BRAKE SYSTEM

SECTION BR

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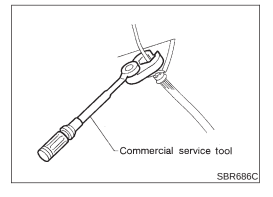
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Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the SRS and SB section of this Service Manual.

WARNING:

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



Precautions for Brake System

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- Recommended fluid is brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas.
- 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 the hydraulic system.
- Use flare nut wrench when removing and installing brake tube
- Always torque brake lines when installing.
- Burnish the brake contact surfaces after refinishing or replacing drums or rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage.
 Refer to "Brake Burnishing Procedure", "ON-VEHICLE SERVICE", BR-7.

WARNING:

 Clean brake pads and shoes with a waste cloth, then wipe with a dust collector.

Wiring Diagrams and Trouble Diagnosis

NHBR000

When you read wiring diagrams, refer to the following:

- "HOW TO READ WIRING DIAGRAMS" in GI section
- "POWER SUPPLY ROUTING" for power distribution circuit in EL section

When you perform trouble diagnosis, refer to the following:

- "HOW TO FOLLOW TEST GROUP IN TROUBLE DIAGNOSIS" in GI section.
- "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT" in GI section
- For trouble diagnoses of models with TCS. Refer to BR-36.
- For trouble diagnoses of models with VDC. Refer to BR-96.

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	Commercial Se		BR0004
Tool name	Description		
1 Flare nut crowfoot 2 Torque wrench		Removing and installing each brake piping a: 10 mm (0.39 in)	(
	NT360		
Brake fluid pressure gauge		Measuring brake fluid pressure	
	NT151		

NHBR0005

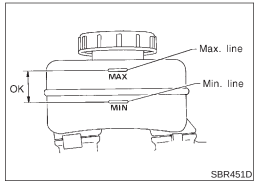
NVH Troubleshooting Chart

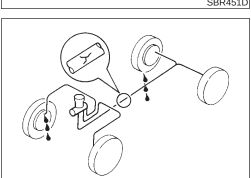
NVH Troubleshooting Chart

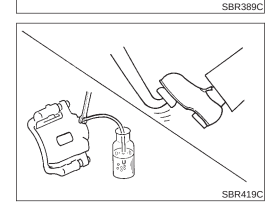
NHBR0005S01

X: Applicable		Symptom BRAKE		Possible cause and SUSPECTED PARTS	Reference page	Use the cl
Φ	BRAKE			ause and ED PARTS	page	hart belo
	Shimmy, Judder	Shake	Noise	U)		Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts.
			×	Pads - damaged	BR-22, 26	nd th
			×	Pads - uneven wear	BR-22, 26	e ca
			×	Shims damaged	BR-22, 26	use c
	×	×		Rotor imbalance	_	of the
	×			Rotor damage	_	sym
	×			Rotor runout	BR-24, 30	pton
	×			Rotor deformation	_]
	×			Rotor deflection	_) E
	×			Rotor rust	_	essar
	×			Rotor thickness variation	BR-25, 31	y, rep
		×	×	DRIVE SHAFT	NVH in AX section	oair c
	×	×	×	AXLE	NVH in AX section	or rep
	×	×	×	SUSPENSION	NVH in SU section	blace
	×	×	×	TIRES	NVH in SU section	thes
	×	×	×	ROAD WHEEL	NVH in SU section	e pa
	×	×	×	STEERING	NVH in ST section	rts.

BR-6







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.
- Release parking brake lever and see if brake warning lamp goes off. If not, check brake system for leaks.

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Checking Brake Line

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CAUTION:

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

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

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Changing Brake Fluid

CAUTION:

Refill with new brake fluid "DOT 3".

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- 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.
- Clean inside of reservoir tank, and refill with new brake fluid.
- Connect a vinyl tube to each air bleeder valve.
- Drain brake fluid from each air bleeder valve by depressing brake pedal.
- Refill until brake fluid comes out of each air bleeder valve. Use same procedure as in bleeding hydraulic system to refill brake fluid. Refer to "Bleeding Brake System", BR-8.

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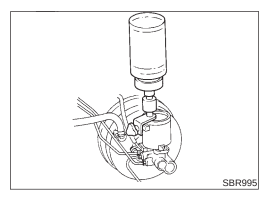
Brake Burnishing Procedure

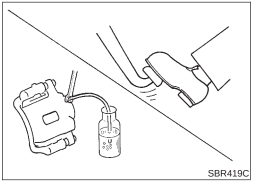
Burnish the brake contact surfaces according to the following procedure after refinishing or replacing drums or rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage.

Only perform this procedure under safe road and traffic conditions. Use extreme caution.

- Drive the vehicle on a straight smooth road at 50 km/h (31 MPH).
- 2. Use medium brake pedal/foot effort to bring the vehicle to a complete stop from 50 km/h (31 MPH). Adjust brake pedal/foot

- pressure such that vehicle stopping time equals 3 to 5 seconds.
- 3. To cool the brake system, drive the vehicle at 50 km/h (31 MPH) for 1 minute without stopping.
- 4. Repeat steps 1 to 3, 10 times or more to complete the burnishing procedure.





