and battery cable.





#### SECONDARY THROTTLE POSITION SENSOR

#### Removal

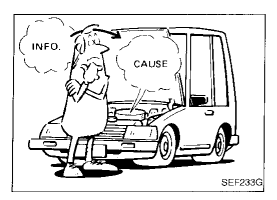
- 1. Remove collector ornament.
- Disconnect harness connector and remove secondary throttle position sensor.

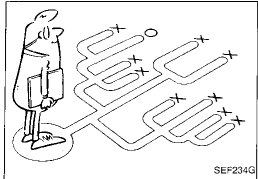
#### Installation

Insert secondary throttle position sensor into shaft in the direction shown in the figure, rotate it counterclockwise and temporarily tighten mounting screws.

#### Adjustment

- 1. After tightening secondary throttle position sensor temporarily, connect harness connector and warm up the engine.
- Turn ignition switch "ON" (engine stopped). Then adjust sensor position so that the sensor output voltage becomes 4.5 4.7V (between terminal ② of harness connector and ground).
- Šecurely tighten sensor mounting screws.
- Check the output voltage of secondary throttle position sensor again.





# How to Perform Trouble Diagnoses for Quick and Accurate Repair

#### INTRODUCTION

The TCS has two electronic control units. One is called the TCS/ABS control unit. The ABS system has an electronic control unit to control major functions and for the ABS. The other is the throttle control module (TAC module) which is used to control the throttle opening. The control units accept input signals from sensors and instantly drive actuators. It is essential that both kinds of signals are proper and stable. Also there should be no such conventional problems as oil leaks in the TCS operating circuits. Nor should there be lack of brake fluid or other problems with the brake system.

It is much more difficult to diagnose a problem that occurs intermittently rather than continuously. Most intermittent problems are caused by poor electric connections or faulty wiring. In this case, careful checking of suspicious circuits may help prevent the replacement of good parts.

A visual check only may not find the cause of the problems, so a road test should be carried out.

Before undertaking actual checks, take just a few minutes to talk with a customer who approaches with a TCS complaint. The customer is a very good source of information on such problems; especially intermittent ones. Through the talks with the customer, find out what symptoms are present and under what conditions they occur.

Start your diagnosis by looking for "conventional" problems first. This is one of the best ways to troubleshoot brake problems on a TCS controlled vehicle.

It is strongly recommended that the TCS/ABS control unit be checked for electrical problems first. Then check the TAC module.

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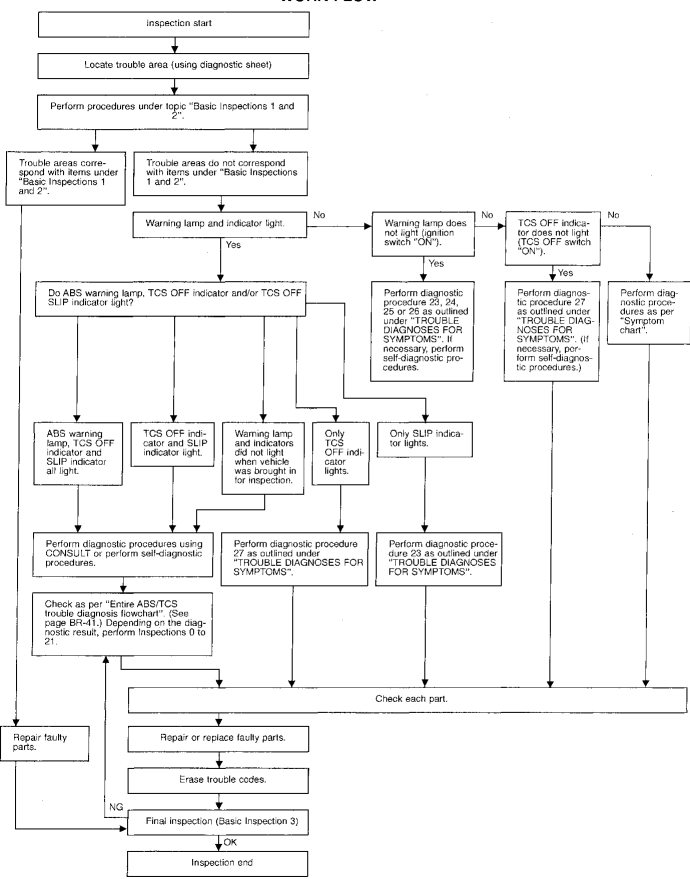
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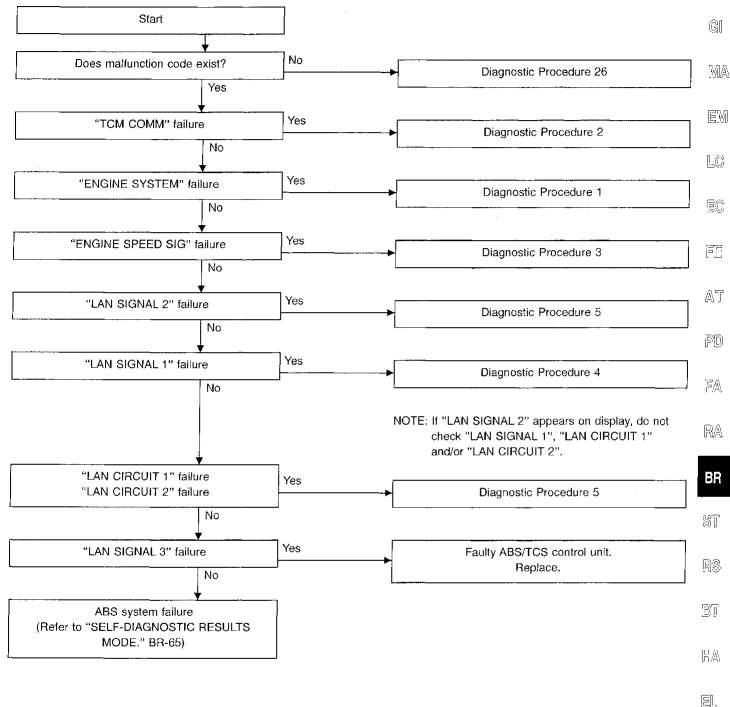
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# How to Perform Trouble Diagnoses for Quick and Accurate Repair (Cont'd) WORK FLOW



# How to Perform Trouble Diagnoses for Quick and Accurate Repair (Cont'd)

## Entire ABS/TCS trouble diagnostic flowchart



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#### **KEY POINTS**

WHAT ..... Vehicle model
WHEN ..... Date, Frequencies
WHERE ..... Road conditions
HOW ..... Operating conditions,
Weather conditions,

**Symptoms** 

SBR339B

# How to Perform Trouble Diagnoses for Quick and Accurate Repair (Cont'd) DIAGNOSTIC WORKSHEET

There are many kinds of operating conditions that lead to customer complaints, even if the system is normal.

A good grasp of such conditions can make trouble-shooting faster and more accurate.

It is important to fully understand the symptoms or under what conditions a customer complains.

Make good use of a diagnostic worksheet as shown below in order to utilize all the complaints for troubleshooting.

### Worksheet sample

Customer name MR/MS	Model & Year		VIN	
Engine #	Trans.		Mileage	
Incident Date	Manuf. Date		In Service Da	ate
Symptoms	<ul> <li>□ Noise and vibration         (from engine compartment)</li> <li>□ Noise and vibration         (from axle)</li> </ul>	□ Warning/li activate	ndicator	<ul><li>□ Firm pedal operation</li><li>□ Large stroke pedal operation</li></ul>
	☐ TCS does not work  (Rear wheels slip when accelerating)	not work. lip when	☐ Lack of sense of acceleration	
Engine conditions	☐ When starting ☐ After starting			
Road conditions	☐ Low friction road (☐ Snow ☐ Gravel☐ Bumps/potholes	☐ Other)		
Driving conditions	<ul> <li>☐ Full-acceleration</li> <li>☐ High speed cornering</li> <li>☐ Vehicle speed: Greater than 10 km/h</li> <li>☐ Vehicle speed: 10 km/h (6 MPH) or h</li> <li>☐ Vehicle is stopped</li> </ul>			
Applying brake conditions	☐ Suddenly ☐ Gradually			
Other conditions	☐ Operation of electrical equipment☐ Shift change☐ Other descriptions			

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# **Symptom Chart**

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SYN	MPTON	PROCEDURE .	BASIC INSPECTION 1	BASIC INSPECTION 2	BASIC INSPECTION 3	Diagnostic Procedure 1	Diagnostic Procedure 2	Diagnostic Procedure 3	Diagnostic Procedure 4	Diagnostic Procedure 5	Diagnostic Procedure 6	Diagnostic Procedure 7	Diagnostic Procedure 8	Diagnostic Procedure 9	Diagnostic Procedure 10	Diagnostic Procedure 11	Diagnostic Procedure 12
					BASIC INS	Diagnostic	Diagnostic	Diagnostic	Diagnostic	Diagnostic	Diagnostic	Diagnostic	Diagnostic	Diagnostic	Diagnostic	Diagnostic	Diagnostic
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TAC	modu	le power and ground circuits	0	0	0												
Warı work		ctivates, but self-diagnosis does not	0	0	0												
ABS	works	frequently.	0	0	0	ŀ											
Unex	kpecte:	d pedal action	0	0	0												
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		Code No. 41, 42, 45, 46, 55, 56	0	0	0								0				
		Code No. 63	0	0	0												
		Code No. 61	0	0	0										$\circ$		
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	BS/TCS control unit	Code No. 71	0	0	0												0
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	S	No code indication (ON)	0	0	0												
	ABS/	Code No. 80	0	0	0			0									
ESU		Code No. 58	0	0	0		0				_						
C R		Code No. 83	0	0	0				Ò								
SELF-DIAGNOSTIC RESUI		Code No. 85	0	0	0					0							
AGN		Code No. 75	0	0	0						0						
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		Code No. 32	0	0	0												
		Code No. 33	0	0	0												
		Code No. 34	0	0	0												

# TROUBLE DIAGNOSES Symptom Chart (Cont'd)

	Diagnostic Procedures													-			cal Co		ent	_					
TRO	TROUBLE DIAGNOSES FOR SELF-DIAGNOSTIC ITEMS							TROUBLE DIAGNOSES FOR SYMPTOMS						Inspection											
Diagnostic Procedure 13	Diagnostic Procedure 14	Diagnostic Procedure 15	Diagnostic Procedure 16	Diagnostic Procedure 17	Diagnostic Procedure 18	Diagnostic Procedure 19	Diagnostic Procedure 20	Diagnostic Procedure 21	Diagnostic Procedure 22	Diagnostic Procedure 23	Diagnostic Procedure 24	Diagnostic Procedure 25	Diagnostic Procedure 26	Diagnostic Procedure 27	Diagnostic Procedure 28	Diagnostic Procedure 29	Diagnostic Procedure 30	Diagnostic Procedure 31	Diagnostic Procedure 32	TCS OFF SWITCH	THROTTLE MOTOR RELAY	PARK/NEUTRAL POSITION RELAY	INHIBITOR SWITCH	THROTTLE MOTOR	GI MA EM
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# Preliminary Check (Check brake fluid level in reservoir tank and brake line for leakage.)

# BASIC INSPECTION 1: BRAKE FLUID LEVEL AND LEAKAGE

- 1. Check brake fluid level in reservoir tank. Replenish brake fluid if necessary.
- Check for leakage at or around brake piping and ABS actuators. If leakage or seepage is noted, proceed as follows:
- If ABS actuator connectors are loose, tighten to specified torque. Recheck to ensure that leakage is no longer present.
- If flare nut threads at piping connectors or actuator threads are damaged, replace faulty parts with new ones. Recheck to ensure that leakage is no longer present.
- If brake fluid leaks through areas other than actuator connectors, wipe off using a clean cloth. Recheck for leakage or seepage. If necessary, replace faulty parts with new ones.
- If brake fluid leaks at or seeps through actuators, wipe off using a clean cloth. Recheck for leakage or seepage. If necessary, replace with new actuators.

#### **CAUTION:**

ABS actuators cannot be disassembled. Relay units can be replaced alone.

- 3. Check brake booster for proper operation.
- 4. Check brake disc rotor and pad condition.

# BASIC INSPECTION 2: LOOSE POWER LINE TERMINAL AND POWER VOLTAGE

Check battery terminals (positive and negative) and battery mounting (ground) for looseness. If necessary, tighten to specified torque. Also check for low battery voltage.

# BASIC INSPECTION 3: SLIP, TCS OFF INDICATOR AND ABS WARNING LAMP

- 1. Turn ignition switch "ON" to ensure that TCS OFF indicator lights. If TCS OFF indicator does not light, check TCS OFF circuit.
  - (Refer to diagnostic procedure 24 "TCS OFF indicator does not come on when ignition switch is turned on" under "TROUBLE DIAGNOSES FOR SYMPTOMS".)
- 2. Turn ignition switch "ON" to ensure that SLIP indicator lights. If SLIP indicator does not light, check SLIP indicator circuit. (Refer to diagnostic procedure 23 "SLIP indicator does not come on when ignition switch is turned on" under "TROUBLE DIAGNOSES FOR SYMPTOM".)
- 3. Turn ignition switch "ON" to ensure that ABS warning lamp lights. If ABS warning lamp does not light, check ABS warning lamp circuit.
  - (Refer to diagnostic procedure 25 "ABS warning lamp does not come on when ignition switch is turned on" under "TROUBLE DIAGNOSES FOR SYMPTOM".)
- Check to ensure that SLIP indicator and ABS warning lamp go out approximately 1 second after engine starts. If SLIP indicator and ABS warning lamp do not go out, perform self-diagnostic procedures. (Refer to BR-60, BR-64.)

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# Preliminary Check (Check brake fluid level in reservoir tank and brake line for leakage.) (Cont'd)

- After driving vehicle at 30 km/h (19 MPH) for more than 1 minute, check to ensure that SLIP indicator and ABS warning lamp remain off. If SLIP indicator and ABS warning lamp light, perform self-diagnostic procedures.
  (Refer to BR-60, BR-64.)
- 6. While running engine, turn TCS OFF switch "ON" and "OFF" to ensure that TCS OFF indicator lights and goes out correspondingly. If TCS OFF indicator does not correspond with switch operation, check TCS OFF switch circuit. (Refer to Diagnostic Procedure 27 "INOPERATIVE TCS OFF SWITCH" under "TROUBLE DIAGNOSES FOR SYMPTOM".)
- 7. Start engine (TCS OFF switch "OFF") to ensure that TCS OFF indicator goes out. If TCS OFF indicator remains on for more than 10 seconds after engine starts, perform self-diagnostic procedures.

  (Refer to BR-60, BR-64.)
- Drive vehicle at 30 km/h (19 MPH) for more than 1 minute to ensure that TCS OFF indicator remains off. If TCS OFF indicator lights, perform self-diagnostic procedures. (Refer to BR-60, BR-64.)
- 9. After performing self-diagnostic procedures, be sure to erase trouble stored in memory.





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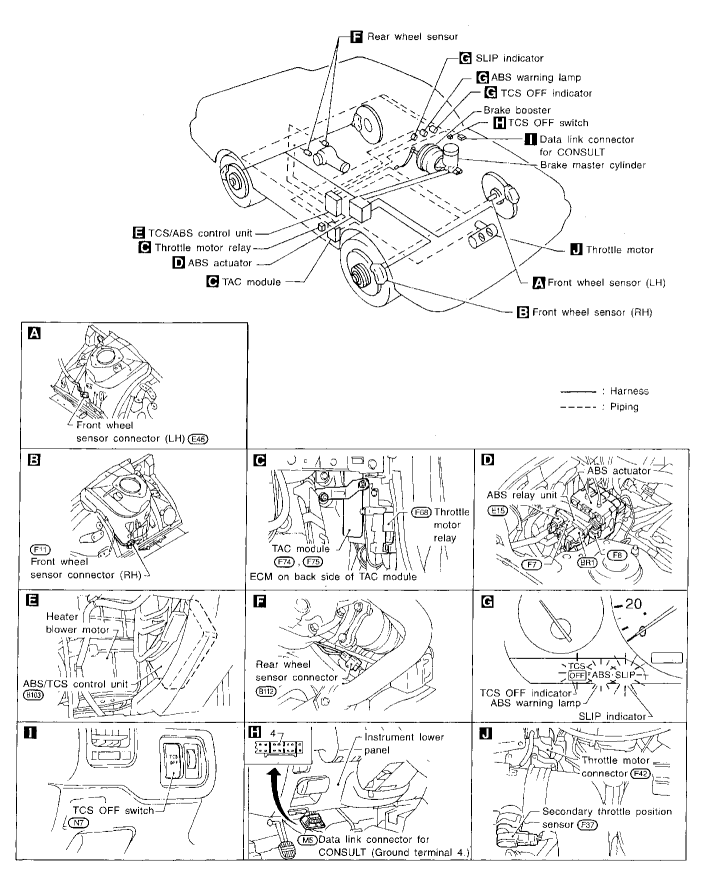
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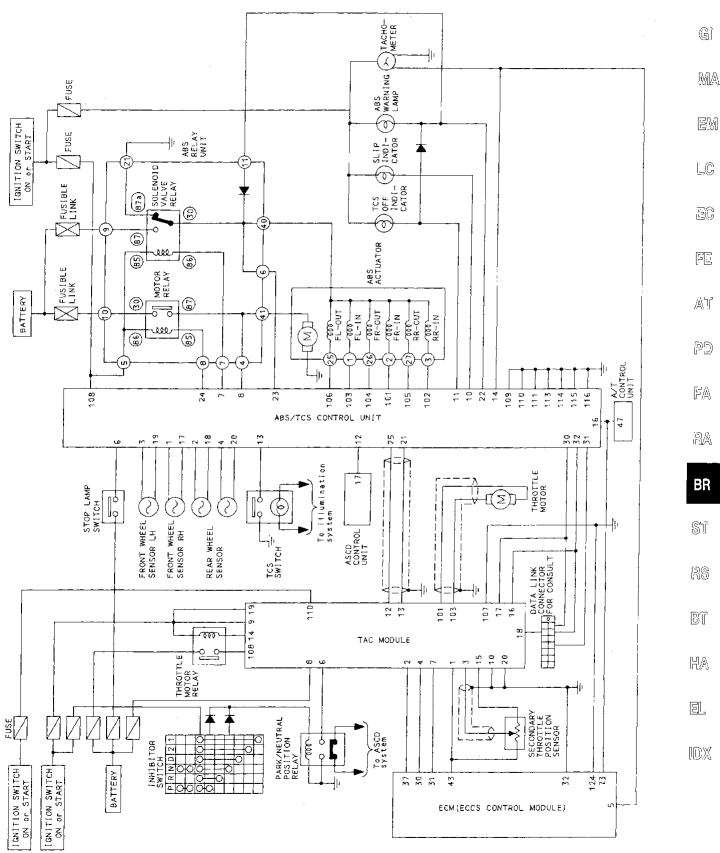
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# **Component Parts and Harness Connector Location**

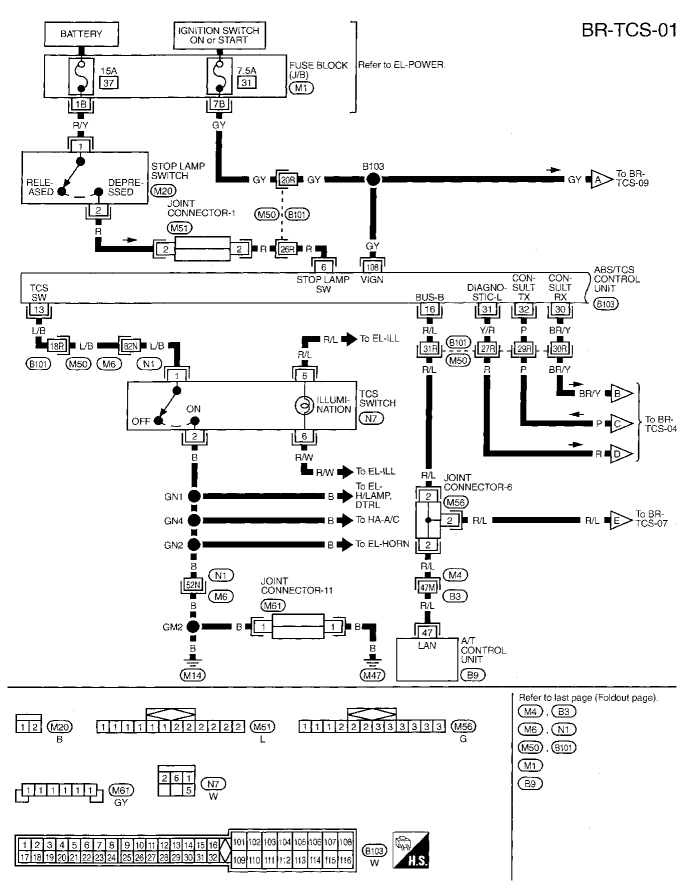


# Circuit Diagram for Quick Pinpoint Check

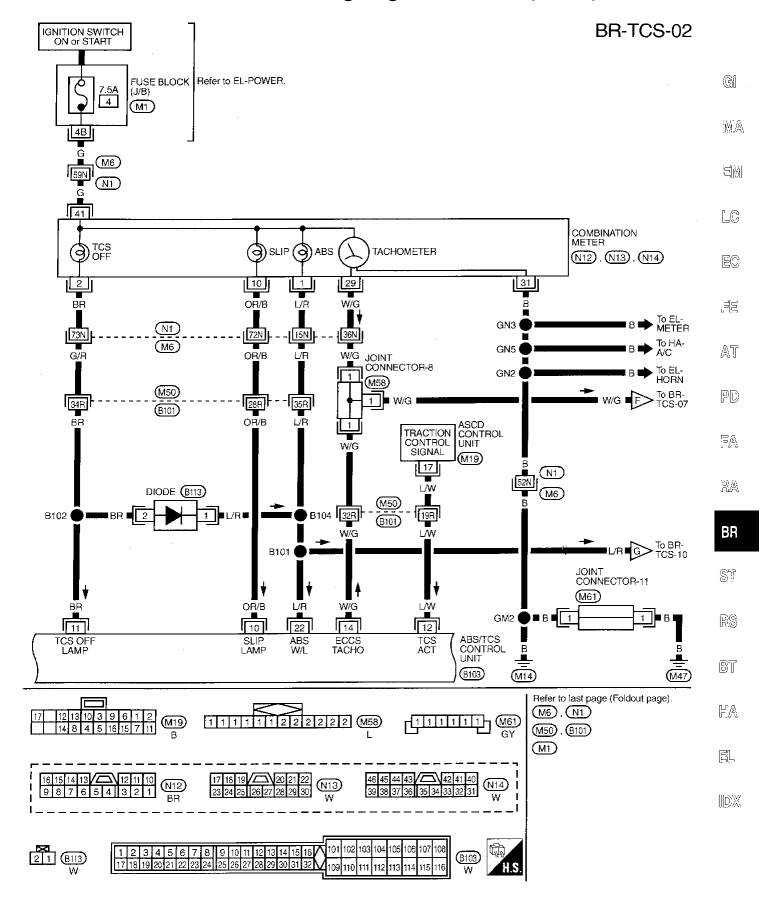


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## Wiring Diagram — ABS —

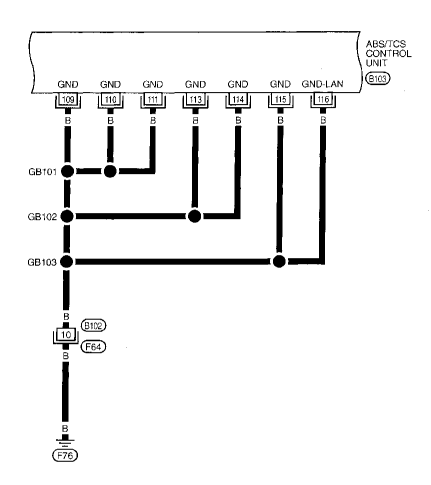


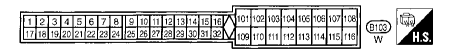
# Wiring Diagram — ABS — (Cont'd)



