### **BRAKE SYSTEM**

SECTION **BR** 

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15 15	AT
	PD
	FA
	RA
19	20

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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".

Note: Refer to Foldout page for "TCS Wiring Diagram".

#### Precautions

- 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 Gl areas, wash it away with water immediately.
- To clean or wash all parts of master cylinder, disc brake caliper and wheel cylinder, use clean brake fluid.
- Never use mineral oils such as gasoline or kerosene. They will ruin rubber parts of hydraulic system.
- Use torque wrench when installing brake tube.

#### WARNING:

 Clean brake pads and shoes with a vacuum dust collector LC to minimize the hazard of airborne particles.

#### **Special Service Tools**

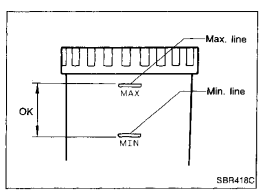
Tool number (Kent-Moore No.) Tool name	Description		
KV991V0010 ( — ) Brake fluid pressure		Measuring brake fluid pressure	- At
gauge			PD
KV999P1000 ( )		Checking brake fluid pressure of ABS actuator	Fa
ABS checker	NT165		RA
KV9999P1010 ( )		Checking brake fluid pressure of ABS actuator	BR
ABS checker adapter har- ness			ST
	NT166		- BF

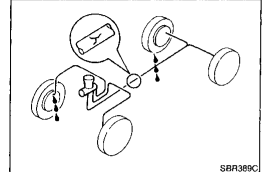
#### **Commercial Service Tools**

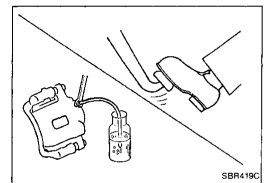
Tool name	Description	HA
<ol> <li>Flare nut crows foot</li> <li>Torque wrench</li> </ol>		 EL
	NT223	

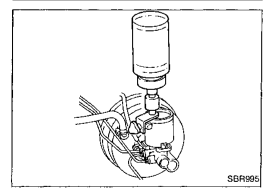
EF &

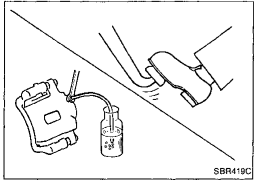
EC











#### **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.
- 2. Check for oil leakage by fully depressing brake pedal while engine is running.

#### **Changing Brake Fluid**

#### CAUTION:

- 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".

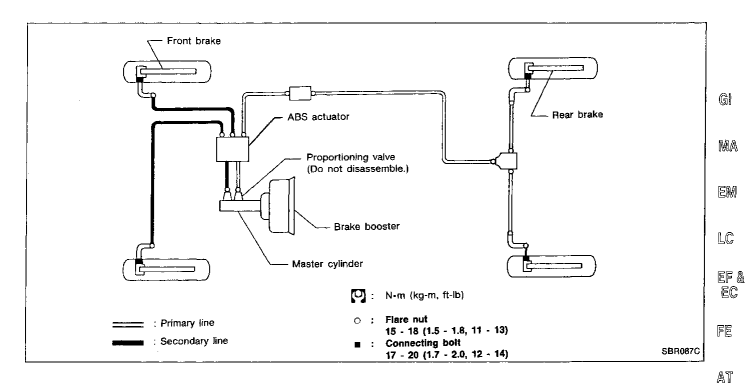
#### **Bleeding Brake System**

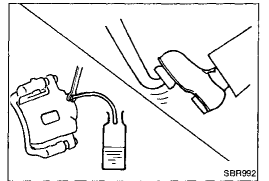
#### CAUTION:

- Carefully monitor brake fluid level at master cylinder during bleeding operation.
- 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.
- Bleed air in the following order.
  - 1. Left rear caliper
    - 2. Right rear caliper
    - 3. Left front caliper
    - 4. Right front caliper
- 1. Connect a transparent vinyl tube to air bleeder valve.
- 2. Fully depress brake pedal several times.
- 3. With brake pedal depressed, open air bleeder valve to release air.
- 4. Close air bleeder valve.
- 5. Release brake pedal slowly.
- 6. Repeat steps 2. through 5. until clear brake fluid comes out of air bleeder valve.

BR-4

#### BRAKE HYDRAULIC LINE/CONTROL VALVE





#### 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 vinyl tube to air bleeder valve.
- 2. Drain brake fluid from each air bleeder valve by depressing brake pedal.
- 3. Remove flare nut connecting brake tube and hose, then withdraw lock spring.
- Cover openings to prevent entrance of dirt whenever disconnecting brake lines.

#### Inspection

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

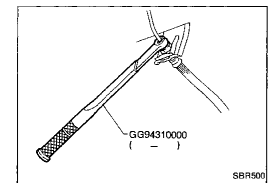
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#### Installation

CAUTION:

- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- 1. Tighten all flare nuts and connecting bolts. Specification: Flare nut

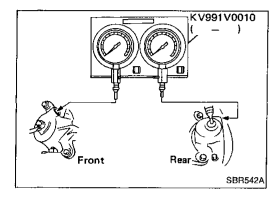
15 - 18 N·m (1.5 - 1.8 kg-m, 11 - 13 ft-lb) Connecting bolt

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

#### BRAKE HYDRAULIC LINE/CONTROL VALVE

#### Installation (Cont'd)

- 2. Refill until new brake fluid comes out of each air bleeder valve.
- 3. Bleed air. Refer to "Bleeding Brake System" (BR-4).



#### **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.
- Disconnect harness connectors from ABS actuator before checking.
- 1. Connect tool to air bleeders of front and rear brakes on either LH and RH side.

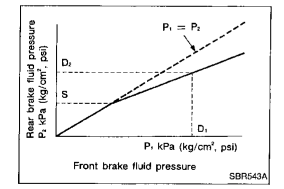
- 2. Bleed air from Tool.
- 3. Check fluid pressure by depressing brake pedal.

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

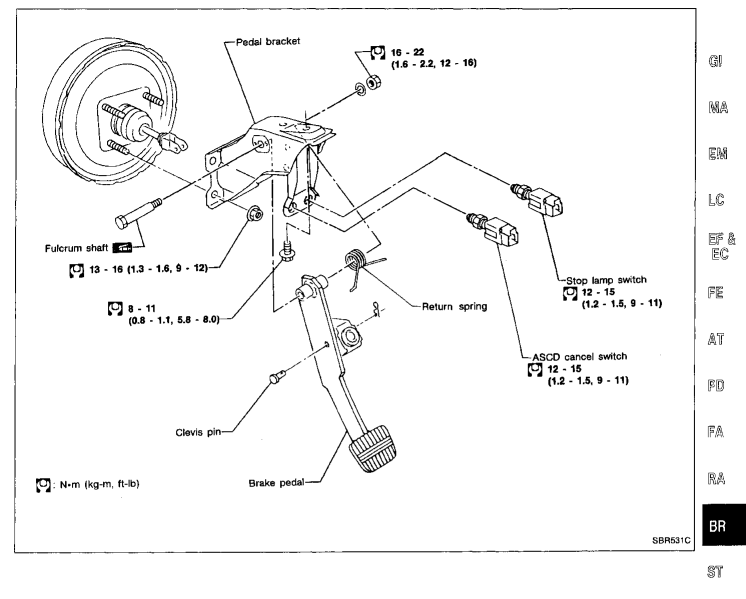
Applied pressure (Front brake)	D1	7,355 (75, 1,067)
Output pressure (Rear brake)	D₂	5,100 - 5,492 (52 - 56, 739 - 796)

If output pressure is out of specifications, replace master cylinder assembly.

4. Bleed air after disconnecting Tool. Refer to "Bleeding Brake System" (BR-4).



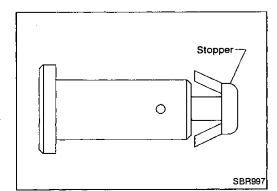
#### **Removal and Installation**





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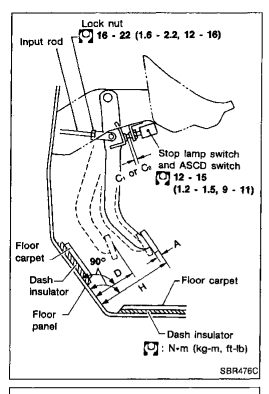
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#### Inspection

Check brake pedal for following items.

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



#### Adjustment

Check brake pedal free height from dash reinforcement panel. Adjust if necessary.

- H: Free height
  - 184 194 mm (7.24 7.64 in)
- D: Depressed height 100 - 110 mm (3.94 - 4.33 in) Under force of 490 N (50 kg, 110 lb)

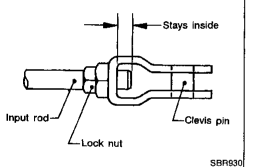
with engine running

C<sub>1</sub>, C<sub>2</sub>: Clearance between pedal stopper and threaded end of stop lamp switch and ASCD 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)

 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.



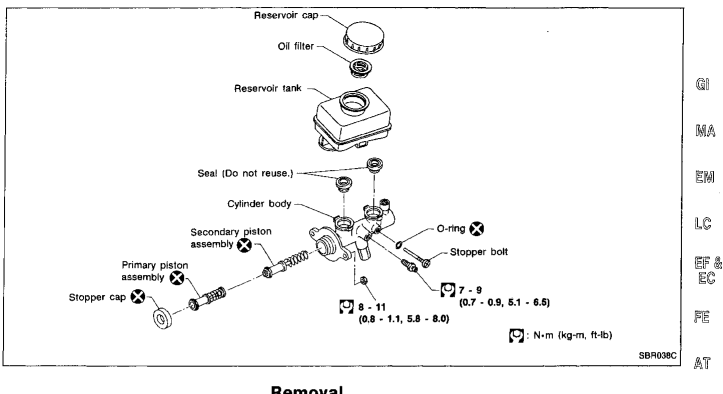
- Loosen lock nut and adjust clearance "C<sub>1</sub>" and "C<sub>2</sub>" with stop lamp switch and ASCD switch respectively. Then tighten lock nuts.
- 3. Check pedal free play.

#### 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 specified value, check brake system for leaks, accumulation of air or any damage to components (master cylinder, wheel cylinder, etc.); then make necessary repairs.

#### **MASTER CYLINDER**



#### Removal

#### CAUTION:

- Be careful not to splash brake fluid on painted areas; it may cause of paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately.
- 1. Connect a vinyl tube to air bleeder valve.
- 2. Drain brake fluid from each air bleeder valve, depressing RA brake pedal to empty fluid from master cylinder.
- 3. Remove brake pipe flare nuts.
- 4. Remove master cylinder mounting nuts.

#### Disassembly

- 1. Remove value stopper while pushing value into cylinder ST lightly.
- 2. Bend claws of stopper cap outward.

**50**0

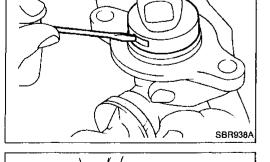
BF

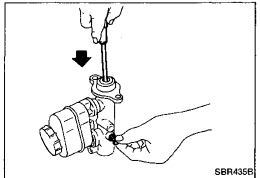
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3. Remove stopper bolt while pushing piston into cylinder.

#### Inspection

Check for the following items.

#### Replace any part if damaged.

#### Master cylinder:

• Pin holes or scratches on inner wall.

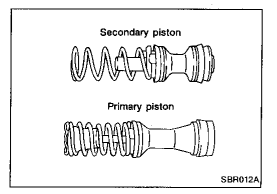
#### Piston:

- Deformation of or scratches on piston cups.
- Stopper cap:
- Damage or excessive deformation of claws.

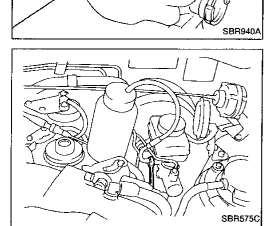
#### Assembly

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

1. Lightly push pistons in and assemble valve stopper.



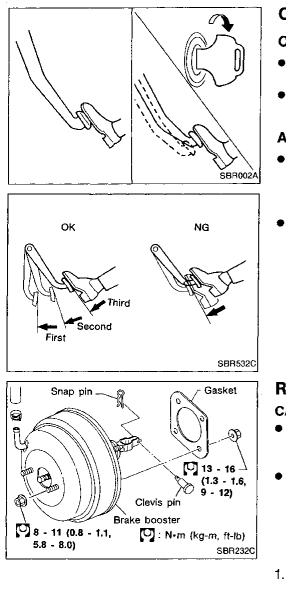
- 2. Bend claws inward.
- 3. Install stopper cap.
- 4. Install reservoir tank oil seals.
- 5. Push reservoir tank into master cylinder.



#### Installation

#### CAUTION:

- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- 1. Place master cylinder onto brake booster and secure mounting nuts lightly.
- Torque mounting nuts.
   8 11 N·m (0.8 1.1 kg-m, 5.8 8.0 ft-lb)
  - Fit brake lines to master cylinder.
- Fit brake lines to master cylir
   Torgue flare nuts.
- 4. Forque flare nuts. 15 19 Nom (1.5
- 15 18 N·m (1.5 1.8 kg-m, 11 13 ft-lb) 5. Fill up reservoir tank with new brake fluid.
- Connect a vinyl tube to air bleeder of master cylinder.
- 7. Open air bleeder of master cylinder
- 8. Have driver slowly depress brake pedal and hold.
- 9. Close air bleeder.
- 10. Have driver release brake pedal slowly.
- 11. Repeat steps 7. through 10. until no air bubbles come out of air bleeder.
- 12. Torque air bleeder.
  - 7 9 N·m (0.7 0.9 kg-m, 5.1 6.5 ft-lb)
- 13. Bleed air from each caliper. Refer to "Bleeding Brake System" (BR-4).



#### **On-vehicle Service**

#### **OPERATING CHECK**

- Depress brake pedal several times with engine off, and check that there is no change in pedal stroke.
- 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. If pedal goes further down the first time and gradually rises after second or third time, booster is airtight.
- Depress brake pedal while engine is running, and stop engine with pedal depressed. If there is no change in pedal stroke after holding pedal down 30 seconds, brake booster is airtight.
  - FF
  - FE

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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 paint areas, wash it away with water immediately.
- Be careful not to deform or bend brake lines, during removal of booster.
  - RA

BR

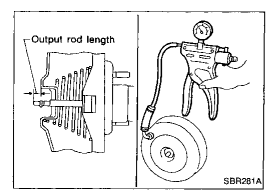
ST

- 1. Remove master cylinder. Refer to "Removal" in "MASTER CYLINDER" (BR-9).
- 2. Remove clevis pin (brake pedal to booster input rod).
- 3. Remove mounting nuts (brake pedal bracket to booster).
- 4. Draw out booster assembly.

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#### Inspection

#### OUTPUT ROD LENGTH CHECK

- 1. Apply vacuum of -66.7 kPa (-500 mmHg, -19.69 inHg) to brake booster with a handy vacuum pump.
- Check output rod length.
   Specified length: 10.275 - 10.525 mm (0.4045 - 0.4144 in)

**BR-11** 

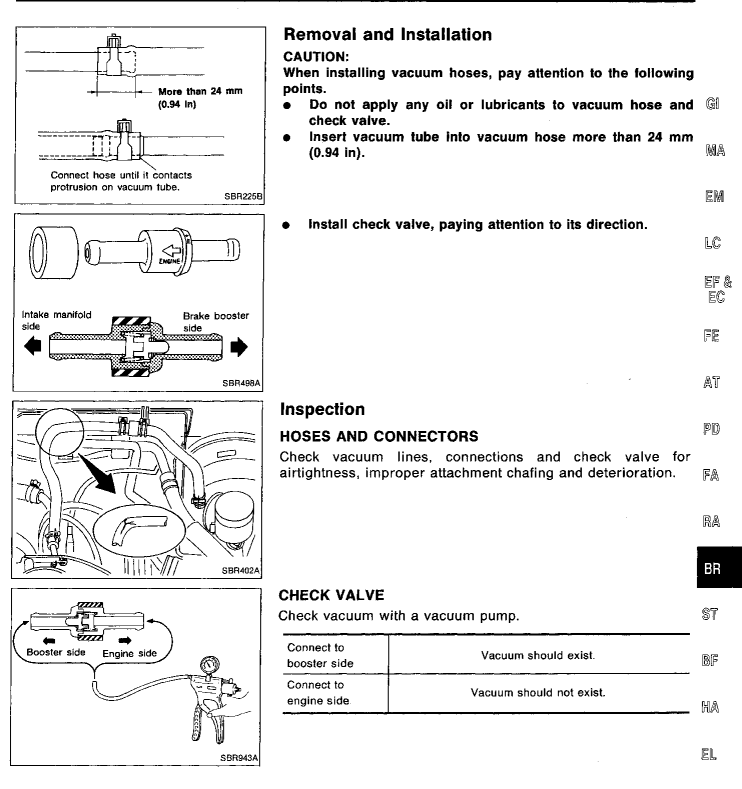
#### Installation

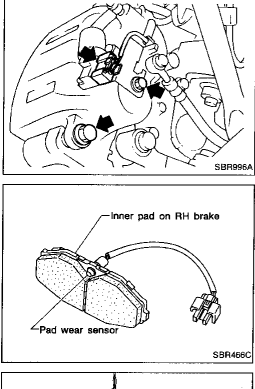
CAUTION:

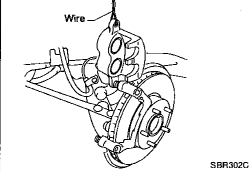
- Be careful not to deform or bend brake lines, during installation of booster.
- Replace clevis pin if damaged.
- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- 1. Fit booster, then secure mounting nuts (brake pedal bracket to master cylinder) lightly.
- 2. Connect brake pedal and booster input rod with clevis pin.
- 3. Secure mounting nuts.

Specification: 8 - 11 N·m (0.8 - 1.1 kg-m, 5.8 - 8.0 ft-lb)

- 4. Install master cylinder. Refer to "Installation" in "MASTER CYLINDER" (BR-10).
- 5. Adjust brake pedal if necessary. Refer to "Adjustment" in "BRAKE PEDAL AND BRACKET" (BR-8).







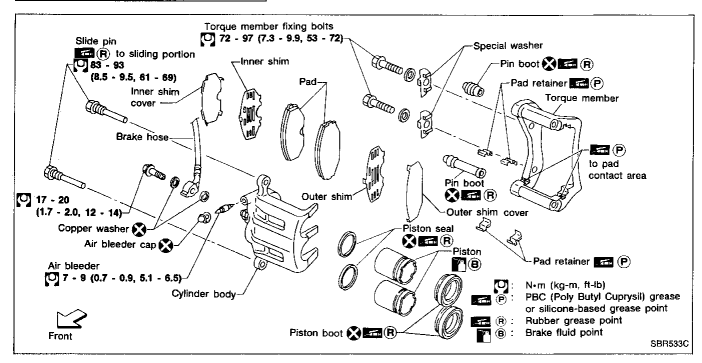
#### Pad Replacement

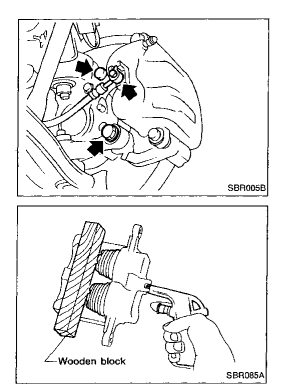
#### WARNING:

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

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 in replacing pads.
- If shims are rusted or show peeling of the rubber coat, replace them with new shims.
- It is not necessary to remove brake hose 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. On right brake, disconnect sensor harness connector and bracket from cylinder body.
- 2. Remove lower slide pin bolt.
- 3. Pivot cylinder body upward and suspend with wire. Remove pad retainers, and inner and outer shims.
- Pad wear limit: 2.0 mm (0.079 in)
   Replace both inner and outer pads and shims.
- Apply brake grease to backplate of pads and both sides of inner and outer shims.
- 6. Install pad retainers and brake pads with the shims.
- Check diagnostic information display does not indicate brake pad wear by performing road test.





#### Removal

#### WARNING:

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

Remove torque member fixing bolts and connecting bolt. GI 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.

	EM
Disassembly	
WARNING: Do not place your fingers in front of piston.	LC
CAUTION: Do not scratch or score cylinder wall. 1. Push out piston and piston boot with compressed	EF & EC I air.
2. Remove piston seal with a suitable tool.	면 민
	AT

#### Inspection — Caliper

#### CYLINDER BODY

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

#### **CAUTION:**

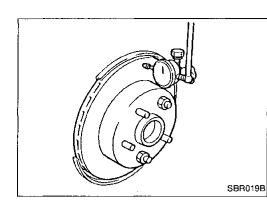
Use brake fluid to clean. Never use mineral oil.

PISTON	ST
CAUTION: Piston sliding surface is plated. Do not polish with emery paper even if rust or foreign materials are stuck to sliding surface.	BF
Check piston for score, rust, wear, damage or presence of for- eign materials. Replace if any of the above conditions are observed.	HA
SLIDE PIN, PIN BOLT AND PIN BOOT	EL,

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

PD

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#### Inspection - Rotor

#### RUNOUT

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

Make sure that wheel bearing axial end play is within the specifications before measuring. Refer to "ON-VEHICLE SERVICE" in FA section.

#### Maximum runout: 0.07 mm (0.0028 in)

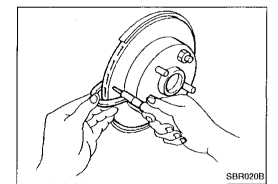
- 3. If the runout is out of specification, find minimum runout position as follows:
  - a. Remove nuts and rotor from wheel hub.
  - b. Shift the rotor one hole and secure rotor to wheel hub with nuts.
  - c. Measure runout.
  - d. Repeat steps a. to c. so that minimum runout position can be found.
- 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

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

If thickness variation exceeds the specification, turn rotor with on-car brake lathe.

> Rotor repair limit: 26.0 mm (1.024 in)



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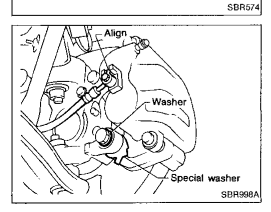
Piston

- Boot

Piston seal

#### Assembly

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



Cylinder body

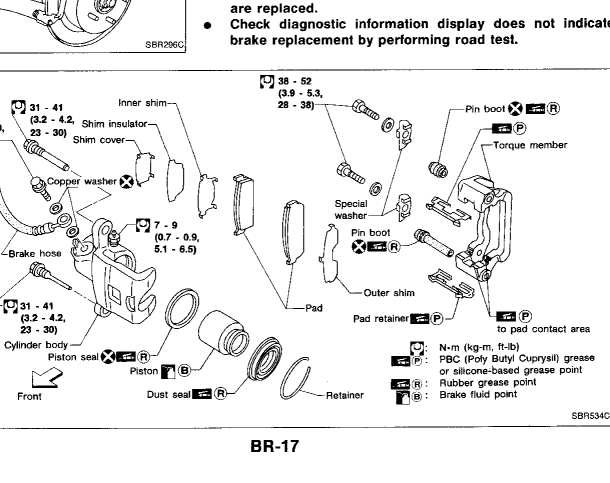
#### Installation

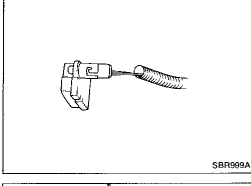
CAUTION:

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

#### Do not forget to install washers.

- 2. Install brake hose to caliper securely.
- 3. Install all parts and secure all bolts.
- 4. Bleed air. Refer to "Bleeding Brake System".





# Be careful not to damage piston boot or get oil on rotor.

- Always replace shims in replacing pads. If shims are rusted or show peeling of rubber coat, replace EM them with new shims.
- It is not necessary to remove connecting bolt except for disassembly or replacement of caliper assembly. In this LC case, suspend cylinder body with wire so as not to stretch brake hose.
- Remove master cylinder reservoir cap. 1
- On right brake, remove wire harness by pushing it toward FE pad and turning it counterclockwise. Then pull it out.

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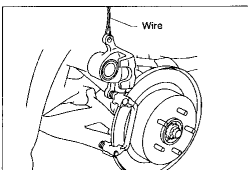
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Eye bolt

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(1.7 - 2.0,

12 - 14)

- 3. Remove lower pin bolt.
- 4 Open cylinder body upward. Then remove pad retainers, PD and inner and outer shims.

Pad wear limit: 2.0 mm (0.079 in)

- FA Carefully monitor brake fluid level because brake fluid will return to reservoir when pushing back piston.
- Replace brake pad sensor with a new one when brake pads RA
- Check diagnostic information display does not indicate

2.

#### Pad Replacement

#### WARNING:

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

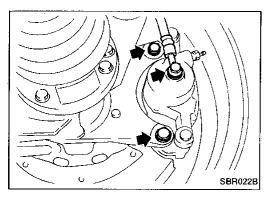
#### CAUTION:

- When cylinder body is open, do not depress brake pedal, or piston will pop out.

EF &

GI

MA



#### Removal

#### WARNING:

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

Remove torque member fixing bolts and connecting bolt. On right brake, disconnect sensor harness.

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

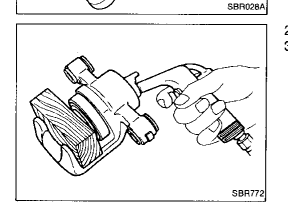
#### WARNING:

Do not place your fingers in front of piston.

#### CAUTION:

Do not scratch or score cylinder wall.

1. Remove dust cover retainer with a screwdriver.



Ô

- 2. Push out piston and dust seal 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 materials. If any of the above conditions are observed, replace cylinder body.
- Minor damage from rust or foreign materials 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

#### CAUTION:

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

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

#### SLIDE PIN, PIN BOLT AND PIN BOOT

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

#### **BR-18**

#### Inspection — Rotor

#### RUBBING SURFACE

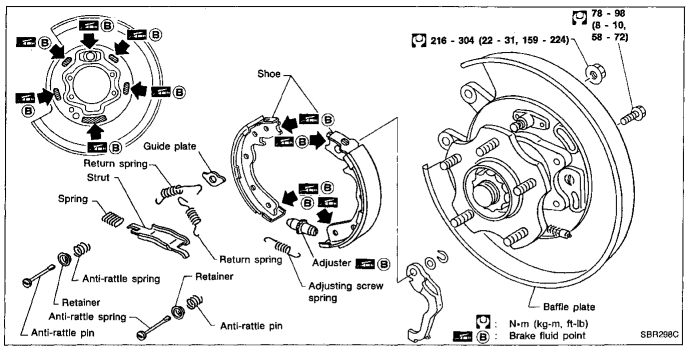
Check rotor for roughness, cracks or chips.