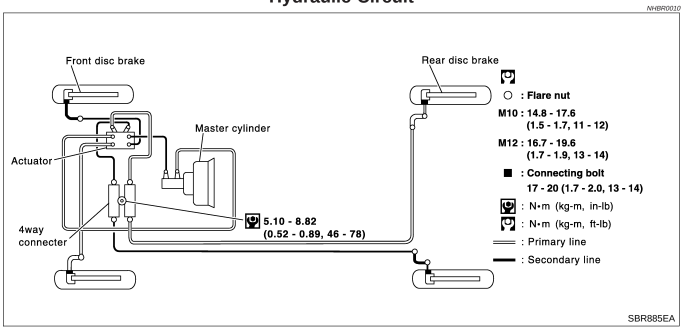
Bleeding Brake System

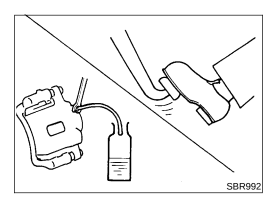
NURRAMA

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.
- For models with ABS, turn ignition switch OFF and disconnect ABS actuator connectors or battery ground cable.
- Bleed air in the following order.
 Right rear brake → Left front brake → Left rear brake → Right front brake
- 1. Connect a transparent vinyl tube to air bleeder valve.
- 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.
- Repeat steps 2. through 5. until clear brake fluid comes out of air bleeder valve.

Hydraulic Circuit





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.

- 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 line.

Inspection

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

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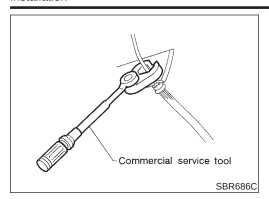
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Installation

CAUTION:

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

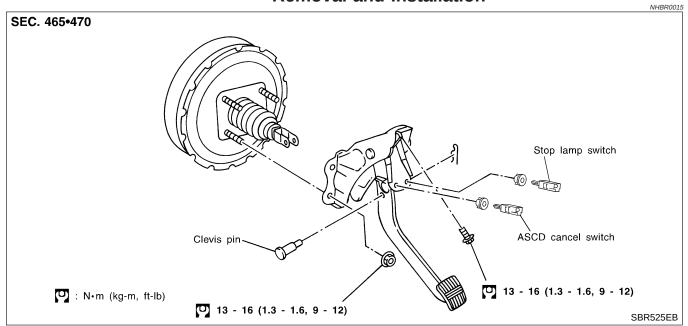
Specification:

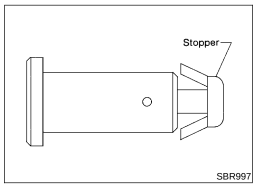
```
Flare nut
```

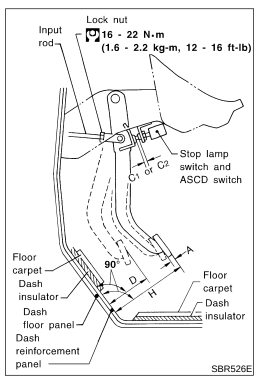
```
M10: 14.8 - 17.6 N·m (1.5 - 1.7 kg-m, 11 - 12 ft-lb)
M12: 16.7 - 19.6 N·m (1.7 - 1.9 kg-m, 13 - 14 ft-lb)
Connecting bolt
17 - 20 N·m (1.8 - 2.0 kg-m, 13 - 14 ft-lb)
```

- 2. Refill until new brake fluid comes out of each air bleeder valve.
- 3. Bleed air. Refer to "Bleeding Brake System", BR-8.

Removal and Installation







Inspection

Check brake pedal for following items.

Brake pedal bend

Clevis pin deformation

Crack of any welded portion

Crack or deformation of clevis pin stopper

Adjustment

Check brake pedal free height from metal panel. Adjust if necessary.

H: Free height

Refer to SDS, BR-173.

C₁, C₂: Clearance between pedal stopper and threaded end of stop lamp switch and ASCD switch

0.74 - 1.96 mm (0.0291 - 0.0772 in)

D: Depressed height

82.5 mm (3.248 in)

Under force of 490 N (50 kg, 110 lb) with engine running.

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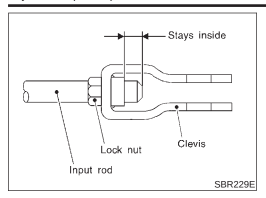






BRAKE PEDAL AND BRACKET

Adjustment (Cont'd)



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

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

3. Check brake pedal's depressed height while engine is running. If lower than specification, check brake system for leaks, accumulation of air or any damage to components (master cylinder, wheel cylinder, etc.); then make necessary repairs.