# Wiring Diagram — ABS — (Cont'd)

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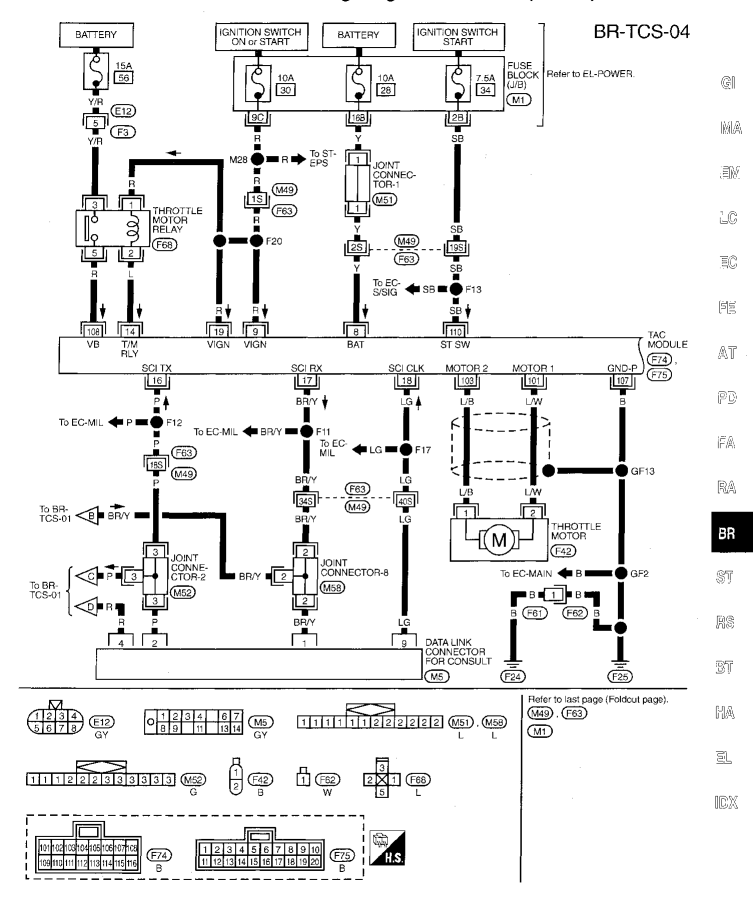




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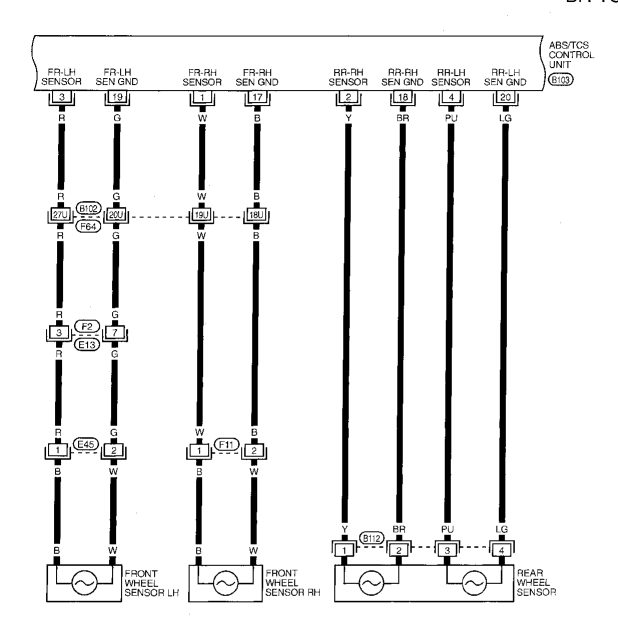
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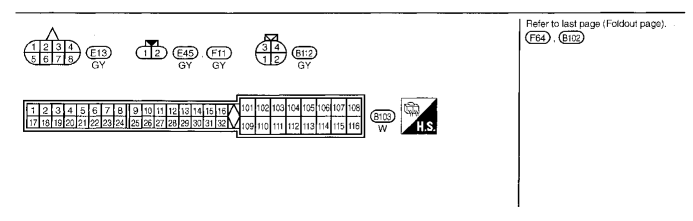
# Wiring Diagram — ABS — (Cont'd)



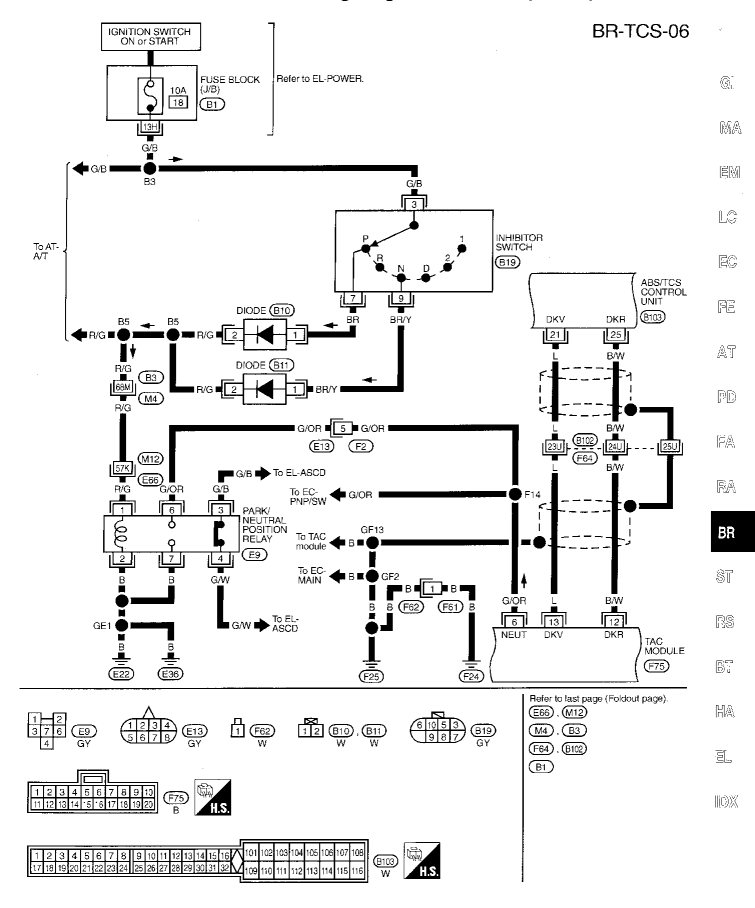
# Wiring Diagram — ABS — (Cont'd)

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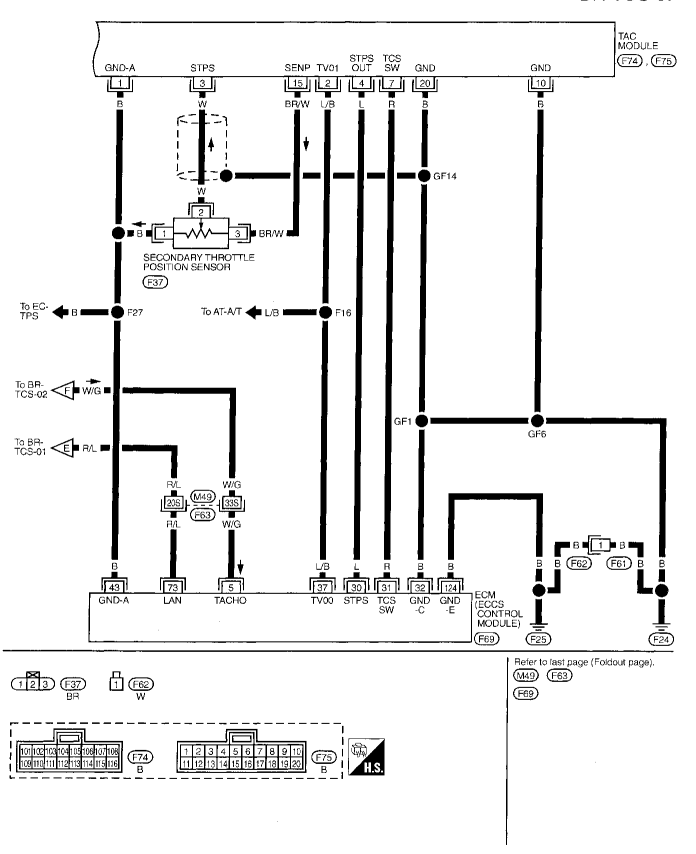


# Wiring Diagram — ABS — (Cont'd)



# Wiring Diagram — ABS — (Cont'd)

**BR-TCS-07** 



# Wiring Diagram — ABS — (Cont'd)

# **BR-TCS-08**

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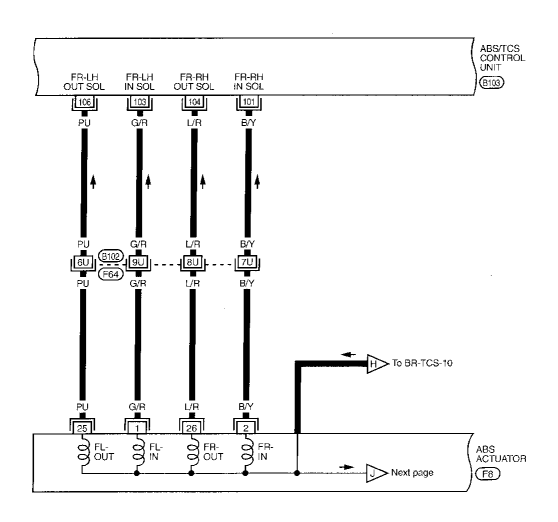
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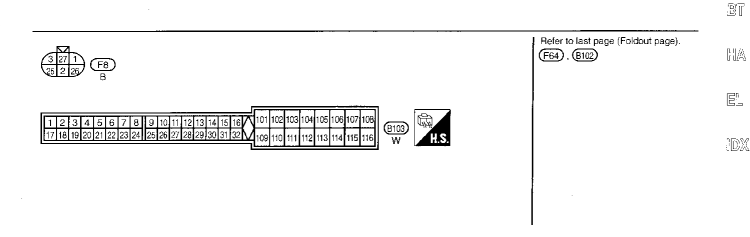
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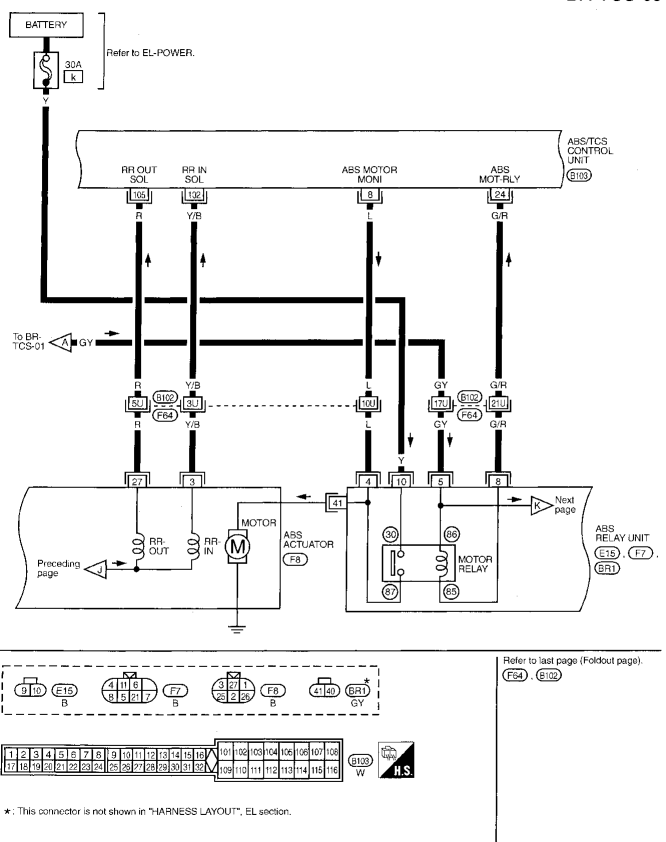
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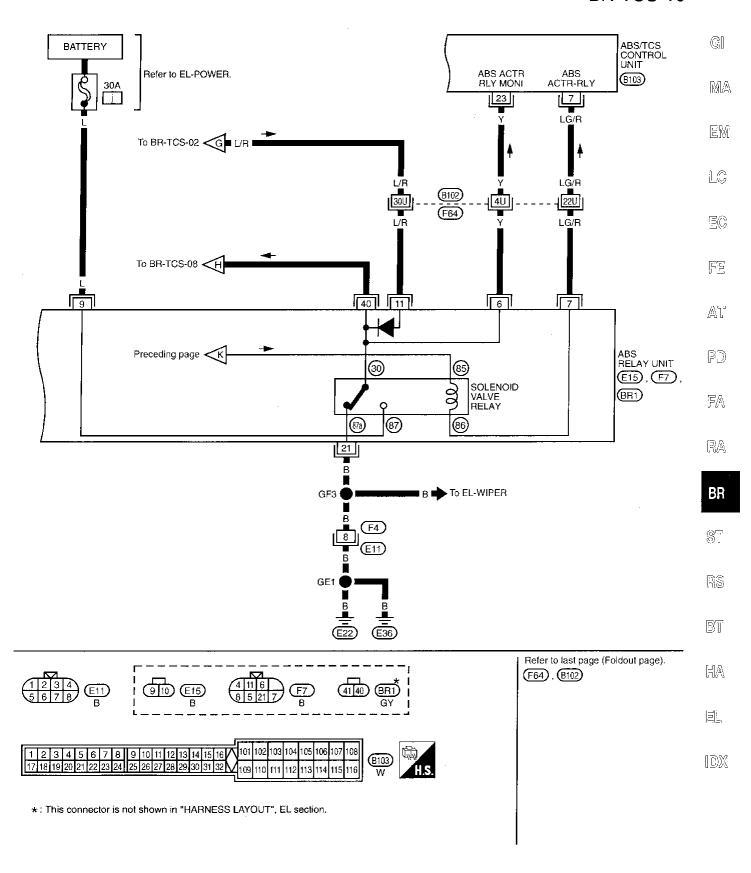
# Wiring Diagram — ABS — (Cont'd)

BR-TCS-09



# Wiring Diagram — ABS — (Cont'd)

# BR-TCS-10

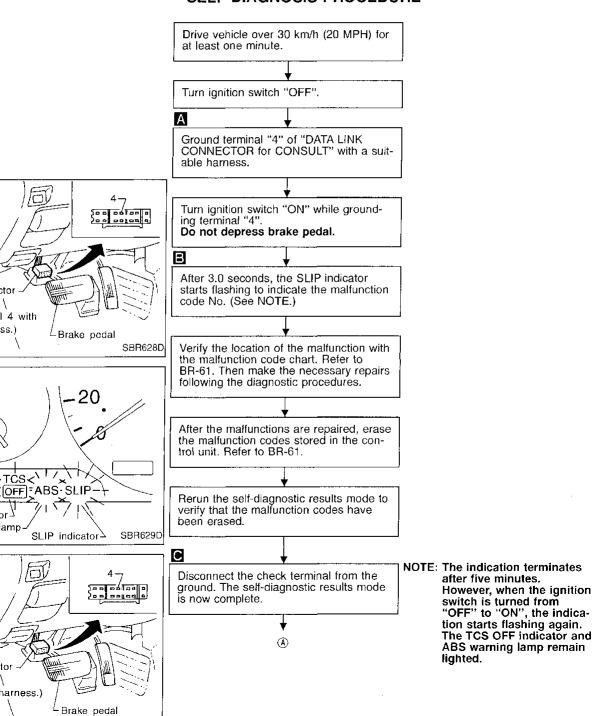


# Self-diagnosis for ABS/TCS Control Unit

#### **FUNCTION**

When a problem occurs in the ABS, the SLIP indicator on the instrument panel comes on. To start the self-diagnostic results mode, ground the self-diagnostic (check) terminal located on "Data Link Connector for CONSULT". The location of the malfunction is indicated by the SLIP indicator flashing.

#### SELF-DIAGNOSIS PROCEDURE



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Instrument lower panel

Instrument

lower panel-

Data link connector

for CONSULT \\ (Ground terminal 4 with a suitable harness.)

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TCS OFF indicator 1

Data link connector for CONSULT \\ (Disconnect the harness.)

ABS warning lamp

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# Self-diagnosis for ABS/TCS Control Unit (Cont'd)

Check SLIP indicator, TCS OFF indicator and ABS warning lamp for deactivation after driving vehicle over 30 km/h (20 MPH) for at least one minute.

After making certain that SLIP indicator, TCS OFF indicator and ABS warning lamp do not come on, test the ABS in a safe area to verify that it functions properly.

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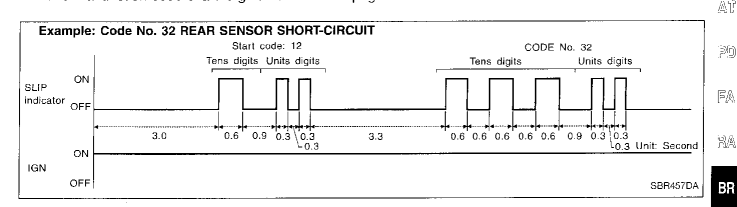
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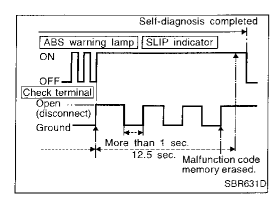
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## **HOW TO READ SELF-DIAGNOSTIC RESULTS (Malfunction codes)**

- Determine the code No. by counting the number of times the SLIP indicator flashes on and off.
- When several malfunctions occur at one time, up to three code numbers can be stored; the latest malfunction will be indicated first.
- The indication begins with the start code 12. After that a maximum of three code numbers appear in the
  order of the latest one first. The indication then returns to the start code 12 to repeat (the indication will
  stay on for five minutes at the most).
- The malfunction code chart is given on the next page.





# HOW TO ERASE SELF-DIAGNOSTIC RESULTS (Malfunction codes)

- Under the self-diagnostic results mode, the malfunction memory erase mode starts when the check terminal is disconnected from the ground.
- b. The self-diagnostic results (malfunction codes) can be erased by grounding the check terminal more than three times in succession within 12.5 seconds after the erase mode starts. (Each grounding must be longer than one second.)
  - The SLIP indicator stays on while the self-diagnosis is in the erase mode, and goes out after the erase operation has been completed. (See NOTE.)
- c. The self-diagnosis is also completed at the same time. (Refer to BR-60.)

After the erase operation is completed, it is necessary to rerun the self-diagnostic mode to verify that malfunction codes no longer appear. Only the start code (12) should be indicated when erase operation is completed and system is functioning normally.

NOTE: The TCS OFF indicator and ABS warning lamp remain lighted.

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**BR-61** 

# Self-diagnosis for ABS/TCS Control Unit (Cont'd)

# **MALFUNCTION CODE/SYMPTOM CHART**

				· 		
Code No. (No. of SLIP indicator flashes)	Malfunctioning part	Warning lamp	Indicator	Fail-safe	Diagnostic procedure	
(NO. OF SEIT HIDICATOF HASHES)		ABS	TCS OFF		procedure	
12	Self-diagnosis could not detect any malfunctions	OFF	OFF	_	15	
21	Front right sensor (open-circuit)	ON	ON	Х	7	
22	Front right sensor (short-circuit)	ON	ON	Х	7	
25	Front left sensor (open-circuit)	ON	ON	X	7	
26	Front left sensor (short-circuit)	ON	ON	Х	7	
31	Rear right sensor (open-circuit)	ON	ON	Х	7	
32	Rear right sensor (short-circuit)	ON	ON	Х	7	
35	Rear left sensor (open-circuit)	ON	ON	Х	7	
36	Rear left sensor (short-circuit)	ОИ	ON	Х	7	
41	Actuator front right outlet solenoid valve	ON	ON	Х	8	
42	Actuator front right inlet solenoid valve	ON	ON	Х	8	
45	Actuator front left outlet solenoid valve	ON	ON	Х	8	
46	Actuator front left inlet solenoid valve	ON	ON	Х	8	
55	Actuator rear outlet solenoid valve	ON	ON	. X	8	
56	Actuator rear inlet solenoid valve	ON	ON	Х	8	
57	Power supply (Low voltage)	ON	ON	<u></u> *1	11	
58	TAC module communication	OFF*2	ON	Х	2	
61	Actuator motor or motor relay	ON	ON	Х	10	
63	Solenoid valve relay	ON	ON	Х	9	
71	Control unit	ON	ON	Х	12	
75	LAN communication system failure	ON	ON	X	6	
80	Engine speed signal	ON	ON	Х	3	
83	LAN is monitoring	ON	ON	Х	4	
84	Engine parts are under fail-safe condition	ON	ON	Х	1	
85	LAN communication start procedures are incomplete	ON	ON	Х	5	
86	Continued reception after LAN communication starts	ON	ON	Х		
ABS works frequently	_			-	28	
Unexpected pedal action	_			_	29	
Long stopping distance		_		_	30	
ABS does not work	_			_	31	
Pedal vibration and noise	_	_	_		32	
SLIP indicator stays on when engine is running	Control unit power supply circuit Warning lamp bulb circuit Control unit or control unit connector Solenoid valve relay stuck Power supply for solenoid valve relay coil	ON	ON	X*2		
SLIP indicator does not come on when engine is running	Fuse, warning lamp bulb or warning lamp circuit Control unit	ON	ON	X	-	

X: Available -: Not available

<sup>\*1:</sup> Fail-safe operation does not activate. A signal from control unit suspends TCS and ABS control operation. Brakes operate conventionally.