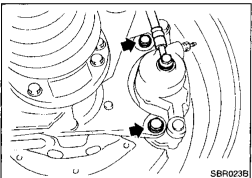
GI

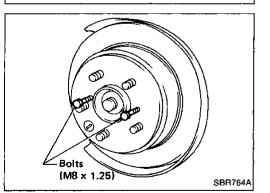
EM

11	RUNOUT	
	<ol> <li>Secure rotor to wheel hub with two nuts (M12 x 1.25).</li> <li>Check runout using a dial indicator.</li> </ol>	LC
	Make sure that axial end play is within the specifications before measuring. Refer to "ON-VEHICLE SERVICE" in RA section.	EF & EC
	3. Change relative positions of rotor and wheel hub so that runout is minimized.	
	Maximum runout 0.07 mm (0.0028 in)	FE
SBR019B		AT
	THICKNESS	
	Rotor repair limit: Minimum thickness 8.0 mm (0.315 in)	PD
	Replace rotor if any of the above did not meet the specifications.	Fa
		RA
SBR020B		BR
-Boot	Assembly	ST
	<ol> <li>Insert piston seal into groove on cylinder body.</li> <li>With piston boot fitted to piston, insert piston boot into</li> </ol>	91
Piston seal	groove on cylinder body and install piston. 3. Properly secure piston boot.	BF
Piston	4. Secure piston boot with retainer.	5.6.73
		HA
Cylinder body SBR574		EL
	Installation	
Align	CAUTION: • Refill with new brake fluid "DOT 3".	
	<ul> <li>Never reuse drained brake fluid.</li> </ul>	
	<ol> <li>Install caliper assembly.</li> <li>Do not forget to install shims and washers.</li> </ol>	
	2. Install brake hose to caliper securely.	
Washer Of Shim / SBR002B	<ol> <li>Install all parts and secure all bolts.</li> <li>Bleed air. Refer to "Bleeding Brake System" (BR-4).</li> </ol>	
	<b>BR-19</b> 7	31

#### Parking Drum Brake







# SBR765A

#### REMOVAL WARNING:

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

#### CAUTION:

Make sure parking brake lever is released completely.

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

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

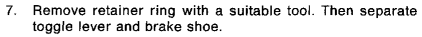
2. Remove disc rotor (With parking drum brake).

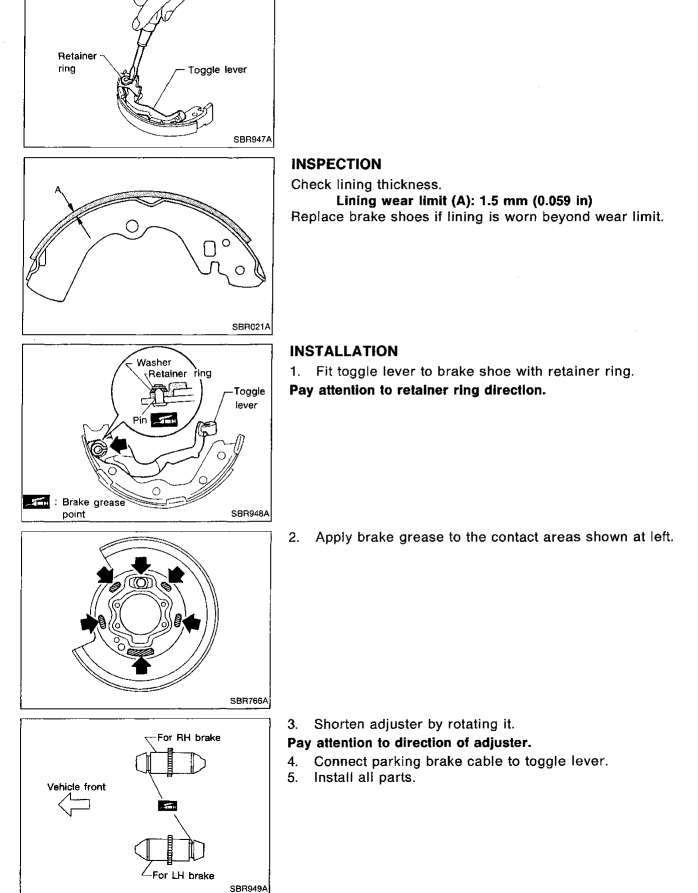
Tighten two bolts gradually if disc rotor is hard to remove.

3. After removing retainer, remove spring by rotating shoes. Be careful not to damage parking brake cable when separating it.

- 4. Remove adjuster.
- 5. Remove strut.
- 6. Disconnect parking brake cable from toggle lever.

#### Parking Drum Brake (Cont'd)





GI

MA

EM

LC

EF & EC

FE

AT

PD

FA

RA

BR

ST

BF

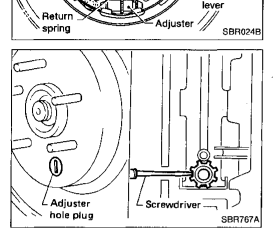
HA

EL

#### REAR DISC BRAKE

#### Parking Drum Brake (Cont'd)

- 6. Check all parts are installed properly.
- Pay attention to direction of adjuster.



Return

spring

Return spring

Strut

Toggle

#### SHOE CLEARANCE ADJUSTMENT

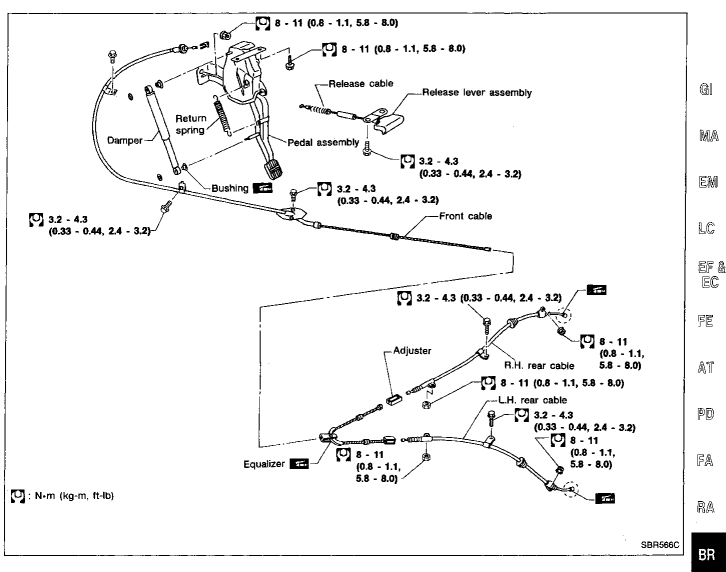
1. Remove adjuster hole plug, and turn down adjuster wheel with a screwdriver until brake is locked.

#### Make sure that parking control lever is released completely.

- 2. Return adjuster wheel 5 to 6 latches.
- 3. Install adjuster hole plug, and make sure that there is no drag between shoes and brake drum when rotating disc rotor.
- 4. Adjust parking brake cable. Refer to "Adjustment" in "PARKING BRAKE CONTROL" (BR-24).

#### **BREAKING IN DRUM AND LINING**

- 1. Using either low or 2nd transmission speed, drive the unloaded vehicle on a safe, level and dry road.
- Depress parking brake pedal with a force of 147 N (15 kg, 33 lb).
- 3. While depressing the pedal, continue to drive the vehicle forward 100 m (328 ft) at approximately 35 km/h (22 MPH).
- While depressing the pedal, drive the vehicle in reverse 10 m (33 ft) at approximately 10 km/h (6 MPH).
- 5. Repeat steps 1 through 4 three times and then repeat only step 4 one more time.



#### **Removal and Installation**

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

EL

- SBR004B
  - The figure at left shows how front and release cables are connected to pedal assembly.

#### Inspection

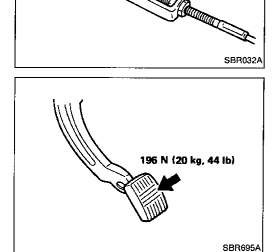
- 1. Check pedal assembly for wear or other damage. Replace if necessary.
- 2. Check wires for discontinuity or deterioration. Replace if necessary.
- 3. Check warning lamp and switch. Replace if necessary.
- 4. Check parts at each connecting portion and, if found deformed or damaged, replace.

#### Adjustment

Adjust parking brake pedal stroke as follows.

On models equipped with parking drum brake, perform shoe clearance adjustment before adjusting control lever stroke.

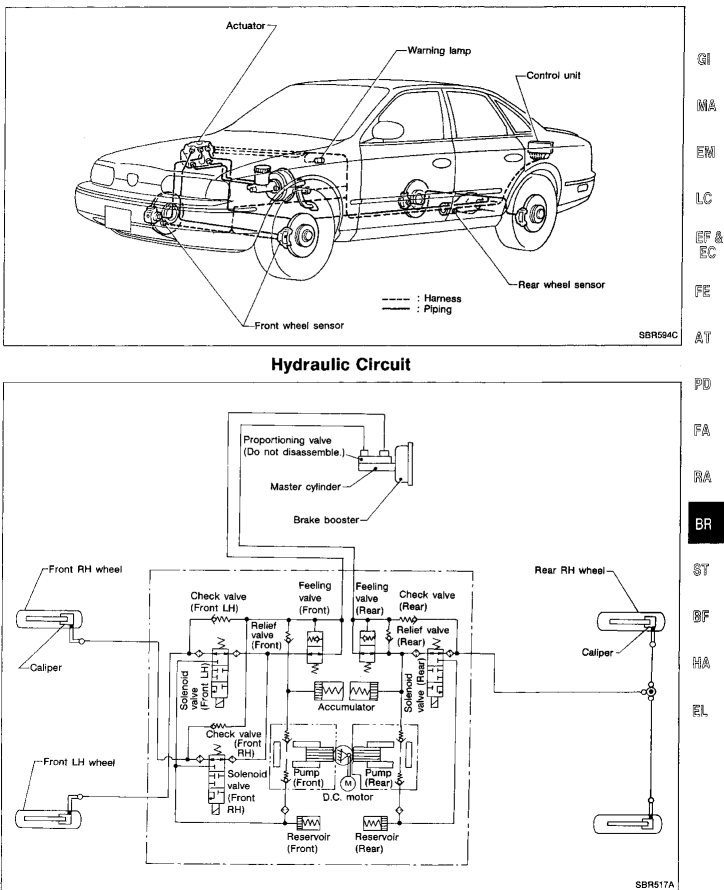
- 1. Loosen lock nut (1), rotate adjuster (19).
- 2. Tighten lock nut (A).

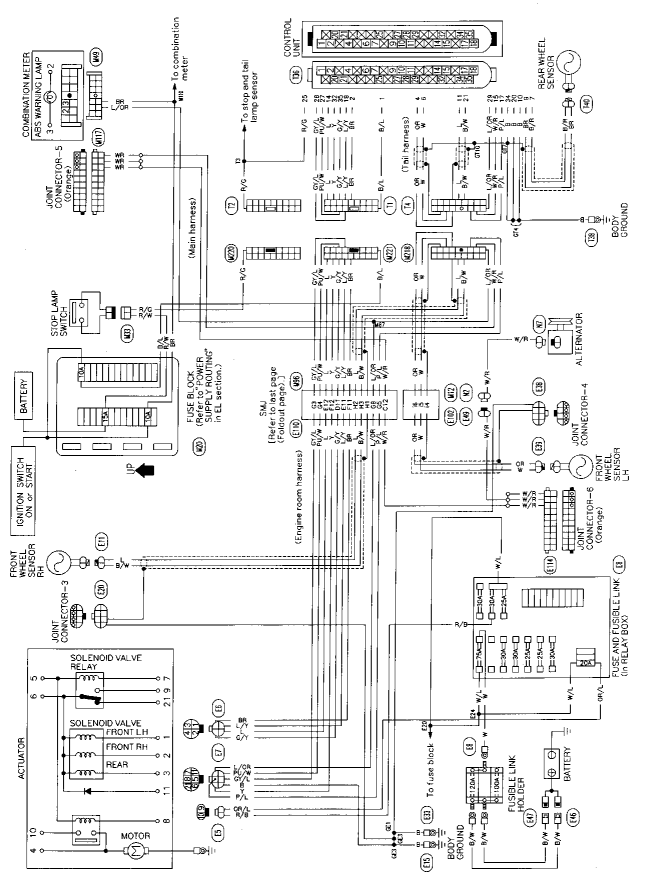


 Depress parking brake pedal with specified amount of force. Check pedal stroke and ensure smooth operation.
 Pedal stroke: 90 - 105 mm (3.54 - 4.13 in)

- 4. Bend parking brake warning lamp switch plate so that brake warning lamp goes on when parking brake pedal is depressed "A" mm ("A" in).
  - "A": 20 mm (0.79 in) or less

#### System Components





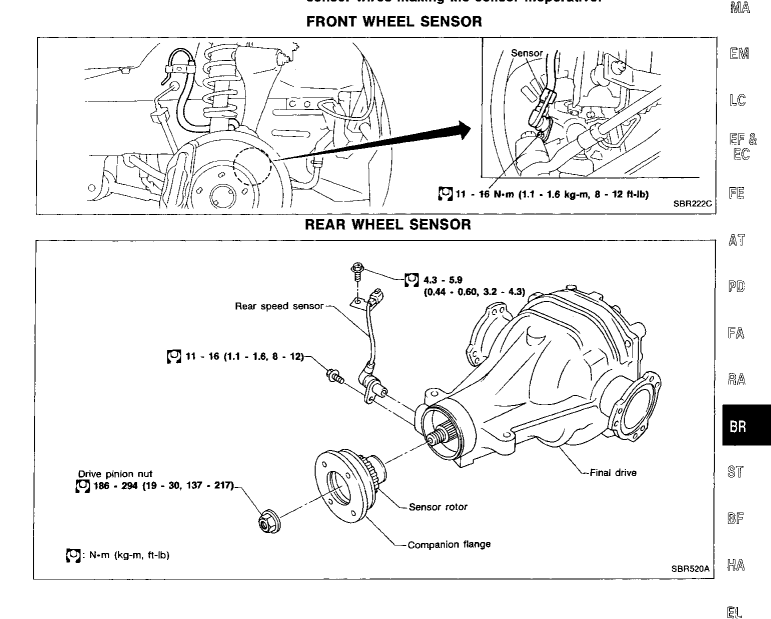
**Wiring Diagram** 

#### **Removal and Installation**

#### CAUTION:

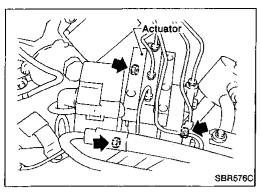
Be careful not to damage sensor edge and sensor rotor teeth.

In case the front wheel hub or final drive assembly needs to be removed, disconnect the ABS wheel sensor from the assembly and move it away. Failure to do so may result in damage to the sensor wires making the sensor inoperative.



Rear LH speaker

#### **ABS CONTROL UNIT**



#### Removal and Installation (Cont'd) ACTUATOR

#### Removal

- 1. Disconnect battery cable.
- 2. Drain brake fluid. Refer to "Changing Brake Fluid" in "CHECK AND ADJUSTMENT" (BR-4).
- 3. Disconnect connectors, brake tubes and remove fixing nuts.

#### Installation

#### CAUTION:

After installation, refill brake fluid. Then bleed air. Refer to "CHECK AND ADJUSTMENT".

- 1. Connect brake tubes temporarily.
- 2. Secure fixing nuts.
- 3. Torque brake tubes.
- 4. Connect connectors and battery cable.

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Diagnostic procedure 3 — Abnormal pedal action		10
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PD
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FA

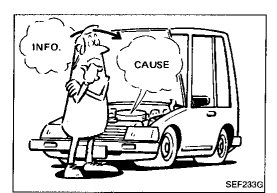
RA

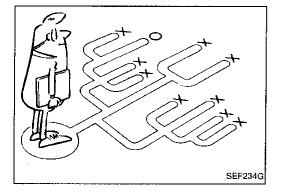
ST

BF

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# How to Perform Trouble Diagnoses for Quick and Accurate Repair

#### INTRODUCTION

The ABS system has an electronic control unit to control major functions. The control unit accepts input signals from sensors and instantly drives actuators. It is essential that both kinds of signals are proper and stable. At the same time, it is important that there are no conventional problems such as air leaks in the booster or lines, lack of brake fluid, or other problems with 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 performed.

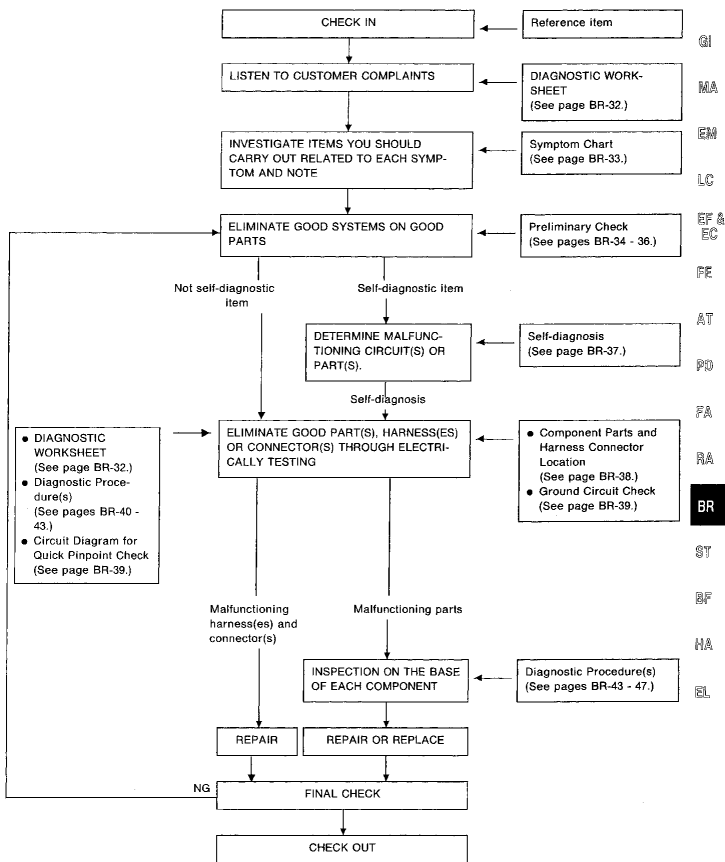
Before undertaking actual checks, take just a few minutes to talk with a customer who approaches with a ABS complaint. The customer is a very good source of information on such problems; especially intermittent ones. Through the talks with the customer, find out what symptoms are present and under what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

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

#### **TROUBLE DIAGNOSES FOR ABS**

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

**WORK FLOW** 



#### TROUBLE DIAGNOSES FOR ABS

#### KEY POINTS

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

In general, feelings for a problem depend on each customer's information. It is therefore important to fully understand the symptoms or under what conditions a customer complains.

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

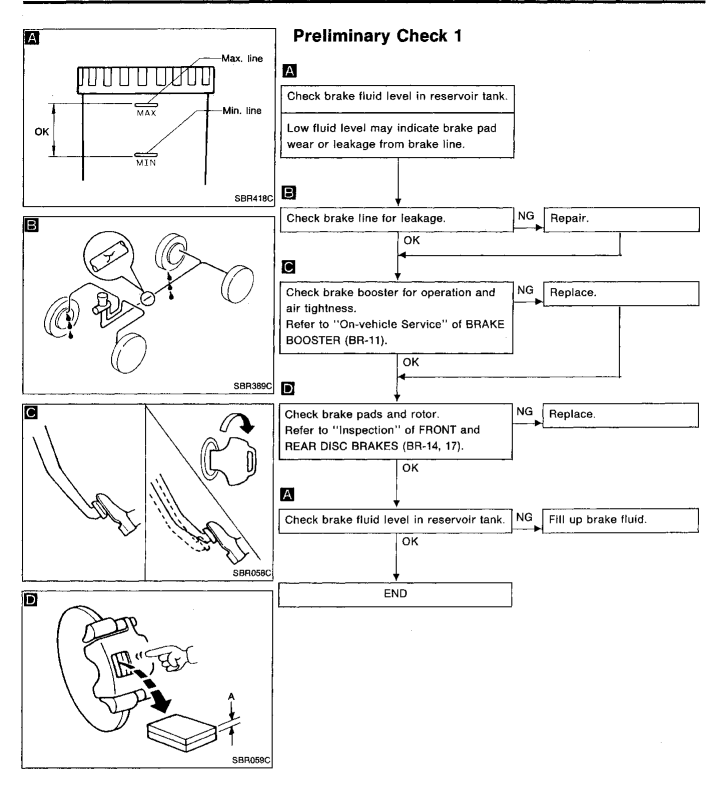
Customer nam	Customer name MR/MS Model & Year		VIN					
Engine #		Trans.		Mileage				
Incident Date		Manuf. Date			In Service Date			
Symptoms	Pedal vibration and noise	□ Warning activates	□ Long stopping distance	□ Abnormal pedal action	□ ABS does not work	□ ABS works but warning activates	□ ABS works frequently	
Engine conditio	ons	□ When starting □ After starting □ Engine speed: 5,000 rpm or more						
Road condition	ns  Low friction road ( Snow  Gravel  Other) Protrusion							
Driving conditions High speed cornering Vehicle speed: Greater than 10 km/h (6 MPH) Vehicle speed: 10 km/h (6 MPH) or less Vehicle is stopped								
Applying brake conditions								
Other conditions		Operation of electrical equipment     Decation of clutch						

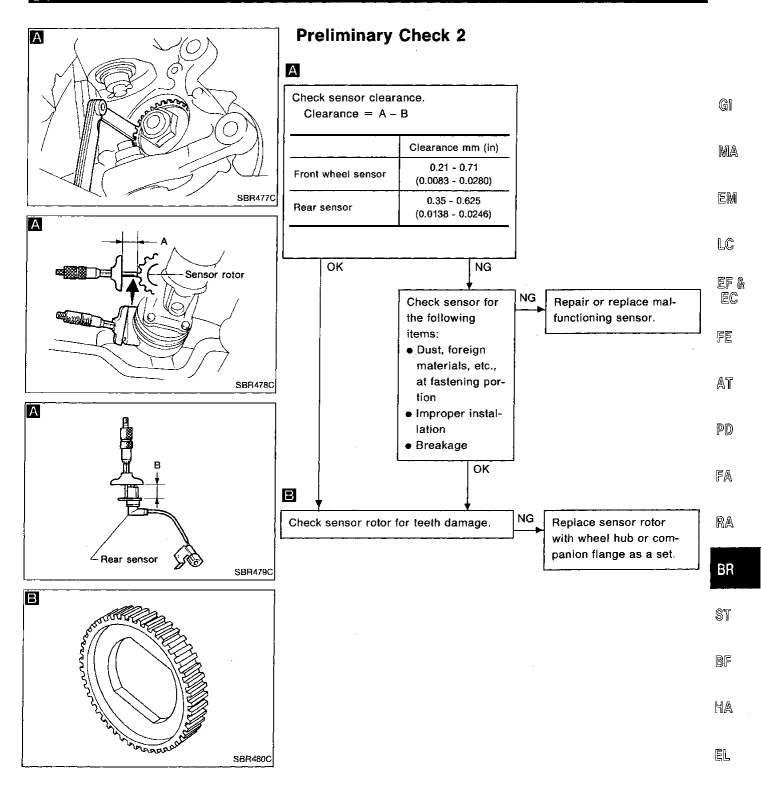
#### Worksheet sample

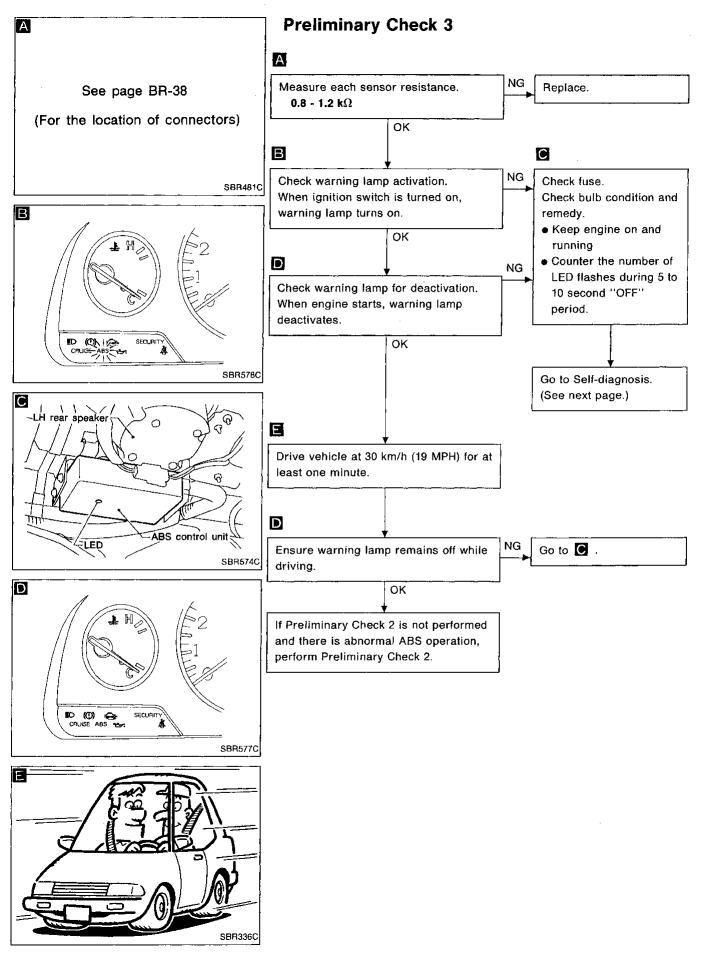
#### TROUBLE DIAGNOSES FOR ABS

F		Symptom Char								
Electrical Com- ponents Inspec- tion	BR-84	Actuator inspection					0		G	
č ri g	BR-39	Motor ground					0			
Ground Check	BR-39	Control unit ground					0		MA	
	BR-47	Diagnostic Procedure 11	0	0	0	0	0	0	EM	
(Diagnostic Procedu Select inspection with flashing No.)	BR-47	Diagnostic Procedure 10	0	0	0	0	0	0		
	BR-46	Diagnostic Procedure 9	0	0	0	0	0	0	LC	
	BR-45	Diagnostic Procedure 8	0	0	0	0	0	0	EF &	
	BR-44	Diagnostic Procedure 7	0	0	0	0	0	0	EC	
	BR-43	Diagnostic Procedure 6	0	0	0	0	0	0	FE	
BR-4 BR-4 BR-4 SSOL BR-4 BR-4 BR-4 BR-4	BR-43	Diagnostic Procedure 5						0	AT	
	BR-42	Diagnostic Procedure 4					0			
	BR-42	Diagnostic Procedure 3				0			PD	
	BR-41	Diagnostic Procedure 2			0				- FA	
	BR-40	Diagnostic Procedure 1	0							
BR-36 BR-35 E	BR-36	Preliminary Check 3	0	0	0	0	0	0	RA	
	BR-35	Preliminary Check 2		0			0		BR	
	Preliminary Check 1			0	0			ST		
PROCEDURE	REFERENCE PAGE	Motdmys	Pedal vibration & noise	Warning activates	Long stopping distance	Abnormal pedal action	ABS does not work	ABS works but warning activates	BF HA	
		,		1	I	1	I		Ē	

#### Symptom Chart







# Self-diagnosis

#### CHECKING THE NUMBER OF LED FLASHES

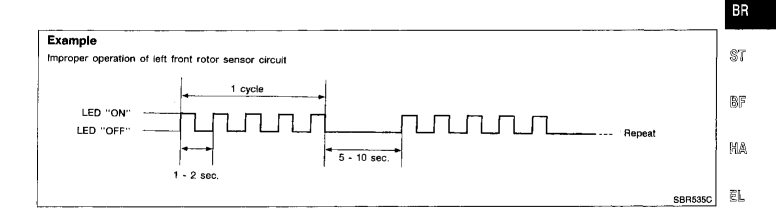
When a problem occurs in the ABS, the warning light on the instrument panel comes on. As shown in the Table, the control unit performs self-diagnosis.