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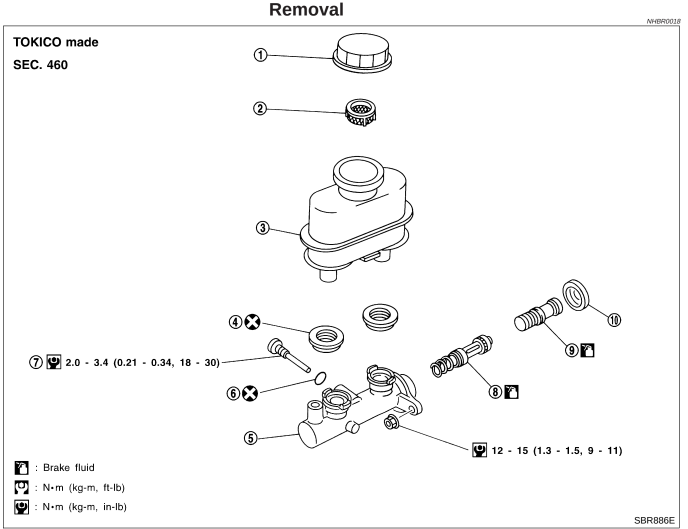
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- Reservoir cap 1
- Oil filter 2.
- Reservoir tank
- 4. Seal

- 5. Cylinder body
- 6. O-ring
- Piston stopper

- 8. Secondary piston assembly
- Primary piston assembly
- 10. Stopper cap

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.

- 1. Connect a vinyl tube to air bleeder valve.
- Drain brake fluid from each air bleeder valve, depressing brake pedal to empty fluid from master cylinder.
- Remove brake pipe flare nuts.
- 4. Remove master cylinder mounting nuts.





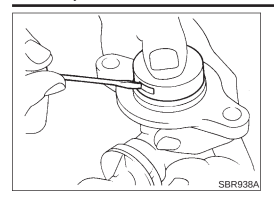








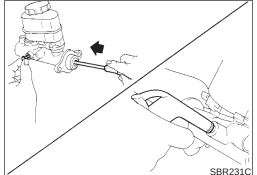




Disassembly

NHRR0019

1. Bend claws of stopper cap outward and remove stopper cap.



- 2. Remove valve stopper while piston is pushed into cylinder.
- 3. Remove piston assemblies.

 If it is difficult to remove secondary piston assembly, gradually apply compressed air through fluid outlet.
- 4. Draw out reservoir tank.

Inspection

NHBR0020

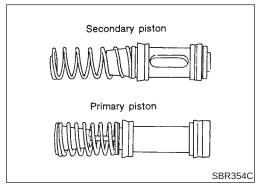
Check for the following items.

Replace any part if damaged. Master cylinder:

• Pin holes or scratches on inner wall.

Piston:

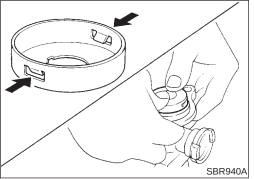
Deformation of or scratches on piston cups.



Assembly

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- Insert secondary piston assembly. Then insert primary piston assembly.
- Pay attention to alignment of secondary piston slit with valve stopper mounting hole of cylinder body.



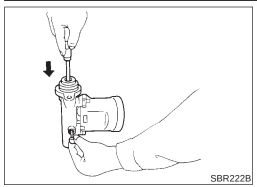
2. Install stopper cap.

Before installing stopper cap, ensure that claws are bent inward.

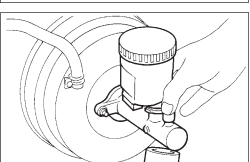
- 3. Push reservoir tank seals into cylinder body.
- 4. Push reservoir tank into cylinder body.

MASTER CYLINDER (TOKICO)

Assembly (Cont'd)



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



Installation

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CAUTION:

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- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Place master cylinder onto brake booster and secure mounting nuts lightly.
- Torque mounting nuts.

(1.3 - 1.5 kg-m, 9 - 11 ft-lb)

- Fill up reservoir tank with new brake fluid.
- 4. Plug all ports on master cylinder with fingers to prevent air suction while releasing brake pedal.
- 5. Have driver depress brake pedal slowly several times until no air comes out of master cylinder.
- 6. Fit brake lines to master cylinder.
- 7. Tighten flare nuts.

M10: 14.8 - 17.6 N·m (1.5 - 1.7 kg-m, 11 - 12 ft-lb) M12: 16.7 - 19.6 N·m (1.7 - 1.9 kg-m, 13 - 14 ft-lb)

8. Bleed air from brake system. Refer to "Bleeding Brake System", BR-8.

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BOSCH (NABCO) made SEC. 460

- 1. Reservoir cap
- 2. Oil filter
- 3. Reservoir tank
- 4. Seal

- 5. Cylinder body
- 6. Spring pin
- 7. Piston stopper pin

8. Secondary piston assembly

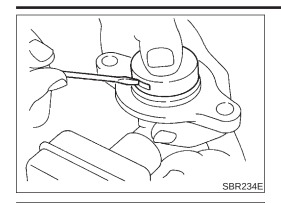
SBR976E

- 9. Primary piston assembly
- 10. Stopper cap

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.

- 1. Connect a vinyl tube to air bleeder valve.
- 2. Drain brake fluid from each air bleeder valve, depressing brake pedal to empty fluid from master cylinder.
- 3. Remove brake pipe flare nuts.
- 4. Remove master cylinder mounting nuts.