After specified power supply voltage resumes, TCS OFF indicator and ABS warning lamp go out, allowing for TCS and ABS control operation.

<sup>\*2:</sup> If failure occurs in self-diagnostic check terminal (terminal No. 4 of data link connector for CONSULT) circuit and/or TCS operation (SLIP indicator) circuit, fail-safe operation will not activate.

# **CONSULT for ABS/TCS Control Unit**

## **CONSULT APPLICATION TO ABS**

ITEM	SELF-DIAGNOSTIC RESULTS	DATA MONITOR	ACTIVE TEST	 G[
Front right wheel sensor	Х	Х		
Front left wheel sensor	X	Х		— — [M/4
Rear right wheel sensor	X	X		
Rear left wheel sensor	X	X	·	— — EN
Stop lamp switch	_	X		
Engine speed signal	X	X		
Battery voltage	X	X		— LC
Front right inlet solenoid valve	X	X	X	_
Front right outlet solenoid valve	X	X	X	
Front left inlet solenoid valve	Х	X	X	
Front left outlet solenoid valve	Х	X	X	— FE
Rear inlet solenoid valve	X	X	X	
Rear outlet solenoid valve	Х	Х	Х	at
Actuator solenoid valve relay	Х	X	_	_
Actuator motor relay (ABS MOTOR is shown on the ACTIVE TEST screen.)	х	x	×	 (19
ABS/TCS warning lamp	Name and Associated Association (Associated Association Associated Association Associated Associate	Х	_	– FA
Control unit	X		<del></del>	_
ABS motor	X	_	Х	– RA
Secondary throttle valve		Х		
A/T gear position signal	_	Х		BR
TCS module	X	Х	_	
TCS OFF indicator lamp	_	X		 ST
SLIP indicator lamp	_	Х		CV
ECM (ECCS control module)	Х	_		<u>-</u> 
LAN signal	X		-	— RS

X: Applicable

# ECU (ABS/TCS control unit) part number mode

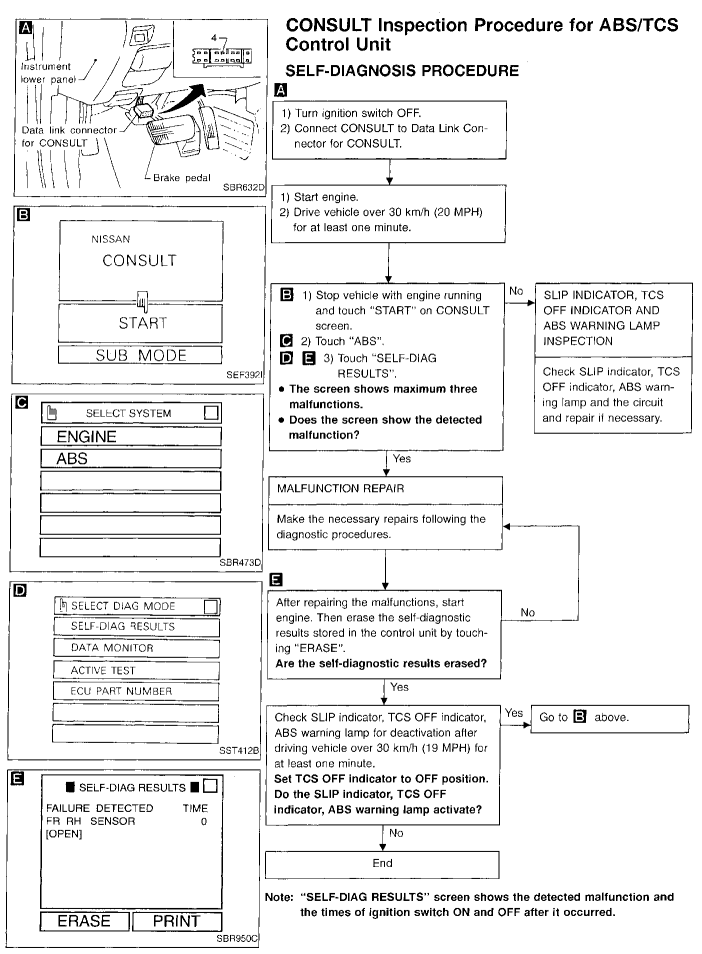
Ignore the ECU part number displayed in the ECU PART NUMBER MODE. Refer to parts catalog to order the ECU.

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<sup>-:</sup> Not applicable



# CONSULT Inspection Procedure for ABS/TCS Control Unit (Cont'd)

# **SELF-DIAGNOSTIC RESULTS MODE**

Diagnostic item	Diagnostic item is detected when	Diagnostic procedure
FR RH SENSOR	Circuit for front right wheel sensor is open.	7
OPEN]	(An abnormally high input voltage is entered.)	
FR LH SENSOR	Circuit for front left wheel sensor is open.	7
OPEN]	(An abnormally high input voltage is entered.)	1 '
REAR RH SENSOR	Circuit for rear right sensor is open.	7
OPEN]	(An abnormally high input voltage is entered.)	·
REAR LH SENSOR	Circuit for rear left sensor is open.	7
[OPEN]	(An abnormally high input voltage is entered.)	/
FR RH SENSOR	Circuit for front right wheel sensor is shorted.	
[SHORT]	(An abnormally low input voltage is entered.)	7
FR LH SENSOR	Gircuit for front left wheel sensor is shorted.	-
(SHORT)	(An abnormally low input voltage is entered.)	7
REAR RH SENSOR	Circuit for rear right sensor is shorted.	
SHORT	(An abnormally low input voltage is entered.)	7
REAR LH SENSOR	Circuit for rear left sensor is shorted.	<del></del>
SHORT]	(An abnormally low input voltage is entered.)	7
FR RH IN ABS SOL	Circuit for front right inlet solenoid valve is open.	
OPEN]	(An abnormally low output voltage is entered.)	8
FR LH IN ABS SOL	Circuit for front left inlet solenoid valve is open.	<del></del>
OPEN]	(An abnormally low output voltage is entered.)	8
RR IN ABS SOL	Circuit for rear inlet solenoid valve is open.	
	, ,	8
OPEN]	(An abnormally low output voltage is entered.)	·
FRIRH IN ABSISOL	Circuit for front right inlet solenoid valve is shorted.	8
SHORT]	(An abnormally high output voltage is entered.)	<del> </del>
FR LH IN ABS SOL	Circuit for front left inlet solenoid valve is shorted.	8
SHORT]	(An abnormally high output voltage is entered.)	
RR IN ABS SOL	Circuit for rear inlet solenoid valve is shorted.	8
SHORT]	(An abnormally high output voltage is entered.)	
R RH OUT ABS SOL	Circuit for front right outlet solenoid valve is open.	8
OPEN]	(An abnormally low output voltage is entered.)	· · · · · · · · · · · · · · · · · · ·
R LH OUT ABS SOL	Circuit for front left outlet solenoid valve is open.	8
OPEN]	(An abnormally low output voltage is entered.)	
RR OUT ABS SOL	Circuit for rear outlet solenoid valve is open.	8
OPEN]	(An abnormally low output voltage is entered.)	
R RH OUT ABS SOL	Circuit for front right outlet solenoid valve is shorted.	8
SHORT]	(An abnormally high output voltage is entered.)	
R LH OUT ABS SOL	Circuit for front left outlet solenoid valve is shorted.	8
SHORT]	(An abnormally high output voltage is entered.)	
R OUT ABS SOL	Circuit for rear outlet solenoid valve is shorted.	8
SHORT]	(An abnormally high output voltage is entered.)	
BS ACTUATOR RELAY	Actuator solenoid valve relay is ON, even if control unit sends an OFF	9
ON FAILURE)	signal or relay control lead ground circuit is shorted.	Э
BS ACTUATOR RELAY	Actuator solenoid valve relay is OFF, even if control unit sends an ON	
OFF FAILURE]	signal or relay control lead is open.	9
BS MOTOR	Actuator motor is running, even if control unit sends an OFF signal or	40
ON FAILURE]	relay control lead ground circuit is shorted.	10
BS MOTOR	Actuator motor is not running, even if control unit sends an ON signal or	
OFF FAILURE]	relay control lead is open.	10
ATTERY VOLT		
/B-HIGH]	Power source voltage supplied to ABS control unit is abnormally high.	11
ATTERY VOLT		
/B-LOW]	Power source voltage supplied to ABS control unit is abnormally low.	11
ONTROL UNIT	Function of calculation in ABS control unit has failed.	12
BS MOTOR	T unction of calculation in Abo control unit has falled.	۱۷

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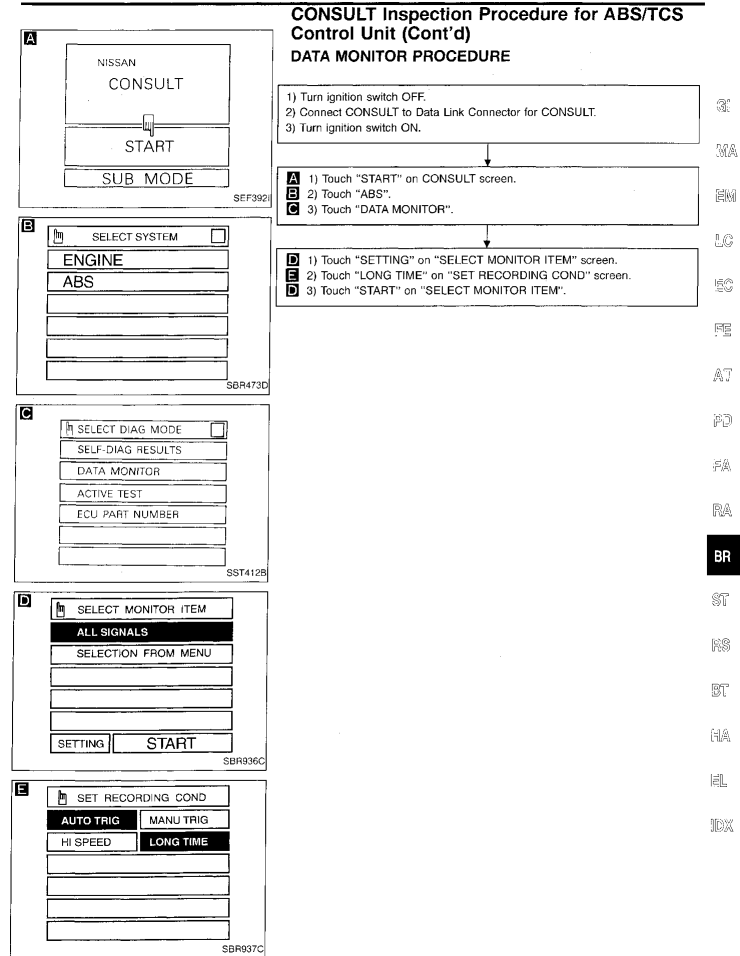
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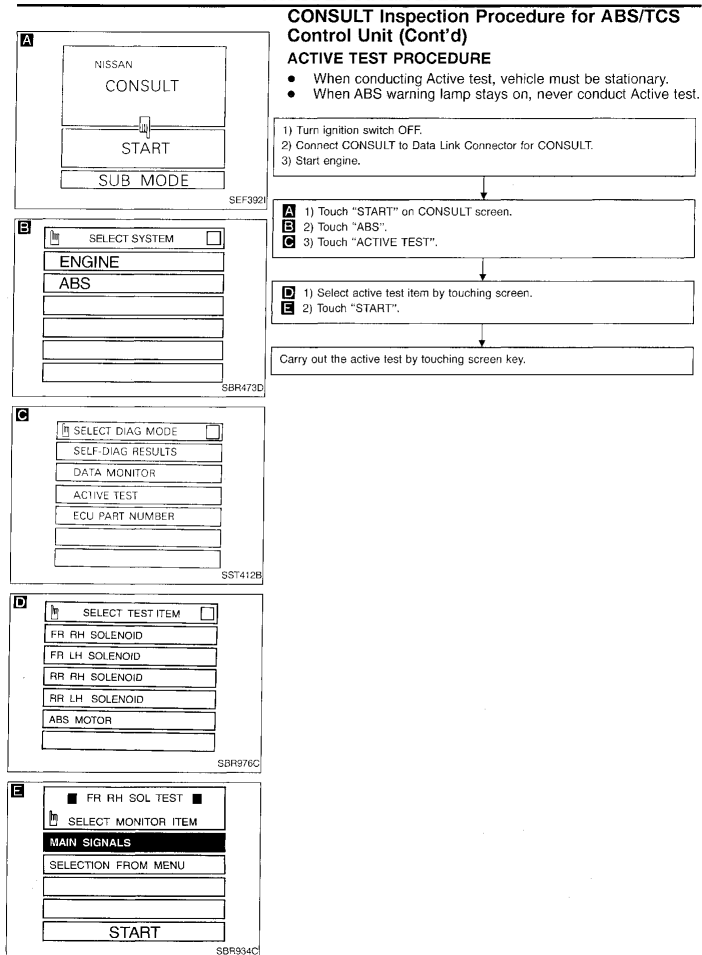
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# CONSULT Inspection Procedure for ABS/TCS Control Unit (Cont'd)

Diagnostic item	Diagnostic item is detected when	Diagnostic procedure
LAN SIGNAL 1	ECM judges that communication signal between ABS/TCS control unit and ECM is abnormal.	4
LAN SIGNAL 2	On the Local Area Network (LAN) between ABS/TCS control unit and ECM, ECM does not transmit the LAN start signal to ABS/TCS control unit.	5
LAN SIGNAL 3	The communication start signal output is not terminated and the ordinary signals are not entered to ABS/TCS control unit.	
ENGINE SPEED SIG	Engine speed signal from ECM is not entered.	3
ENGINE SYSTEM	Based on the signal from ECM, the ABS/TCS control unit judges that the engine control system is malfunctioning.	1
тсм сомм	The communication signal between ABS/TCS control unit and Throttle     Actuator Control Module (TAC Module) is abnormal or this communication line is open or shorted.	2
LAN CIRCUIT 1	The communication line between ABS/TCS control unit and ECM is open or shorted.	6
_AN CIRCUIT 2	An instantaneous signal interruption occurs repeatedly on the communication line between ABS/TCS control unit and ECM.	6



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# CONSULT Inspection Procedure for ABS/TCS Control Unit (Cont'd)

# **DATA MONITOR MODE**

MONITOR ITEM	CONDITION	SPECIFICATION
FR RH SENSOR FR LH SENSOR RR RH SENSOR RR LH SENSOR	Drive vehicle. (Each wheel is rotating.)	Displays computed vehicle speed from wheel sensor signal.  Almost the same speed as speedometer.
STOP LAMP SW	Turn ignition switch ON and depress brake pedal.	Depress the pedal: ON Release the pedal: OFF
ENG RPM SIGNAL	Engine is running.	Engine stops: STOP Engine is running: RUN
FR RH IN SOL FR RH OUT SOL FR LH IN SOL FR LH OUT SOL REAR IN SOL REAR OUT SOL	Ignition switch is turned ON or engine is running.	Operating conditions for each solenoid valve are indicated.  ABS is not operating: OFF
ACTUATOR RLY		Displays ON/OFF condition of ABS actuator relay. When turning ignition switch ON, ABS actuator relay is operated.
MOTOR RELAY	Ignition switch is turned ON or engine is running.	ABS is not operating: OFF ABS is operating: ON
WARNING LAMP		Warning lamp is turned on: ON Warning lamp is turned off: OFF
BATTERY VOLT		Power supply voltage for control unit
THRTL OPENING	The throttle valve opening rate (%), calculated and sent by ECM to TAC module, is displayed.	* TAC module: Throttle Actuator Control Module
THL OP TARGET	The secondary throttle valve opening rate (%), which is required by ABS/TCS control unit to TAC module as a target control value, is displayed.	TCS is not operating: 0% (wide open throttle) TCS is operating: 0 - 100%
TCS MODE	The operating cylinder ratio to fuel injected, calculated and sent by ABS/TCS control unit to ECM, is displayed.	TCS is not operating: 0 TCS is operating: 0 - 24*  * Displays the number x 3 of cylinders to which fuel supply is cut.
GEAR	AT gear position signal detected by AT control unit via ECM is displayed.	Gear position: P, R, N or 1: 1 2: 1 - 2 D: 1 - 4 (O/D "ON"): 1 - 3 (O/D "OFF")
TCS SW	ON/OFF condition of signal from TCS switch is displayed.	TCS OFF S/W (all the time switch is pressed): ON TCS OFF S/W (released): OFF
TCS OFF LAMP	<ul> <li>TCS OFF condition is displayed.</li> <li>The condition of malfunctioning TCS is displayed.</li> </ul>	TCS OFF indicator "OFF": OFF TCS OFF indicator "ON": ON
SLIP LAMP	The TCS functioning state is displayed by detecting rear wheel slip.	SLIP indicator "ON": ON SLIP indicator "OFF": OFF
P/N POSI SIG	<ul> <li>Indicates [ON/OFF] condition from the inhibitor switch sig- nal.</li> </ul>	P or N position: ON Other positions: OFF

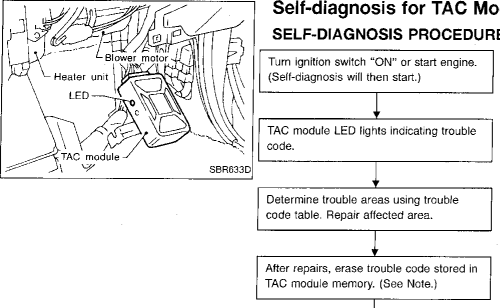
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# CONSULT Inspection Procedure for ABS/TCS Control Unit (Cont'd)

## **ACTIVE TEST MODE**

TEST ITEM	CONDITION	NDITION JUDGEMENT						
		Brake fluid pressure control operation						
FR RH SOLENOID			IN SOL	OUT SOL				
FRONT SOLENOID	Engine is running.	UP (Increase):	OFF	OFF				
REAR SOLENOID		KEEP (Hold):	ON	OFF				
Ì	Esignio io ruming.	DOWN (Decrease):	ON	ON				
ABS MOTOR		ABS actuator motor ON: Motor runs OFF: Motor stops		-				

Note: Active test will automatically stop ten seconds after the test starts. (EMERGENCY STOP monitor shows ON.)



Self-diagnosis for TAC Module **SELF-DIAGNOSIS PROCEDURE** 

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Turn ignition switch "OFF" and then "ON" or start engine to ensure that trouble code is erased from TAC module memory.

Check to ensure that SLIP and TCS OFF indicators remain off.

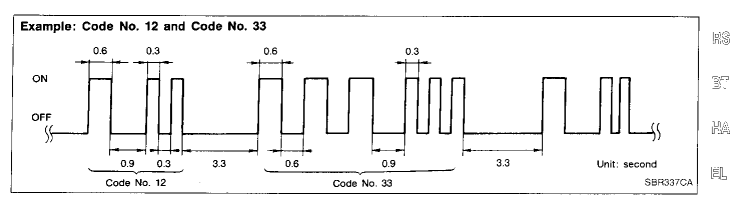
NOTE: Use memory erasure procedures outlined on next page.

# **HOW TO READ SELF-DIAGNOSTIC RESULTS (Malfunction codes)**

Count the number of TAC module LED flashes (ten digits and unit digits). If multiple troubles occur, their corresponding trouble code numbers will be stored in the memory. For indication pattern, start code number 12 will be indicated first. Following start code number 12, trouble code numbers will be indicated in numerical order, one at a time, and will be repeated.

If there is no trouble, only trouble code 55 will be repeatedly indicated.

The malfunction code chart is given on the next page.



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## Self-diagnosis for TAC Module (Cont'd)

#### **HOW TO ERASE SELF-DIAGNOSTIC RESULTS (Malfunction codes)**

- With accelerator pedal fully depressed (full-open throttle), turn neutral position switch "OFF" and place shift lever in any position other than "P" or "N".
- After turning ignition switch "ON" (engine off), turn neutral position switch "ON" and place shift lever in "P" or "N". Release accelerator pedal (full-closed throttle).
- Items indicated in the following table can be erased as per conditions without using erasure procedures outlined above. These items are erased under conditions outlined in the table.

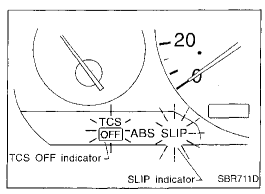
Trouble code No.	Malfunctioning area	Conditions
13	TCS control unit-to-TAC module communication circuit (secondary throttle valve operating signal circuit)	Correct communication synchronization is met.
31	Start signal circuit	Either "OFF $\rightarrow$ ON" or "ON $\rightarrow$ OFF" switching of start signal is sensed after ignition switch has been turned "ON".
33	Neutral position switch circuit	Either "ON → OFF" or "OFF → ON" switching of neutral switch is sensed after ignition switch has been turned "ON".

After the erase operation is completed, it is necessary to rerun the self-diagnostic mode to verify that malfunction codes no longer appear. Only the Code No. 55 should be indicated when erase operation is completed and system is functioning normally.