To obtain satisfactory self-diagnosing results, the vehicle must be driven above 30 km/h (19 MPH) for at least one minute before the self-diagnosis is performed. After the vehicle is stopped, the number of LED flashes is counted while the engine is running.

The LED is located on the control unit, identifying a malfunctioning part or unit by the number of flashes. Both the warning light and the LED persistently activate, even after a malfunctioning part or unit has been repaired, unless the ignition switch is turned "OFF". After repairs, turn the ignition switch "OFF". Then start the engine and drive the vehicle over 30 km/h (19 MPH) for at least one minute to ensure that the malfunctioning part or unit has been repaired properly.

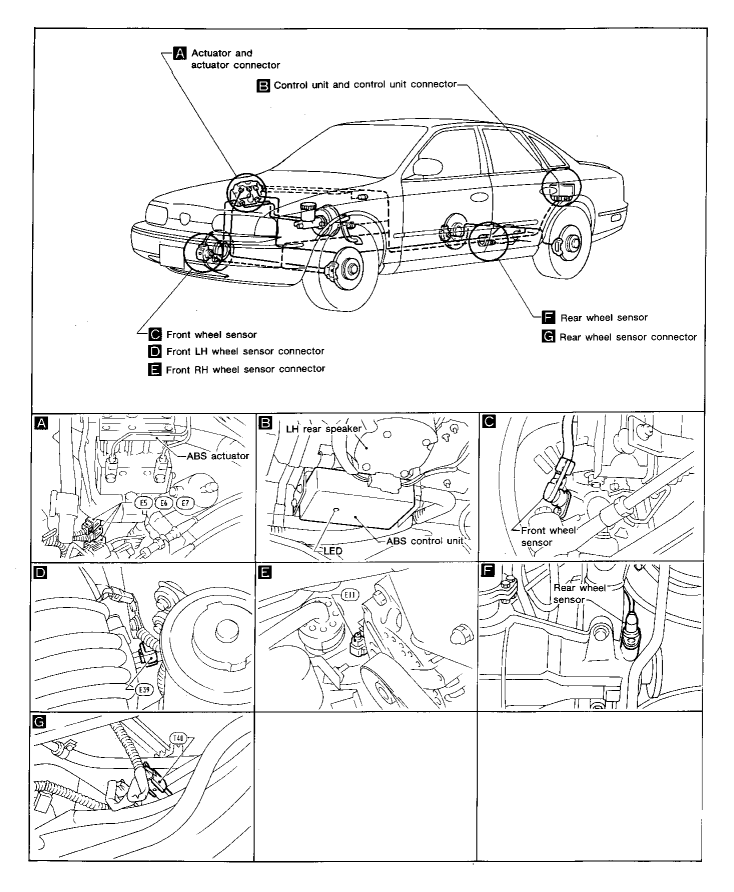
If more than two circuits malfunction at the same time, the LED will flash to indicate one of the malfunctioning circuits. After the circuit has been repaired, the LED will then flash to indicate that the other circuit is malfunctioning.

			Er œ
No. of LED flashes	Malfunctioning part or unit	Diagnostic Procedure	EC
1	Left front actuator solenoid circuit		
2	Right front actuator solenoid circuit	Diagnostic Procedure 6	FE
3 or 4	Rear actuator solenoid circuit		
5	Left front wheel sensor circuit		AT
6	Right front wheel sensor circuit	Diagnostic Procedure 7	
7 or 8	Rear wheel sensor circuit		PD
9	Motor and motor relay	Diagnostic Procedure 8	8.07
10	Solenoid valve relay	Diagnostic Procedure 9	
16 or continuous	Control unit	Diagnostic Procedure 10	FA
Narning activates and LED ''OFF''	Power supply or ground circuit for control unit	Diagnostic Procedure 11	RA

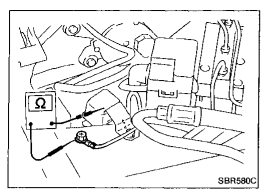


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# **Component Parts and Connector Locations**



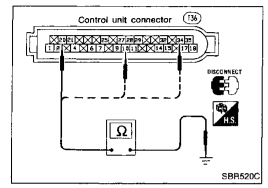
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# Ground Circuit Check

# ACTUATOR MOTOR GROUND

Check resistance between both terminals. Resistance: 0Ω GI MA EM



# CONTROL UNIT GROUND

Check resistance between both terminals. Resistance:  $0\Omega$ 

> EF & EC

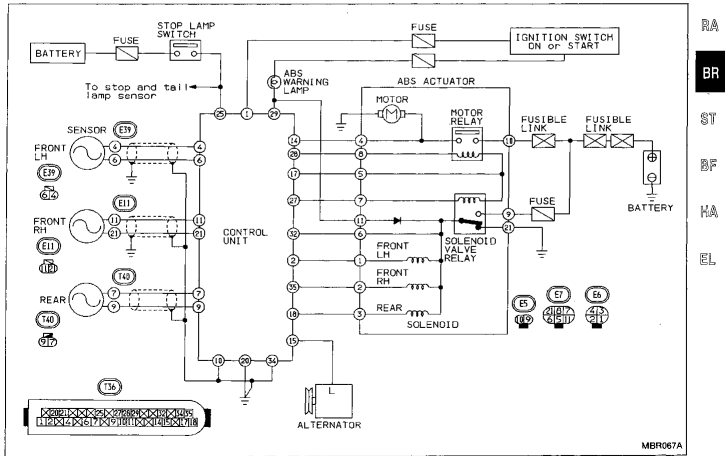
LC

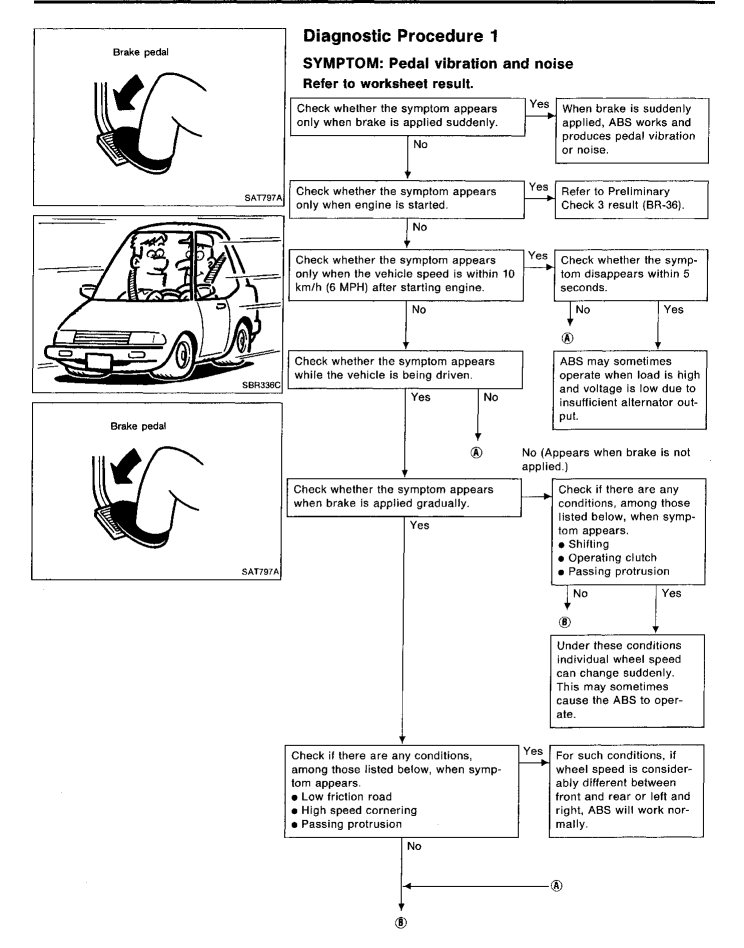
FE

AT

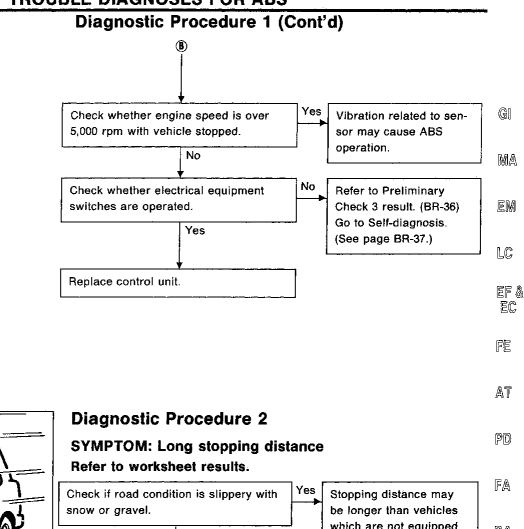
# **Circuit Diagram for Quick Pinpoint Check**

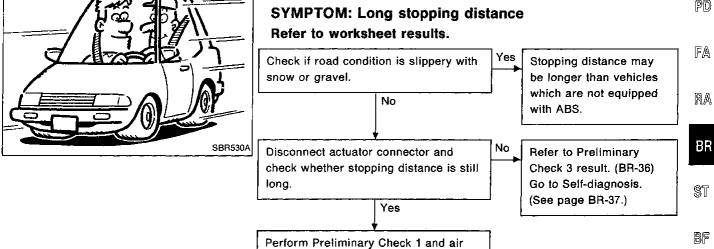
- The terminal numbers in the connector coincide with the circuit numbers surrounded by a single FA circle "○".







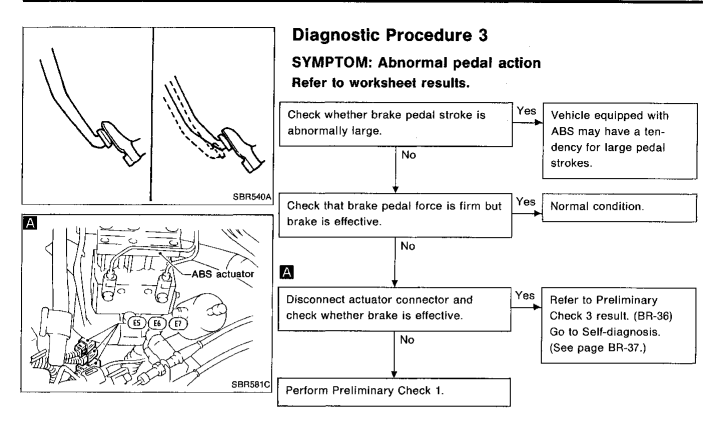




bleeding.

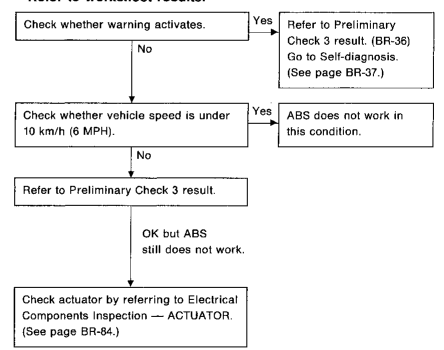
HA

EL



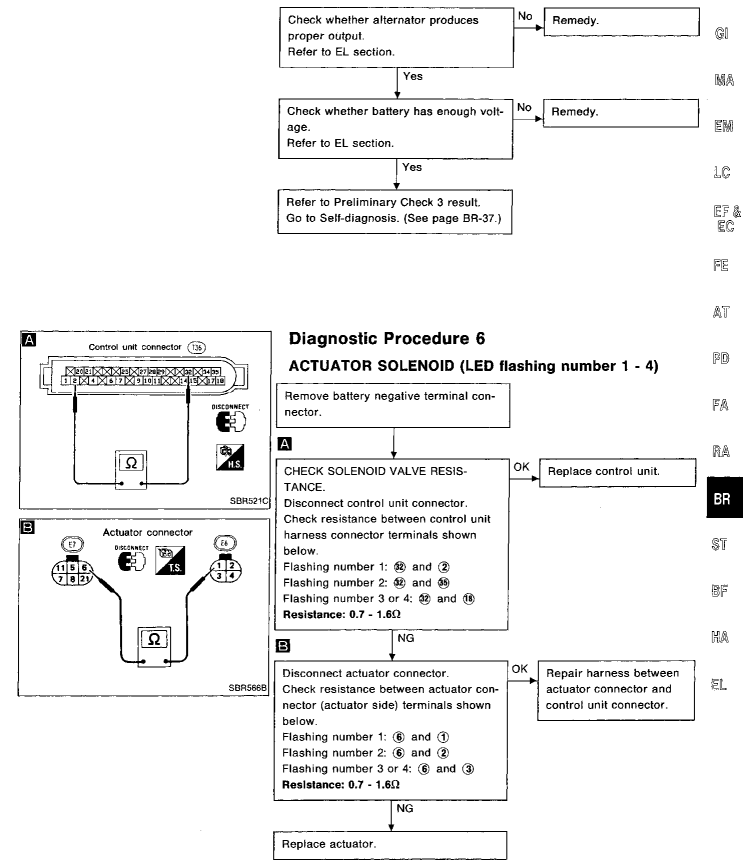
# **Diagnostic Procedure 4**

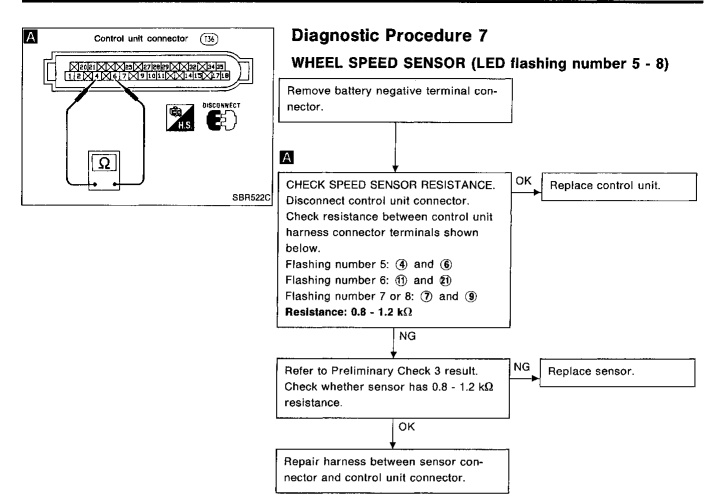
#### SYMPTOM: ABS does not work. Refer to worksheet results.

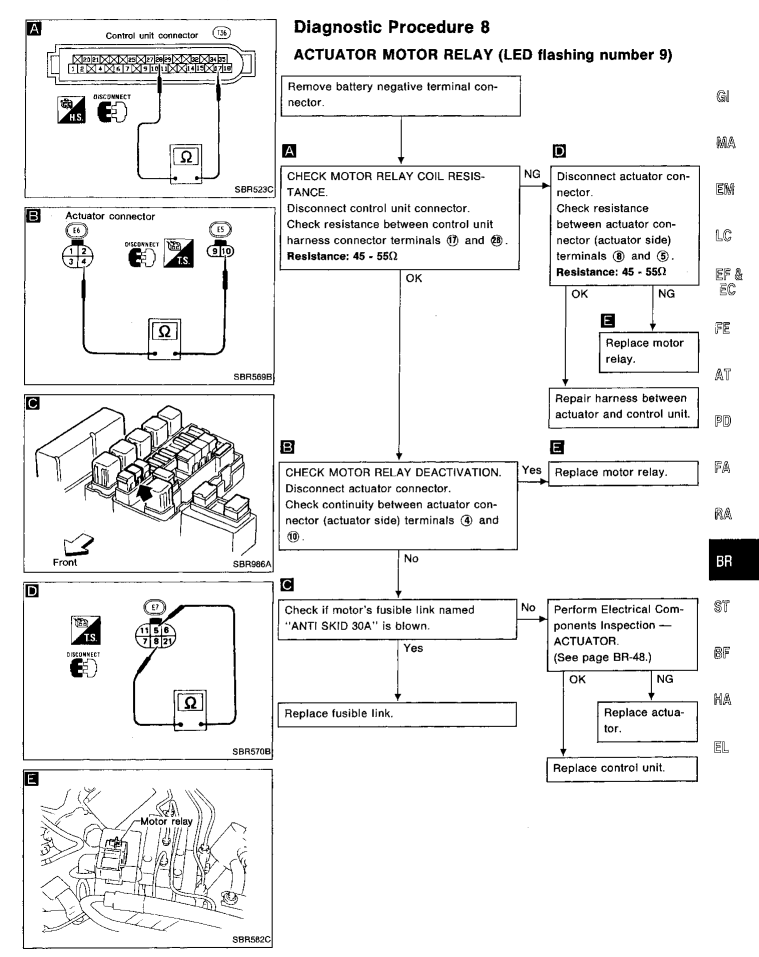


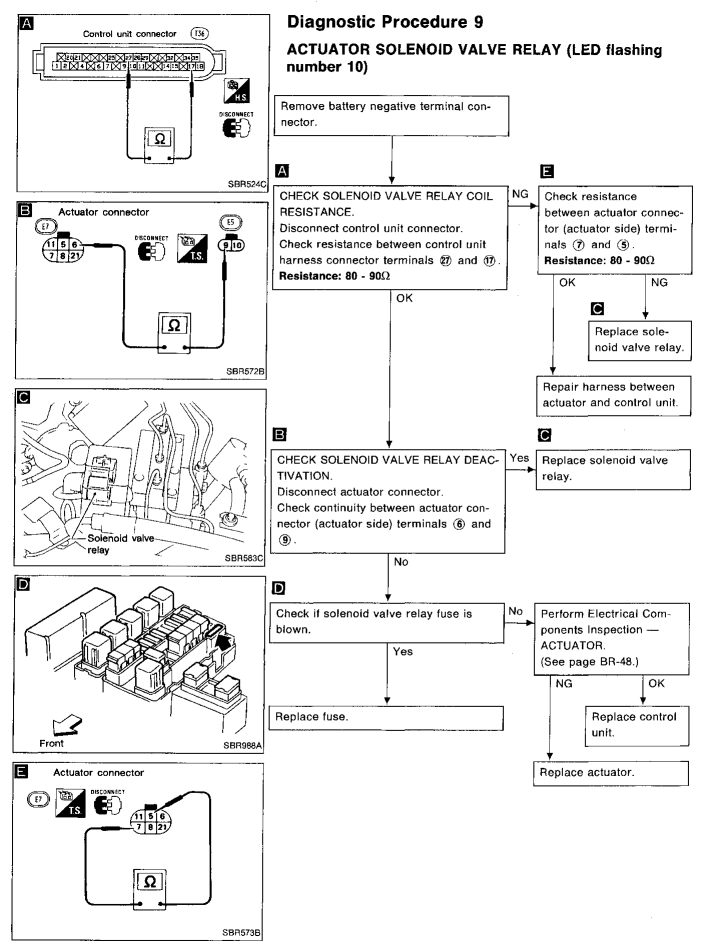
# **Diagnostic Procedure 5**

#### SYMPTOM: ABS works but warning activates.









#### **Diagnostic Procedure 10 CONTROL UNIT (LED flashing number 16)** Control unit malfunction. Replace control unit. **Diagnostic Procedure 11** Control unit connector (136) CONTROL UNIT OR POWER SUPPLY AND GROUND XX25X2728829XX32 34 35 9 1 01 1 1 1 1 1 1 1 1 1 1 1 1 1 CIRCUIT (Warning activates but LED comes off.) DISCONNECT А V ₩Θ NG CHECK CONTROL UNIT POWER Check if control unit "10A" SUPPLY. fuse is blown. Disconnect control unit connector. Yes No Check voltage between control unit SBR525C harness connector terminal (1) and Replace fuse. body ground with ignition switch Control unit connector (136) turned on. Battery voltage should exist. Repair power supply harness. OK В V NG CHECK ALTERNATOR L TERMINAL Check if other warnings acti- $\Theta \oplus$ VOLTAGE. vate. Disconnect control unit connector. Yes No Check voltage between control unit SBR526C harness connector terminal (15) and Malfunctioning body ground after engine starting. Control unit connector (136) alternator. Voltage: 14V or more OK 101100141501718 Repair harness between alternator and control unit. DISCONNECT Ω С NG Check continuity between control Repair ground harness. unit harness connector terminal (20) and body ground with ignition

A

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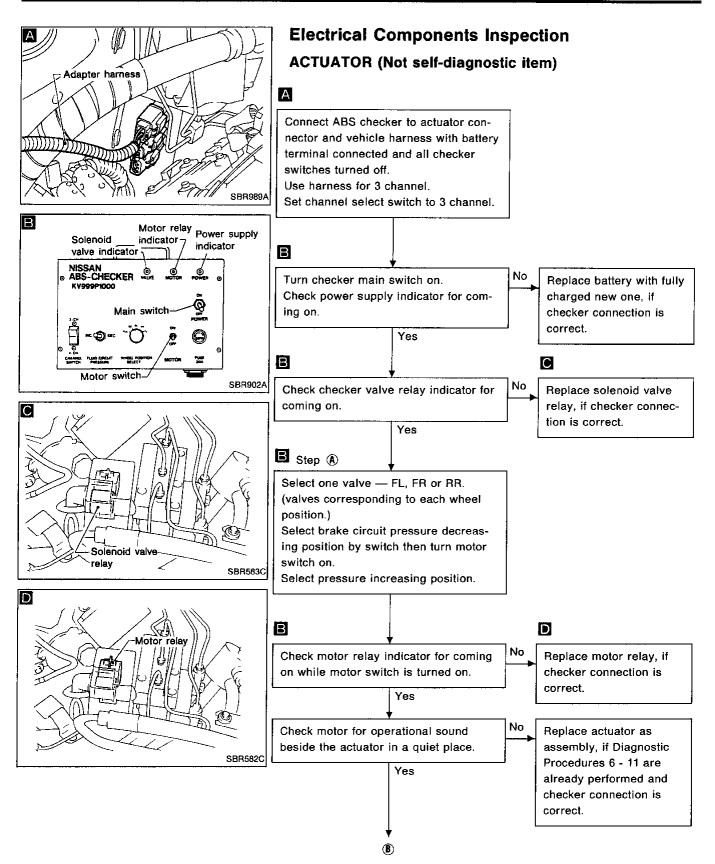
HA

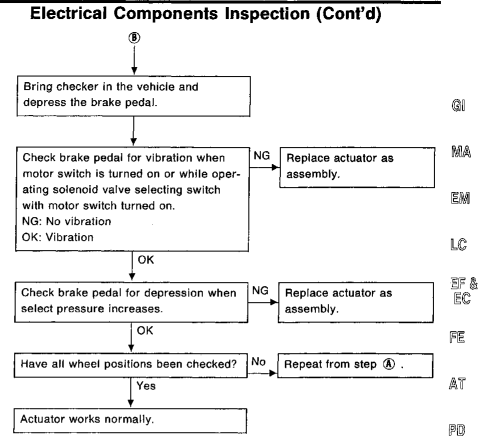
OK

SBR527C

switch "OFF".

Replace control unit.





#### CAUTION:

Do not set checker at pressure decrease position for more than  $\mathbb{FA}$  5 seconds at a time. Actuator solenoid valve may be damaged.

RA

ST

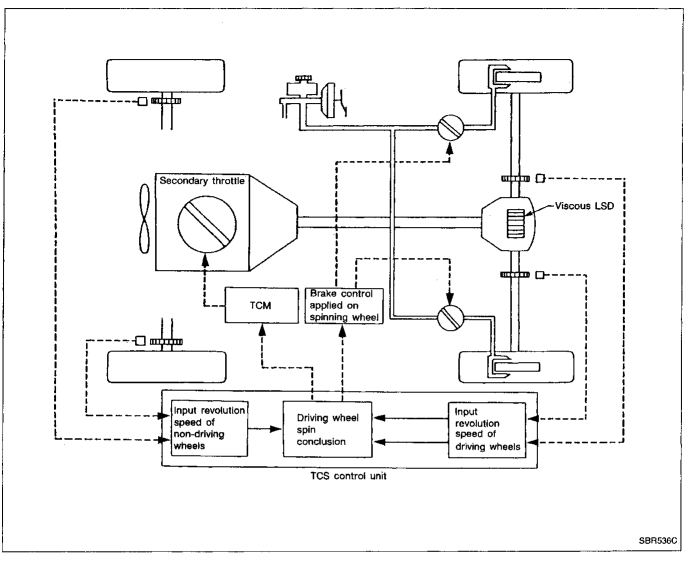
BF

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٤L

BR

Purpose of TCS

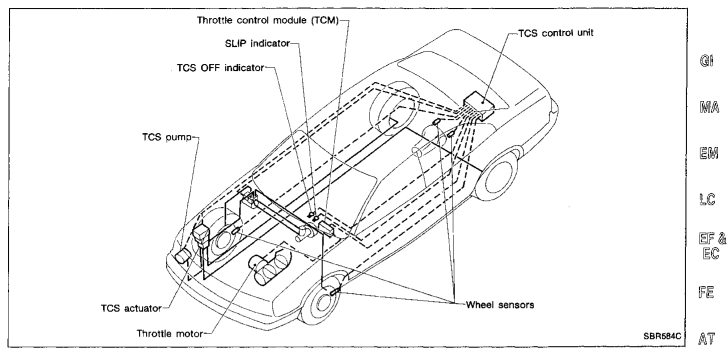


If a driver tries to accelerate hard on a slippery road, the driving wheels will start to spin, the degree of acceleration will decrease and the vehicle's stability will be reduced.