Disassembly

Bend claws of stopper cap outward and remove stopper cap.



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Drive out spring pin from cylinder body.
 Draw out reservoir tank and seals.

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Remove piston stopper pin while piston is pushed into cylinder.

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5. Remove piston assemblies.

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

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Master cylinder:Pin holes or scratches on inner wall.

Check for the following items. Replace any part if damaged.

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Piston:

Inspection

SBR231E

stopper pin

SBR232E

Deformation of or scratches on piston cups.

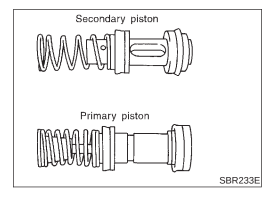
SC

EL



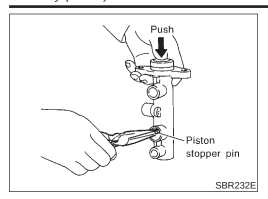
. Insert secondary piston assembly. Then insert primary piston

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

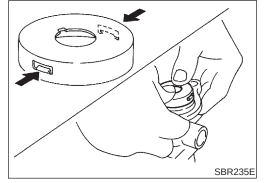


MASTER CYLINDER [BOSCH (NABCO)]

Assembly (Cont'd)

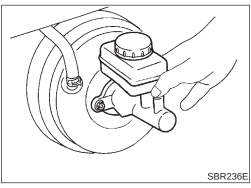


- 2. Install piston stopper pin while piston is pushed into cylinder.
- 3. Push reservoir tank seals and reservoir tank into cylinder body.
- 4. Install spring pin.



5. Install stopper cap.

Before installing stopper cap, ensure that claws are bent inward.



Installation

NHRRANGO

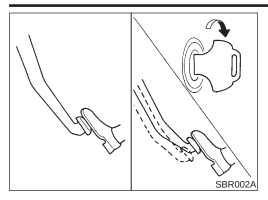
CAUTION:

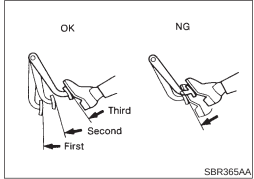
- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Place master cylinder onto brake booster and secure mounting nuts lightly.
- 2. Torque mounting nuts.

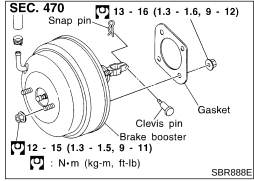
(1.3 - 1.5 kg-m, 9 - 11 ft-lb)

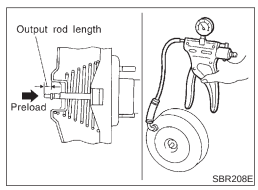
- . Fill up reservoir tank with new brake fluid.
- 4. Plug all ports on master cylinder with fingers to prevent air suction while releasing brake pedal.
- 5. Have driver depress brake pedal slowly several times until no air comes out of master cylinder.
- 6. Fit brake lines to master cylinder.
- 7. Tighten flare nuts.

8. Bleed air from brake system.









On-vehicle Service OPERATING CHECK

NHBR0023

Stop engine and depress brake pedal several times. Check that pedal stroke does not change.

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. The pedal should go further down the first time, and then it should gradually rise thereaf-

Depress brake pedal while engine is running, and stop engine with pedal depressed. The pedal stroke should not change after holding pedal down for **30 seconds**.

LC

MA

AT

Removal

NHRR0024

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.

AX

Be careful not to deform or bend brake pipes, during removal of booster.

BR

Inspection

OUTPUT ROD LENGTH CHECK

NHBR0025

Apply vacuum of -66.7 kPa (-500 mmHg, -19.69 inHg) to brake booster with a handy vacuum pump.

Add preload of 19.6 N (2 kg, 4.4 lb) to output rod.

Check output rod length.

Specified length:

10.275 - 10.525 mm (0.4045 - 0.4144 in)

SC

Installation

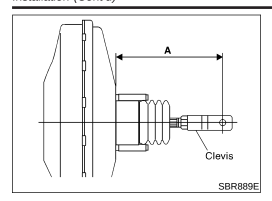
CAUTION:

Be careful not to deform or bend brake pipes, during installation of booster.

- Replace clevis pin if damaged.
- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Take care not to damage brake booster mounting bolt thread when installing. Due to the acute angle of installation, the threads can be damaged with the dash

BR-19

HA



1. Before fitting booster, temporarily adjust clevis to dimension "A" shown.

Specification:

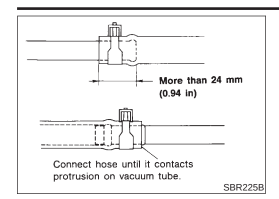
130 mm (5.12 in)

- 2. Fit booster, then secure mounting nuts (brake pedal bracket to master cylinder) lightly.
- 3. Connect brake pedal and booster input rod with clevis pin.
- 4. Secure mounting nuts.

Specification:

16 - 22 N·m (1.7 - 2.2 kg-m, 12 - 16 ft-lb)

- Install master cylinder. Refer to "Installation" in "MASTER CYLINDER", BR-15 or BR-18.
- 6. Bleed air. Refer to "Bleeding Brake System", BR-8.