#### MALFUNCTION CODE/SYMPTOM CHART

Code No. No. of LED flashes)	Malfunctioning part	Indicator			Diagnostic
		SLIP	TCS OFF	Fail-safe	procedure
11	Throttle position sensor circuit	ON	ON	Х	14
12	Secondary throttle position sensor circuit	ON	ON	Х	15
13	Secondary throttle valve operating signal circuit	ON	ON	Х	16
21	Throttle motor circuit (Operation and open circuit check)	ON	ON	X	17
22	Throttle motor circuit (Short circuit check)	ON	ON	X	17
23	Throttle motor relay circuit (Short)	ON	ON	X	18
24	Throttle motor relay circuit (Open)	ON	ON	X	18
31 (See Note.)	Engine start signal circuit	OFF	OFF		21
32	Secondary throttle valve return spring broken	ON	ON	Х	20
33 (See Note.)	Neutral position switch circuit	OFF	OFF	_ "	22
34	Power supply circuit (for sensor)	ON	ON	Х	19
55	No malfunction in the above circuits	OFF	OFF		_

NOTE: Even if start signal and neutral switch circuits become inoperative, TCS control will function properly. Only LEDs flash indicating a malfunctioning area.



If the system becomes inoperative, the TCS function will be suspended. The fail-safe system will then activate, illuminating the SLIP indicator and TCS OFF indicator. The motor throttle valve will act as one similar to a vehicle which is not equipped with a TCS.

#### CAUTION:

- If the motor throttle control system becomes inoperative, only the TCS function will be suspended. The ABS function will activate properly.
- If the TCM fail-safe system activates, the self-diagnostic procedure must be performed first on the ABS/TCS control system.

## Self-diagnosis for TAC Module (Cont'd)

#### TCM fail-safe

condition	
Type ®	_
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X: Available

#### **CONSULT for TAC Module**

#### **CONSULT APPLICATION TO ABS**

ITEM	SELF-DIAGNOSTIC RESULTS	DATA MONITOR	ACTIVE TEST
Throttle position sensor	X	X	
Secondary throttle position sensor	X	X	X
Closed throttle position switch		X	
Neutral position switch	X	X	
Throttle motor	X	X	Х
Throttle motor relay	X	Х	X

X: Applicable

## ECU (TAC module) part number mode

Ignore the ECU part number displayed in the ECU PART NUMBER MODE. Refer to parts catalog to order the ECU.

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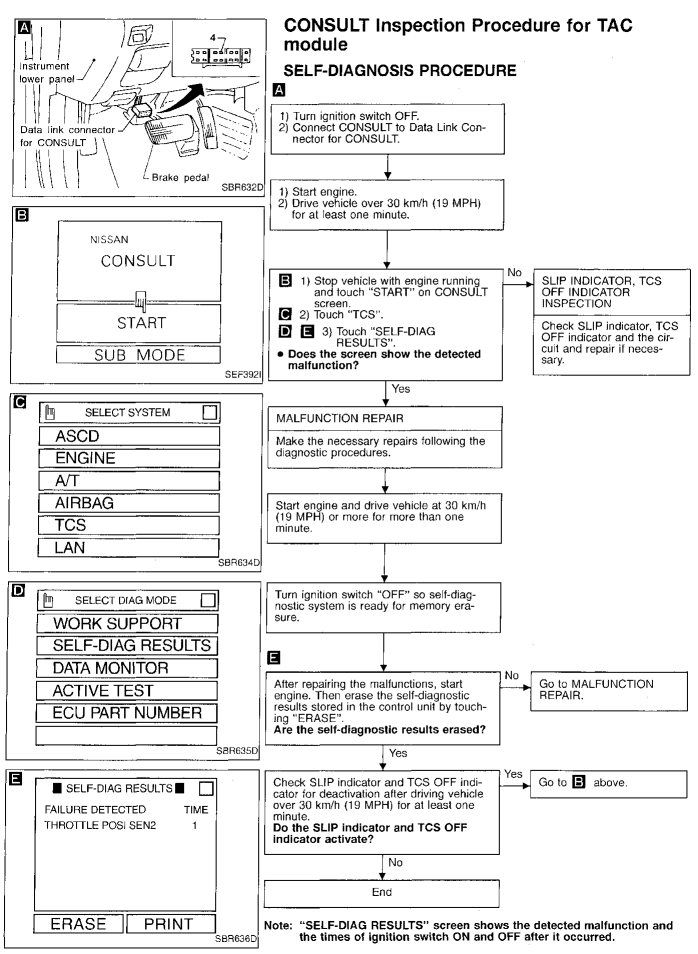
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<sup>-:</sup> Not available

Type  $\ensuremath{\text{\textcircled{1}}}$  : Areas whereby throttle operation is uncontrollable.

Type (a): Areas whereby throttle operation is controllable.

<sup>—:</sup> Not applicable



## **CONSULT Inspection Procedure for TAC** module (Cont'd)

#### **SELF-DIAGNOSTIC RESULTS MODE**

Display	Self-diagnostic items	Malfunction is detected when	Diagnostic procedure	GI
THROTTLE POSI SEN	Throttle position sensor cir- cuit	The throttle position sensor circuit is open or shorted.  (An abnormally high or low voltage is entered.)	14	MA
THROTTLE POSI SEN2	Secondary throttle position sensor circuit	The secondary throttle position sensor circuit is open or shorted.  (An abnormally high or low voltage is entered.)	15	EM LC
THRTL POS/S-2 SIG	Secondary throttle valve operating signal circuit	TCS control unit is in fail-safe condition or harness is abnormal.	16	-
THROTTLE ACTUATOR	Throttle motor circuit (Operation and open circuit check)	The throttle motor does not operate normally when the TCS is operating.	17	EG
THROTTLE MOTOR	Throttle motor circuit (Short circuit check)	The throttle motor circuit is shorted.	17	FE
THROTTLE MOTOR RLY [SHORT] (·a)	Throttle motor relay circuit (Short)	The throttle motor relay is shorted.	18	AT
THROTTLE MOTOR RLY [OPEN] (-b)	Throttle motor relay circuit (Open)	The throttle motor relay is open.	18	PD)
THRTL/V RETURN SPR	Secondary throttle valve return spring broken	<ul> <li>Secondary throttle valve does not fully open when current is not supplied to the motor.</li> </ul>	20	FA
ENGINE START SIG	Engine start signal circuit	START signal is not properly input due to short-circuit.	21	U 1251
NEUTRAL POSI SW	Neutral position switch circuit	<ul> <li>Neutral position switch circuit is open.</li> <li>Neutral position switch circuit is shorted.</li> </ul>	22	RA
TH P/S PWR SUPPLY	Power supply circuit (for sensor)	Power supply circuit for secondary throttle position sensor is open.	19	BR

#### NOTE:

Appears on display when self-diagnosis is performed with self-diagnostic check terminal (terminal No. 4 of data link connector for CONSULT) shorted to ground.



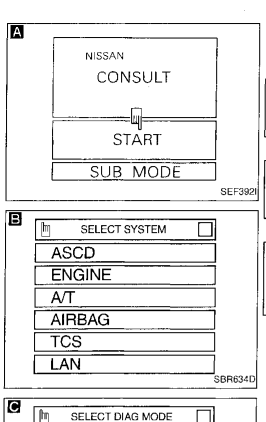
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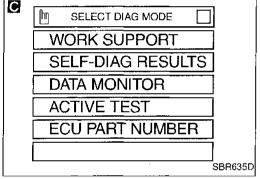
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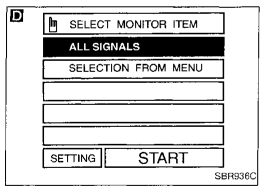


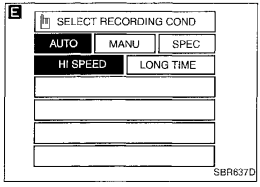
# CONSULT Inspection Procedure for TAC module (Cont'd) DATA MONITOR PROCEDURE

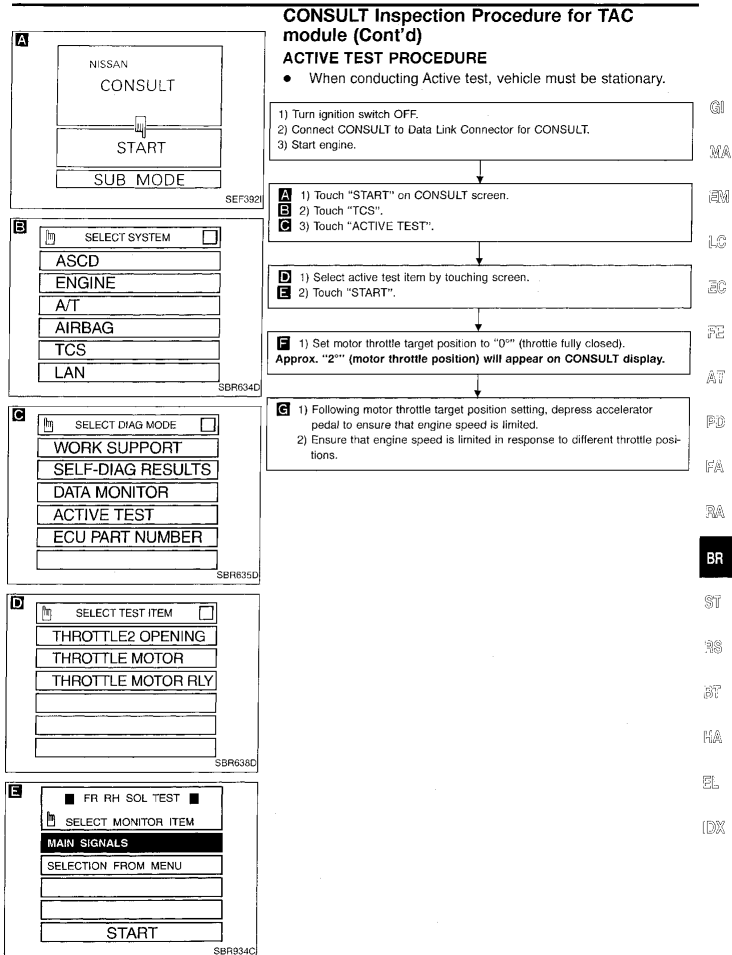
- 1) Turn ignition switch OFF.
- 2) Connect CONSULT to Data Link Connector for CONSULT.
- 3) Turn ignition switch ON.
  - 1) Touch "START" on CONSULT screen.
- B 2) Touch "TCS".
- 3) Touch "DATA MONITOR".
- 1) Touch "SETTING" on "SELECT MONITOR ITEM" screen.
- 2) Select "AUTO", "MANUAL" or "SPECIAL" as required, then touch "LOW-SPEED RECORD".\*
- 3) Touch "START" on "SELECT MONITOR ITEM".

\*Reference: If a problem occurs during data monitoring in the AUTO mode, data will be recorded. If CONSULT is set in the "SPECIAL" mode, data will automatically be recorded with the TCS in operation.

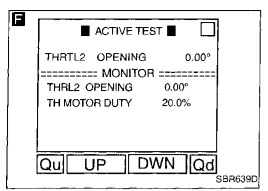


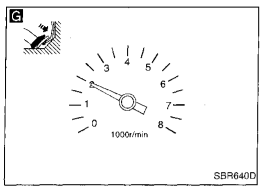






CONSULT Inspection Procedure for TAC module (Cont'd)





# CONSULT Inspection Procedure for TAC module (Cont'd)

## **DATA MONITOR MODE**

Display	Data monitor items	Description
THRTL POS SEN	Throttle position sensor (V)	Displays throttle position sensor signal voltage.
THRTL OPENING	Throttle opening angle (degree)	Displays throttle opening angle calculated from throttle position sensor signal voltage.
THRTL POS SE2	Secondary throttle position sensor (V)	Displays secondary throttle position sensor signal voltage.
THRL2 OPENING	Secondary throttle valve opening angle (degree)	Displays secondary throttle valve opening angle calculated from secondary throttle position sensor signal voltage.
BATTERY VOLT	Battery voltage (V)	Displays power supply voltage for TCM.
TH OPEN SIG	Throttle opening signal (ms)	Displays pulse width of requesting signal, from TCS control unit.
CLOSED THL/SW	Closed throttle position switch (ON/OFF)	Displays ON/OFF condition determined by throttle position sensor signal.
NEUT POSI SW	Neutral position switch (ON/OFF)	Displays ON/OFF condition determined by inhibitor switch signal.
START SIGNAL	Engine start signal	Displays ON-OFF condition as determined from START signal
TH OPEN CONT	Target secondary throttle opening angle (degree)	Displays target secondary throttle valve opening angle calculated by TCM.
TH MOTOR VOLT	Motor voltage (V)	Displays throttle motor driving voltage.
TH MOTOR DUTY	Motor duty (%)	Displays duty ratio of throttle motor.
TH MOTOR RLY	Motor relay (ON/OFF)	Displays ON/OFF condition of throttle motor relay.
TCS SIGNAL	TCS operation signal (ON/OFF)	Displays ON if secondary throttle valve closes more than a certain degree.
TCS FLAG	TCS operation flag	Displays VALID if TCM controls secondary throttle valve receiving the requesting signal from TCS control unit.
COMM COND	Communication condition (ON/OFF)	Displays communication condition between TCS control unit and TCM. Displays ON normally.
TH CLSD LRN	Self-learning (DONE/YET)	<ul> <li>Displays self-learning status of fully closed position of sec- ondary throttle valve by TCM.</li> </ul>

## **ACTIVE TEST MODE**

Display	Active test items	Description
THROTTLE2 OPENING	Secondary throttle valve opening test	The target opening angle of secondary throttle valve can be set manually. The opening angle of secondary throttle valve and the duty ratio of throttle motor are displayed in realtime.
THROTTLE MOTOR	Throttle motor operation test	<ul> <li>The duty ratio of throttle motor can be set manually. The opening angle of secondary throttle valve is displayed in realtime.</li> </ul>
THROTTLE MOTOR RLY	Throttle motor relay test	The throttle motor relay can be turned on or off manually or alternatively.

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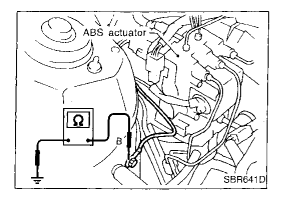
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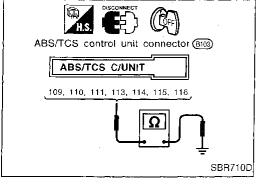
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## Ground Circuit Check ABS ACTUATOR MOTOR GROUND

 Check resistance between actuator motor earth terminal and body ground.

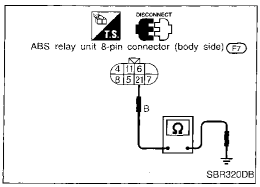
Resistance: approximately  $0\Omega$ 



#### ABS/TCS CONTROL UNIT GROUND

 Check resistance between control unit connector terminals and ground.

Resistance: approximately  $0\Omega$ 



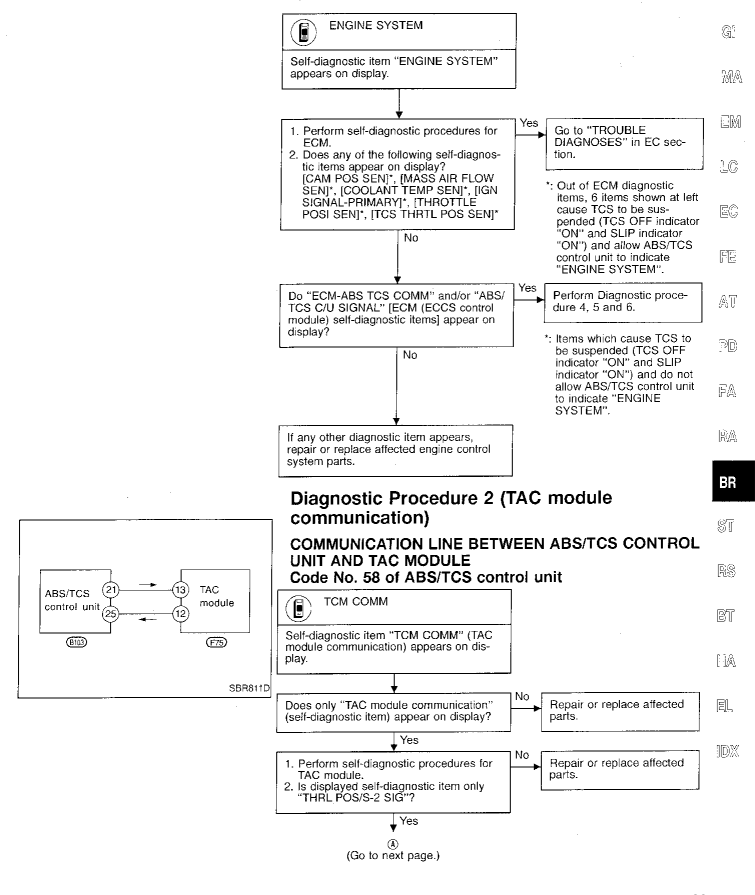
#### **ABS ACTUATOR GROUND**

Check resistance between ABS relay unit harness 8-pin connector (body side) terminal (a) and ground.

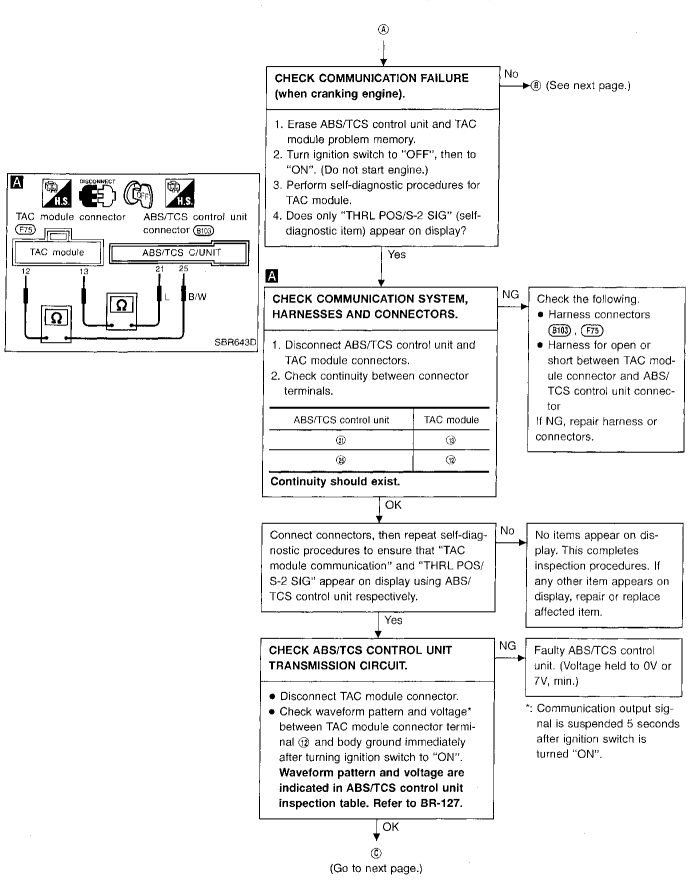
Resistance: approximately  $0\Omega$ 

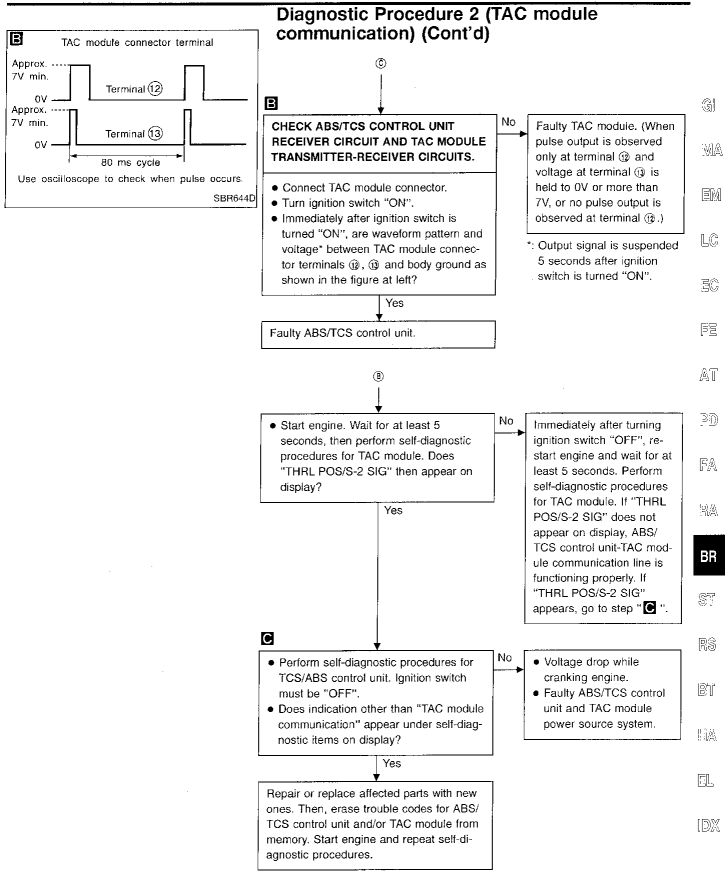
## Diagnostic Procedure 1 (Engine system)