The TCS uses engine throttle control as well as an advanced system for individual control of the rear left and right brakes. TCS puts an appropriate amount of brake force on the spinning wheel, thus forcing the spin to end. There is also Rear Viscous LSD, which neutralizes wheel spin occurring on uneven surfaces or when accelerating while turning.

If both rear wheels should spin at the same time, the system prevents further torque from being applied by the engine by closing the throttle.

As a result of the TCS — the combination of Rear Viscous LSD and TCS — new levels of cornering performance and traction are achieved. This, combined with improved control of the driving wheels, is a vital factor in relieving the driver of stress — while the driver retains firm control of the car.



# System Components

TCS consists of the following components: 1) Wheel sensors 2) TCS control unit 3) Throttle control module (TCM) 4) Throttle motor 5) TCS actuator 6) SLIP indicator 7) TCS OFF indicator.

#### Wheel speed sensors

Measure individual revolution speed of each wheel.

#### **TCS control unit**

Evaluates factors such as wheel slip and road and driving conditions on the basis of input signals from the wheel sensors and other sources, sending control signals to the TCS actuator.

The TCS control unit is provided with both self-diagnosis and fail-safe functions. When a malfunction in TCS is detected, the system releases its control over the throttle and brakes and automatically charges into fail-safe mode.

In addition, this unit possesses ABS function.

#### Throttle control module (TCM)

Receives requesting signal from TCS control unit and drives throttle motor, which optimally controls the ST degree of opening of the secondary throttle.

TCM is also provided with both self-diagnosis and fail-safe functions. This module can be diagnosed by CONSULT. In fail-safe mode, TCS control unit is alerted and control of the throttle function is immediately released.

#### Throttle motor

Opens and shuts secondary throttle, positioned upstream of the throttle, in accordance with TCM signals, thereby regulating engine drive torque.

#### TCS actuator

Controls the degree of wheel spin by increasing, holding or decreasing the individual brake fluid pressure of the left and right rear brakes, according to the signal from TCS control unit.

#### **SLIP** indicator

Lights when the TCS is operating, thus alerting the driver to the fact that the road surface is slippery and informing the driver of when the vehicle is nearing its limits of stability.

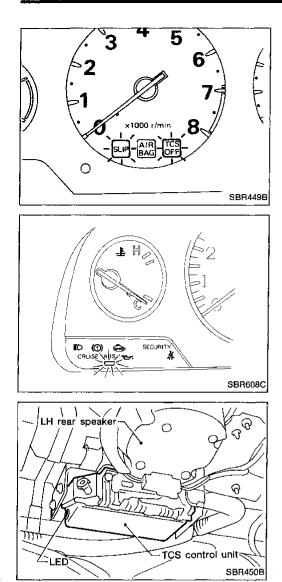
#### **TCS OFF indicator**

When the TCS cancel switch is turned ON, this indicator will light and the TCS will not operate.

# When TCS control unit or TCM enters fail-safe mode, the SLIP indicator and the TCS OFF indicator will light, and/or the ABS warning lamp will light.

EL

FA



# **Components for TCS Brake System**

# **TCS CONTROL UNIT**

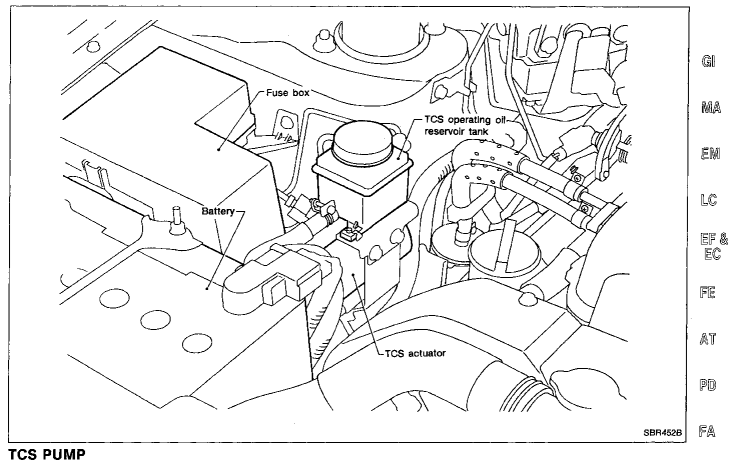
The control unit computes the rotating speed of each wheel using the signal current sent from the sensor. When the unit judges the "SLIP" for the driven wheel(s), it supplies a DC current of about 5A, about 2A or 0A to the TCS actuator pressure solenoid valve provided for each rear brake, and/or it sends the secondary throttle valve opening signal to the throttle control module (TCM). The TCS control unit also has anti-lock brake system (ABS) control functions.

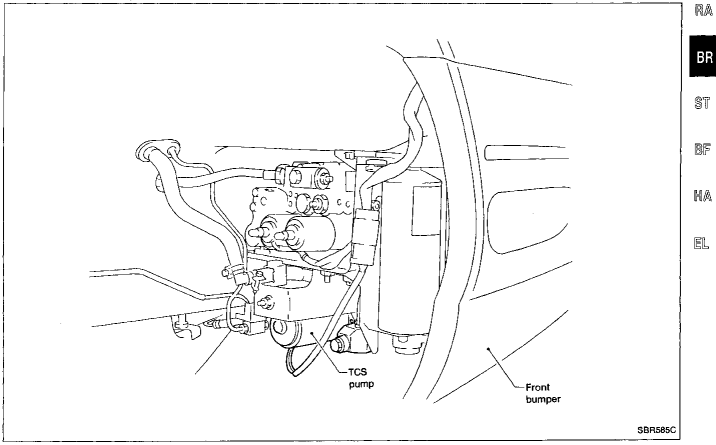
If an electrically detectable malfunction should occur in the system, the control unit causes the SLIP and TCS OFF indicators, and/or ABS warning lamp to light up, and the LED indicator to flash the number of times which corresponds to the malfunction location. In this condition, the TCS and/or ABS will be deactivated by the control unit.

# TRACTION CONTROL SYSTEM - TCS -

Components for TCS Brake System (Cont'd)

#### **TCS ACTUATOR**



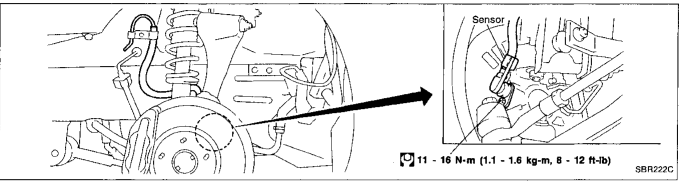


# Components for TCS Brake System (Cont'd) CAUTION:

In case the front wheel hub or final drive assembly needs to be removed, disconnect the ABS wheel sensor from the assembly and move it away. Failure to do so may result in damage to the sensor wires making the sensor inoperative.

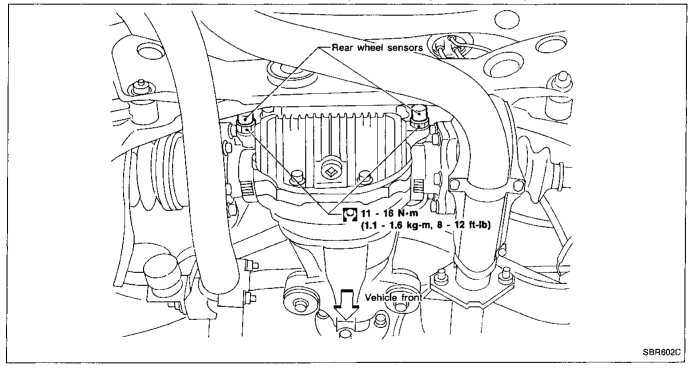
# FRONT WHEEL SENSOR

The front wheel sensors are the same as the ones for the ABS.



## REAR WHEEL SENSOR

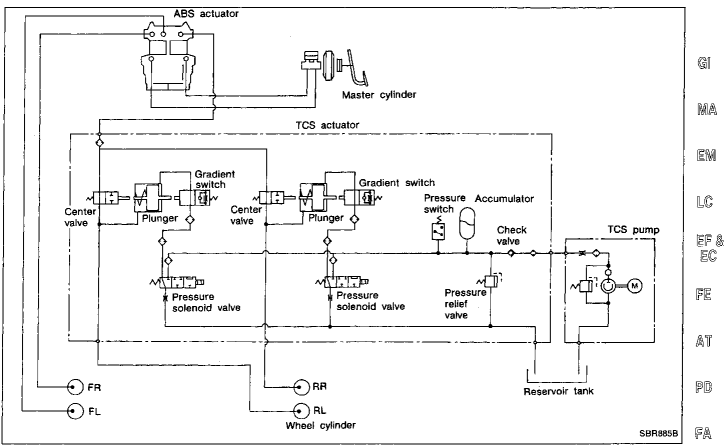
2 wheel sensors are located on both the left and right side flanges individually.



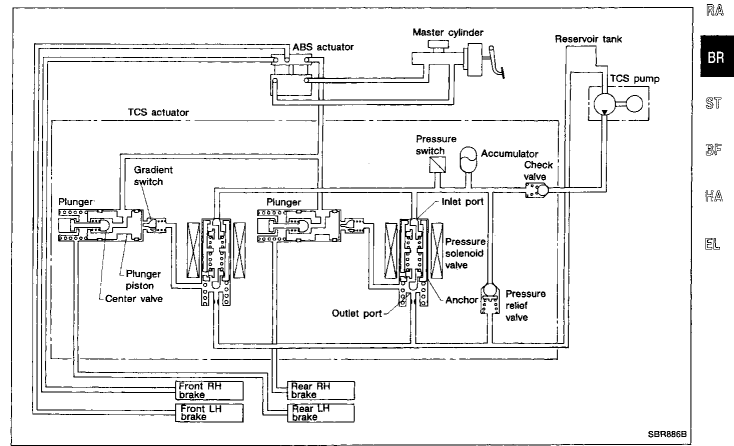
# TRACTION CONTROL SYSTEM — TCS —

# Components for TCS Brake System (Cont'd)

# TCS ACTUATOR HYDRAULIC CIRCUIT DIAGRAM



#### **TCS HYDRAULIC CIRCUIT OPERATION**



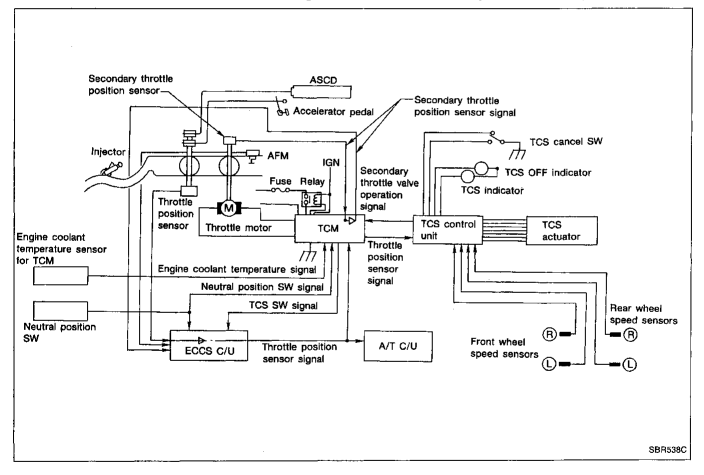
**BR-55** 

# Throttle Valve Control System for TCS

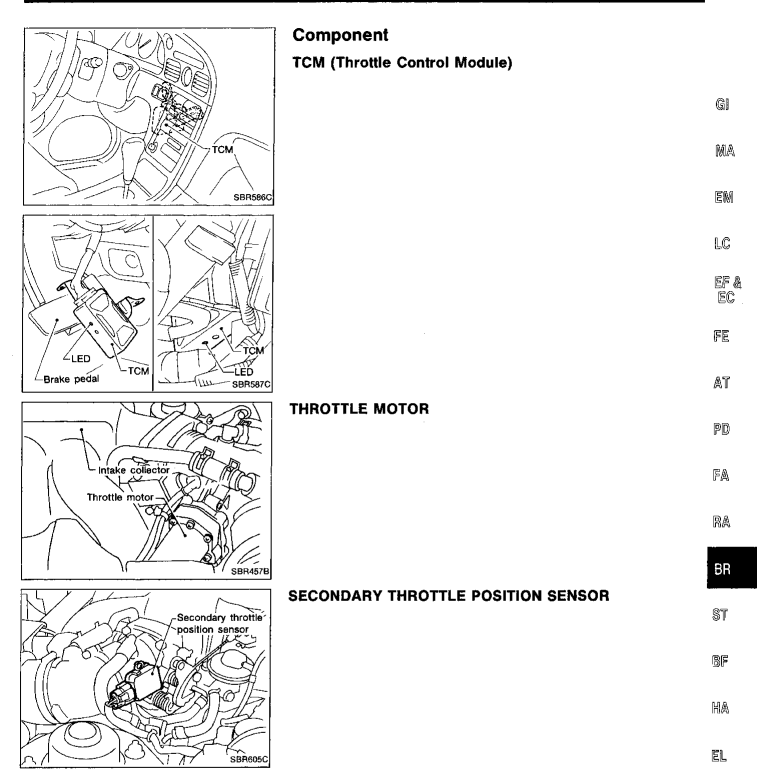
In addition to the primary throttle valve linked to the accelerator pedal, this system has a secondary throttle valve which is opened/closed by a throttle motor. The opening angle of this valve is feed-back controlled by the secondary throttle sensor.

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 controls braking operation, and also determines the optimum opening position of the secondary throttle valve. The TCM then closes the secondary throttle valve to the correct position according to this information, which reduces the engine output torque, and so avoids occurrence of slip. The TCS control unit needs the primary throttle valve position signal to determine the secondary throttle valve opening position. The TCM receives the throttle sensor position signal through the ECCS control unit, and the TCM sends the signal to the TCS control unit.

If the TCM 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, the TCM stops sending the throttle position sensor signal to the TCS control unit which informs the TCS control unit of the abnormality.



Engine + Brake TCS System Configuration



# **Throttle Memory Function**

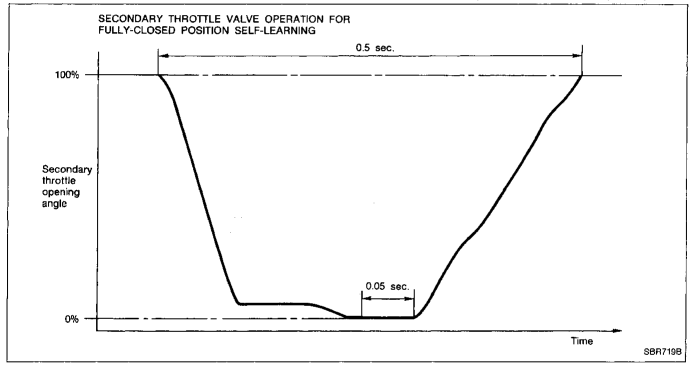
The secondary throttle valve does not fully open even when the TCS is turned off by the cancel switch or by the TCS itself. The secondary throttle valve opens wider than the primary throttle valve by the specified opening amount. Because the secondary throttle valve opens wider than the primary throttle valve, no adverse effect is caused during ordinary driving.

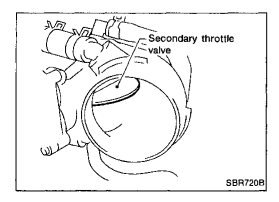
The secondary throttle valve opening is smaller than the primary throttle valve only when the TCS is operating.

# Secondary Throttle Fully-closed Position Selflearning Control

When a certain condition is met with the ignition switch ON, the TCM checks for operation of the throttle control system by fully closing the secondary throttle and then opening it fully. At the same time, the TCM reads the secondary throttle position sensor output values at both the fully closed and fully opened positions. This data is used for self-diagnosing the secondary throttle driving system and also for improving the control accuracy of the secondary throttle.

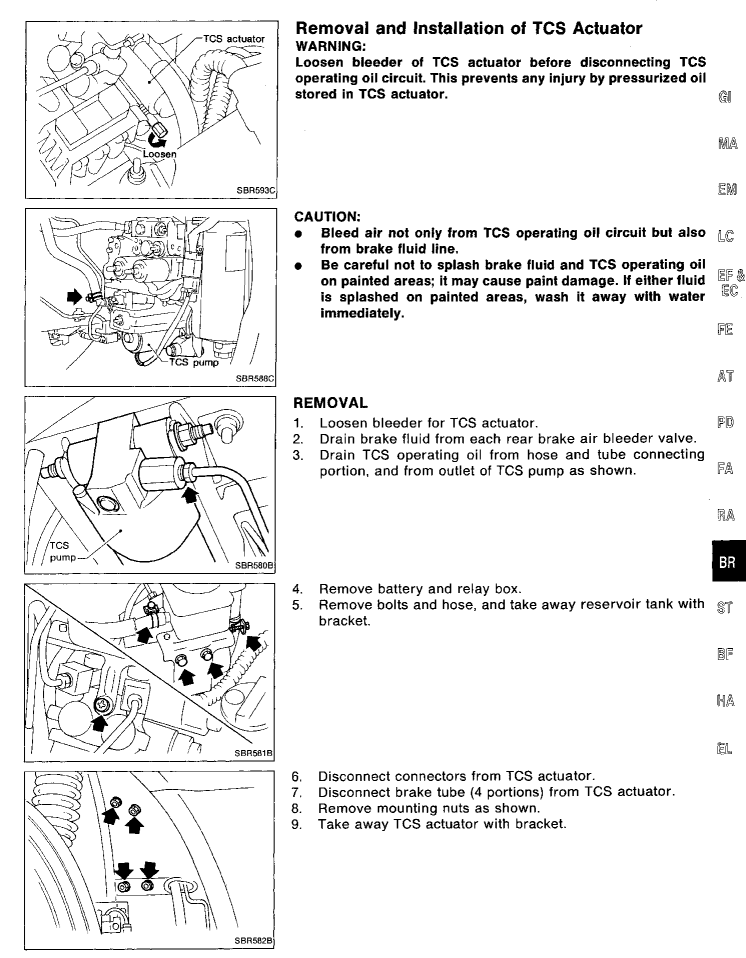
This learning control is performed at the moment when the ignition switch is turned ON with the automatic transmission set in the "N" or "P" position and the accelerator pedal released completely.





#### WARNING:

Before touching the secondary throttle valve, be sure to disconnect the throttle valve motor connector; otherwise, injury may occur due to accidental actuation of the valve.



# Removal and Installation of TCS Actuator (Cont'd)

# INSTALLATION

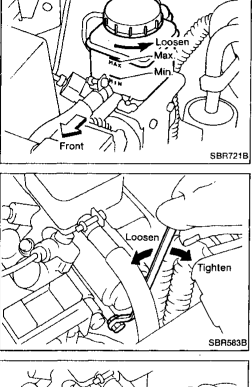
CAUTION:

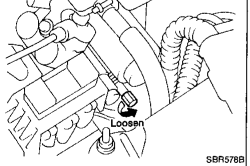
- Refill with new brake fluid "DOT 3".
- Use new brake fluid "DOT 3" for TCS operating oil.
- Bleed air from brake fluid line and TCS operating oil circuit.

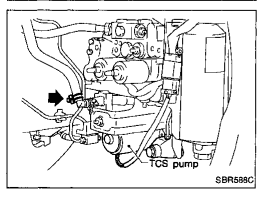
Installation procedures are in reverse order of removal.

Tightening torque for M8 nut:

8 - 11 N·m (0.8 - 1.1 kg-m, 5.8 - 8.0 ft-lb)







# **Air Bleeding for TCS**

CAUTION:

- Use new brake fluid "DOT 3" for TCS operating oil.
- Pay attention so as not to damage battery cable and hose for TCS during air bleeding.
- After bleeding air from TCS operating oil circuit, oil level in reservoir tank will be slightly lower. In such a case, do NOT add oil; it may cause oil leaks from reservoir tank.
- 1. Loosen bleeder of TCS actuator.
- 2. Refill oil up to MAX. on reservoir tank, but do not fasten cap.
- 3. Start engine. (at this time, TCS pump operates.)
- 4. Tighten bleeder by nearly specified torque, and 3 to 5 seconds later (TCS pump has stopped), stop engine.
- 5. Start engine again and loosen bleeder. At this time, watch oil in reservoir tank.
- 6. Repeat steps 4 and 5 until oil returning to reservoir tank does not contain air bubbles.
- 7. Tighten bleeder to specified torque.
  - [<sup>C]</sup>: 12.0 15.9 N·m (1.22 1.62 kg-m, 8.8 11.7 ft-lb)

# **Removal and Installation of TCS Pump**

## WARNING:

Loosen bleeder of TCS actuator before disconnecting TCS operating oil circuit. This prevents any injury by pressurized oil stored in TCS actuator.

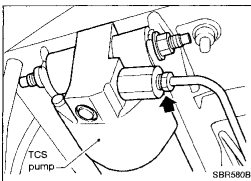
## CAUTION:

Be careful not to splash TCS operating oil on painted areas; it may cause paint damage. If TCS operating oil is splashed on painted areas, wash it away with water immediately.

- 1. Drain TCS operating oil as shown.
- 1) Disconnect hose between reservoir tank and TCS pump.
- 2) Disconnect tube between TCS actuator and TCS pump (See next page).
- 2. After installation, bleed air from TCS operating oil circuit.

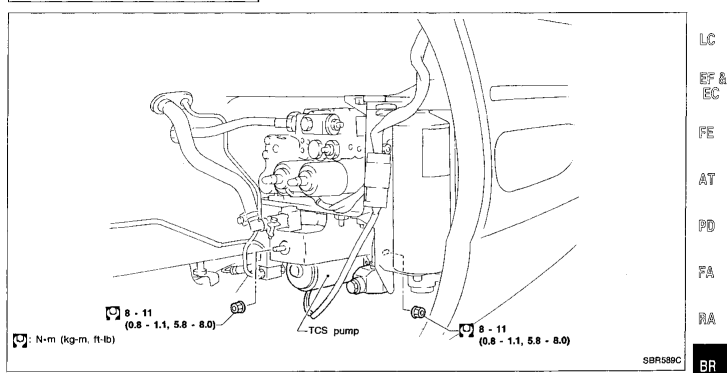
**BR-60** 

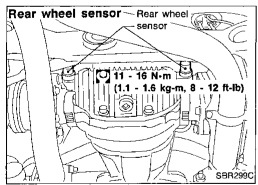
# Removal and Installation of TCS pump (Cont'd)



GI







# LED TCM Brake pedal

# Removal and Installation of Rear Wheel Sensor CAUTION:

In case the final drive assembly or rear axle assembly needs to be removed, disconnect the ABS wheel sensor from the assembly and move it away from the final drive/rear axle assembly area. Failure to do so may result in the sensor wires being damaged making the sensor inoperative.

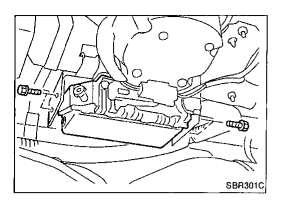
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# **Removal and Installation of TCM**

Refer to "INSTRUMENT PANEL" in BF section for details. Remove A/T finisher and ashtray assembly. Remove cluster lid C. Remove cluster lid D. Remove lower instrument cover on driver side. Remove TCM.

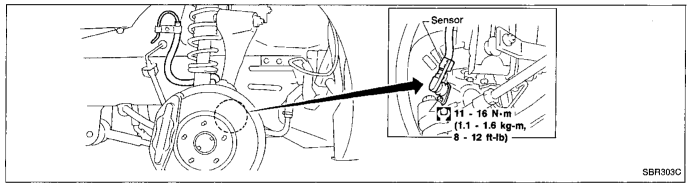
**BR-61** 



# **Removal and Installation of TCS Control Unit**

**Removal and Installation of Front Wheel Sensor** CAUTION:

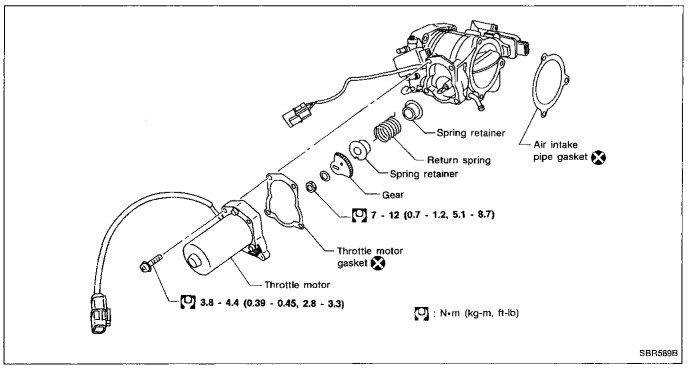
In case the wheel hub assembly needs to be removed, disconnect the ABS wheel sensor from the assembly and move it away. Failure to do so may result in the sensor wires being damaged making the sensor inoperative.



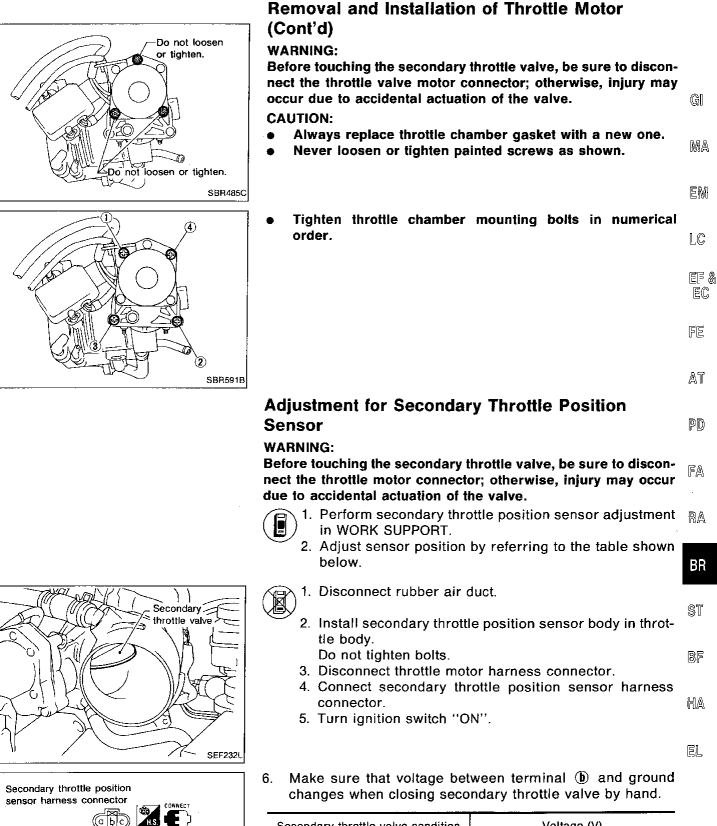
# **Removal and Installation of ABS Actuator**

Refer to "ANTI-LOCK BRAKE SYSTEM". (BR-25)

# **Removal and Installation of Throttle Motor**



# TRACTION CONTROL SYSTEM — TCS —



 Secondary throttle valve condition

 V

 Partially open

 Fully closed

 7. Adjust sensor position if necessary.

SBR604C

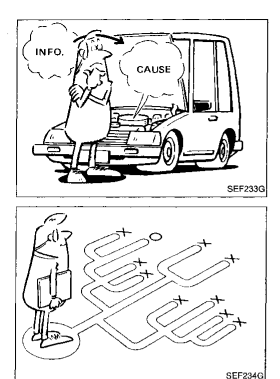
Voltage (V) 4.4 - 4.6

0.4 - 4.6

0.4 or more

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Preliminary Check 1 BR-	
Preliminary Check 2	
Preliminary Check 3	
Component Parts and Connector Location BR- Consult BR-	
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# Contents



# How to Perform Trouble Diagnoses for Quick and Accurate Repair

# INTRODUCTION

The TCS has two electronic control units. One is called the TCS GI control unit and is used to control the functions for applying the left and right rear brakes individually, and for the ABS. The other is the throttle control module (TCM) 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. At the same time, it is important that there are no conventional problems such as oil leaks in the TCS operating oil circuits, 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.  $\Box$ 

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 FA first. This is one of the best ways to troubleshoot brake problems on a TCS controlled vehicle.