Removal and Installation

CAUTION:

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



- Do not apply any oil or lubricants to vacuum hose and check valve.
- Insert vacuum tube into vacuum hose as shown.
- Install check valve, paying attention to its direction.

MA

Inspection HOSES AND CONNECTORS

HBROOSE LG

NHBR0028S01

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



AT

AX



NHBR0028S02

Check vacuum with a vacuum pump.



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







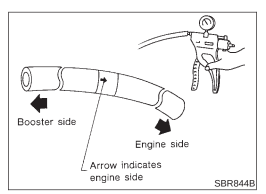


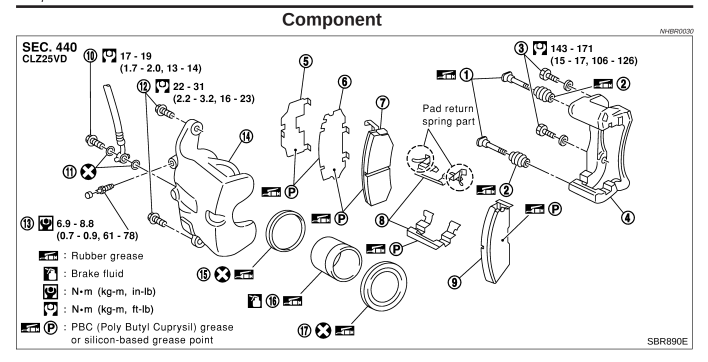






1mX





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

- 7. Inner pad
- 8. Pad retainer
- 9. Outer pad
- 10. Connecting bolt
- 11. Copper washer
- 12. Main pin bolt

- 13. Bleed valve
- 14. Cylinder body
- 15. Piston seal
- 16. Piston
- 17. Piston boot

Pad Replacement

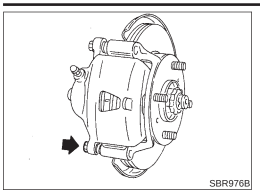
NHBR0029

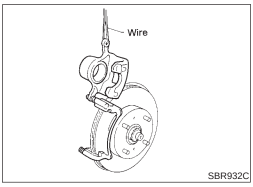
WARNING:

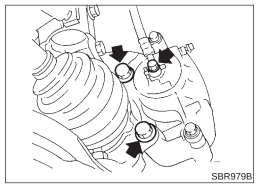
Clean brake pads with a vacuum dust collector to minimize the hazard of airborne particles or other materials.

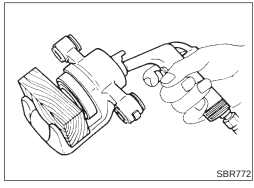
CAUTION:

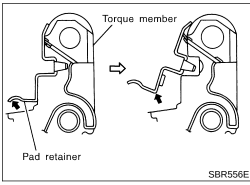
- When cylinder body is open, do not depress brake pedal because piston will pop out.
- Be careful not to damage piston boot or get oil on rotor.
 Always replace shims when replacing pads.
- If shims are rusted or show peeling of the rubber coat, replace them with new shims.
- It is not necessary to remove connecting bolt except for disassembly or replacement of caliper assembly. In this case, suspend cylinder body with wire so as not to stretch brake hose.
- Burnish the brake contact surfaces after refinishing or replacing drums or rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage.
 Refer to "Brake Burnishing Procedure", "ON-VEHICLE SERVICE", BR-7.











- 1. Remove master cylinder reservoir cap.
- 2. Remove pin bolt.
- 3. Open cylinder body upward. Then remove pad with retainers, inner shim.

Standard pad thickness:

9.5 mm (0.374 in)

Pad wear limit:

2.0 mm (0.079 in)

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

LC

EM

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FE

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AX

Removal

WARNING:

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

Remove torque member fixing bolts and connecting bolt.

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

ST

K

NHBR0032

NHRR0031

NHBR0032

B

CAUTION:

WARNING:

Disassembly

Do not scratch or score cylinder wall.

1. Push out piston with piston boot with compressed air.

2. Remove piston seal with a suitable tool.

Do not place your fingers in front of piston.

SC

HA

CAUTION:

When removing the pad retainer from the torque member, lift it up and out in the direction of the arrows in the figure.

Inspection

CALIPER

NHBR0033

NHBR0033S01

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

NHBR0033S0102

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

NHBR0033S0103

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

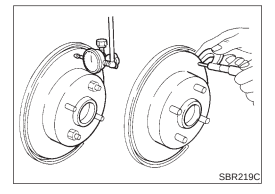
ROTOR

NHBR0033S02

Rubbing Surface

NHBR0033S0201

Check rotor for roughness, cracks or chips.



Runout

NHBR0033S020

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

Make sure that wheel bearing axial end play is within the specifications before measuring. Refer to AX section ("Front Wheel Bearing", "ON-VEHICLE SERVICE").