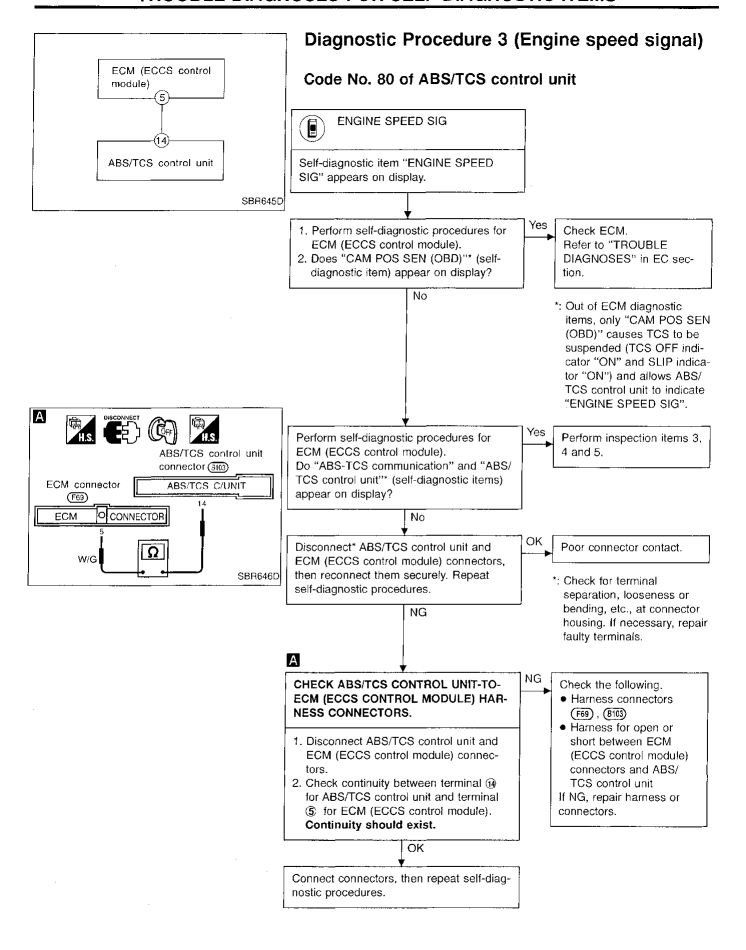
#### Code No. 84 of ABS/TCS control unit

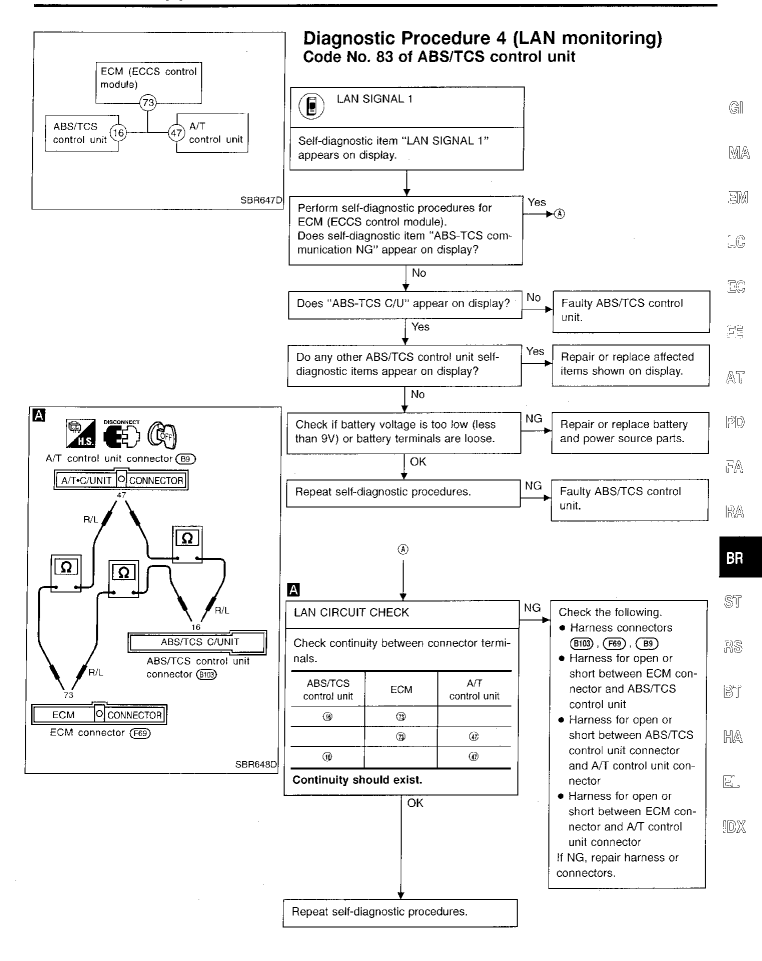


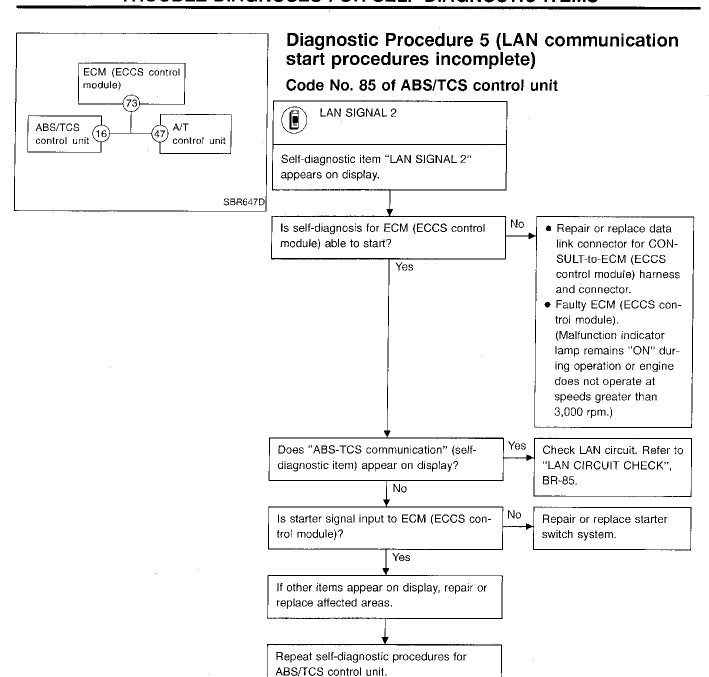
## Diagnostic Procedure 2 (TAC module communication) (Cont'd)



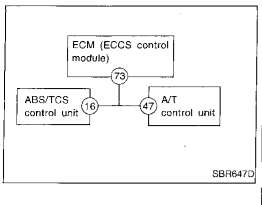






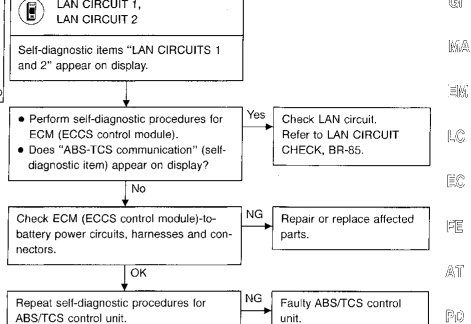


LAN CIRCUIT 1,



## Diagnostic Procedure 6 (LAN communication system failure)

## Code No. 75 of ABS/TCS control unit



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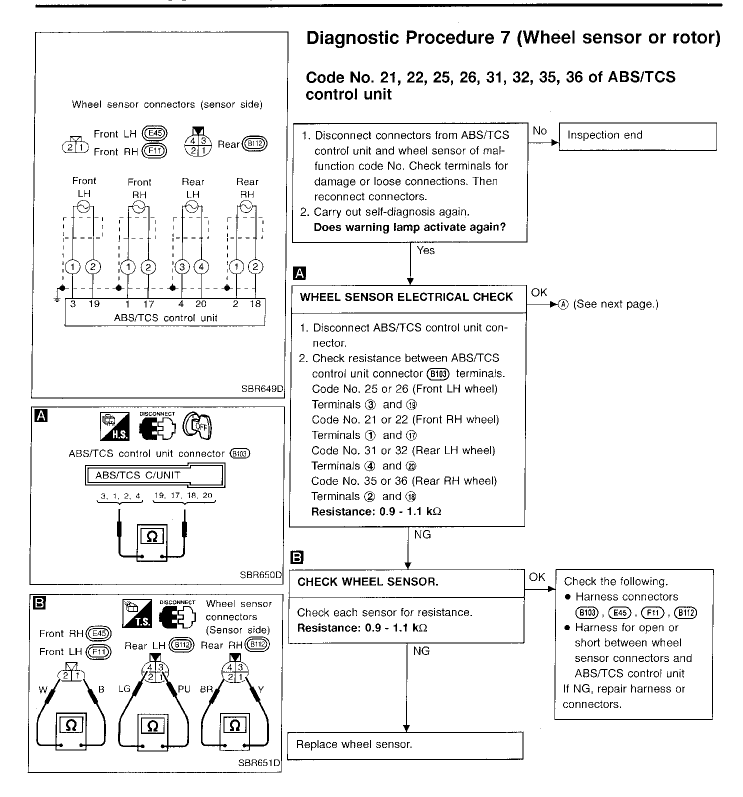
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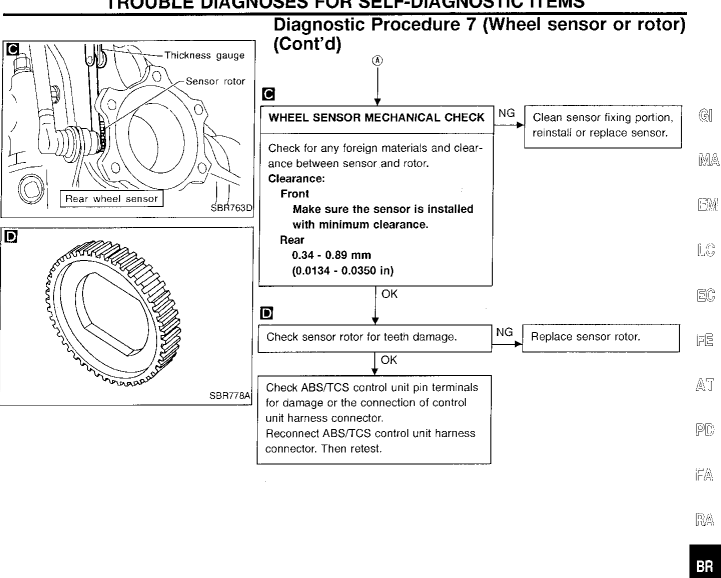
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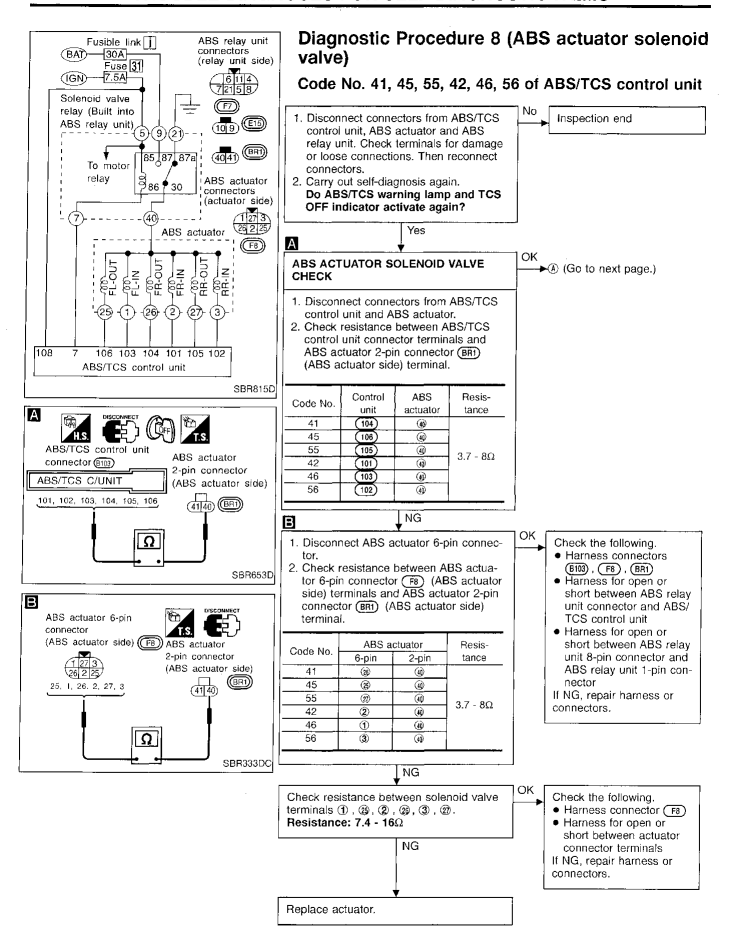
903

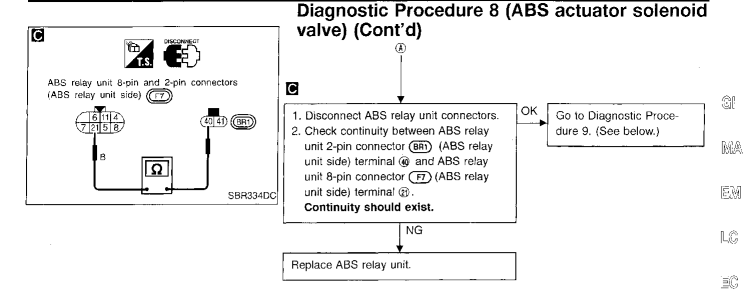
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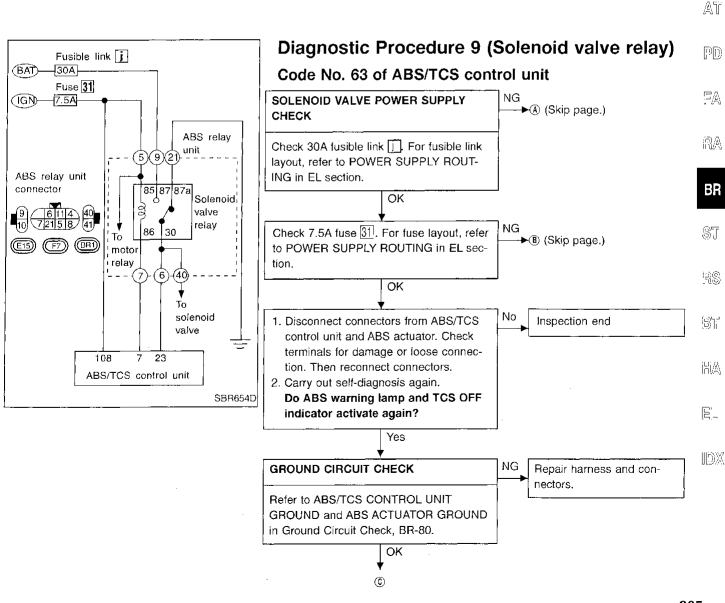
RS