It is strongly recommended that the TCS control unit be  $\mathbb{R}^{\mathbb{A}}$  checked for electrical problems first, followed by a check of the TCM.

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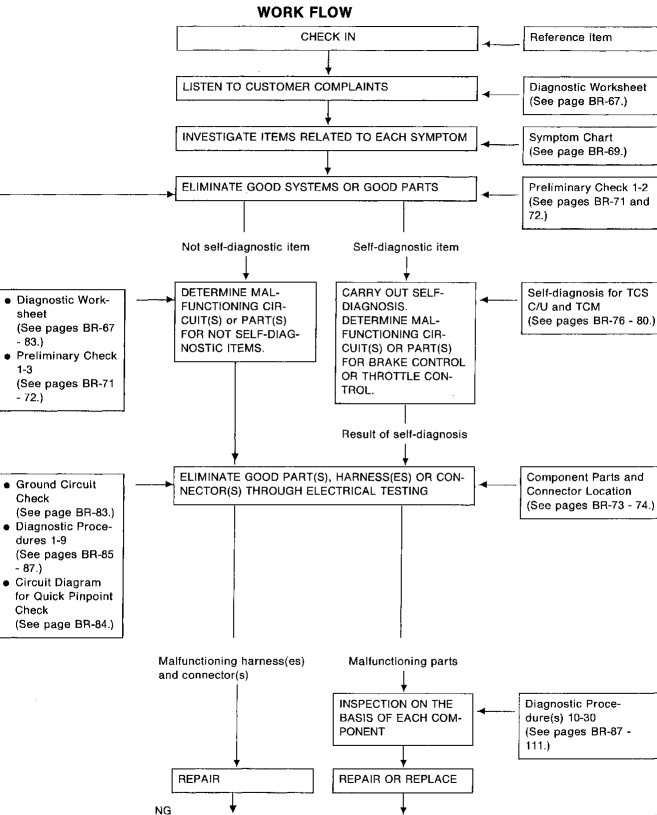
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# **TROUBLE DIAGNOSES FOR TCS**

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



FINAL CHECK

CHECK OUT

ОК

Active test (See

page BR-76)

# TROUBLE DIAGNOSES FOR TCS

#### **KEY POINTS**

WHAT.....Vehicle modelWHEN.....Date, FrequenciesWHERE.....Road conditionsHOW.....Operating conditions,<br/>Weather conditions,<br/>Symptoms

# 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  $G^{[]}$  faster and more accurate.

It is important to fully understand the symptoms or under what conditions a customer complains.  $\ensuremath{\mathbb{MA}}$ 

Make good use of a diagnostic worksheet such as the one shown below in order to utilize all the complaints for trouble-shooting.

# Worksheet sample

SBR339B

Customer name MR/MS	Model & Year		VIN						
Engine #	Trans. Mileage								
Incident Date	Manuf. Date In Service Date								
Symptoms	<ul> <li>Noise and vibration (from engine compartment)</li> <li>Noise and vibration (from axle)</li> </ul>	U Warning, activate	/Indicator	<ul> <li>Firm pedal operation</li> <li>Large stroke pedal operation</li> </ul>					
	<ul> <li>TCS does not work</li> <li>(Rear wheels slip when accelerating)</li> </ul>	s slip when (wheels slip when acceleration							
Engine conditions	When starting      After starting								
Road conditions	<ul> <li>Low friction road (         Snow          Gravel          Other)         Bumps/potholes</li> </ul>								
Driving conditions									
Applying brake conditions									
Other conditions	<ul> <li>Operation of electrical equipme</li> <li>Shift change</li> <li>Other descriptions</li> </ul>	nt							

El

# TROUBLE DIAGNOSES FOR TCS

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

When a customer drives a TCS equipped vehicle for the first time, he may feel somewhat uneasy about the following phenomena as compared to driving a non-TCS vehicle. However, these phenomena are normal, and should not be considered as signs of trouble. The TCS may also be activated while certain service operations are performed.

Phenomenon	Explanation of phenomenon	Result
Motor operating sound	The TCS and ABS actuators are linked to motors, so motor operating	Normal
	sound may be heard during activation of the TCS and ABS.	
Sound from suspension	During operation of the TCS or ABS, wheels are braked and released	Normal
area	repeatedly, which may cause some sound from suspension area.	
Activation of the TCS	When shifting automatic transmission gears, or when the vehicle is	Normal
(SLIP indicator lights	being driven on a surface where the friction coefficient changes largely	
up.)	(such as gravel, potholes, bumps, ice, puddles), and if the wheel speed	
	changes abruptly due to wide-open-throttle, for example, then the TCS	
	may be activated.	
,	When the position of the A/T shift lever is other than N or P and the	Normal
	engine speed is increased, the TCS may be activated even if the vehi-	(When checking auto-
	cle is stopping. (When checking automatic transmission)	matic transmission, it is
		necessary to cancel the
		TCS function using the
		TCS cancel switch.)
	The TCS is activated when a chassis dynamometer is used. With the	Normal
	type of chassis dynamometer which locks the front wheels, the TCS will	(When using a chassis
	be activated, and vehicle speed cannot be increased (In case of service	dynamometer, it is nec-
	inspection). This is because locking the front wheels with the rear	essary to cancel the
	wheels rotating is detected by the system as a slip.	TCS function using the
		TCS cancel switch.)
ABS activation	When shifting automatic transmission gears, or when driving over	Normal
	bumps, and if an abrupt change is caused in the wheel rotation speed,	
	the ABS may be activated even if the brake is not applied. This	
	phenomenon, however, is normal, and will not cause any problems.	
	When driving partially over low friction surfaces (such as frozen	Normal
	surfaces, potholes), or when making a turn at high speeds, and if the	
	front and rear or right and left wheel speeds are different, then the ABS	
	may be activated even when the brake is applied gradually. In this	
. <u></u>	case, automatic activation of the ABS provides safer operation.	
Long stopping distance	The stopping distance of an ABS equipped vehicle may become longer	Normal
	on low friction surfaces such as a snowy road and graveled road. It is	
	necessary to advise the driver to reduce speed when driving on such	
	roads to ensure safe driving.	·····
Inactivation of the ABS	The ABS is not activated by abrupt braking at low vehicle speeds [10	Normal
	km/h (6 MPH) or less].	
Unexpected brake	There is little difference of the brake pedal feel between the TCS	Normal
pedal feel	equipped and non-TCS equipped vehicles. Some drivers may sense the	To make sure, check
	following:	the following:
	Large stroke	Brake pedal
	Hard pedal	depressed height.
		Air bleeding from
		brake line.
Unexpected accelera-	The TCS controls the engine and brake operation to provide optimum	Normal
tion feel	traction on any road surface by eliminating wheel slip. This may cause	
	the driver to feel the acceleration is insufficient, depending on circum-	
	stances.	

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ŚYI	ирт	ом	Priority for TCM*1	Diagnostic Work Sheet	Preliminary Check 1	Preliminary Check 2	Preliminary Check 3	Ground Circuit Check	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	Diagnostic Procedure 13	Diagnostic Procedure 14	Diagnostic Procedure 15	Diagnostic Procedure 16	Diagnostic Procedure 17	Diagnostic Procedure 18	Diagnostic Procedure 19	MA EM LC
Noi	se 8	vibration		0																								EF &
Une atic		cted TCS or ABS oper-		0	0	0						 																EC
Lor	ig st	opping distance		0	0																							FE
Une	expe	cted pedal action		0	0																							
		activates, but self- is does not work.		1			0	0	0	0	0	0	0	0	0	0	0							; 				AT
		nnot be canceled by ncel switch															0	_										
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1		Code No. 5, 6, 7, 8				0													0									
		Code No. 9																	_	<u> </u>				i 				FA
	5	Code No. 10														_					0							
	S C/U	Code No. 13							_													0					<u> </u>	RA
	TCS	Code No. 14, 15									_												0					0 00 0
		Code No. 16			_																			0				
μŢ		Code No. 17							$ \rightarrow$		_			$ \rightarrow $				$ \rightarrow$							0			BR
STIC RESULT		Code No. 18																								0		
с С		Code No. 19			<u> </u>																				·		0	ST
		No code indication				_		[				_		_														
SELF-DIAGNC		Code No. 11	0																					$ \rightarrow $				BS
4I Q-	ļ	Code No. 12	0																									0.
ШЦ	ĺ	Code No. 13	0															0	0	0	0	्र	0	0	0	0	0	
0	÷	Code No. 14	0								_										_							HA
	TCM	Code No. 21, 22	0																			_						
	Ϋ́	Code No. 23	0																									
		Code No. 24	0																									
		Code No. 31	0										[						_[								<u>,    </u>	
		Code No. 32	0																									
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# Symptom Chart

\*1: TCM displays several malfunction codes at once. Therefore, when performing trouble diagnoses, follow the diagnostic procedure according to the priority.

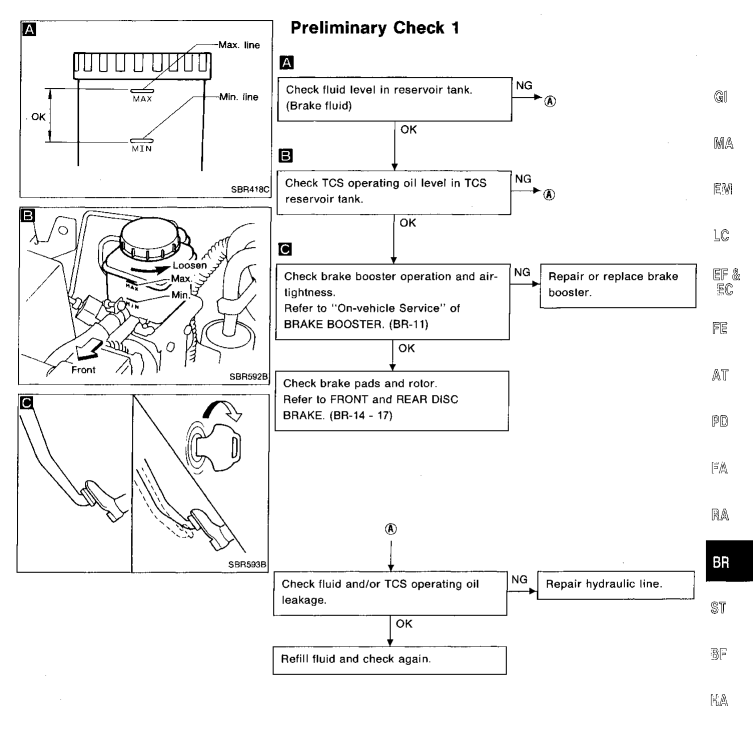
\*2: For Electrical Component Inspection of Secondary Throttle Position Sensor, refer to "ENGINE AND EMISSION CONTROL PARTS DESCRIPTION" in EF & EC section.

# TROUBLE DIAGNOSES FOR TCS Symptom Chart (Cont'd)

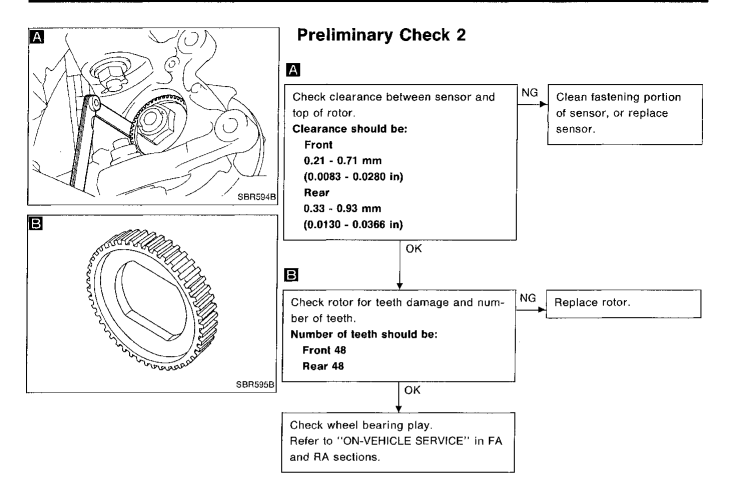
PROC	EDURE					Di	agno	ostic	Pro	cedu	ires						P	Elect	rical	Cor	ומסת	nent	Insp	ectio	n		
	·				r	-	- -	ostie	-	-		T						,		<b>-</b>							<del></del>
REFE	RENCE PAGE (BR-xx)		99	100	101	102	103	104	105	106	108	108	109	111	113	113	113	114	114	114	114	114	114	115	115	112	*2
SYMP	том	Priority for TCM*1	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	TCS Cancel Switch	Wheel Sensor	ABS Actuator Motor Relay	ABS Actuator Solenoid Valve Relay	TCS Pump Relay	Throttle Motor Relay	TCS Pump	Engine Coolant Temperature Sensor for TCM	N & P Relay	Inhibitor Switch	Throttle Motor	TCM	Secondary Throttle Position Sensor
	& vibration	ļ	<u> </u>							ļ					Ļ												<b></b>
Unexp opera	ected TCS or ABS											1	ł			0											
• • • •	stopping distance					<u> </u>										-								L			
	pected pedal action									<u> </u>					1		<u> </u>										<u> </u>
	ng activates, but self-																	!									
	osis does not work.									ļ					ļ								ĺ				ĺ
	annot be canceled by ancel switch							,							0												
	Code No. 1, 2, 3, 4																										
	Code No. 5, 6, 7, 8															0											
	Code No. 9																0										
	Code No. 10					_	_											0									
EV.	Code No. 13		0	0	0	0		0	0	0		0		0													
TCS																											
<b>.</b>	Code No. 16												_								_						
	Code No. 17																	-	0								
RESULT	Code No. 18																								-		
	Code No. 19																		0		0						
STIC	No code indication		0																							0	
SELF-DIAGNOSTIC	Code No. 11	0		0			-																			0	
DIA	Code No. 12	0			0																					0	0
	Code No. 13	0				0)										- (											
S	Code No. 14	0					0															0					
ž	Code No. 21, 22	0					_	0												0					0	0	
TCM	Code No. 23	0							0											0						$\circ$	
	Code No. 24	0								0										0						0	
	Code No. 31	0									0																
	Code No. 32	0										0													_		
1	Code No. 33	0											0										0	0			
	Code No. 34	0		-										0							T					0	

\*1: TCM displays several malfunction codes at once. Therefore, when performing trouble diagnoses, follow the diagnostic procedure according to the priority.

\*2: For Electrical Component Inspection of Secondary Throttle Position Sensor, refer to "ENGINE AND EMISSION CONTROL PARTS DESCRIPTION" in EF & EC section.



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# **Preliminary Check 3**

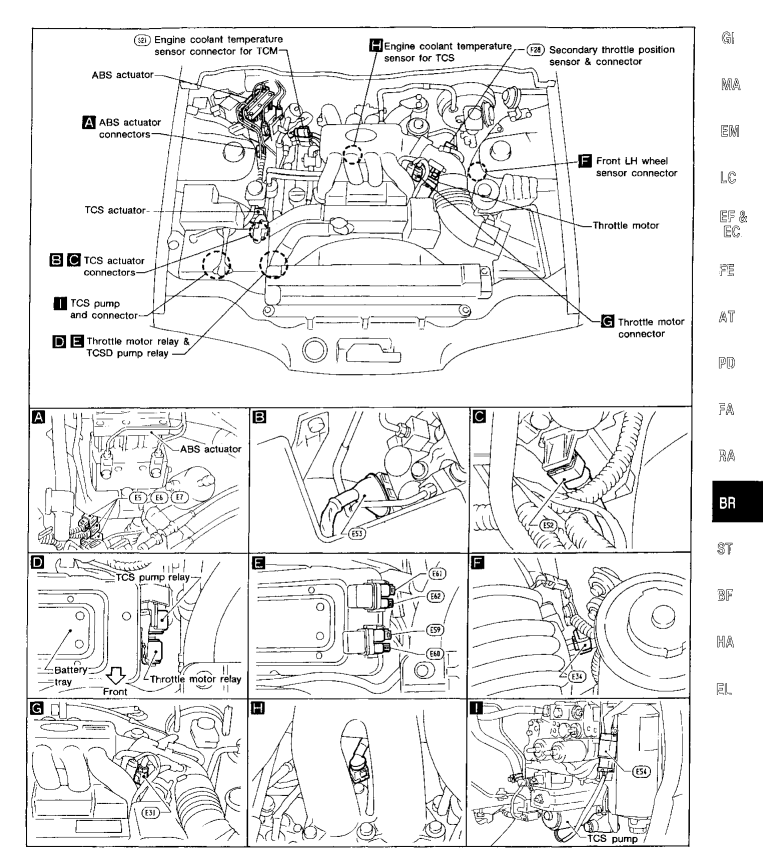
Check indicator/warning lamp operation for not self-diagnostic items as follows:

Igniti	on switch is turned	''ON''		After starting engine	e	Diagonati			
SLIP indicator	TCS OFF indica- tor	ABS warning lamp	SLIP indicator	TCS OFF indica- tor	ABS warning Iamp	Diagnostic procedure			
*1 OFF	ON	ON	*1 OFF	ON	ON	1			
ON	ON	ON	*2 ON	*2 ON	*2 ON	2			
OFF	OFF	OFF	OFF	ON	ON	3, 4, 5			
OFF	ON	ON	OFF	OFF	OFF	3			
ON	OFF	ON	OFF	OFF	OFF	4			
ON	ON	OFF	OFF	OFF	OFF	5			
ON	ON	ON	ON	OFF	OFF	6			
ON	ON	ON	OFF	ON	OFF	7			
ON	ON	ON	OFF	OFF	ON	8			

Note \*1: Lamp may light dimly depending on circumstances.

\*2: LED of TCS control unit does not indicate code No.

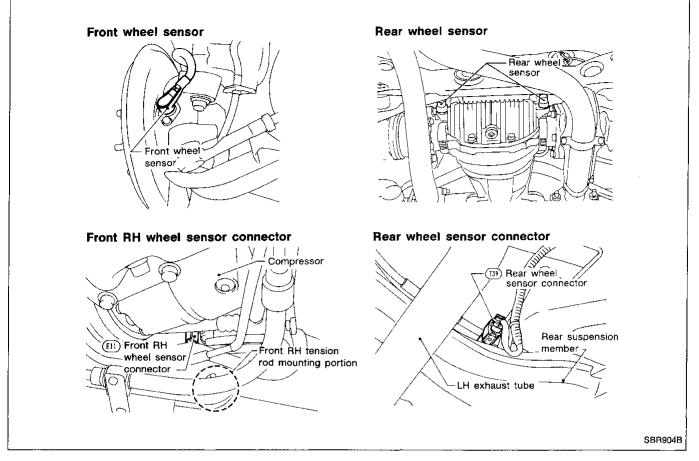




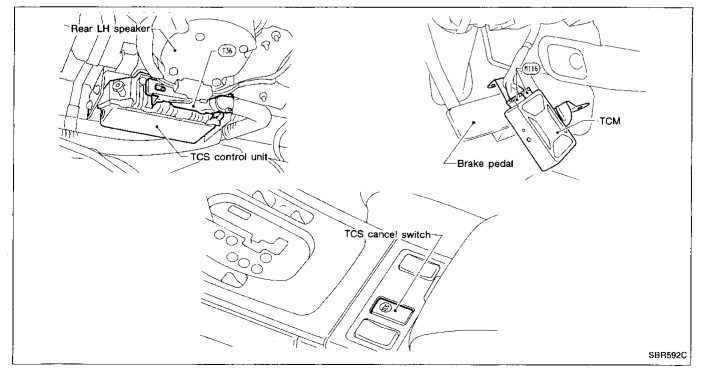
SBR591C

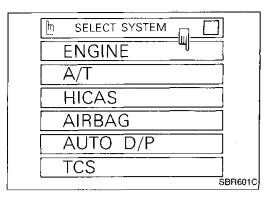
# Component Parts and Connector Location (Cont'd)

#### **UNDER BODY**



#### INSTRUMENT PANEL AND TRUNK ROOM





## Consult

Start up CONSULT and touch "TCS".

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## TCS COMPONENT PARTS APPLICATION

	WORK SUPPORT	SELF-DIAGNOSTIC RESULTS	DATA MONITOR	ACTIVE TEST	- [
Throttle position sensor		X	x		[]
Secondary throttle position sensor	x	X	x	x	_
Engine coolant temperature sensor for TCM		x	x		 ۲
Closed throttle position switch	· · · · · · · · · · · · · · · · · · ·		X		_
Neutral position switch		X	x		(ł
Throttle motor	x	x	x	X	_
Throttle motor relay		X	X	x	 ۲

## WORK SUPPORT

Description	
<ul> <li>Supports the adjustment of secondary throttle position sensor showing real- time signal voltage from secondary throttle position sensor.</li> </ul>	RA
<ul> <li>Performs throttle closed position self-learning function while showing and recording data monitor items related to secondary throttle position sensor.</li> </ul>	BR
<ul> <li>Rotates throttle motor to the desired opening angle while showing and record- ing data monitor items related to throttle motor operation.</li> </ul>	ST
• Erase the memory of closed throttle position self-learning of secondary throttle position sensor.	BF
	<ul> <li>Supports the adjustment of secondary throttle position sensor showing real- time signal voltage from secondary throttle position sensor.</li> <li>Performs throttle closed position self-learning function while showing and recording data monitor items related to secondary throttle position sensor.</li> <li>Rotates throttle motor to the desired opening angle while showing and record- ing data monitor items related to throttle motor operation.</li> <li>Erase the memory of closed throttle position self-learning of secondary throttle</li> </ul>

#### DATA MONITOR

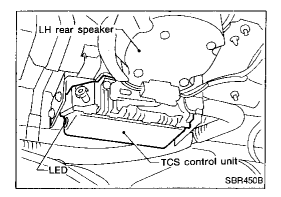
Data monitor items	Description	84
Throttle position sensor (V)	Displays throttle position sensor signal voltage.	-
Throttle opening angle (degree)	<ul> <li>Displays throttle opening angle calculated from throttle position sensor signal voltage.</li> </ul>	EL
Secondary throttle position sensor (V)	Displays secondary throttle position sensor signal voltage.	
Secondary throttle valve opening angle (degree)	<ul> <li>Displays secondary throttle valve opening angle calculated from secondary throttle position sensor signal voltage.</li> </ul>	
Engine coolant temperature sensor for TCM (°F/°C)	<ul> <li>Displays engine coolant temperature calculated from output voltage of engine coolant temperature sensor for TCM.</li> </ul>	
Battery voltage (V)	Displays power supply voltage for TCM.	
Throttle opening signal (ms)	<ul> <li>Displays pulse width of requesting signal, from TCS control unit.</li> </ul>	
Closed throttle position switch (ON/OFF)	<ul> <li>Displays ON/OFF condition determined by throttle position sensor signal.</li> </ul>	

# Consult (Cont'd)

Neutral position switch	(ON/OFF)	<ul> <li>Displays ON/OFF condition determined by neutral position switch signal.</li> </ul>
Target secondary throttle of	opening angle (degree)	• Displays target secondary throttle valve opening angle calculated by TCM.
Motor voltage	(V)	Displays throttle motor driving voltage.
Motor duty	(%)	Displays duty ratio of throttle motor.
Motor relay	(ON/OFF)	Displays ON/OFF condition of throttle motor relay.
TCS operation signal	(ON/OFF)	Displays ON if secondary throttle valve closes more than a certain degree.
TCS operation flag		<ul> <li>Displays VALID if TCM controls secondary throttle valve receiving the request- ing signal from TCS control unit.</li> </ul>
Communication condition	(ON/OFF)	<ul> <li>Displays communication condition between TCS control unit and TCM. Dis- plays ON normally.</li> </ul>
Self-learning	(DONE/YET)	<ul> <li>Displays self-learning status of fully closed position of secondary throttle valve by TCM.</li> </ul>

# ACTIVE TEST

Active test items	Description
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 operation lest	• The duty ratio of throttle motor can be set manually. The opening angle of sec- ondary throttle valve is displayed in realtime.
Throttle motor relay test	• The throttle motor relay can be turned on or off manually or alternatively.



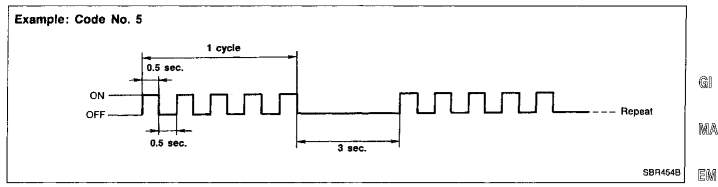
# Self-diagnosis for TCS Control Unit

## TCS CONTROL UNIT LED

The TCS control unit has one LED **Description** 

Self-diagnosis is functioning as long as the engine is running. To obtain complete self-diagnosis results, the vehicle must be driven above 30 km/h (19 MPH) for at least one minute, then the malfunction code read while the engine is running. The malfunction code is indicated by the number of flashes of the LED as shown below.

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



For example, the LED flashes five times for 0.5 seconds. This indicates the number "5", and refers to a malfunction in the front left wheel sensor circuit. In this way, the problems are classified by their code  $\lim_{n \to \infty} n$  numbers.