Maximum runout:

0.07 mm (0.0028 in)

- If the runout is out of specification, find minimum runout position as follows:
- a. Remove nuts and rotor from wheel hub.
- b. Shift the rotor one hole and secure rotor to wheel hub with nuts.
- c. Measure runout.
- 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

NHBR0033S0203

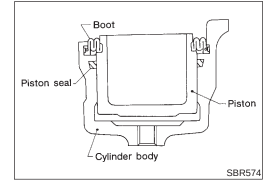
Thickness variation (At least 8 positions): Maximum 0.01 mm (0.0004 in)

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

Rotor repair limit:

22.0 mm (0.866 in)





Protrusions

Connecting bolt

Assembly

Insert piston seal into groove on cylinder body.

With piston boot fitted to piston, insert piston boot into groove on cylinder body and install piston.

LC

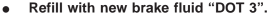
Properly secure piston boot.

AT

Installation

AX NHRR0035

1.



Install brake hose to caliper securely.



Never reuse drained brake fluid.

2.

BR

Install all parts and secure all bolts.

Bleed air. Refer to "Bleeding Brake System", BR-8.



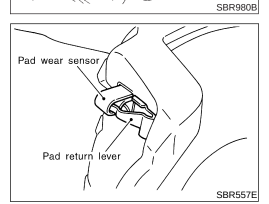
The upper pad retainer is built so the pad returns to its original position. Be careful to install the pad-return lever securely to the pad wear sensor, as shown in the left figure.

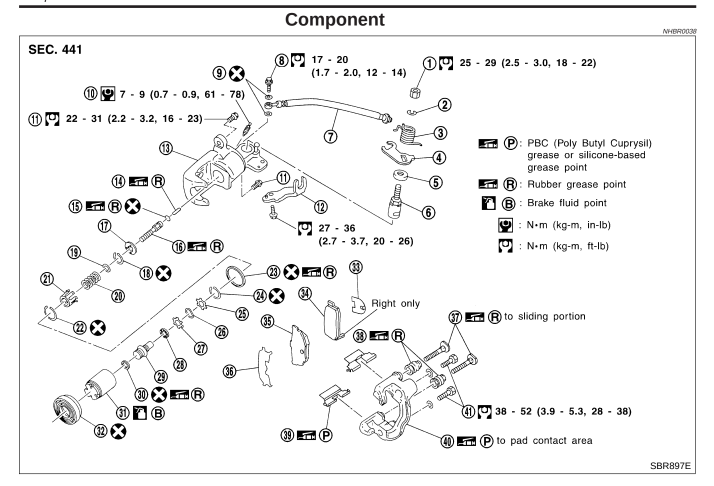
BT

HA

SC

EL





- 1. Nut
- 2. Washer
- 3. Return spring
- 4. Parking brake lever
- 5. Cam boot
- 6. Cam
- 7. Brake hose
- 8. Connecting bolt
- 9. Copper washer
- 10. Bleed screw
- 11. Pin bolt
- 12. Cable mounting bracket
- 13. Cylinder
- 14. Strut

- 15. O-ring
- 16. Push rod
- 17. Key plate
- 18. Ring C
- 10. Tang
- 19. Seat
- 20. Spring21. Spring cover
- 22. Ring B
- 23. Piston seal
- 24. Ring A
- 25. Spacer
- 26. Wave washer
- 27. Spacer
- 28. Ball bearing

- 29. Adjust nut
- 30. Cup
- 31. Piston
- 32. Dust seal
- 33. Inner shim
- 34. Inner pad
- 35. Outer pad
- 36. Outer shim
- 37. Pin
- 38. Pin boot
- 39. Pad retainer
- 40. Torque member
- 41. Torque member fixing bolt

Pad Replacement

NHBR003

WARNING:

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

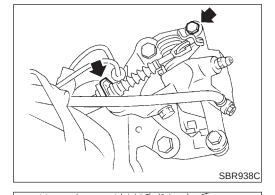
CAUTION

- When cylinder body is open, do not depress brake pedal because 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 rubber coat, replace them with new shims.

- It is not necessary to remove connecting bolt except for disassembly or replacement of caliper assembly. In this case, suspend cylinder body with wire so as not to stretch brake hose.
- Burnish the brake contact surfaces after refinishing or replacing drums or rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage. Refer to "Brake Burnishing Procedure", "ON-VEHICLE



MA



Remove master cylinder reservoir cap.



Remove brake cable mounting bolt and lock spring. Release parking brake control lever, then disconnect cable

Remove upper pin bolt.

from the caliper.

SERVICE", BR-7.