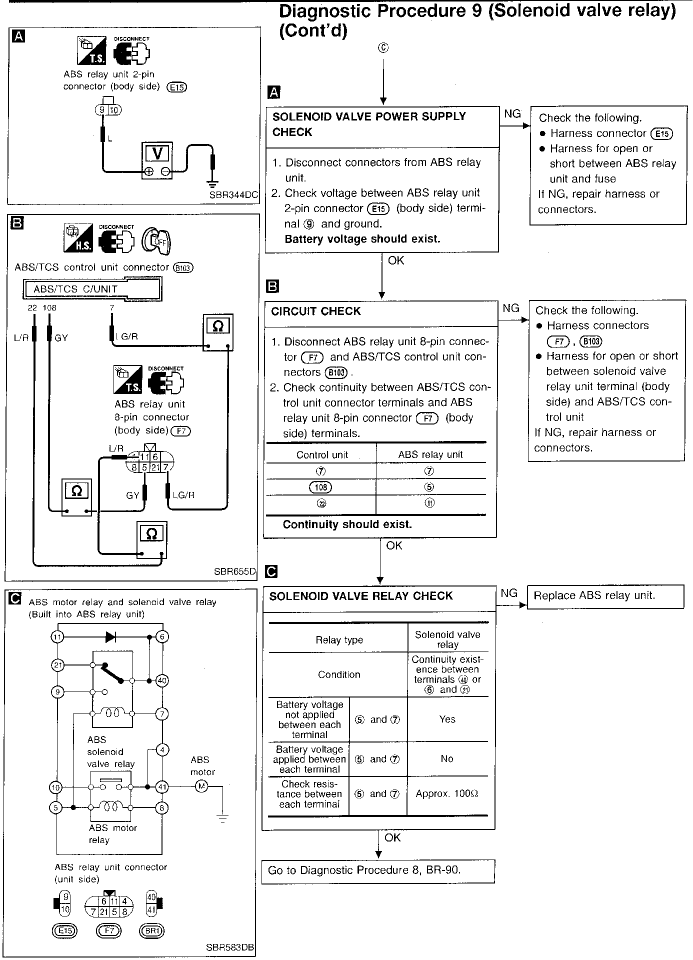
37

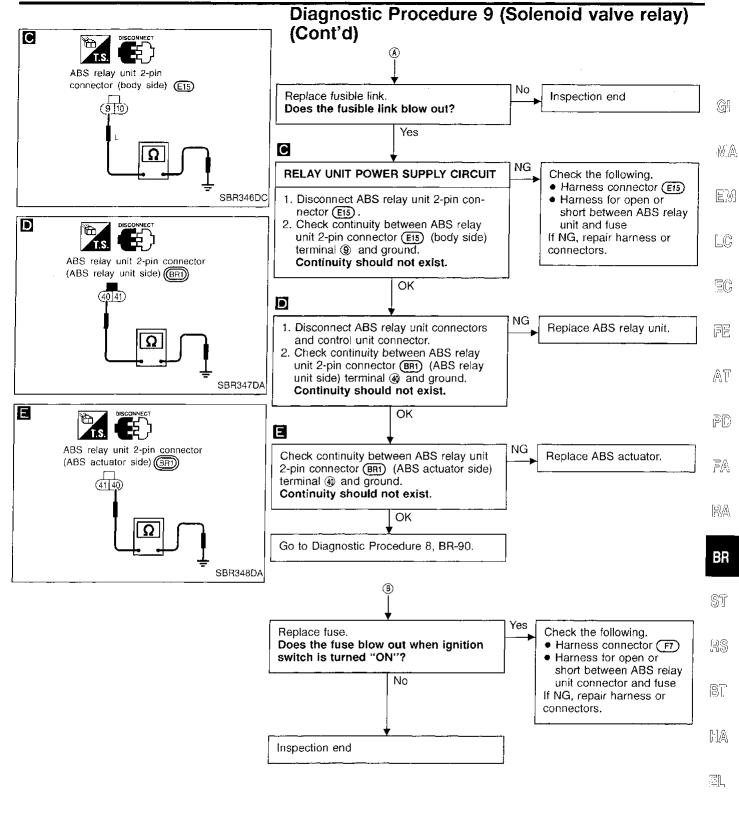
IDX





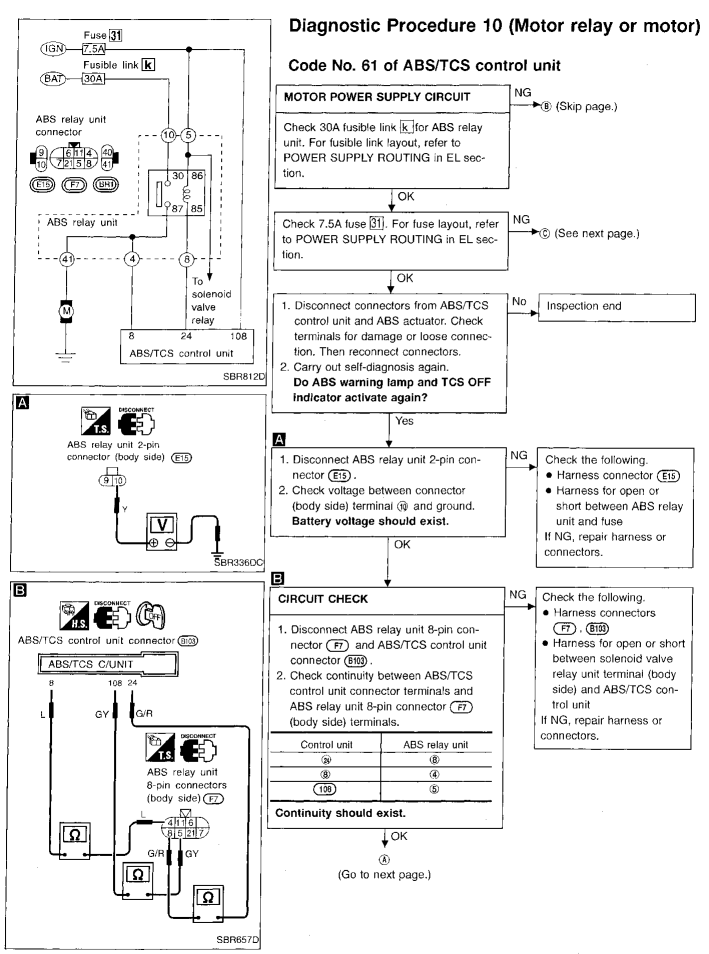


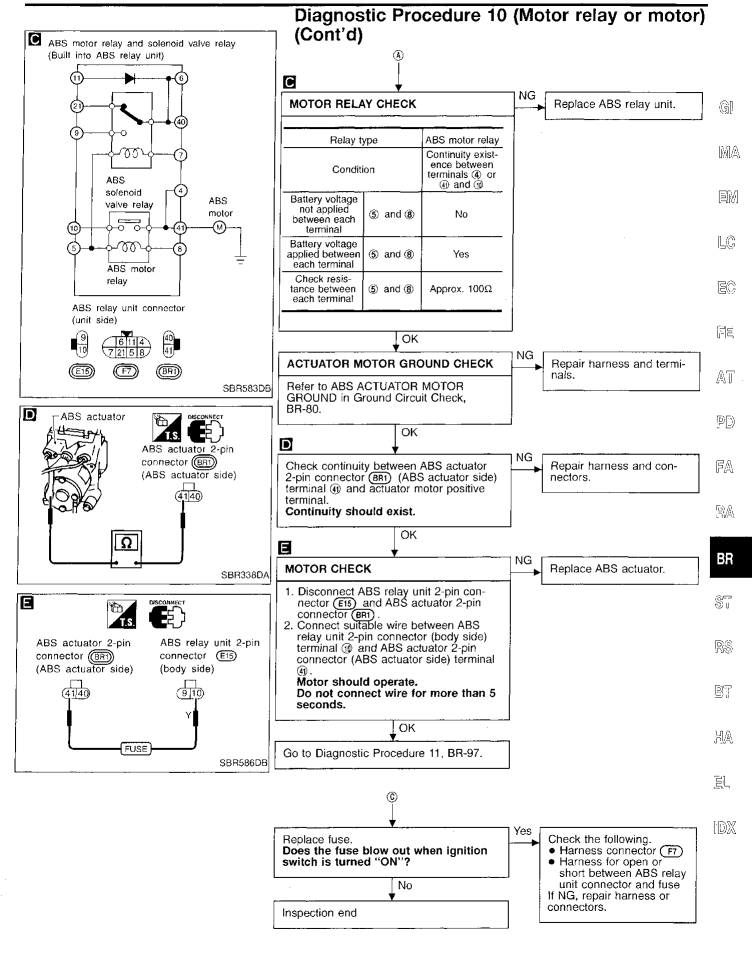


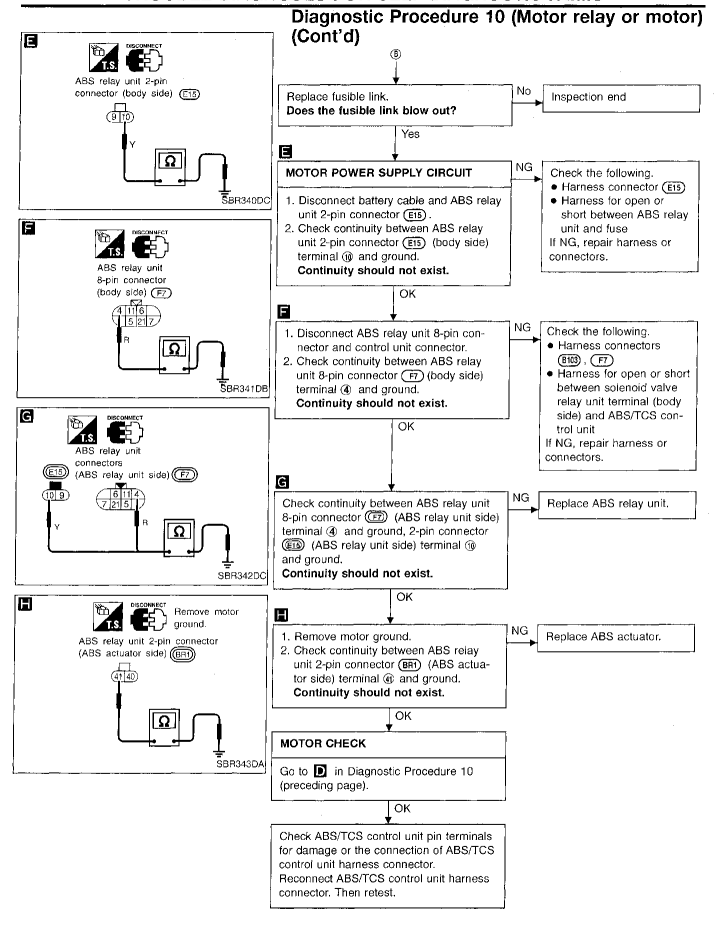


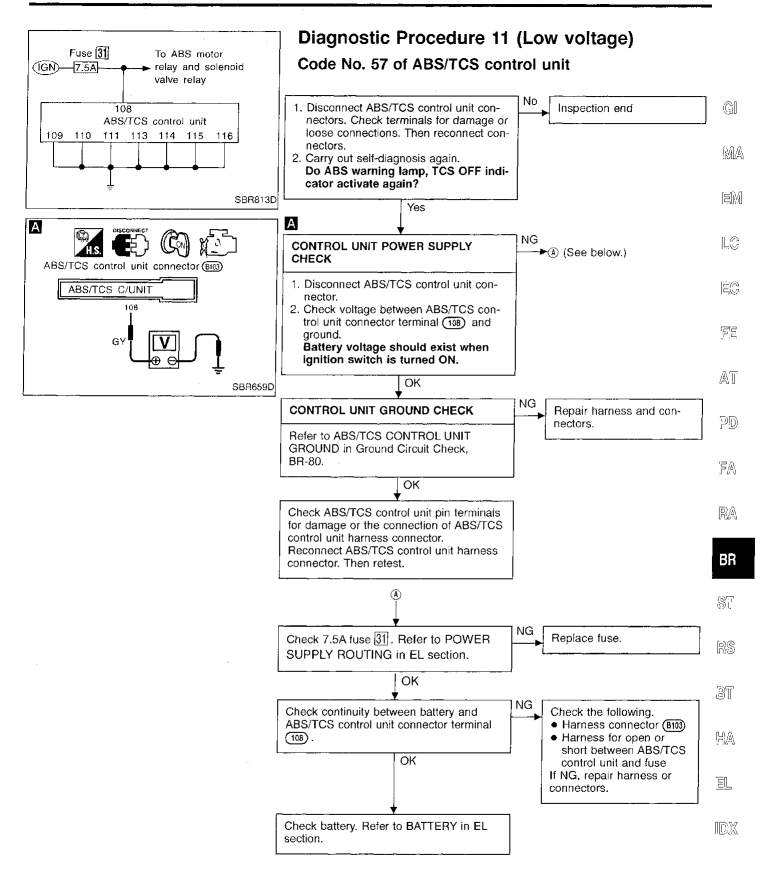
907

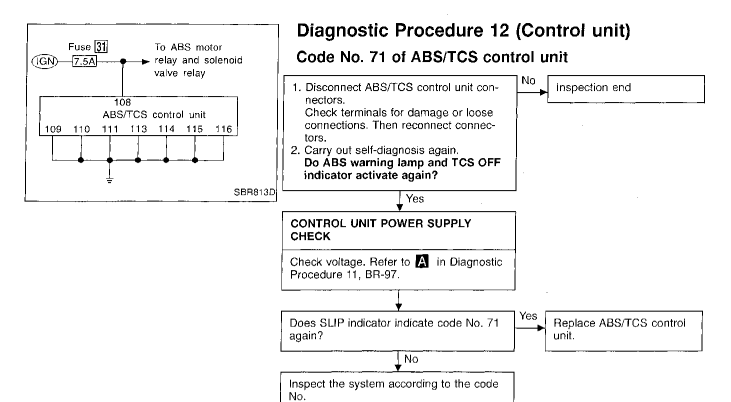
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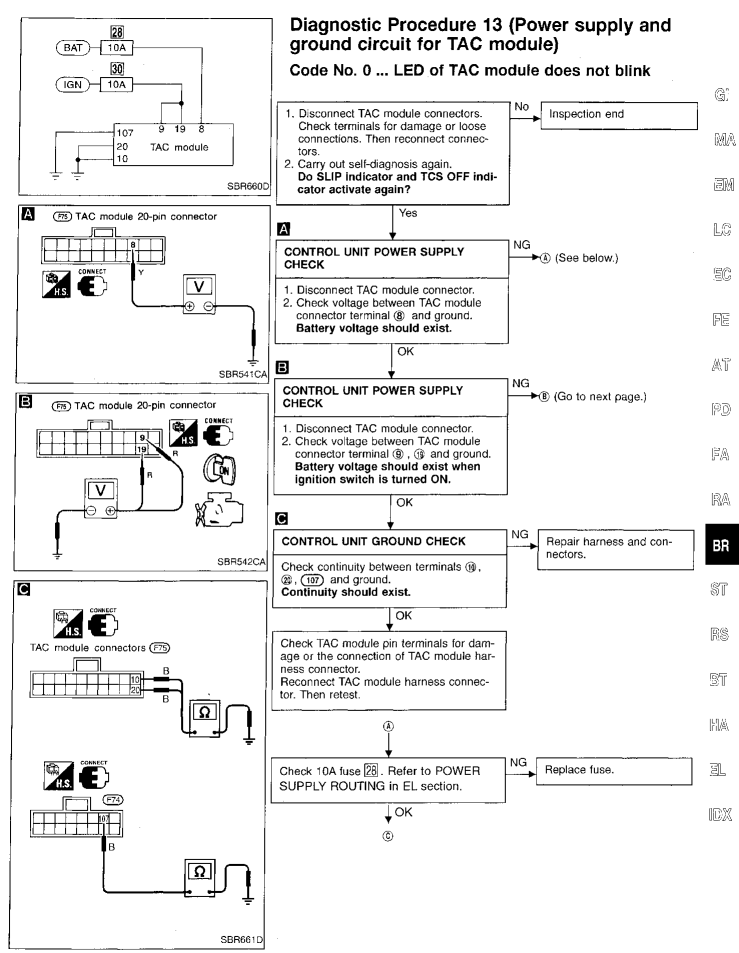




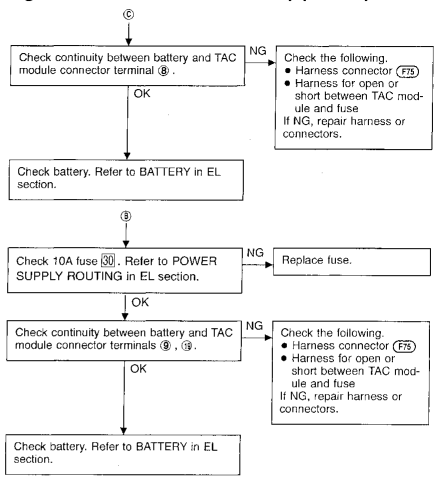


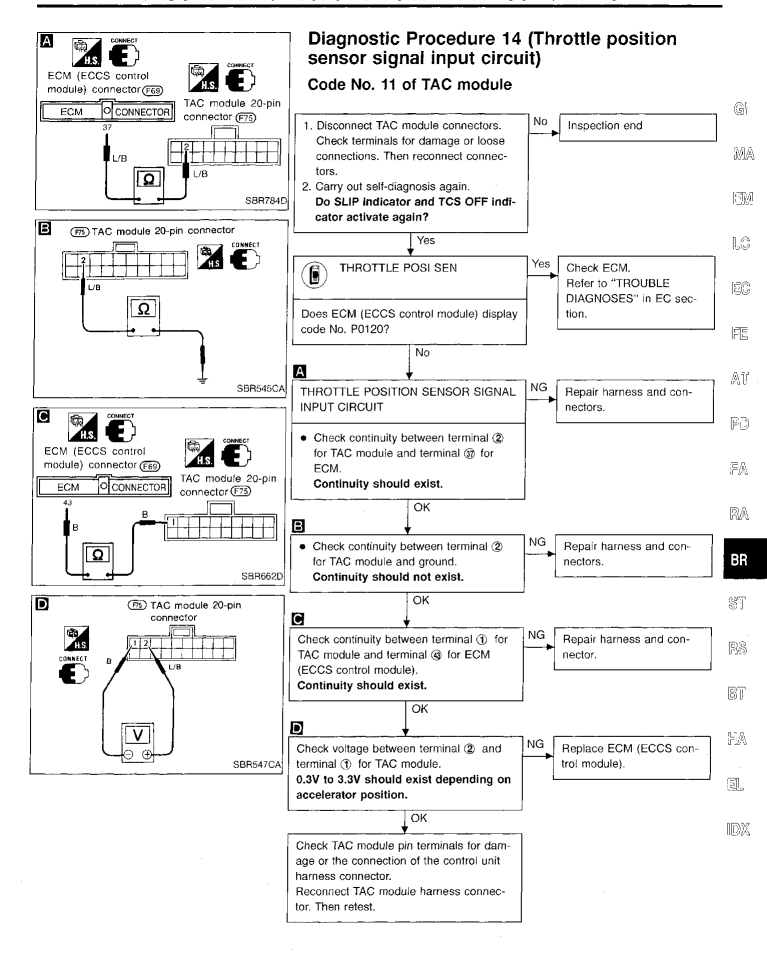


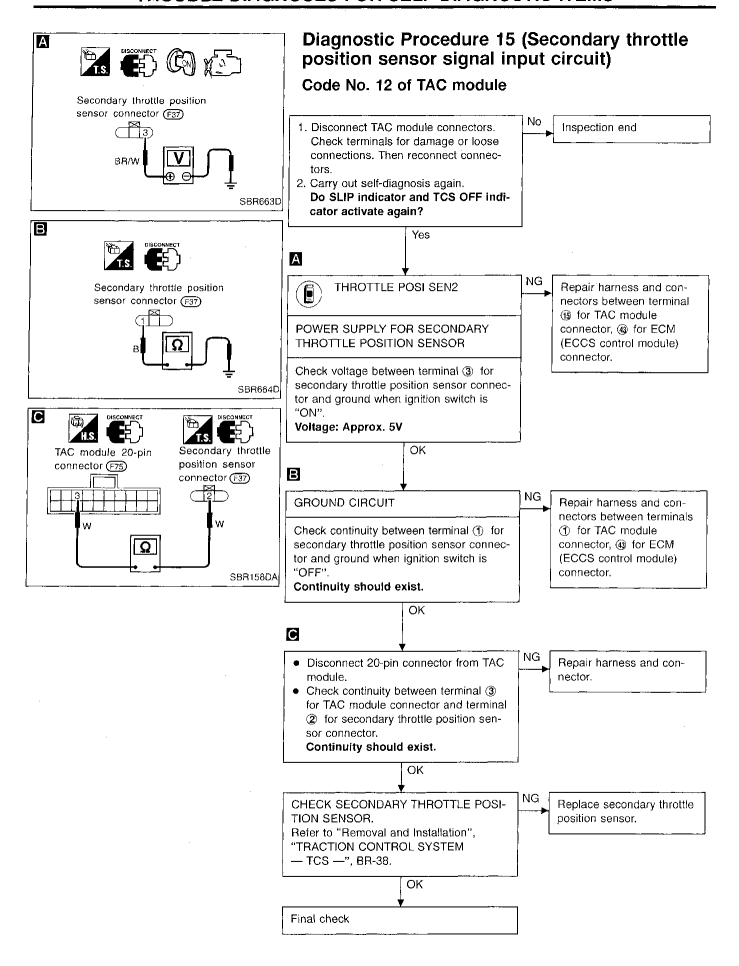


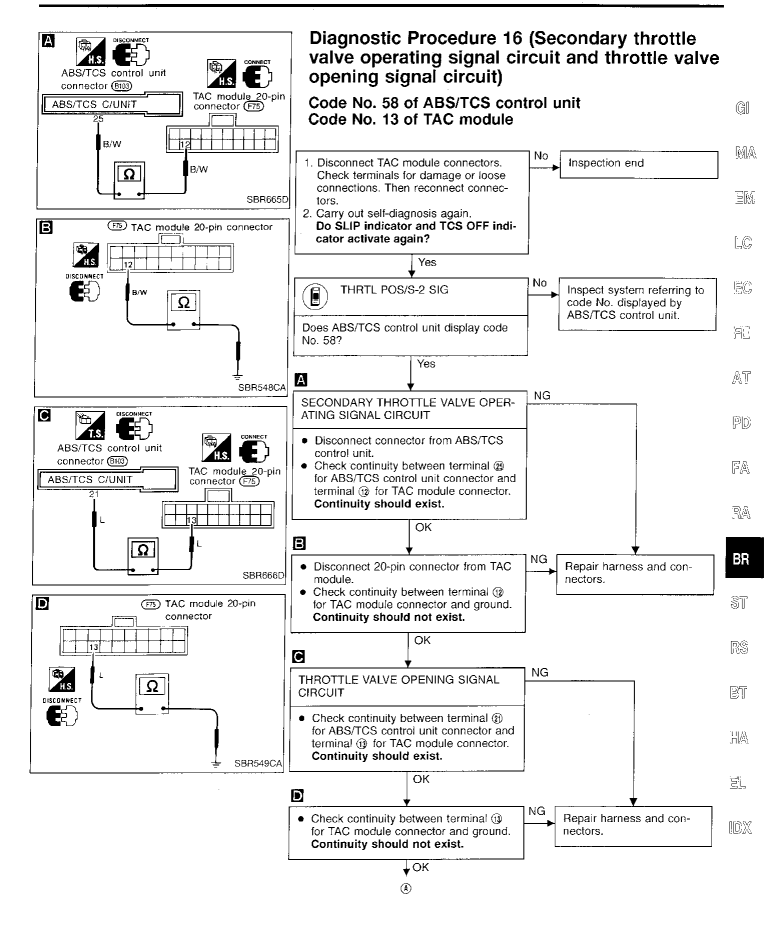


# Diagnostic Procedure 13 (Power supply and ground circuit for TAC module) (Cont'd)

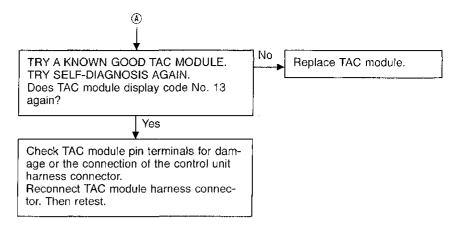


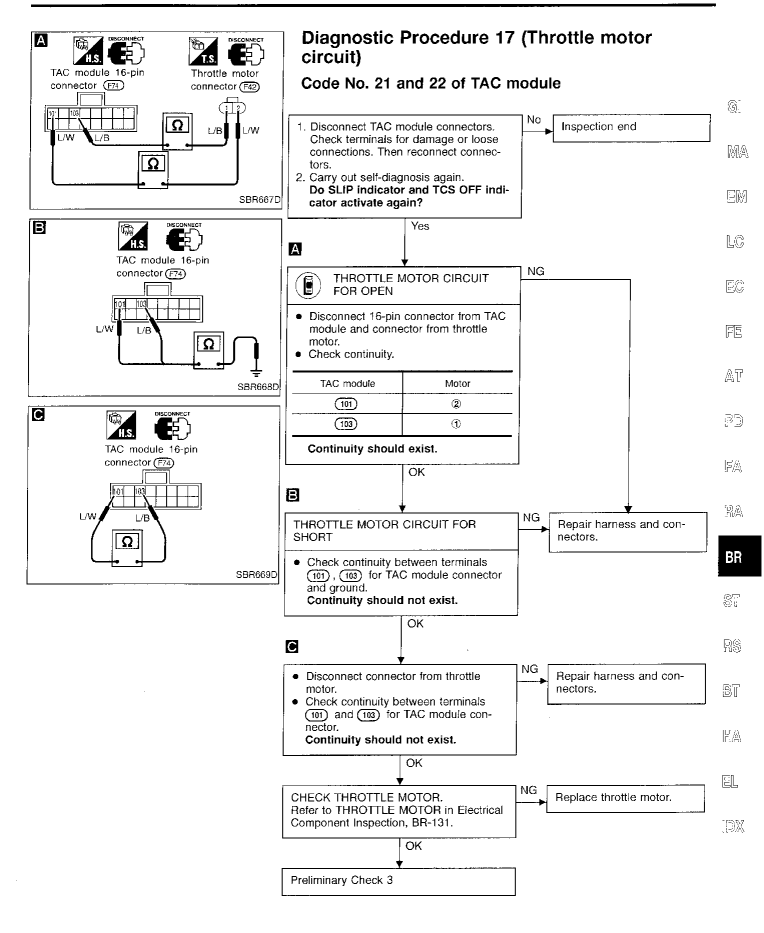




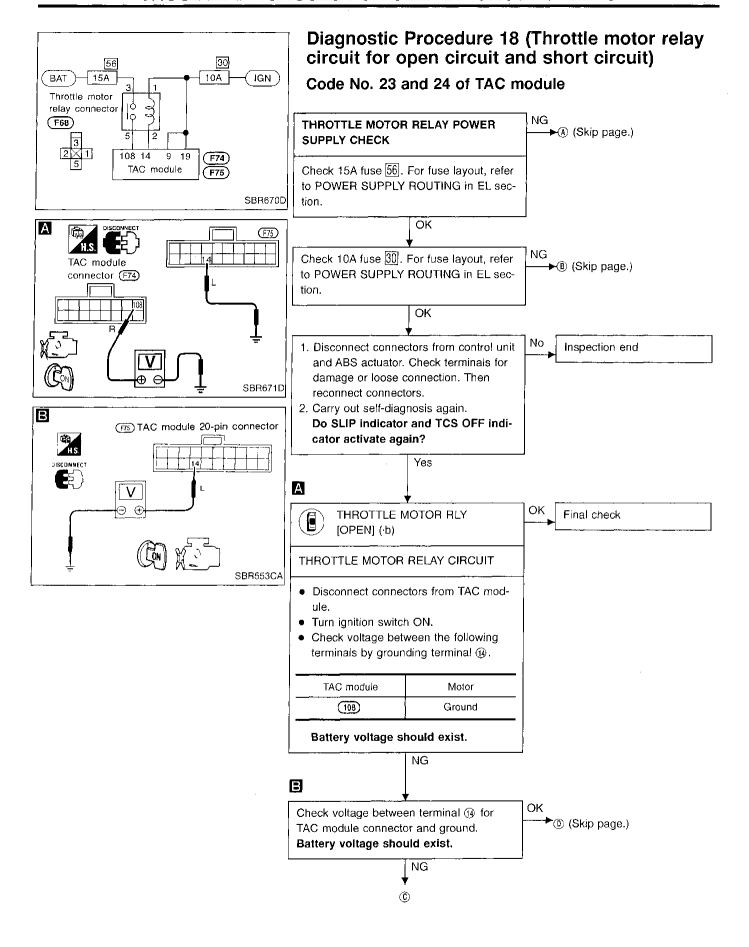


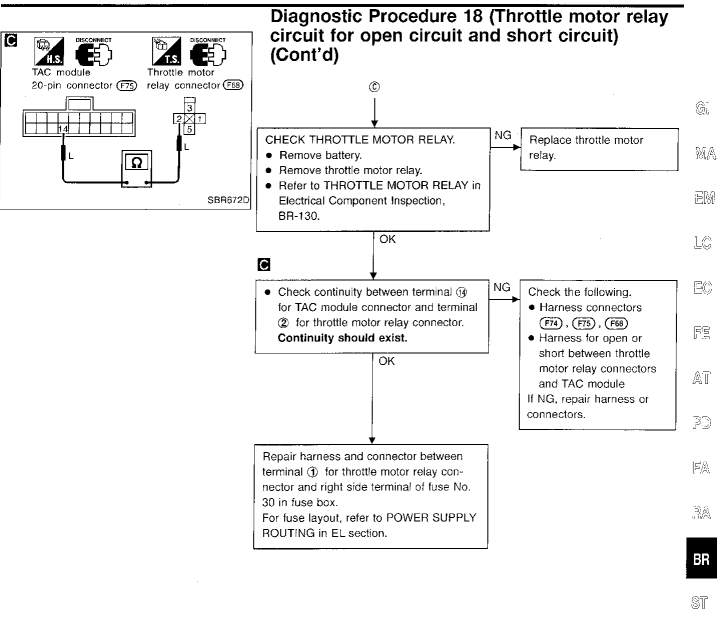
Diagnostic Procedure 16 (Secondary throttle valve operating signal circuit and throttle valve opening signal circuit) (Cont'd)