Code No.	Malfunction	EF (
1	Front left solenoid valve circuit for ABS actuator	EĈ
2	Front right solenoid valve circuit for ABS actuator	FE
3 or 4	Rear solenoid valve circuit for ABS actuator	0.6
5	Front left wheel sensor circuit	ልም
6	Front right wheel sensor circuit	At
7	Rear right wheel sensor circuit	
8	Rear left wheel sensor circuit	PD
9	ABS actuator motor circuit open or short, or ABS actuator motor relay abnormal	
10	ABS actuator solenoid valve relay circuit malfunction	Fa
13	Secondary throttle opening signal circuit open, throttle signal circuit open or fail-safe for TCM	
14	Left side pressure solenoid valve circuit for TCS actuator	RA
15	Right side pressure solenoid valve circuit for TCS actuator	
16	TCS control unit	BR
17	TCS pump relay coil circuit open	
18	TCS operating oil pressure in TCS actuator abnormal	ST
19	TCS operating oil pressure circuit for TCS actuator	9

#### NOTE:

If TCS control unit displays code No. 13, refer to throttle control module (TCM) for self-diagnosis.

If more than two circuits should malfunction at the same time, the LED flashes to indicate one of the malfunctioning circuits. After the circuit has been repaired, the LED will flash the other code number when self-diagnosis is carried out again properly.

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

		Indicat	or			
Code No.	SLIP	TCS OFF	ABS	Detected items	Malfunction is detected when	Check item
1	ON	ON	ON	Front left solenoid for ABS actuator	Front left solenoid circuit for ABS actuator is open.	Harness and connector     ABS actuator
2	ON	ON	ON	Front right solenoid for ABS actuator	Front right solenoid circuit for ABS actuator is open.	<ul> <li>Harness and connector</li> <li>ABS actuator</li> </ul>
3 or 4	ON	ON	ON	Rear solenoid for ABS actuator	Rear solenoid circuit for ABS actu- ator is open.	<ul> <li>Harness and connector</li> <li>ABS actuator</li> </ul>
5	ON	ON	ON	Front left wheel sensor	Front left wheel sensor circuit is malfunctioning.	<ul> <li>Harness and connector</li> <li>Front left wheel sensor</li> </ul>
6	ON	ON	ON	Front right wheel sensor	Front right wheel sensor circuit is malfunctioning.	<ul> <li>Harness and connector</li> <li>Front right wheel sensor</li> </ul>
7	ON	ON	ON	Rear right wheel sensor	Rear right wheel sensor circuit is malfunctioning.	<ul> <li>Harness and connector</li> <li>Rear right wheel sensor</li> </ul>
8	ON	ON	ON	Rear left wheel sensor	Rear left wheel sensor circuit is malfunctioning.	<ul> <li>Harness and connector</li> <li>Rear left wheel sensor</li> </ul>
9	ON	ON	ON	ABS motor and motor relay	<ul> <li>ABS motor circuit is open or shorted.</li> <li>ABS motor relay is not operated normally.</li> </ul>	<ul> <li>Harness and connector</li> <li>Motor relay</li> <li>Motor</li> </ul>
10	ON	ON	ON	ABS solenoid valve relay	<ul> <li>ABS solenoid valve relay cir- cuits is malfunctioning.</li> </ul>	<ul> <li>Harness and connector</li> <li>Solenoid valve relay</li> </ul>
	ON	ON	OFF	Secondary throttle open- ing signal	<ul> <li>Secondary throttle opening sig- nal (from TCS C/U to TCM) cir- cuit is open.</li> </ul>	<ul> <li>Harness and connector</li> </ul>
13	even	is oper if TCS rative.		Throttle position sensor signal	<ul> <li>TCM is entered fail-safe mode.</li> <li>Throttle position sensor signal (from TCM to TCS C/U) circuit is open.</li> </ul>	<ul> <li>TCM</li> <li>Harness and connector</li> </ul>
14	ON	ON	ON	Left side pressure sole- noid for TCS actuator	• Left side pressure solenoid cir- cuit for TCS actuator is open.	<ul><li>Harness and connector</li><li>TCS actuator</li></ul>
15	ON	ON	ON	Right side pressure sole- noid for TCS actuator	<ul> <li>Right side pressure solenoid circuit for TCS actuator is open.</li> </ul>	<ul> <li>Harness and connector</li> <li>TCS actuator</li> </ul>
0 or 16	ON	ON	ON	TCS C/U	• TCS C/U is out of order.	• TCS C/U
17	even	ON s opera if TCS rative.		TCS pump relay	<ul> <li>TCS pump relay coil circuit is open.</li> </ul>	<ul> <li>Harness and connector</li> <li>TCS pump relay</li> </ul>
18		ON s opera if TCS rative.		TCS actuator pressure module	<ul> <li>TCS-operating oil pressure in actuator (accumulator) is abnor- mally decreased.</li> </ul>	<ul> <li>TCS pump</li> <li>TCS actuator</li> </ul>

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

0-4-	I	ndicato	H.				
Cod <del>e</del> No.	SLIP	TCS OFF	ABS	Detected items	Malfunction is detected when	Check item	
19	even	ON is oper if TCS rative.		TCS actuator pressure module	<ul> <li>Pressure switch circuit for TCS pump operation is open.</li> <li>Warning switch circuit for TCS- operating oil pressure is open.</li> </ul>	<ul> <li>Harness and connector</li> <li>TCS actuator</li> <li>TCS pump relay</li> </ul>	. GI M.
	OFF*	ON	ON	Main power supply for TCS C/U	Main power supply circuit for TCS C/U is open.	Harness and connector	
1				TCS C/U	• TCS C/U is out of order.	• TCS C/U	57
_		ON s oper if all la		Alternator circuit	Alternator output circuit is open.	<ul> <li>Harness and connector</li> </ul>	Ļ
	go on	•					E

\*: Lamp may light dimly depending on circumstances.

#### **Retention of diagnostic results**

This control unit does not have a memory for self-diagnostic results. Therefore, the malfunction code number is erased each time the ignition switch is turned OFF.

#### TCS fail-safe

	Self-diagnosis item	Fail-safe	condition	PD
Code No.	Malfunction	Туре 🕭	Туре 🚯	_
1	Front left solenoid valve circuit for ABS actuator	х		- FA
2	Front right solenoid valve circuit for ABS actuator	х	—	
3 or 4	Rear solenoid valve circuit for ABS actuator	x	_	RA
5	Front left wheel sensor circuit	x	-	
6	Front right wheel sensor circuit	х	- 1	BP
7	Rear right wheel sensor circuit	х	-	
8	Rear left wheel sensor circuit	х	-	ST
9	ABS actuator motor circuit open or shorted, or ABS actuator motor relay abnormal	х		ୢ
10	ABS actuator solenoid valve relay circuit malfunction	х		BF
13	Secondary throttle opening signal circuit open or throttle signal circuit open, or fail-safe for TCM		x	HA
14	Left side pressure solenoid valve circuit for TCS actuator	х		0.07.0
15	Right side pressure solenoid valve circuit for TCS actuator	х	_	(21)
0 or 16	TCS control unit	х		EL
17	TCS pump relay coil circuit open	<u></u>	x	
18	TCS operating oil pressure in TCS actuator abnormal	_	x	
19	TCS operating oil pressure circuit for TCS actuator		x	

X: Available

---: Not available

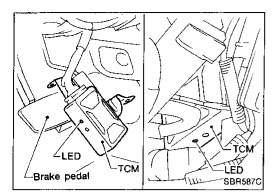
Type (A): TCS control unit does not control both ABS and TCS functions.

Type (B): TCS control unit does not control TCS functions. However, TCS control unit does control ABS functions.

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# Self-diagnosis for TCM

TCM LED

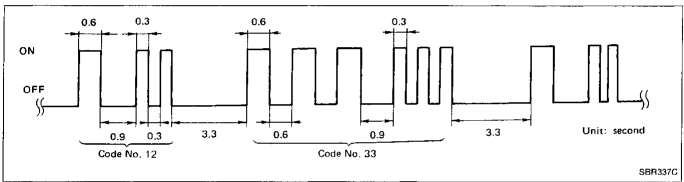
The TCM has only one LED.

## Description

Self-diagnosis is always functioning as long as the ignition switch is set in the "ON" or "START" position and can be read out by CONSULT.

The malfunction code is also indicated by the number of flashes of the LED as shown below:

Example: Code No. 12 and Code No. 33



Long (0.6 second) blinking indicates the number of ten digits and short (0.3 second) blinking indicates the number of single digits.

For example, the LED flashes once for 0.6 seconds and then it flashes twice for 0.3 seconds. This indicates the number "12" and refers to a malfunction in the secondary throttle position sensor circuit. In this way, all the problems are classified by their code numbers.

LED Code No.	CONSULT	Malfunction
11	THROTTLE POSI SEN	Throttle position sensor circuit
12	THROTTLE POSI SEN2	Secondary throttle position sensor circuit
13	THRTL POS/S-2 SIG	Secondary throttle valve operating signal circuit
14	COOLNT TEMP/S (TCM)	Engine coolant temperature sensor for TCM circuit
21	THROTTLE ACTUATOR	Throttle motor circuit (Operation and open circuit check)
22	THROTTLE MOTOR	Throttle motor circuit (Short circuit check)
23	THROTTLE MOTOR RLY [SHORT] (·a)	Throttle motor relay circuit (Short)
24	THROTTLE MOTOR RLY [OPEN] (·b)	Throttle motor relay circuit (Open)
32	THRTL/V RETURN SPR	Secondary throttle valve return spring broken
33	NEUTRAL POSI SW	Neutral position switch circuit
34	TH P/S PWR SUPPLY	Power supply circuit (for sensor)
55		No malfunction in the above circuits

# Self-diagnosis for TCM (Cont'd)

LED/CONSULT	Self-diagnostic items	Malfunction is detected when
11 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.)
12 THROTTLE POSI SEN2	Secondary throttle position sensor circuit	<ul> <li>The secondary throttle position sensor circuit is open or shorted.</li> <li>(An abnormally high or low voltage is entered.)</li> </ul>
13 THRTL POS/S-2 SIG	Secondary throttle valve operating signal circuit	• TCS control unit is in fail-safe condition or harness is abnormal.
14 COOLNT TEMP/S (TCM)	Engine coolant temperature sensor for TCM circuit	<ul> <li>The engine coolant temperature sensor circuits is open or shorted.</li> <li>(An abnormally high or low output voltage is entered.)</li> </ul>
21 THROTTLE ACTUATOR	Throttle motor circuit (Opera- tion and open circuit check)	• The throttle motor does not operate normally when the TCS is operating.
22 THROTTLE MOTOR	Throttle motor circuit (Short circuit check)	• The throttle motor circuit is shorted.
23 THROTTLE MOTOR RLY [SHORT] (·a)	Throttle motor relay circuit (Short)	• The throttle motor relay is shorted.
24 THROTTLE MOTOR RLY [OPEN] (·b)	Throttle motor relay circuit (Open)	• The throttle motor relay is open.
32 THRTL/V RETURN SPR	Secondary throttle valve return spring broken	<ul> <li>Secondary throttle valve does not fully open when cur- rent is not supplied to the motor.</li> </ul>
33 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>
34 TH P/S PWR SUPPLY	Power supply circuit (for sensor)	<ul> <li>Power supply circuit for secondary throttle position sensor is open.</li> </ul>

#### Retention of diagnostic results

Most of the diagnostic results will remain in the TCM memory. The TCM memory concerning the following three items is erased after a normal signal is issued.

13 Secondary throttle valve operating signal circuit
14 Engine coolant temperature sensor for TCM circuit
33 Neutral position switch circuit

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# Self-diagnosis for TCM (Cont'd)

#### How to erase self-diagnostic results

The self-diagnostic results stored in the TCM can be erased by any of the following four methods.

- (1) Touch "Erase" on CONSULT screen after examining self-diagnostic result.
- (2) Depress the accelerator fully (1st throttle) and set the neutral position switch to OFF (automatic transmission is in other than "P" and "N" positions). In this state, turn ON the ignition key (engine need not be started). After this, set the neutral position switch to ON, and release the accelerator. This will erase the diagnostic results of all items.
- (3) If diagnostic judgment on a particular item remains OK and no NG judgment is made while the ignition key is turned ON 50 times, the diagnostic results on that item are erased.
- (4) If the backup power supply is disconnected for more than one minute, the diagnostic results on all items are erased. In addition, the values learned by the system are also erased.

#### TCM fail-safe

Self-diagnosis item		1	Fail-safe condition		
Code No.	Malfunction	Туре 🚯	Туре 🚯	Туре 🛈	
11	Throttle position sensor circuit	_	x		
12	Secondary throttle position sensor circuit	x		_	
13	Secondary throttle valve operating signal circuit		x	—	
14	Engine coolant temperature sensor for TCM circuit		_		
21	Throttle motor circuit (Operation and open circuit check)	x	_	_	
22	Throttle motor circuit (Short circuit check)	x	_		
23	Throttle motor relay circuit (Short)	x		_	
24	Throttle motor relay circuit (Open)	x		_	
32	Secondary throttle valve return spring broken		_	x	
33	Neutral position switch circuit				
34	Power supply circuit (for sensor)	x		—	
55	No malfunction in the above circuits	_	_	_	

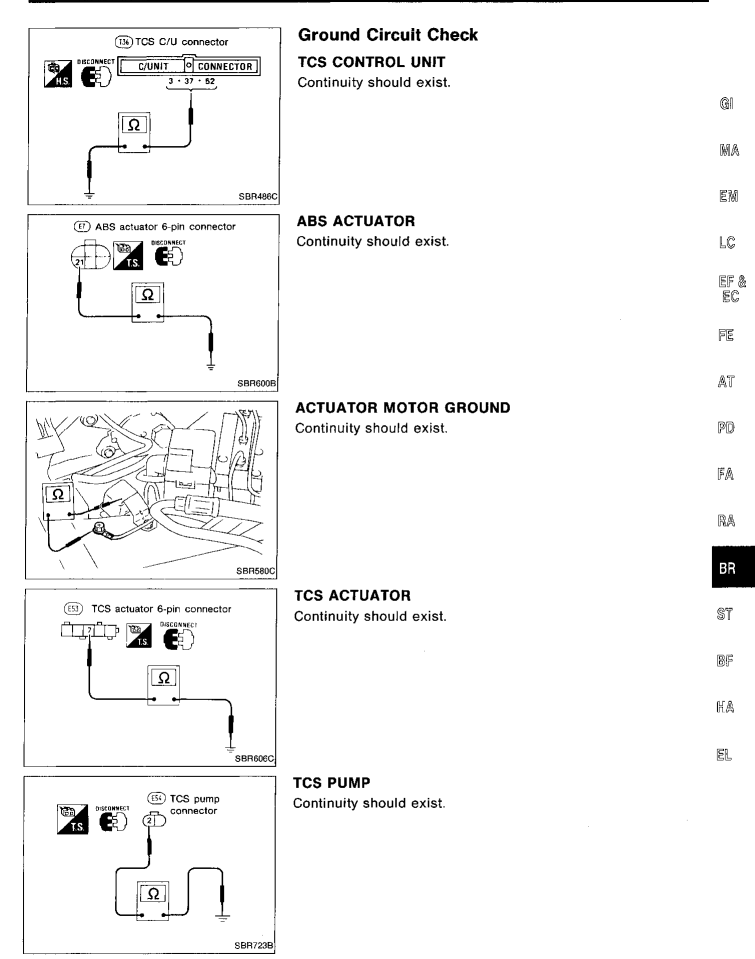
X: Available

—: Not available

Type (A): TCM does not supply power for throttle motor and secondary throttle valve is fully opened by return spring.

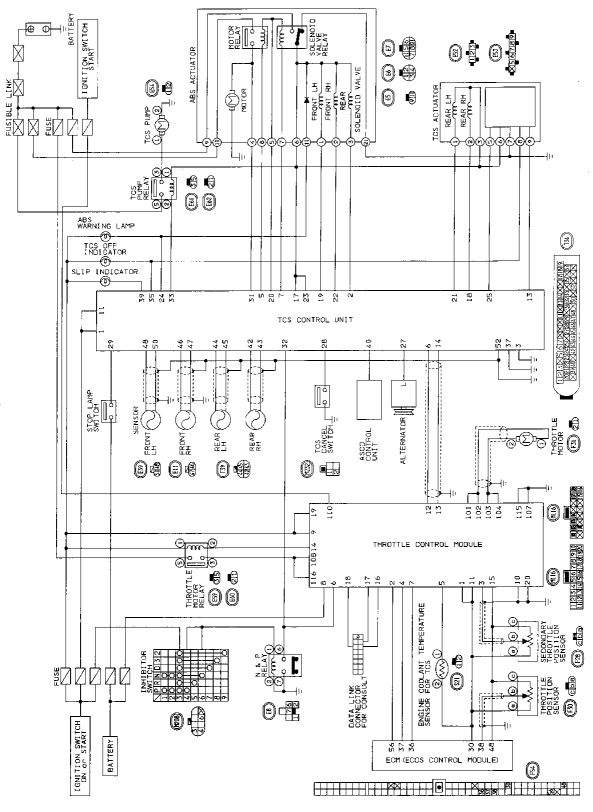
Type (B): Secondary throttle valve is slowly opened by throttle motor.

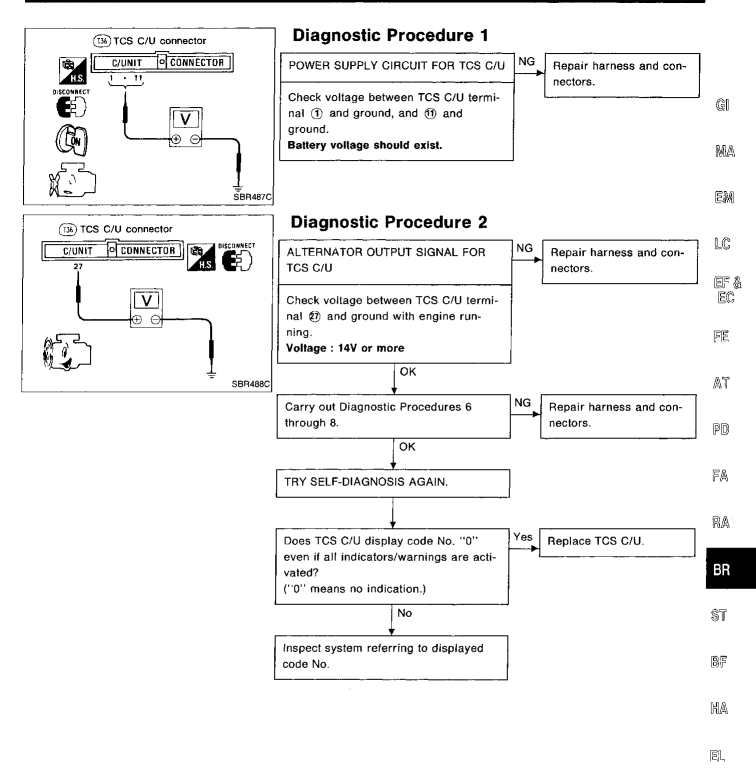
Type (C): Secondary throttle valve is quickly opened by throttle motor.

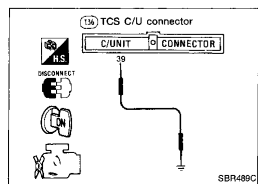


## **Circuit Diagram for Quick Pinpoint Check**

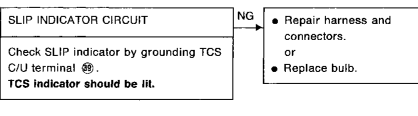
- The unit side connectors with a double circle """ are connected to the harness side connectors shown in the "Component Parts and Connector Location". (See page BR-73.)
- The terminal numbers in the connector coincide with the circuit numbers surrounded by a single circle "  $\bigcirc$  ".

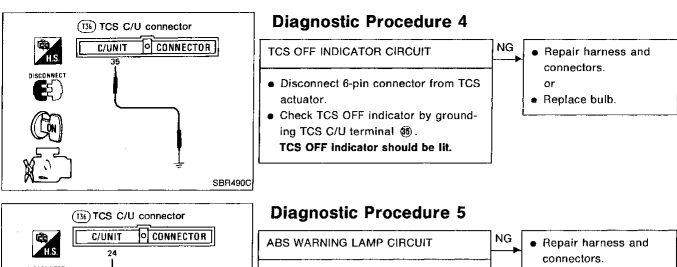


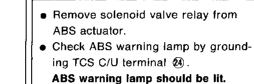




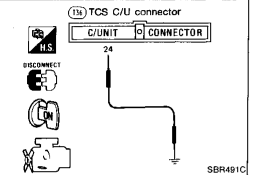
# **Diagnostic Procedure 3**



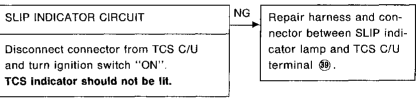




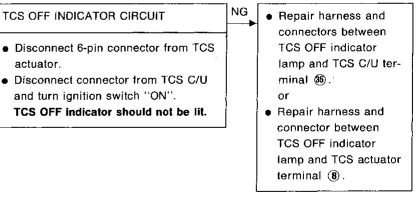
or Replace bulb.



# **Diagnostic Procedure 6**



# **Diagnostic Procedure 7**

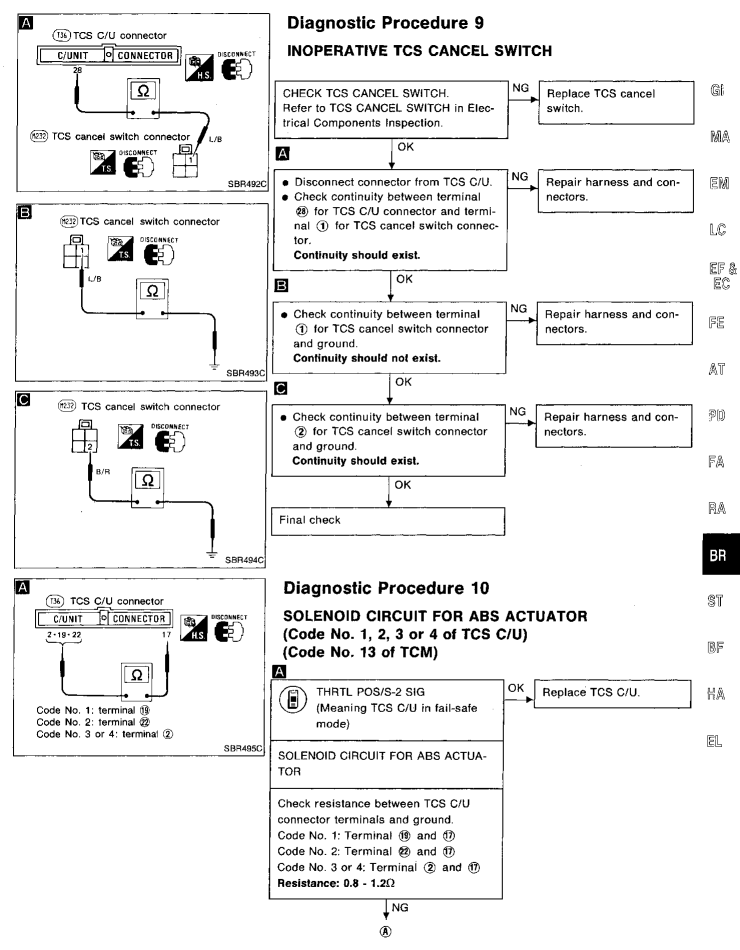


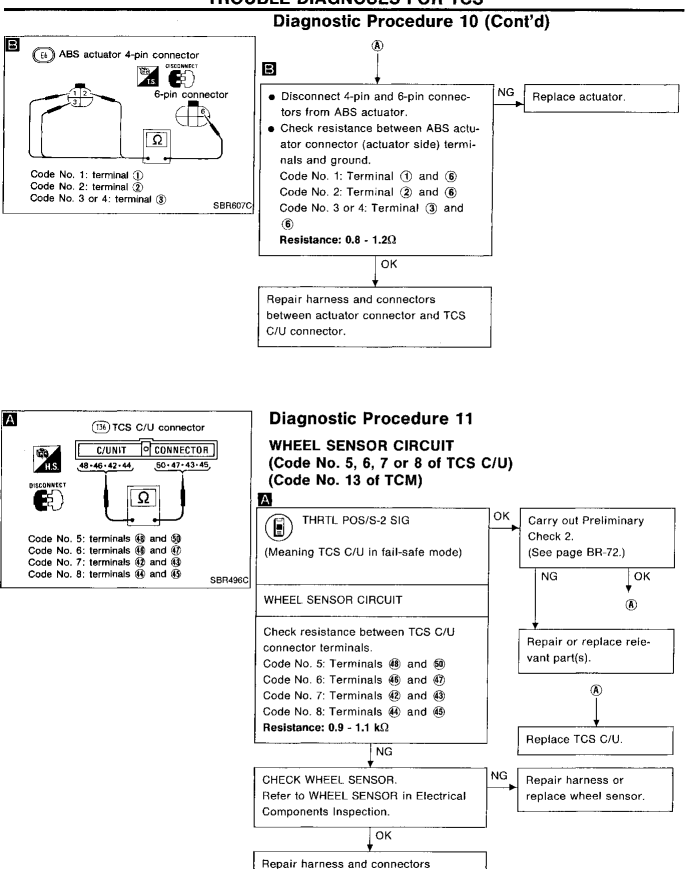
## **Diagnostic Procedure 8**

	ABS WARNING LAMP CIRCUIT	NG	<ul> <li>Repair harness and</li> </ul>
			connectors between
	<ul> <li>Remove solenoid valve relay from</li> </ul>		ABS warning lamp and
	ABS actuator.		TCS C/U terminal 🙆.
i	<ul> <li>Disconnect connector from TCS C/U</li> </ul>		or
	and turn ignition switch "ON".		<ul> <li>Repair harness and</li> </ul>
	ABS warning lamp should not be lit.		connectors between
i		I	ABS warning lamp and
			ABS actuator terminal