5. Open cylinder body downward. Then remove pad retainers and inner and outer shims.

FE

Standard pad thickness:

10 mm (0.39 in) Pad wear limit:

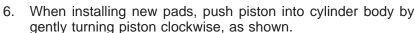
AT

1.5 mm (0.059 in)

AX

SU

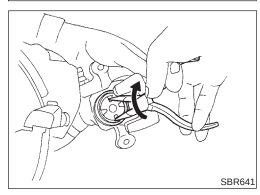
BR



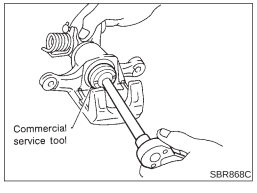
HA

SC

EL

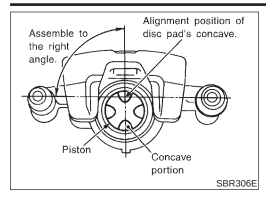


SBR916C

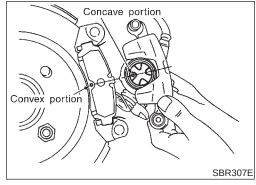


Carefully monitor brake fluid level because brake fluid will

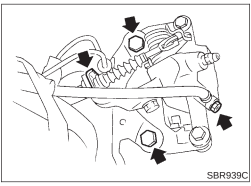
return to reservoir when pushing back piston.



7. Adjust the piston to the right angle as shown in the figure.



3. As shown in the figure, align the piston's concave to the pad's convex, then install the cylinder body to the torque member.



Removal

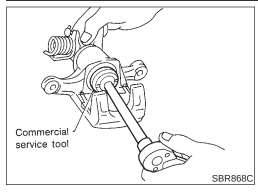
NHBR0039

WARNING:

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

- 1. Remove brake cable mounting bolt and lock spring.
- 2. Release parking brake control lever, then disconnect cable from the caliper.
- 3. Remove torque member fixing bolts and connecting bolt.

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



Disassembly

1. Remove piston by turning it counterclockwise with suitable commercial service tool or long nose pliers.



MA

EM

LC

EG

FE

AT

. Pry off ring A from piston with suitable pliers and remove AX adjusting nut.



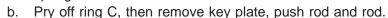
BR

\$T

RS

BT

 Pry off ring B with suitable pliers, then remove spring cover, spring and seat.





SC



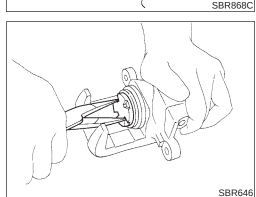
EL

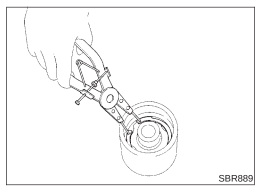


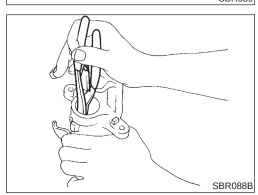
Disassemble cylinder body.

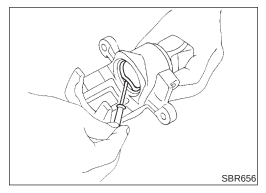
Be careful not to damage cylinder body.

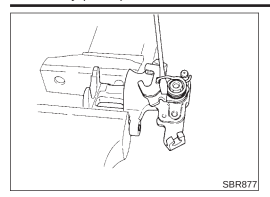












4. Remove return spring, toggle lever and cable guide.

Inspection CALIPER

NHBR0041

NHBR0041S01

CALIFER CAUTION:

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

Cylinder Body

NHRR0041S0101

- 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.

Torque Member

NHRR004150102

Check for wear, cracks or other damage. Replace if necessary.

Piston

CAUTION:

NHBR0041S0103

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

Check piston for score, rust, wear, damage or presence of foreign materials.

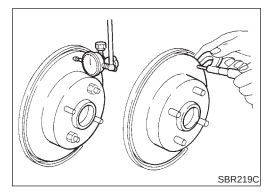
Replace if any of the above conditions are observed.

Pin and Pin Boot

NHBR0041S0104

Check for wear, cracks or other damage.

Replace if any of the above conditions are observed.



ROTOR

NHBR0041S02

Rubbing Surface

Check rotor for roughness, cracks or chips.

NHBR0041S0201

Runout

NHBR0041S0202

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

Make sure that axial end play is within the specifications before measuring. Refer to AX section ("REAR WHEEL BEARING", "On-vehicle Service").

NHRR0041S0203

3. Change relative positions of rotor and wheel hub so that runout is minimized.

Maximum runout:

0.07 mm (0.0028 in)

GI

Thickness

Rotor repair limit:

Standard thickness

9 mm (0.35 in)

Minimum thickness

8 mm (0.315 in)

Thickness variation (At least 8 portions)

Maximum 0.02 mm (0.0008 in)

EM

MA

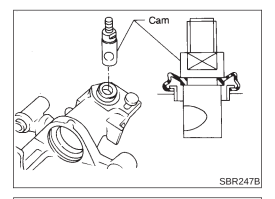
LC

EC

FE

AT

AX



Assembly

. Insert cam with depression facing towards open end of cylin-

SU

BR

ST

B.O.

2. Generously apply rubber grease to strut and push rod to make insertion easy.

BT

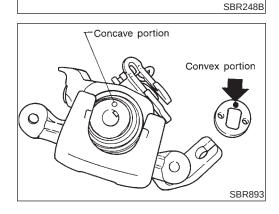
HA

SC

EL

Fit push rod into square hole in key plate. Also match convex portion of key plate with concave portion of cylinder.