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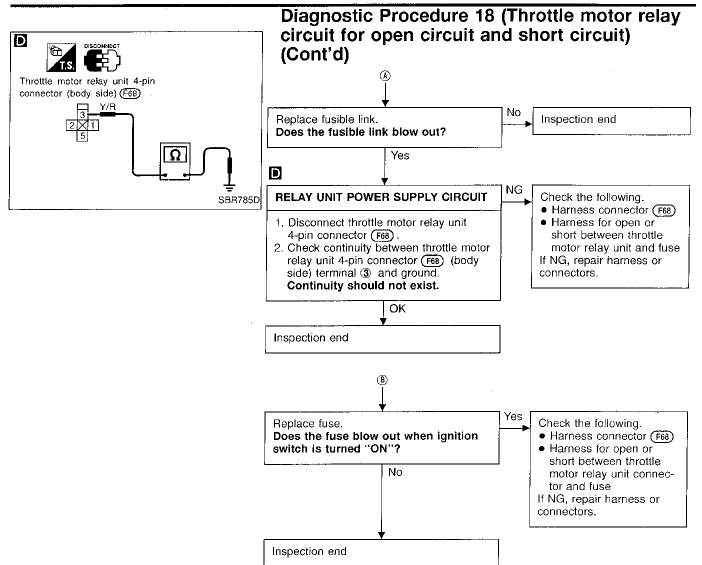
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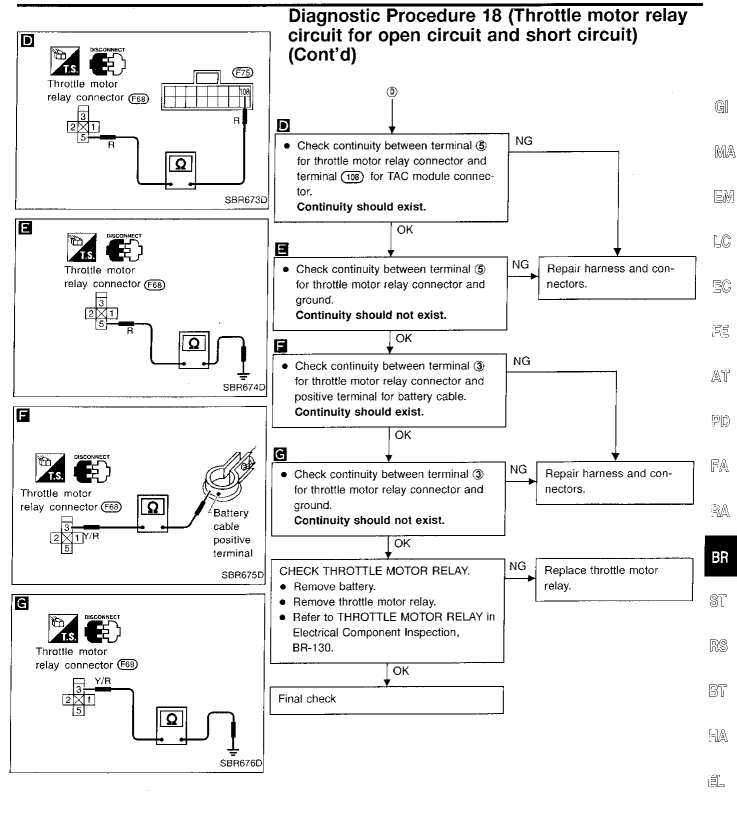
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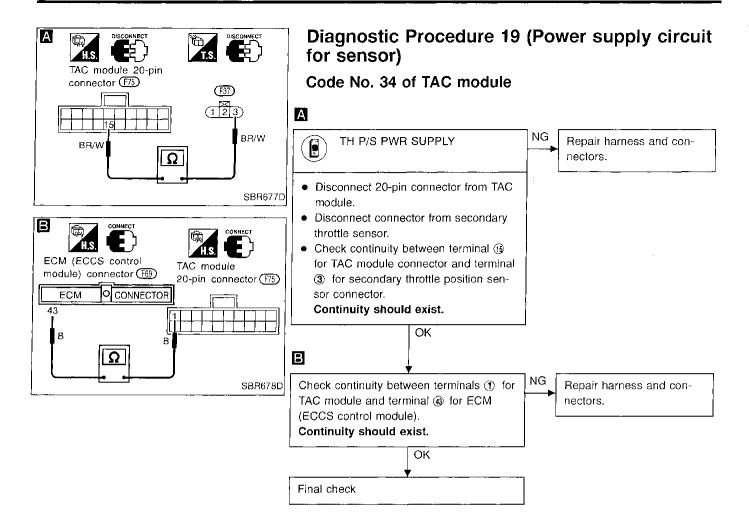
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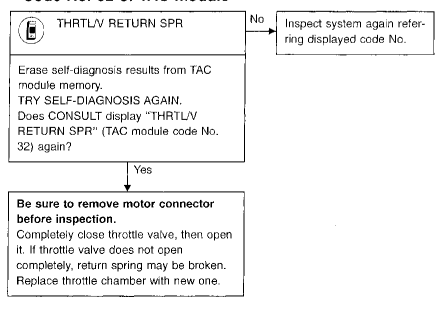
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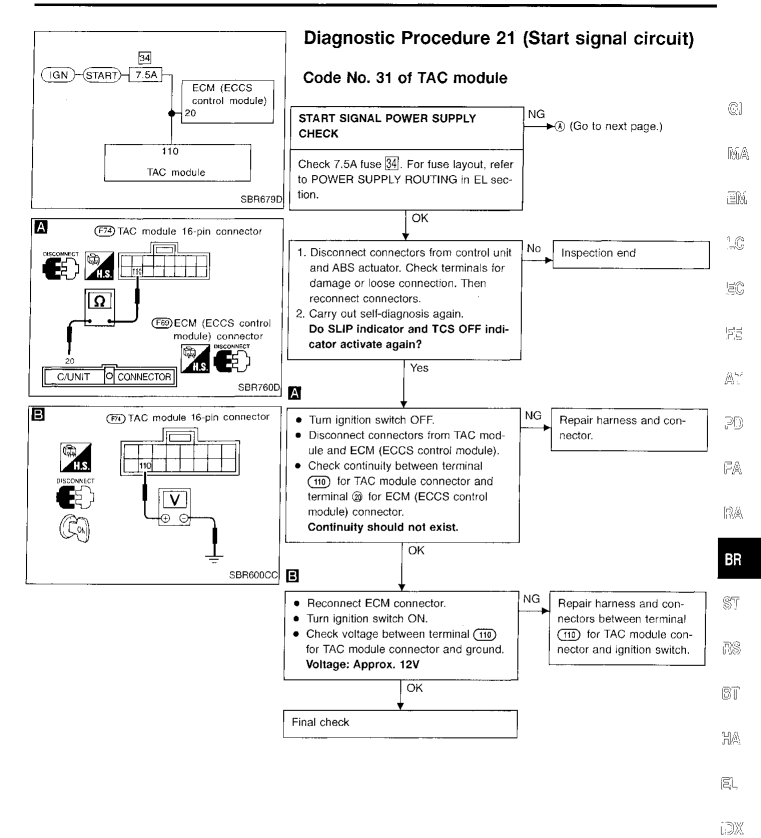
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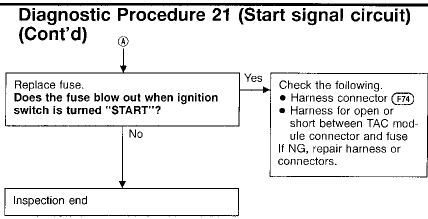


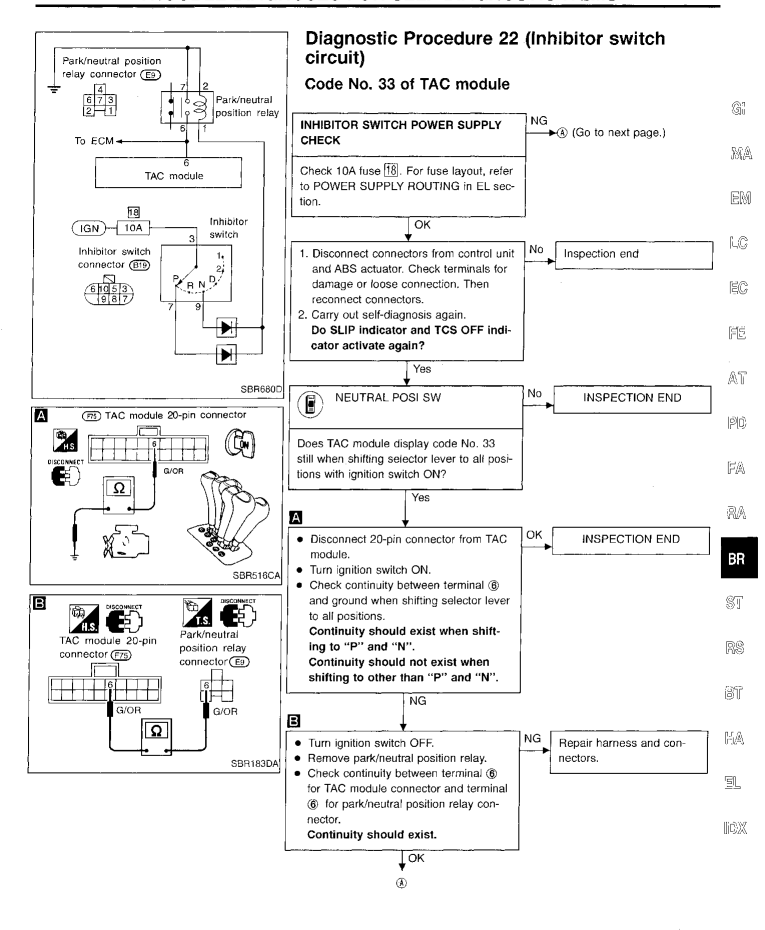
# Diagnostic Procedure 20 (Secondary throttle return spring)

### Code No. 32 of TAC module

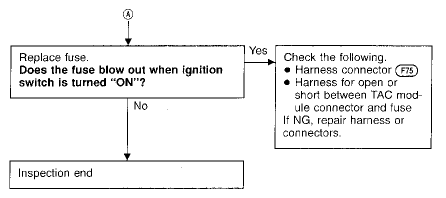


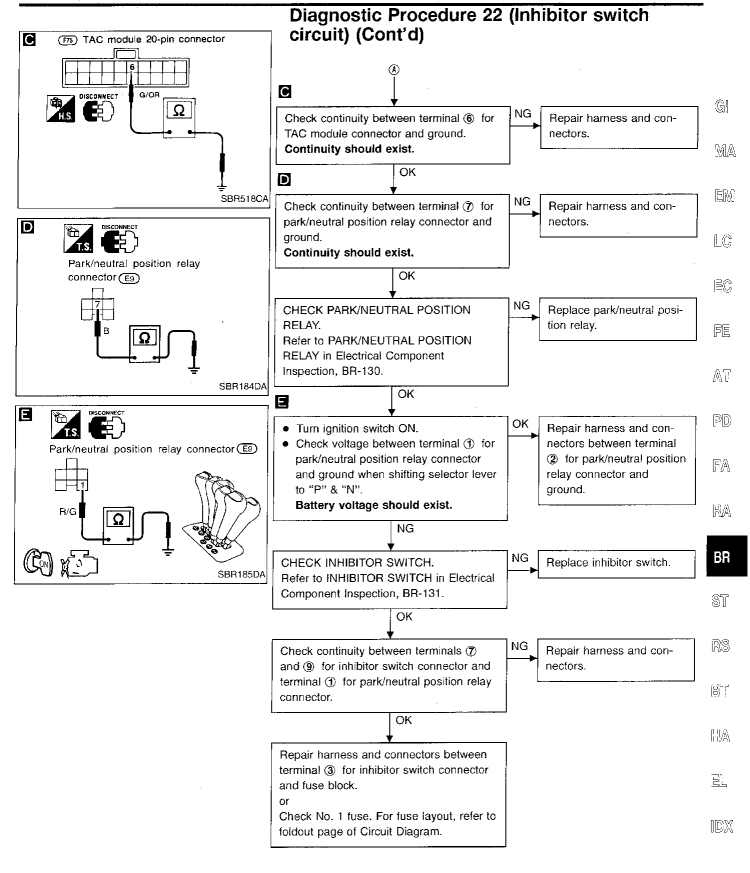


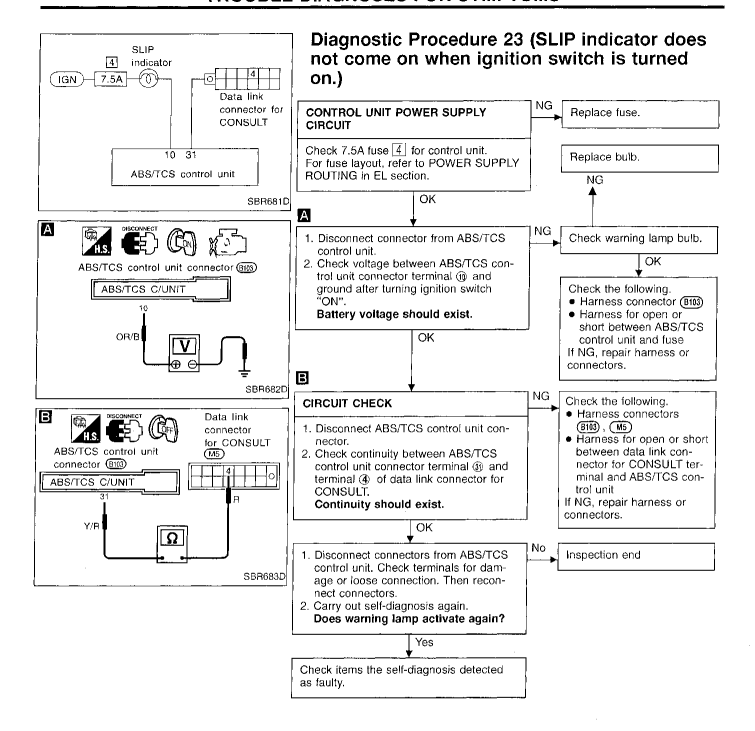


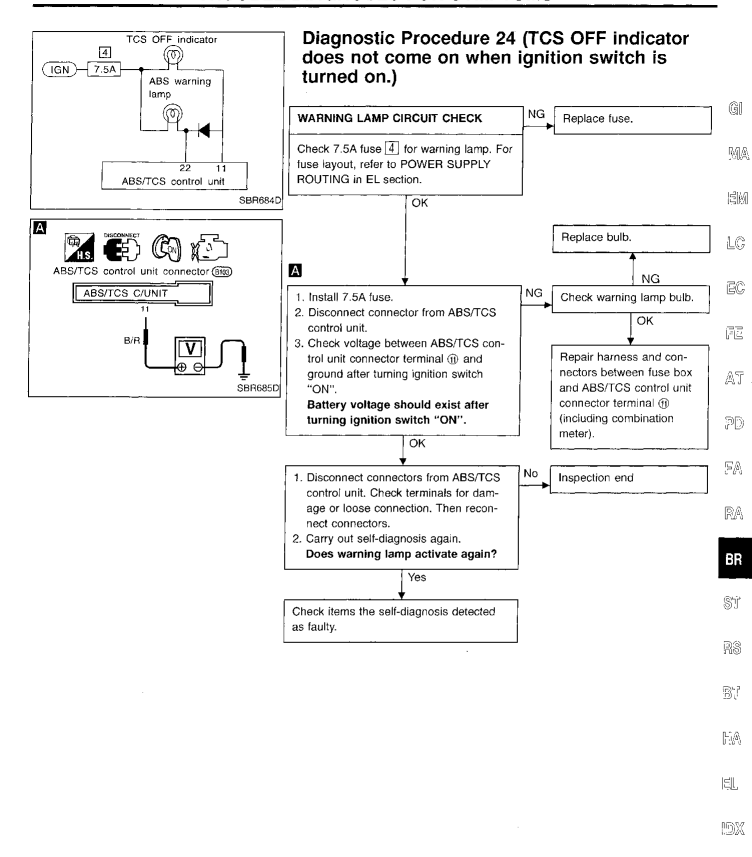


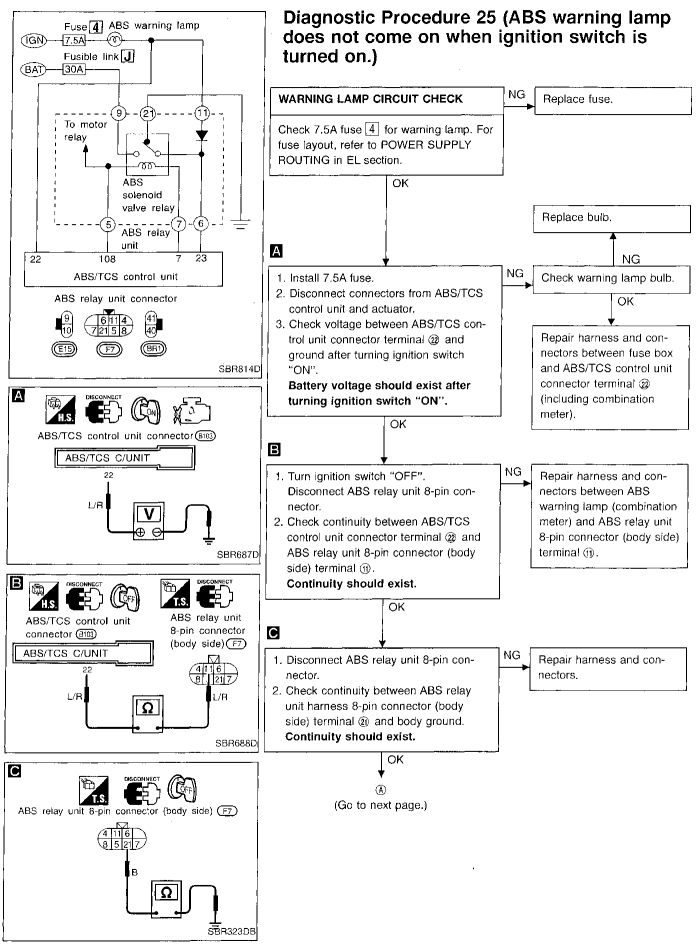
# Diagnostic Procedure 22 (Inhibitor switch circuit) (Cont'd)