**(11**).

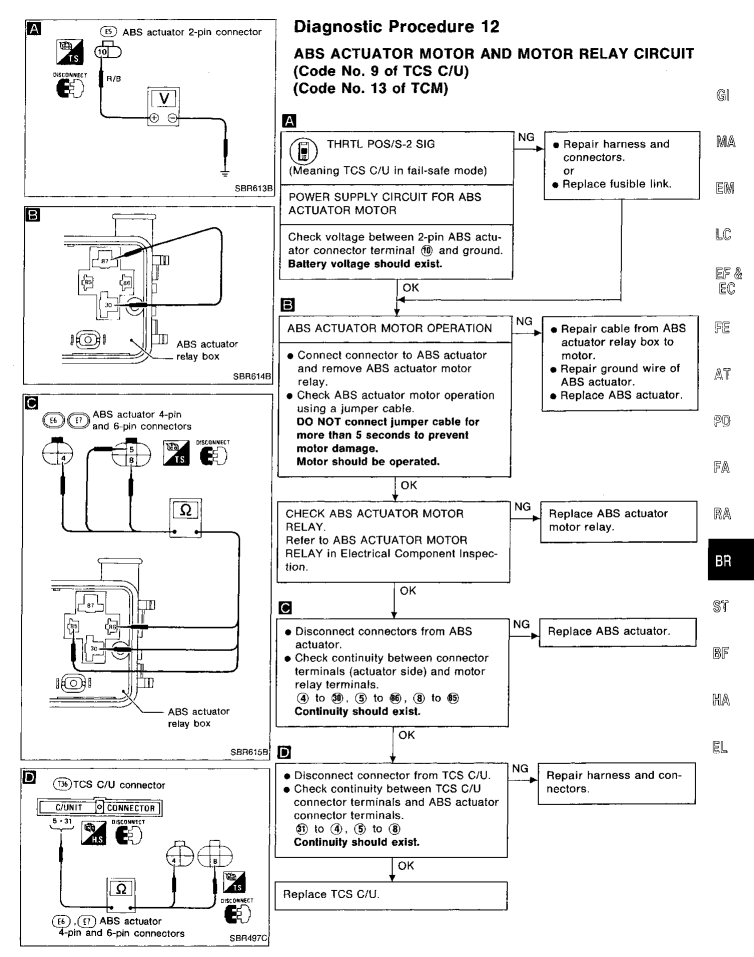
#### **BR-86**

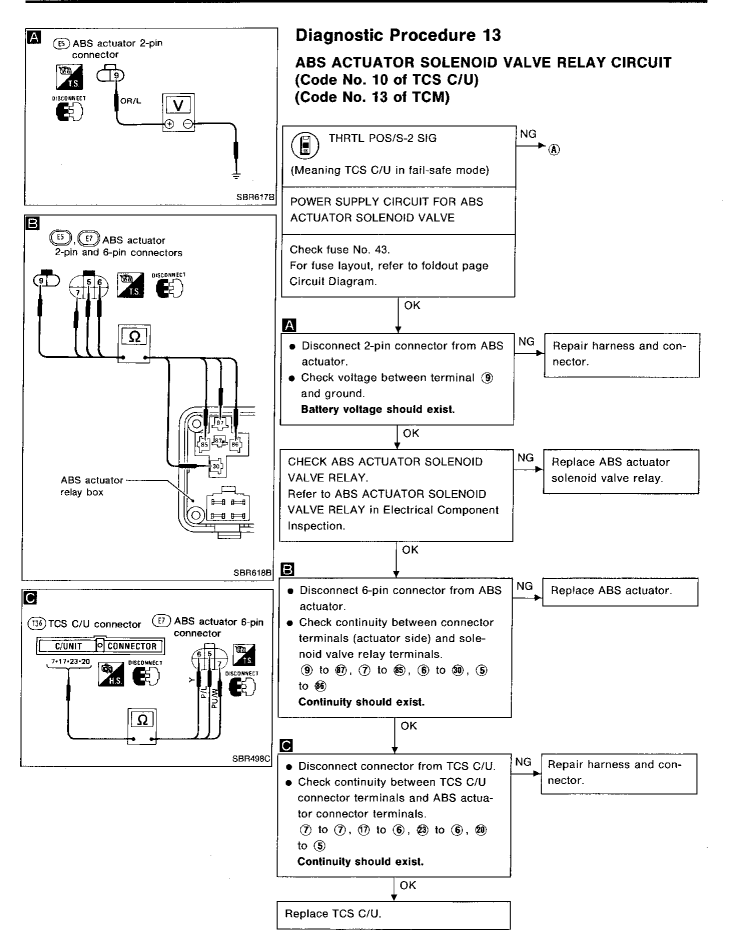


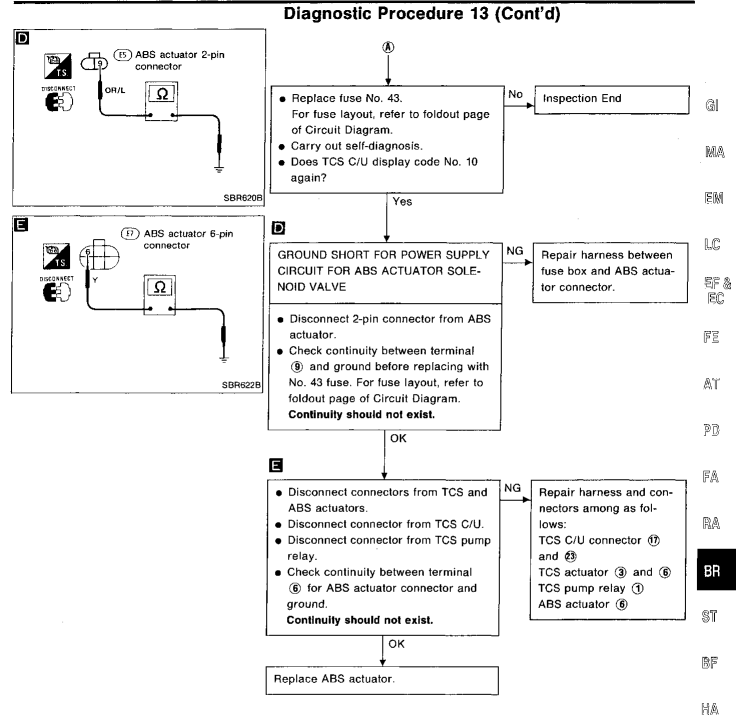


TCS C/U connector.

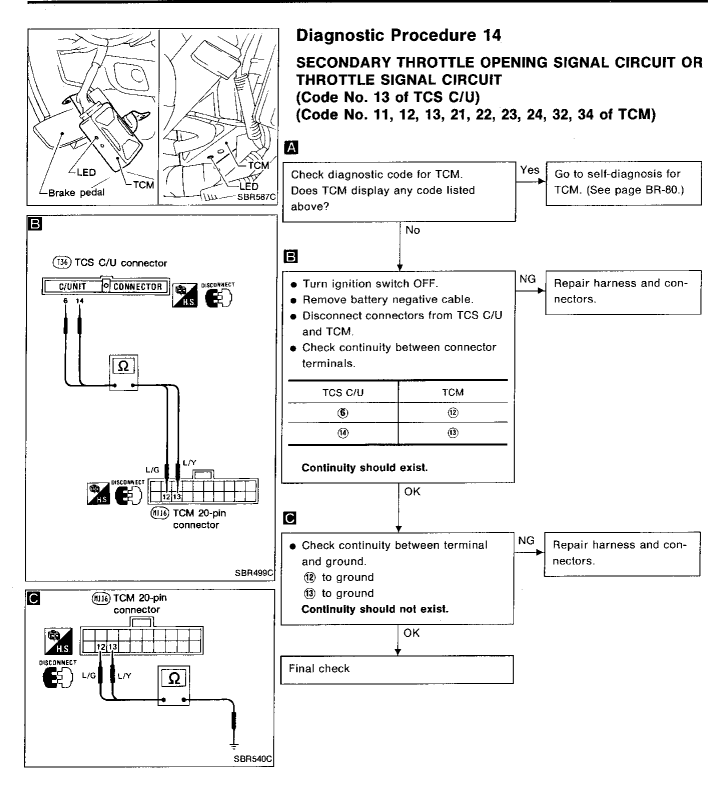
between wheel sensor connector and

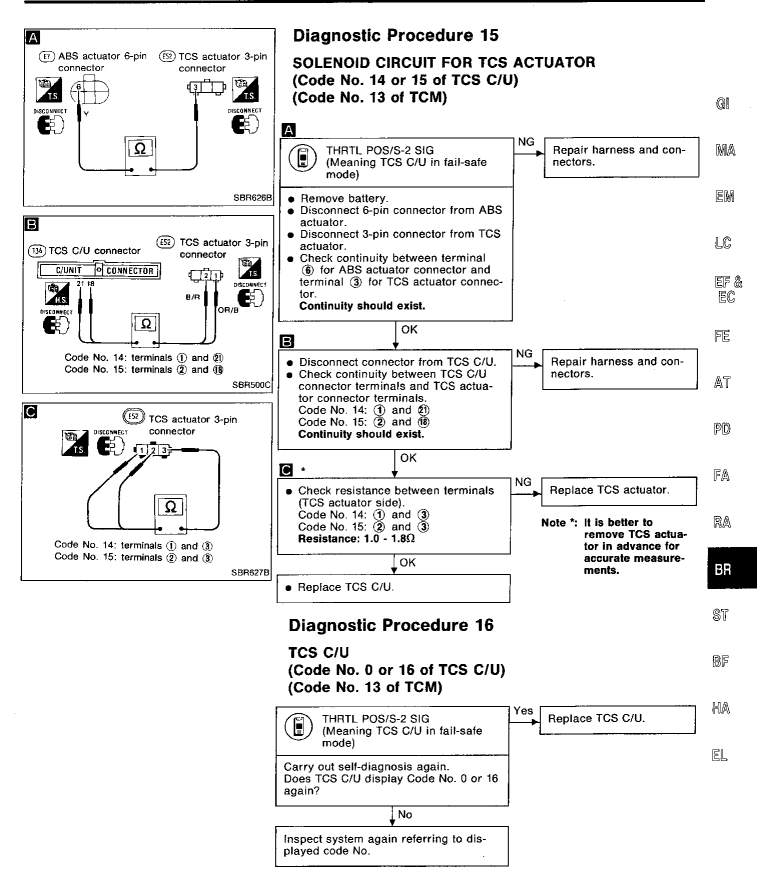


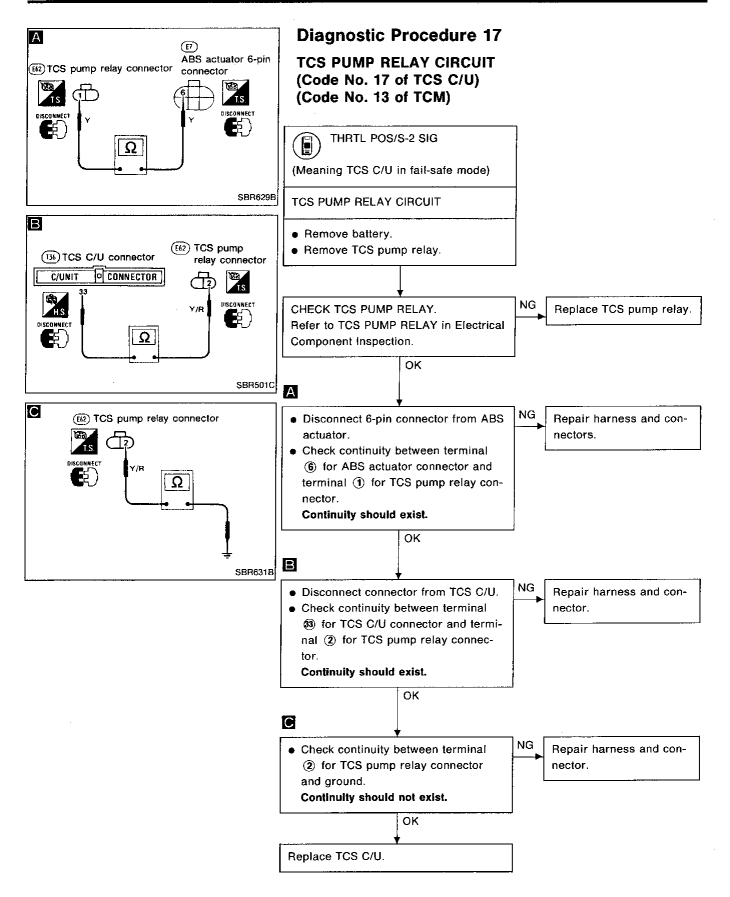




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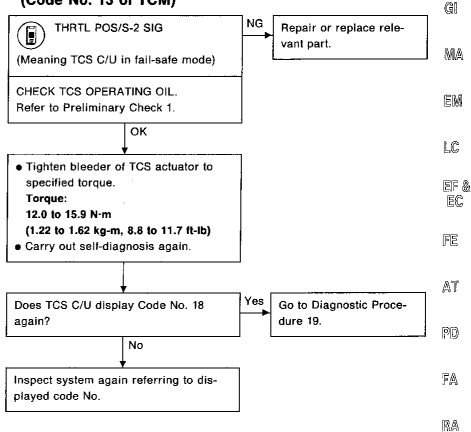






## **Diagnostic Procedure 18**

#### TCS OPERATING OIL PRESSURE (Code No. 18 of TCS C/U) (Code No. 13 of TCM)



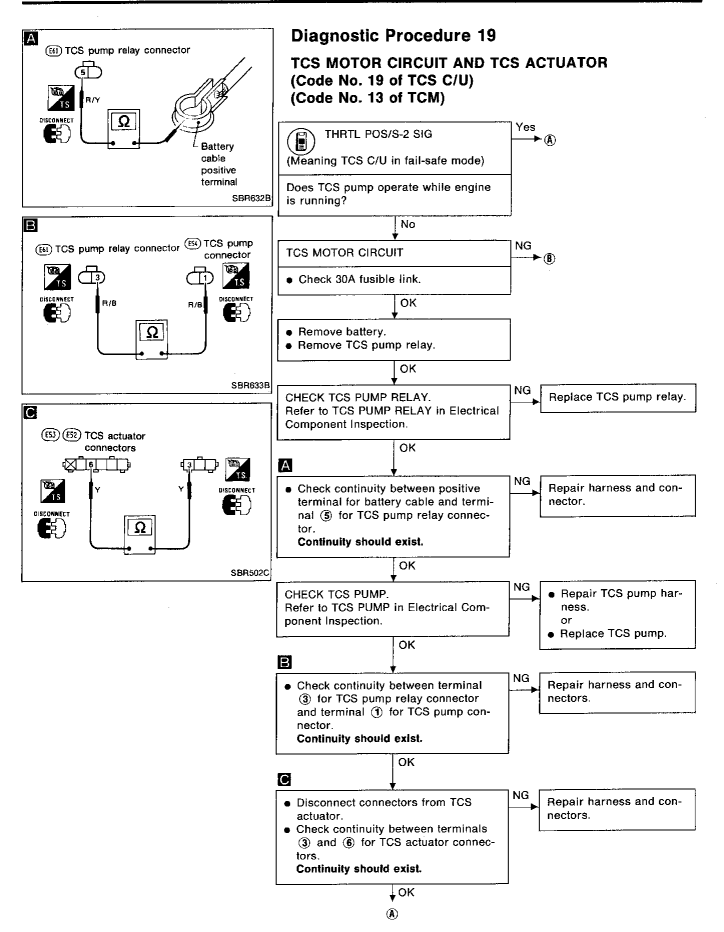
BR

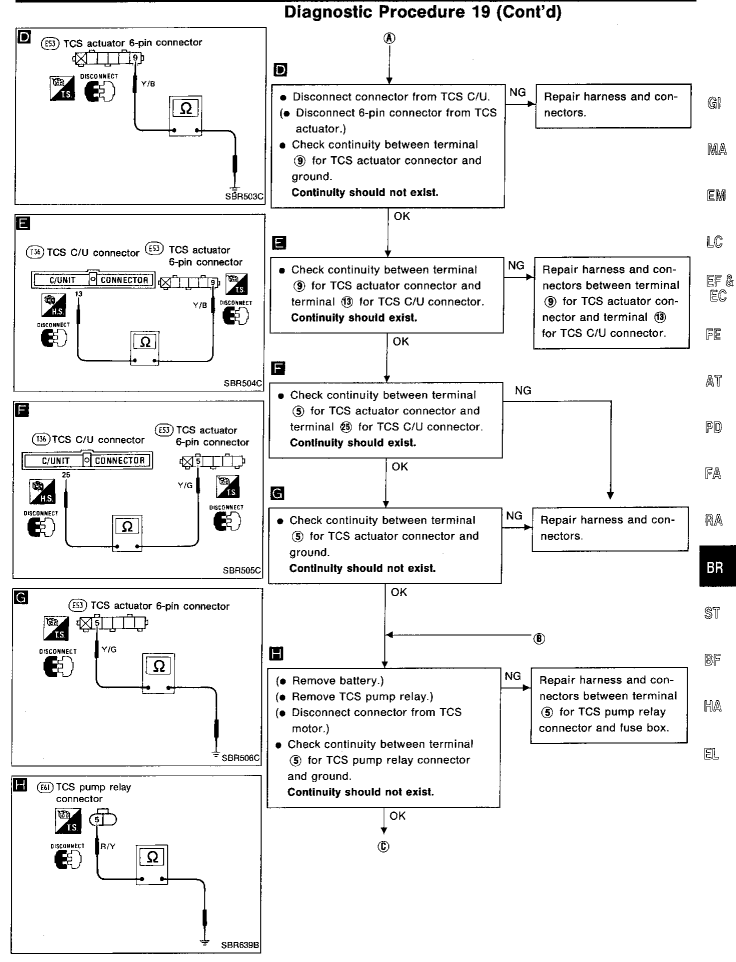
ST

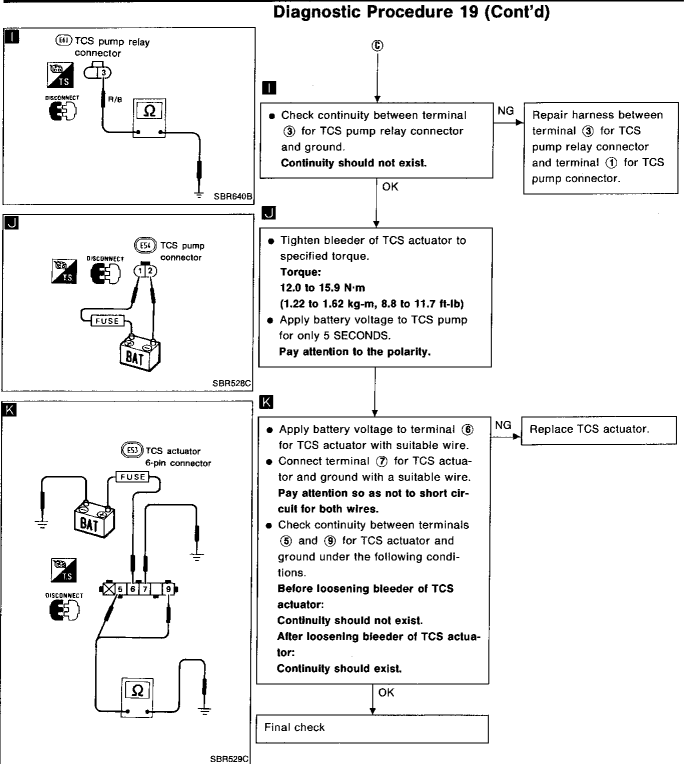
BF

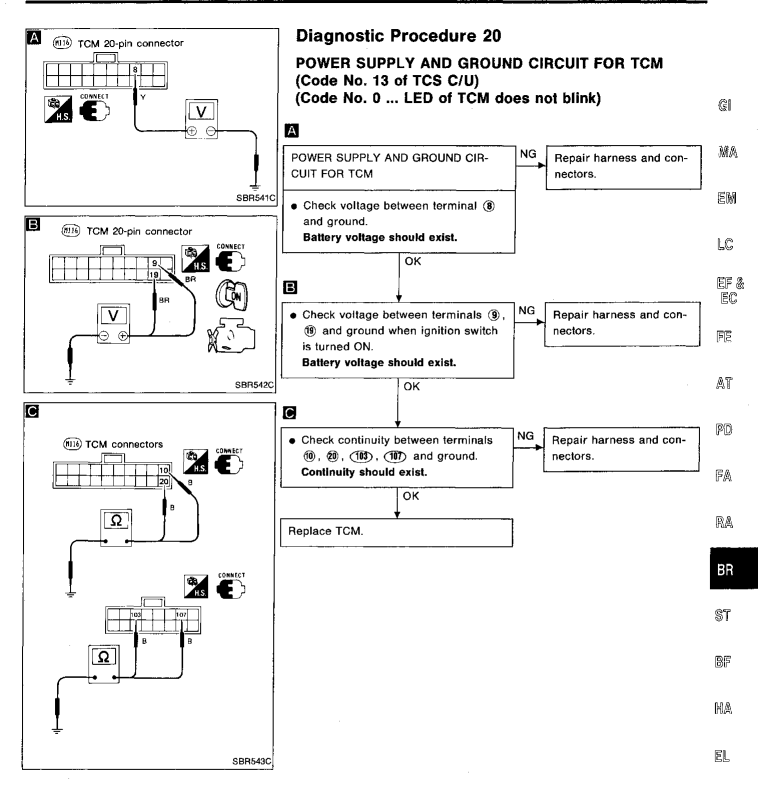
HA

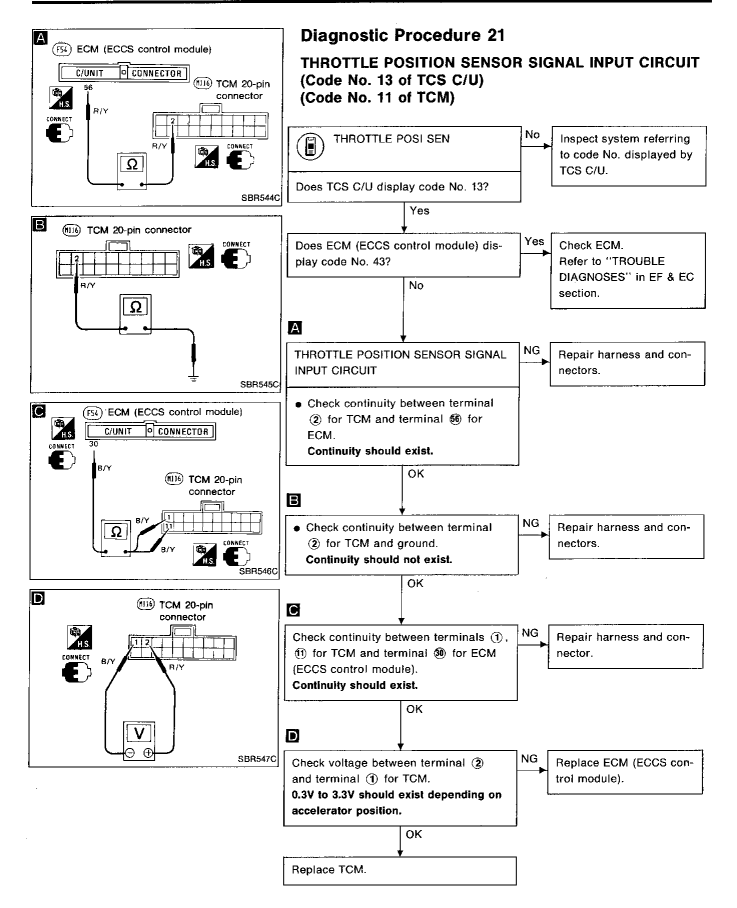
EL

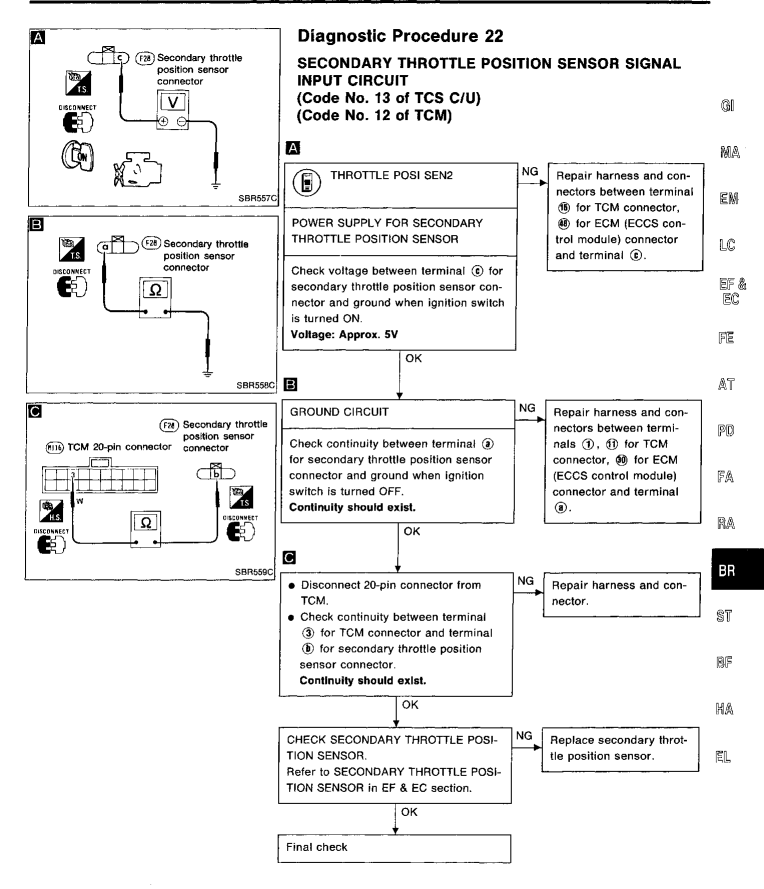


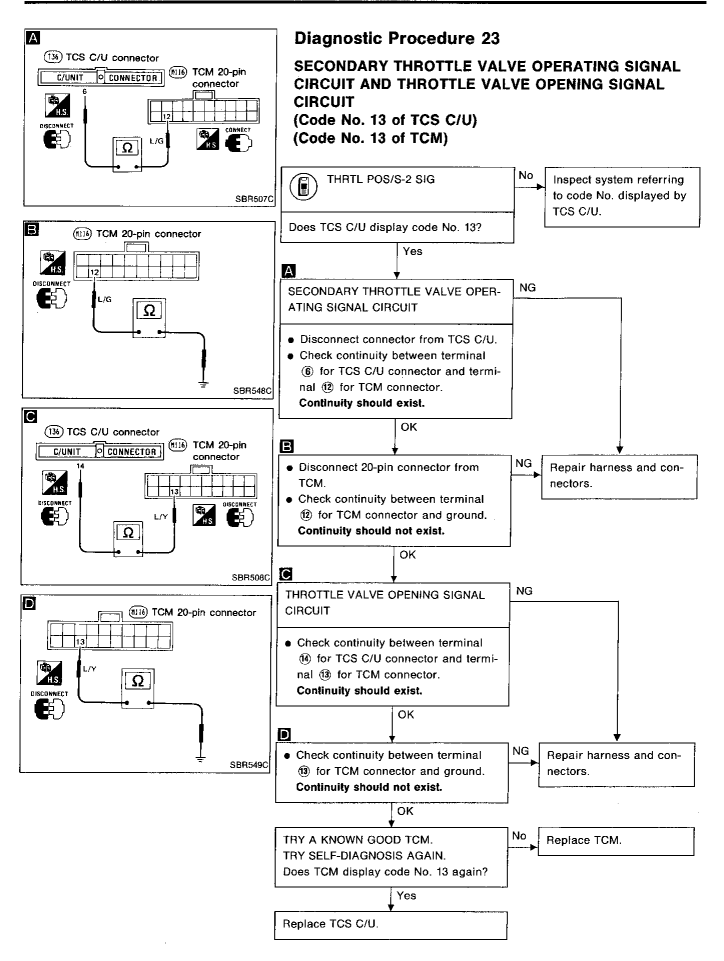


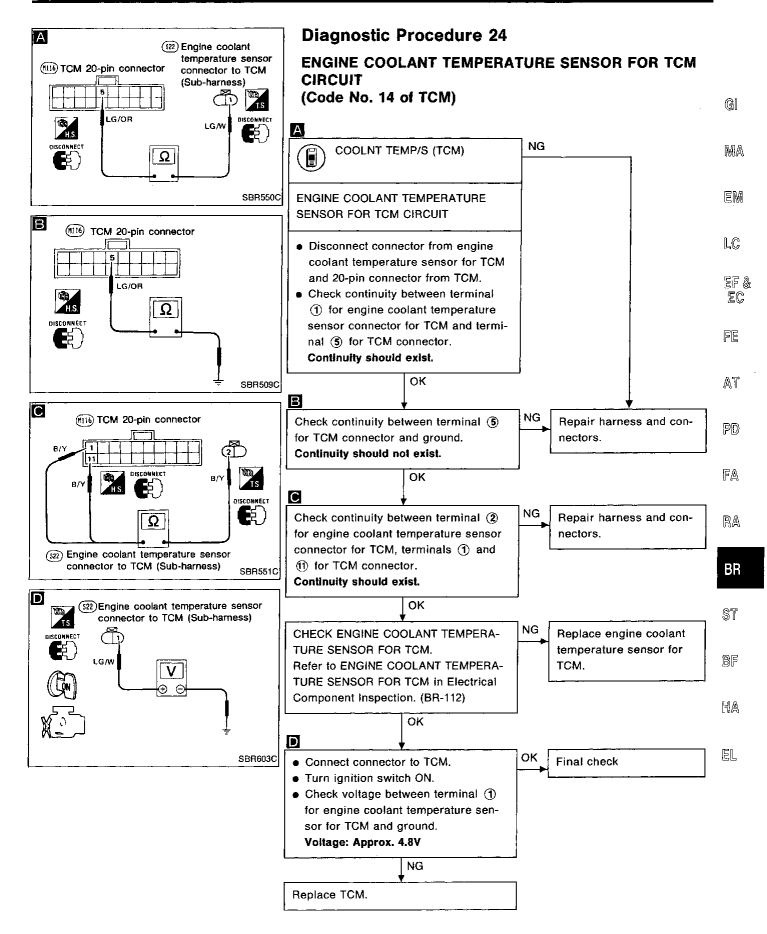


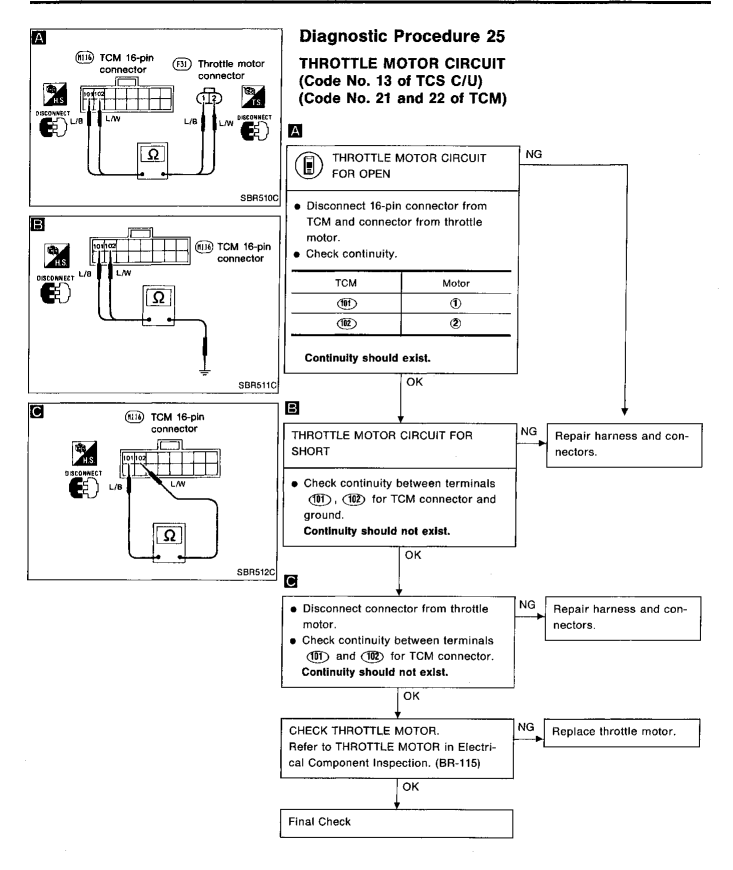


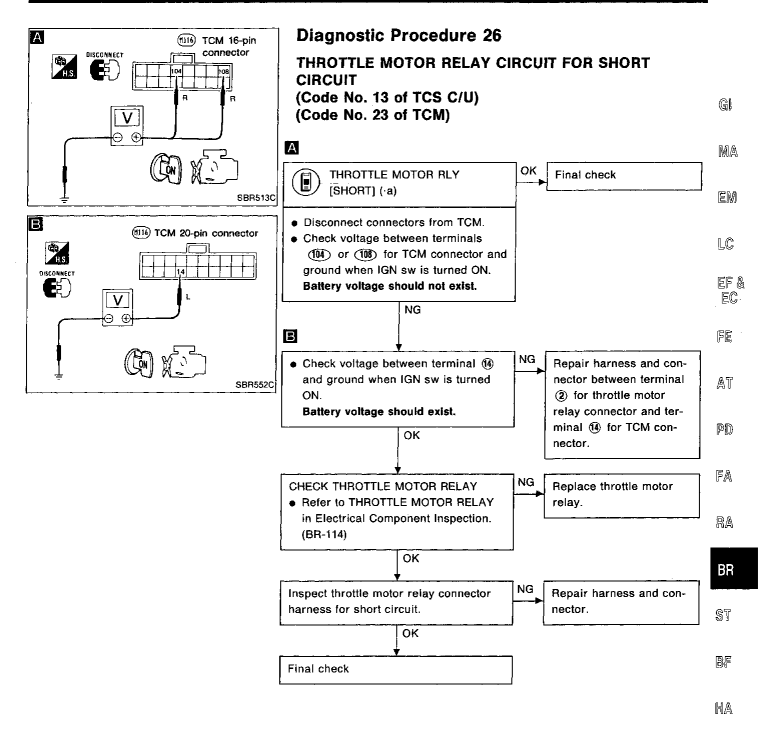




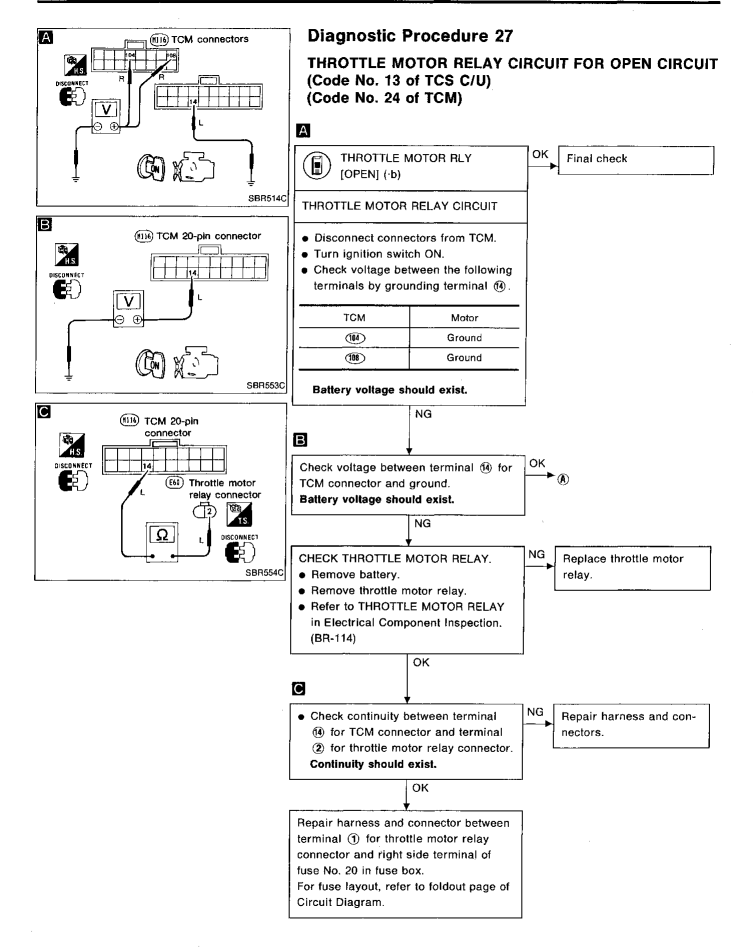


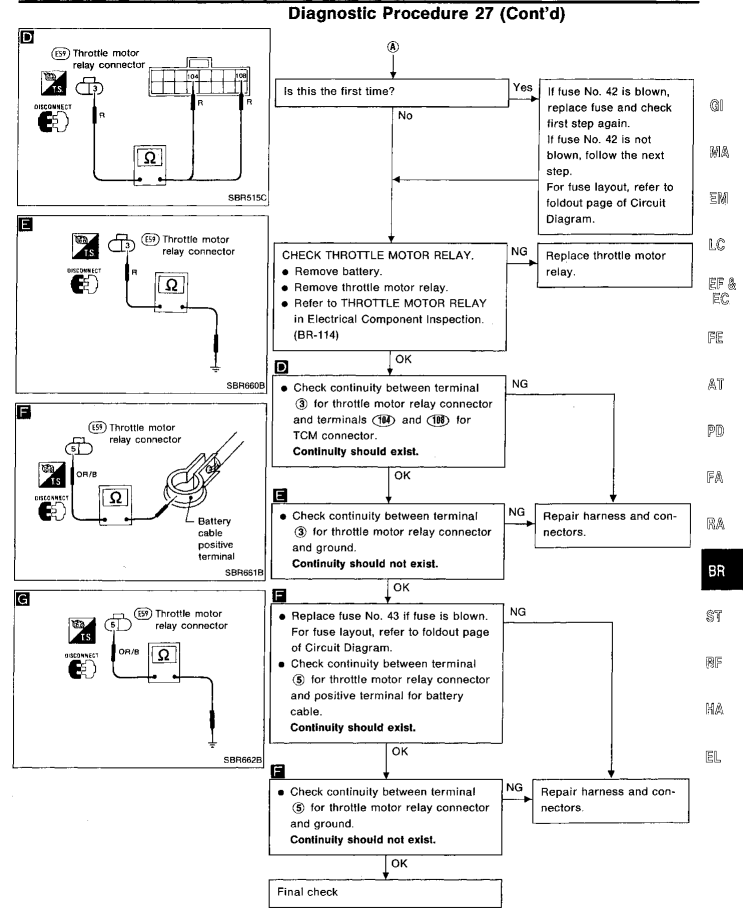


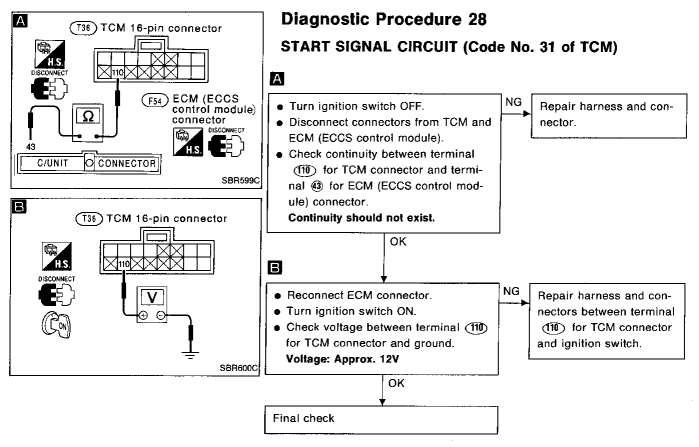




EL

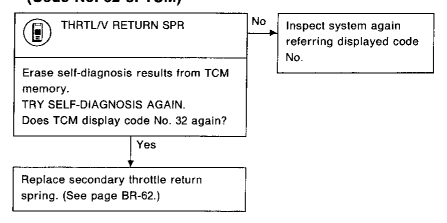


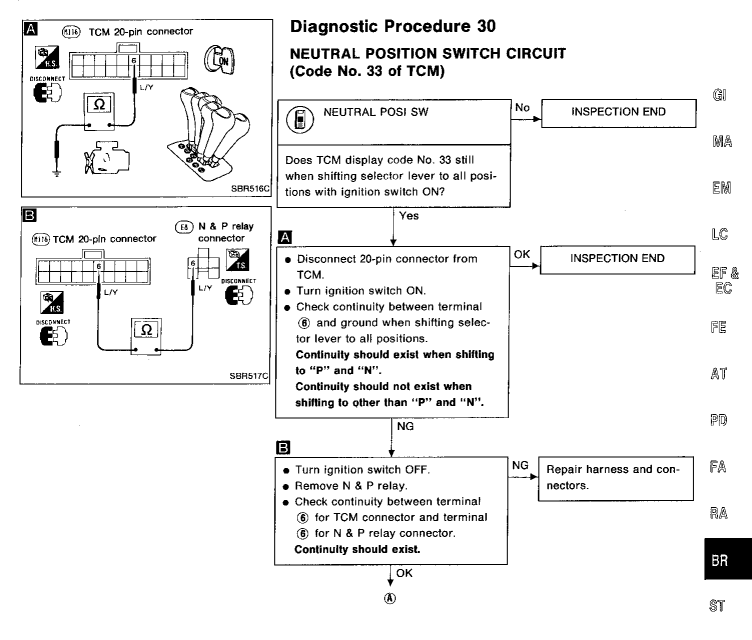




# **Diagnostic Procedure 29**

#### SECONDARY THROTTLE RETURN SPRING (Code No. 13 of TCS C/U) (Code No. 32 of TCM)



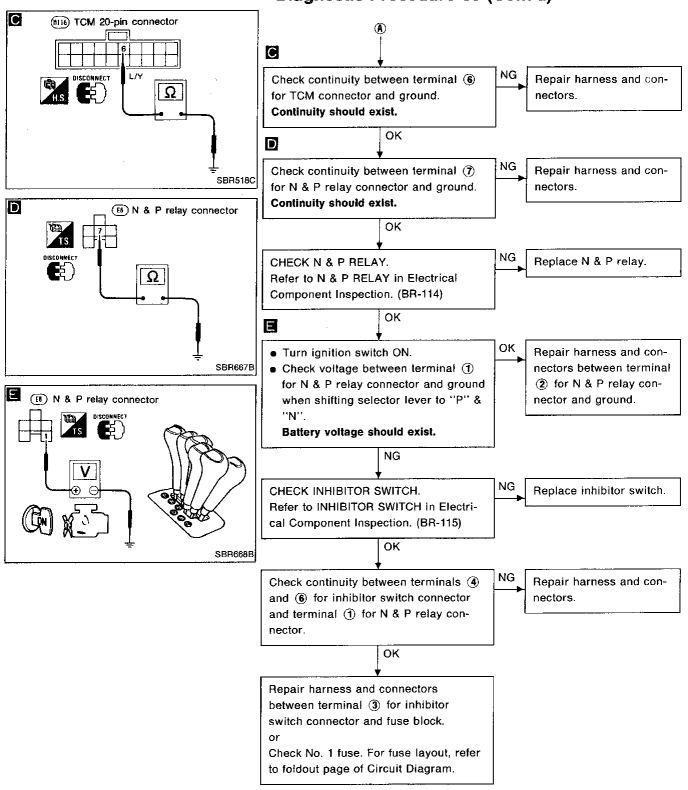


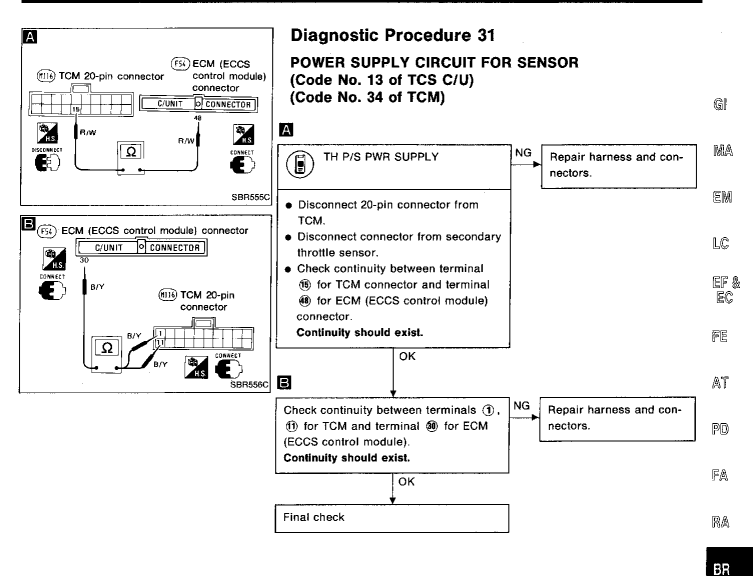
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Diagnostic Procedure 30 (Cont'd)



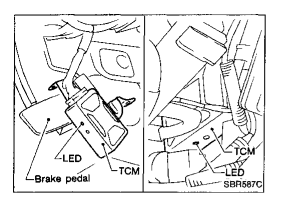


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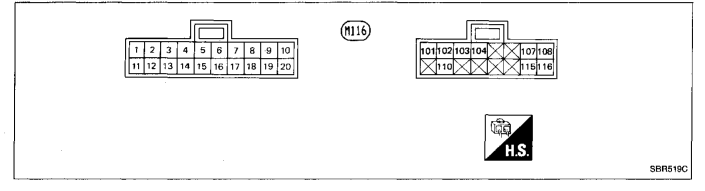


# **Electrical Component Inspection**

#### **INSPECTION OF TCM**

Measure voltage between each terminal and terminal (1) or (2) by following "TCM INSPECTION TABLE".

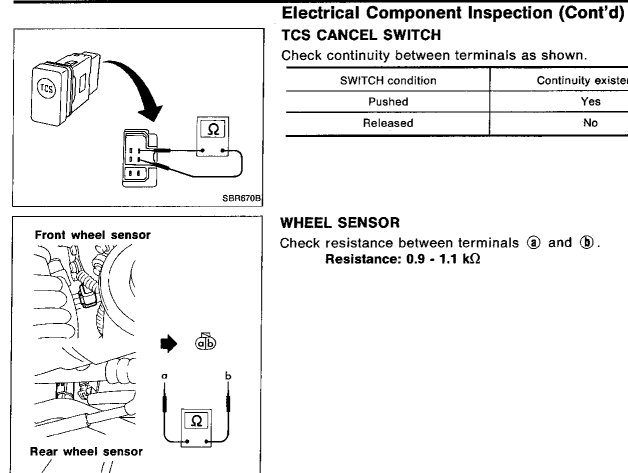
#### • Pin connector terminal layout.



## TCM Inspection table

\*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 throt- tle valve opening angle.
3	Secondary throttle position sensor	Vehicle is running	Approximately 0.5 - 4.1V Voltage varies with the sec- ondary throttle valve opening angle.
4	Secondary throttle valve sig- nal	Vehicle is running	Approximately 0.4 - 3.1V
5	Engine coolant temperature sensor for TCM	Engine is running	Approximately 0 - 5V Voltage varies with the engine coolant temperature.
7	TCS SW	Ignition switch "ON"	Approximately 10V
14	Throttle motor relay	Ignition switch "ON"	Approximately 1.5V
15	Power supply for sensor	Ignition switch "ON"	Approximately 5V



SBR671B

# **ABS ACTUATOR MOTOR RELAY** Continuity existence between Condition

Continuity existence

Yes

No

GI

MA

EM

LC

EF & EC

FE

AT

PD

FA

RA

BR

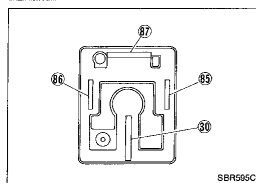
ST

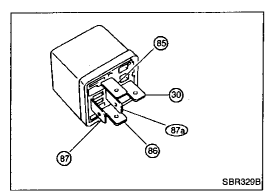
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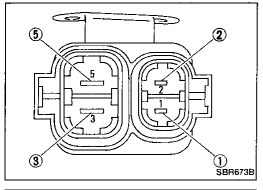
HA

Condition	terminals 🗐 and 🕅
Battery voltage not applied between terminals (6) and (6).	Νο
Battery voltage applied between terminals 🚳 and 🚳.	Yes

EL,







(154)

FUSE



Condition	Continuity existence between terminals and 87a	Continuity existence between terminals and
Battery voltage not applied between termi- nals 的 and 的.	Yes	No
Battery voltage applied between terminals 🚳 and 🚳 .	No	Yes

#### TCS PUMP RELAY AND THROTTLE MOTOR RELAY

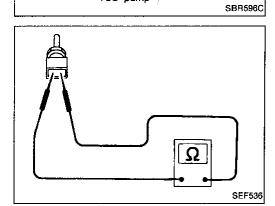
Condition	Continuity existence between terminals (3) and (5)
Battery voltage not applied between terminals (1) and (2).	No
Battery voltage applied between terminals ① and ②.	Yes

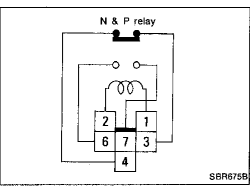
#### **TCS PUMP**

TCS pump (motor) should operate when battery voltage is applied.

#### CAUTION:

Do not apply battery voltage for more than 5 seconds.





#### ENGINE COOLANT TEMPERATURE SENSOR FOR TCM

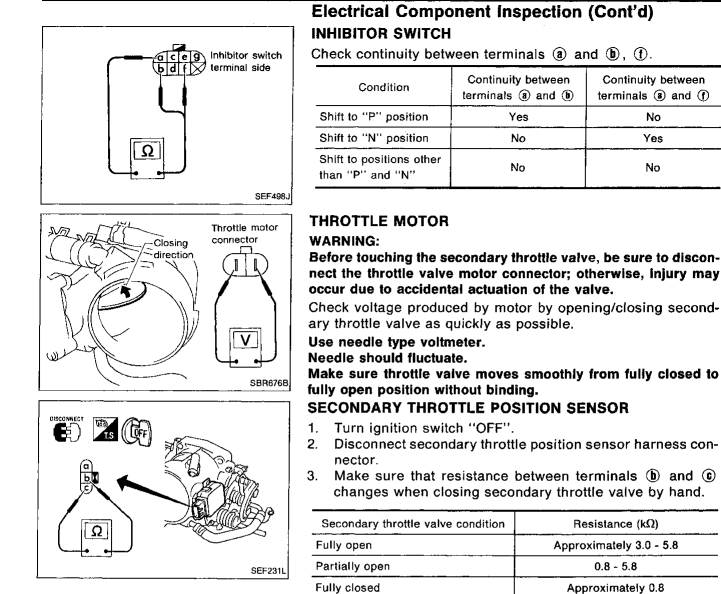
- 1. Disconnect engine coolant temperature sensor harness connector.
- 2. Check resistance as shown in the figure.

Temperature °C (°F)	Resistance k $\Omega$
20 (68)	2.1 - 2.9
50 (122)	0.68 - 1.00
80 (176)	0.30 - 0.33

#### N & P RELAY

Check continuity between terminals (6) and (7)

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



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Front brake		
Brake model		CL28VF disc brake
Cylinder bore diamet x number of pistons	mm (in)	42.8 (1.685) x 2
Lining length x width x thickness	mm (in)	127 x 56 x 9.5 (5.00 x 2.20 x 0.374)
Rotor outer diameter x thickness	mm (in)	280 x 28 (11.02 x 1.10)
Rear brake		
Brake model		AD11B disc brake
Cylinder bore diamet x number of piston	er mm (in)	38.2 (1.504) x 1
Lining 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 9 (11.50 x 0.35)

# **General Specifications**

Parking brake	
Brake model	DS17HD drum brake
Lining length x width x thickness mm (in)	154.1 x 25.0 x 3.0 (6.07 x 0.984 x 0.118)
Drum inner diameter mm (in)	172.0 (6.77)
Master cylinder	
Cylinder bore diameter mm (in)	25.40 (1)
Control valve	, <u>, , , , , , , , , , , , , , , </u>
Valve model	Proportioning valve (within master cylinder)
Split point [kPa (kg/cm², psi)] x reducing ratio	3,923 (40, 569) x 0.4
Brake booster	
Booster model	M215T
Diaphragm diameter mm (in)	Primary: 230 (9.06) Secondary: 205 (8.07)
Brake fluid	a de la construcción de la constru
Recommended brake fluid	DOT 3

#### TRACTION CONTROL SYSTEM - TCS -

TCS operating oil	Brake fluid "DOT 3"

# Inspection and Adjustment BRAKE PEDAL

	Unit: mm (in)
Free height "H"	184 - 194 (7.24 - 7.64)
Depressed height "D" [under force of 490 N (50 kg, 110 lb) with engine running]	100 - 110 (3.94 - 4.33)
Clearance "C" between pedal stopper and threaded end of stop lamp switch or A.S.C.D. switch	0.3 - 1.0 (0.012 - 0.039)
Pedal free play	1.0 - 3.0 (0.039 - 0.118)

# PARKING BRAKE

	Unit: mm (in)
Control type	Foot lever
Pedal stroke [under force of 196 N (20 kg, 44 lb)]	90 - 105 (3.54 - 4.13)
Pedal stroke when warning switch comes on	20 (0.79) or less

# DISC BRAKE

		Unit: mm (in)	
Location	Front	Rear	
Brake model	CL28VF	AD11B	
Lining wear limit			
Minimum thickness	2.0 (6	2.0 (0.079)	
Rotor repair limit			
Minimum thickness	26.0 (1.024)	8.0 (0.315)	

#### DRUM BRAKE

	Unit: mm (in)
Location	Rear
Brake model	DS17HD
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