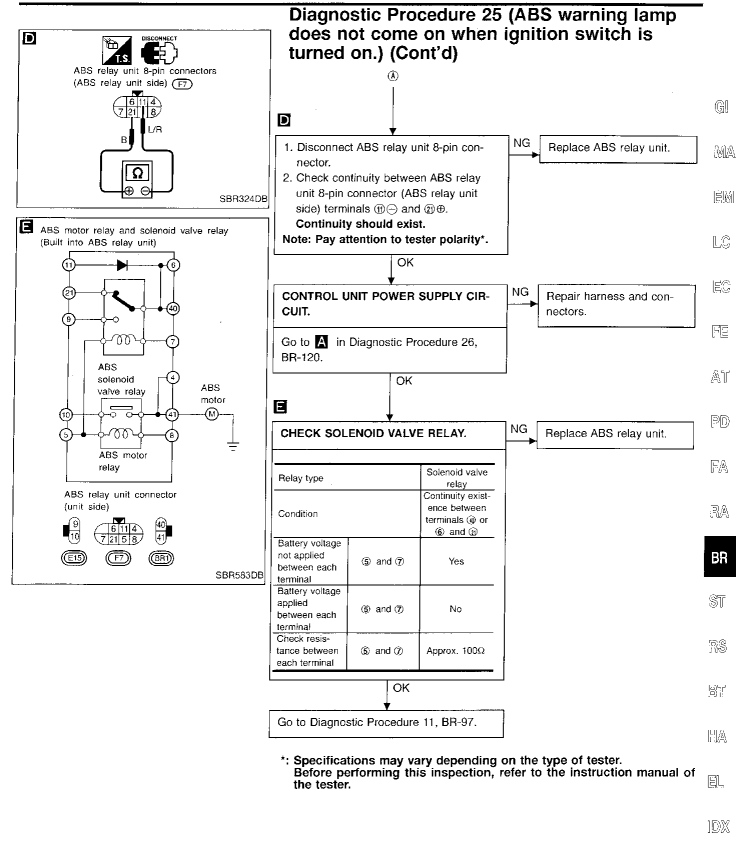


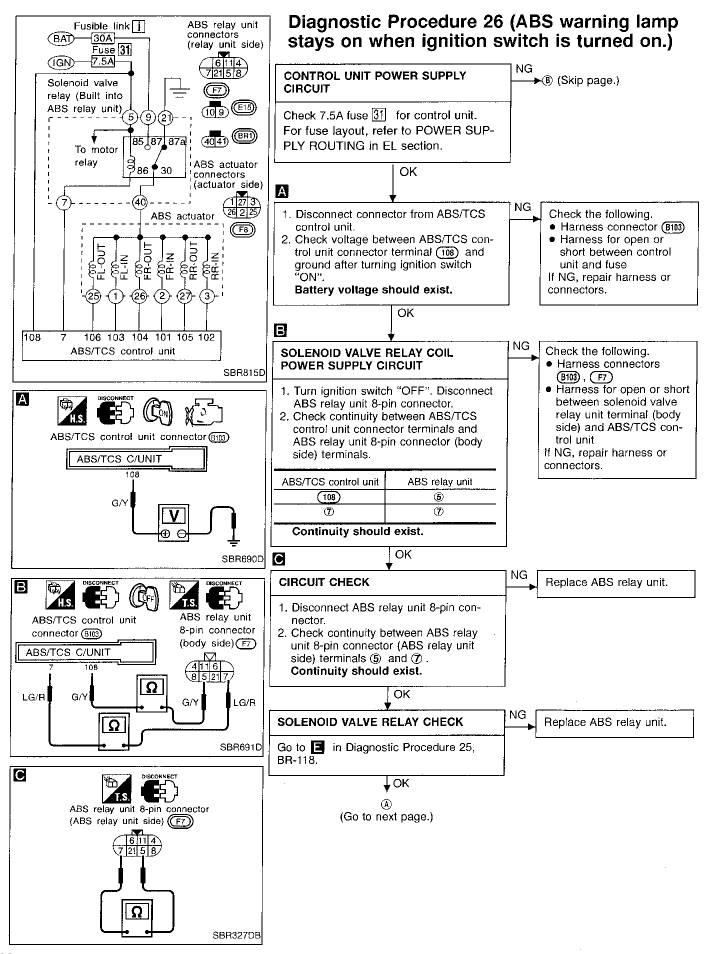


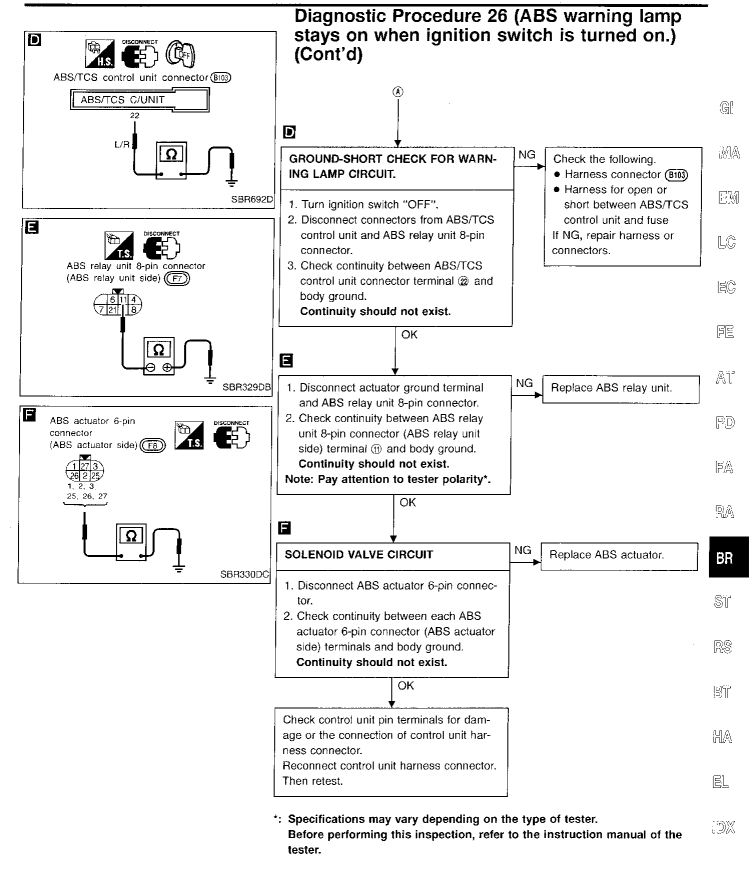


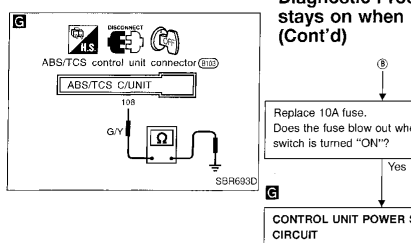




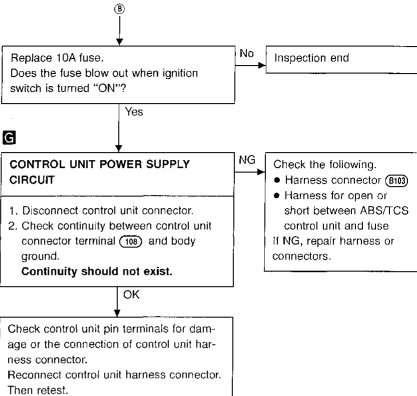


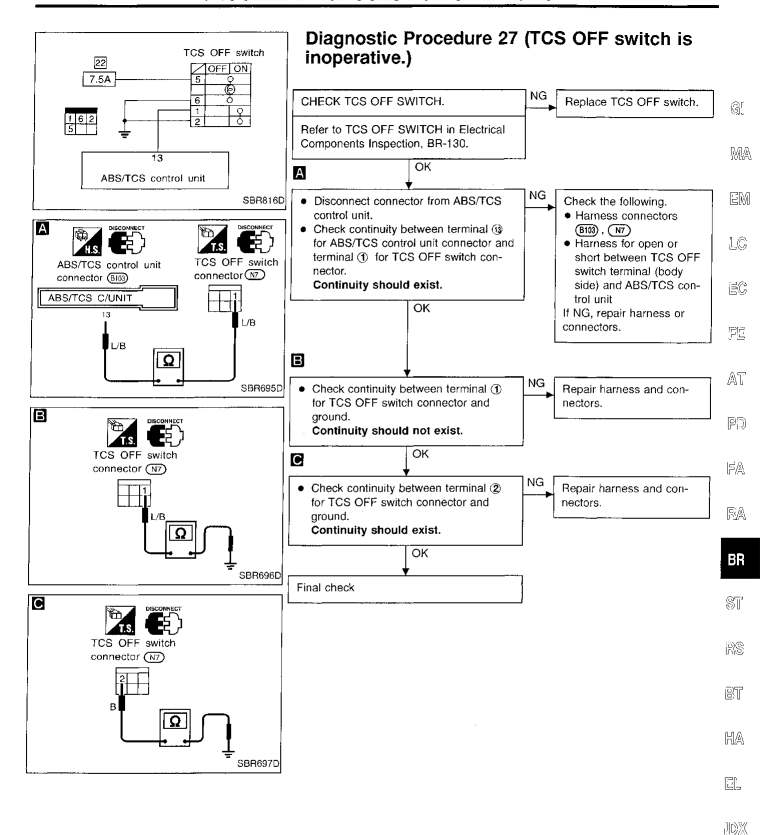






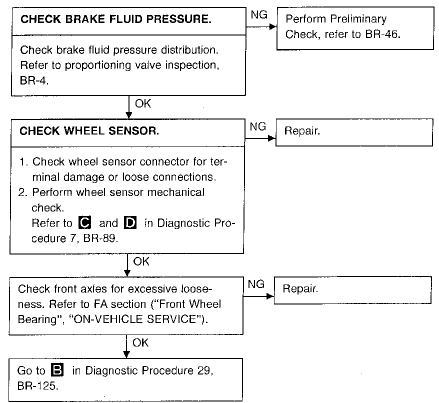
Diagnostic Procedure 26 (ABS warning lamp stays on when ignition switch is turned on.) (Cont'd)

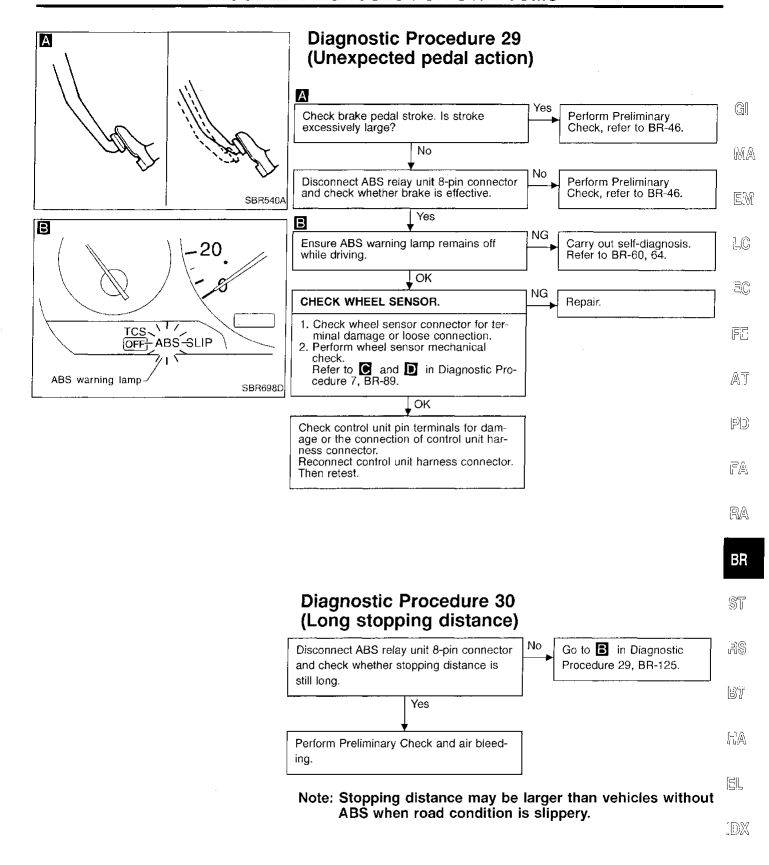




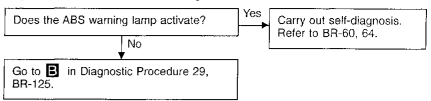
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# Diagnostic Procedure 28 (ABS works frequently.)

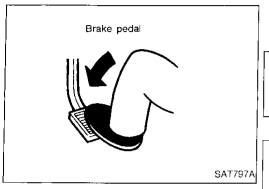




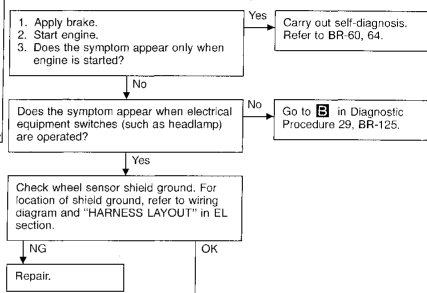
# Diagnostic Procedure 31 (ABS does not work.)



Note: ABS does not work when vehicle speed is under 10 km/h (6 MPH).



# Diagnostic Procedure 32 (Pedal vibration and noise)



Note: ABS may operate and cause vibration under any of the following conditions.

- Applying brake gradually when shifting or operating clutch.
- · Low friction (slippery) road.

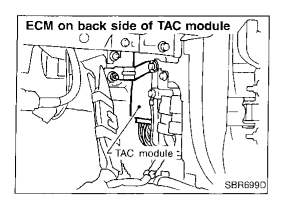
Check control unit pin terminals for damage or the connection of control unit har-

Reconnect control unit harness connector.

ness connector.

Then retest.

- High speed cornering.
- Driving over bumps and pot holes.
- Engine speed is over 5,000 rpm with vehicle stopped.



# Electrical Component Inspection INSPECTION OF ABS/TCS CONTROL UNIT

 Check that voltage between ABS/TCS control unit terminals is within the following reference value.

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Pin connector terminal layout.

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1 2 3 4 5 6 7 8 9 10111213141516 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 109 110 111 112 113 114 115 116

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ABS/TCS control unit inspection table

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TERMINAL NO.		ITEM	CONDITION	DATA (Reference value)	
+		11 (210)	CONDITION	DATA (Helefelice Value)	
108		Power source	Ignition switch "ON"	Battery voltage	
6		Stop lamp switch signal	Brake pedal depressed	Approx. 12V	
O		Stop lamp switch signal	Brake pedal released	Less than 2V	
24		Motor relay	ABS actuator motor operating (Perform "ACTIVE TEST" mode with CONSULT.) Engine running	Less than 2V	
			ABS actuator motor not operating	Approx. 12V	
7		Actuator relay	ABS actuator relay operating (Engine is running.)	Less than 2V	
,			ABS actuator relay not operating (Ignition switch "ON")	Approx. 12V	
8	Ground	Actuator monitor	ABS actuator relay operating (Engine is running.)	Approx. 12V	
• 		Actuator monitor	ABS actuator relay not operating (Ignition switch "ON")	Approx. 0V	
101		Front solenoid valve RH IN	ABS actuator operating (Perform "ACTIVE TEST" mode with CONSULT.)	Approx. 0V	
102		Rear solenoid valve IN	Engine running	, in the second of	
103		Front solenoid valve LH IN  ABS actuator not operating (Engine is running with vehicle stopped.)		Approx. 12V	
8	į	Motor monitor	ABS actuator motor operating (Perform "ACTIVE TEST" mode with CONSULT.) Engine running	Approx. 12V	
			ABS actuator motor not operating	Approx. 0V	
22	]	ADC warring lawn	ABS warning lamp "ON"*1	Approx. 0V	
22		ABS warning lamp	ABS warning lamp "OFF"*1	Approx. 12V	

### **Electrical Component Inspection (Cont'd)**

TERMINAL NO.		ITEM	CONDITION	DATA (Reference value)
1	17	Front wheel sensor RH		Approx. 0.1 - 0.2V Approx. 200 Hz*3
2	18 20	Rear wheel sensor RH Rear wheel sensor LH	Wheel is rotating [Drive vehicle at 30 km/h (19 MPH).]*2	Approx. 0.1 - 0.2V Approx. 400 Hz*3
3	19	Front wheel sensor LH		Approx. 0.1 - 0.2V Approx. 200 Hz*3
14		Engine speed signal*4	Engine running at idle speed Engine running at 2,000 rpm	Approx. 2.5V Approx. 2.4V
104	Ground	Front solenoid valve RH OUT	ABS actuator operating (Perform "ACTIVE TEST" mode with CONSULT.)	Approx. 0V
105		Rear solenoid valve OUT	Engine running	TARRION OF
106		Front solenoid valve LH OUT	ABS actuator not operating (Engine is running with vehicle stopped.)	Approx. 12V
13		TCS OFF switch signal	TCS OFF switch pressed TCS OFF switch released	Approx. 0V Approx. 4 - 5V
11		TCS OFF indicator	TĆS OFF indicator ON*5 TCS OFF indicator OFF	0V Approx. 12V (Power source voltage)
10		SLIP indicator	SLIP indicator ON*6 SLIP indicator OFF	0V Approx. 12V (Power source voltage)
21	Body ground	Throttle valve opening rate signal	Approx. 7V	_
25		Secondary throttle valve opening rate target	Approx. 7V	<u> </u>
16		LAN signal	Approx 5V 0V 0.07 ms 2 ms 2 ms	_

### NOTE:

\*1: ABS warning lamp ON-OFF timing

ON - ignition switch "ON" (before engine starts) or when failure is sensed.

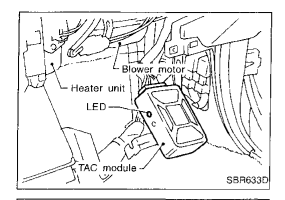
OFF - After engine starts (System in good operating condition)

- \*2: Inflate tires to specifications.
- \*3: Use oscilloscope checking, when pulse occurs.
- \*4: Refer to "ECM terminals and reference value" in EC section.
- \*5: TCS OFF indicator ON-OFF timing
  - ON ignition switch "ON" (before engine starts) or failure is sensed (TCS OFF switch "ON")

OFF - After engine starts (System in good operating condition) and TCS OFF switch "OFF"

- \*6: SLIP indicator ON-OFF timing
  - ON ignition switch "ON" (before engine starts) or TCS in operation
  - OFF After engine starts and when TCS not operating

### TROUBLE DIAGNOSES FOR TCS



# Electrical Component Inspection INSPECTION OF TAC MODULE

Pin connector terminal layout.

 Check that voltage between TAC module terminals is within the following reference value.

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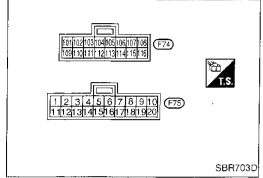
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### TAC module inspection table for digital multimeter

\*Data are reference values.

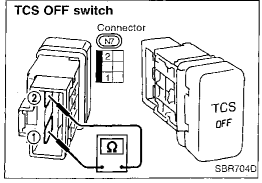
TERMINAL NO.	ITEM	CONDITION	*DATA
2	Throttle opening signal	Ignition switch "ON"	Approximately 0.4 - 3.1V Voltage varies with the throttle valve opening angle.
3	Secondary throttle position sensor	Vehicle is running	Approximately 0.5 - 4.1V Voltage varies with the secondary throttle valve opening angle.
4	Secondary throttle valve signal	Vehicle is running	Approximately 0.4 - 3.1V
7	TCS SW	Ignition switch "ON"	Approximately 10V
8		<del></del> .	
9	Power source	Ignition switch "ON"	Battery voltage
19			
14	Throttle motor relay	Ignition switch "ON"	Approximately 1.5V
15	Power supply for sensor	Ignition switch "ON"	Approximately 5V
108	Throttle motor relay	Ignition switch "ON"	Approximately 12V
110	Engine start signal	Ignition switch "ON"	Approximately 12V

### TROUBLE DIAGNOSES FOR TCS

## Electrical Component Inspection (Cont'd)

### TAC MODULE INSPECTION TABLE FOR CONSULT

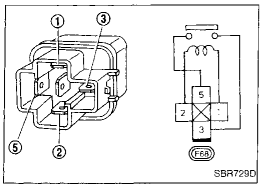
Monitor item	Display representation	Condition	Standard value or indication	(Reference) Diagnostic Procedures (When mea- sured voltage is outside specifications.)
THRTL POS SEN [V]	Sensor voltage [V]	Throttle valve fully-closed	Approx. 0.5V	14
THRTL POS SE2	Sensor voltage [V]	Idling	Approx. 3.4V	15
TH OPEN SIG	Motor throttle target position signal [ms]	TCS not operating	Approx. 9 ms	16
START SIGNAL	ON/OFF	Key switch "ON"	ON	21
NEUT POSI SW	ON/OFF	Switch in Neutral	ON	22



### TCS OFF SWITCH

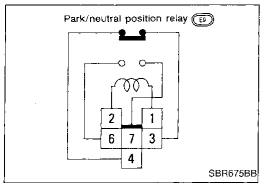
Check continuity between terminals as shown.

SWITCH condition	Continuity existence	
Pushed	Yes	
Released	No	



### THROTTLE MOTOR RELAY

Condition	Continuity existence between terminals (3) and (5)	
Battery voltage not applied between terminals ① and ②.	No	
Battery voltage applied between terminals ① and ② .	Yes	

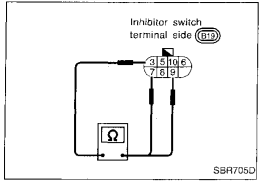


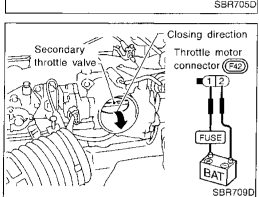
### PARK/NEUTRAL POSITION RELAY

Check continuity between terminals (6) and (7).

Condition	Continuity
12V direct current supply between terminals ① and ②.	Yes
No current supply	No

### TROUBLE DIAGNOSES FOR TCS





### **Electrical Component Inspection (Cont'd) INHIBITOR SWITCH**

Check continuity between terminals 3 and 7, 9.

Condition	Continuity between terminals ③ and ⑦	Continuity between terminals 3 and 9	
Shift to "P" position	Yes	No	
Shift to "N" position	No	Yes	
Shift to positions other than "P" and "N"	No	No	

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### THROTTLE MOTOR

- 1. Remove intake manifold upper collector.
- Disconnect connector. Manually push throttle valve to ensure that it moves properly from fully closed to fully open position.
- With throttle valve set at fully closed position, apply 12 volts (DC) across throttle motor terminals ① and ② . Throttle valve must move in fully closed direction.



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## SERVICE DATA AND SPECIFICATIONS (SDS)

## **General Specifications**

Front brake	ļ	
Brake model		AD31VB disc brake
Cylinder bore diameter x number of pistons	mm (in)	44.4 (1.748) x 2
Pad length x width x thickness	mm (in)	132 x 52.5 x 11.0 (5.20 x 2.067 x 0.433)
Rotor outer diameter x thickness	mm (in)	296 x 28 (11.65 x 1.10)
Rear brake		
Brake model		AD11VB disc brake
Cylinder bore diameter x number of piston	mm (in)	38.2 (1.504) x 1
Pad length x width x thickness	mm (in)	97.4 x 33.9 x 10 (3.835 x 1.335 x 0.39)
Rotor outer diameter x thickness	mm (in)	292 x 16 (11.50 x 0.63)

Parking brake	
Brake model	DS17HE drum brake
Blake model	DOT/ HE GROW DRAKE
Lining length x width x thickness mm (in)	172.0 x 25.0 x 3.2 (6.77 x 0.984 x 0.126)
Drum inner diameter mm (in)	172.0 (6.77)
Master cylinder	
Cylinder bore diameter mm (in)	25.40 (1)
Control valve	
Valve model	Proportioning valve (within master cylinder)
Split point [kPa (kg/cm², psi)] x reducing ratio	1,961 (20, 284) x 0.4
Brake booster	· · · · · · · · · · · · · · · · · · ·
Booster model	M215T
Diaphragm diameter mm (in)	Primary: 230 (9.06) Secondary: 205 (8.07)
Brake fluid	
Recommended brake fluid	DOT 3

# Inspection and Adjustment BRAKE PEDAL

### **DISC BRAKE**

		Unit: mm (in
Location	Front	Rear
Brake model	AD31VB	AD11VB
Pad wear limit		
Minimum thickness	2.0 (	0.079)
Rotor repair limit		
Maximum runout	0.07 (0.0028)	0.07 (0.0028)
Minimum thickness	26.0 (1.024)	14.0 (0.551)

### PARKING DRUM BRAKE

	Unit: mm (in)
Location	Rear
Brake model	DS17HE
Lining wear limit	
Minimum thickness	1.5 (0.059)
Drum repair limit	
Maximum inner diameter	173.0 (6.81)
Brake shoe "backoff" adjustment	5 - 6 latches

Free height "H"★	183 - 193 (7.20 - 7.60)
Depressed height "D" [under force of 490 N (50 kg, 110 lb) with engine running]	95 (3.74) or more
Clearance "C" between pedal stopper and threaded end of	0.3 - 1.0 (0.012 - 0.039)

Unit: mm (in)

1.0 - 3.0

(0.039 - 0.118)

### PARKING BRAKE

Pedal free play

stop lamp switch or ASCD cancel switch

	Unit: mm (in)
Control type	Foot lever
Pedal stroke [under force of 196 N (20 kg, 44 lb)]	88 - 103 (3.46 - 4.06)
Pedal stroke when warning switch comes on	29 (1.14) or less

<sup>★:</sup> Measured from surface of dash reinforcement panel to surface of pedal pad.