 \mathbb{N}

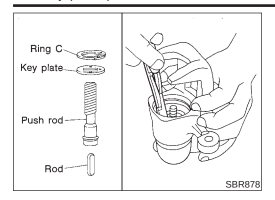


Rubber grease

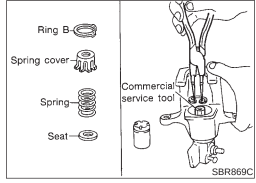
Strut 📶 (R)

Push rod

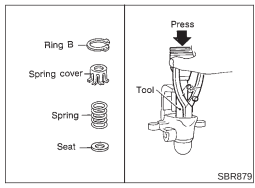
O-ring 🔀 🗺 (R)



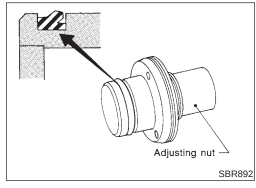
4. Install ring C with a suitable tool.



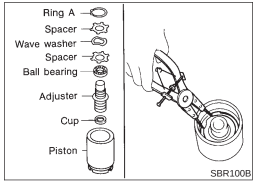
5. Install seat, spring, spring cover and ring B with suitable press and drift.

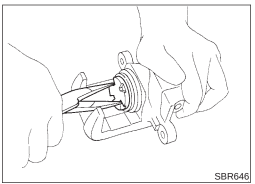


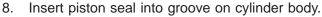
6. Install cup in the specified direction.



7. Install cup, adjuster, bearing, spacers, washers and ring A with a suitable tool.







With piston boot fitted to piston, insert piston boot into groove on cylinder body and fit piston by turning it clockwise with long nose pilers, or suitable tool.









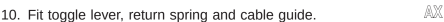














SU

















NHBR0043



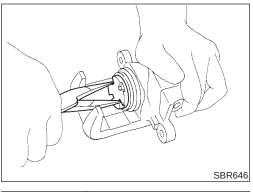
CAUTION:

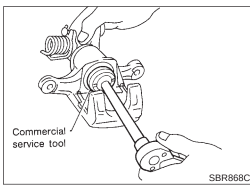
Refill with new brake fluid "DOT 3".

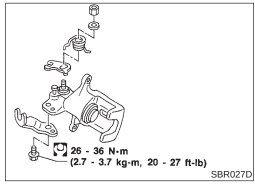
- Never reuse drained brake fluid.
- Install caliper assembly.
- As shown in the figure, align the piston's concave to the pad's convex, then install the cylinder body to the torque member.

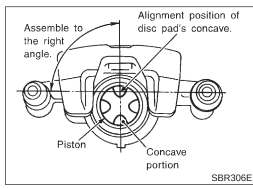
11. Adjust the piston to the right angle as shown in the figure.

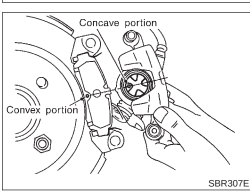
- 2. Install brake hose to caliper securely.
- Install all parts and secure all bolts.
- Bleed air. Refer to "Bleeding Brake System", BR-8.



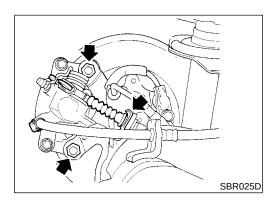








Components NHBR0128 **O** 10.8 - 14.6 (1.1 - 1.4, 8 - 10) SEC. 443 10.8 - 14.6 Adjusting nut 4.3 - 5.8 (0.43 - 0.60, 38 - 52)Parking brake pedal assembly Lock plate 15.7 - 19.6 (1.6 - 2.0, 12 - 14) ∴ N•m (kg-m, in-lb) : N•m (kg-m, ft-lb) 4.3 - 5.8 (0.43 - 0.60, 38 - 52) SBR892E



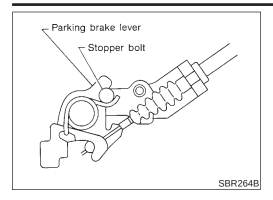
Removal and Installation

- To remove parking brake cable, first remove center console.
- To remove parking brake pedal, remove lower instrument panel on driver side.
- 3. Disconnect warning switch connector.
- Remove bolts, slacken off and remove adjusting nut.
- Remove lock plate and disconnect cable.

Inspection

- 1. Check parking brake 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.

=NHBR0131



Adjustment

Pay attention to the following points after adjustment.

- 1) There is no drag when control lever is being released.
- 2) Be sure that toggle lever returns to stopper when parking brake pedal is released.
- 1. Loosen parking brake cable.
- 2. Depress brake pedal fully more than five times.
- 3. Operate control pedal 10 times or more with a full stroke [203.5 mm (8.01 in)].
- 4. Adjust control lever or pedal by turning adjusting nut.
- 5. Depress pedal with specified amount of force. Check lever stroke and ensure smooth operation.

Number of notches:

4 - 5 [196 N (20 kg, 44 lb)]

6. Bend warning lamp switch plate. Warning lamp should come on when lever is depressed "A" notches. It should go off when the lever is fully released.

Number of "A" notches: 1

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Purpose

The ABS consists of electronic and hydraulic components. It allows for control of braking force so that locking of the wheels can be avoided.

The ABS:

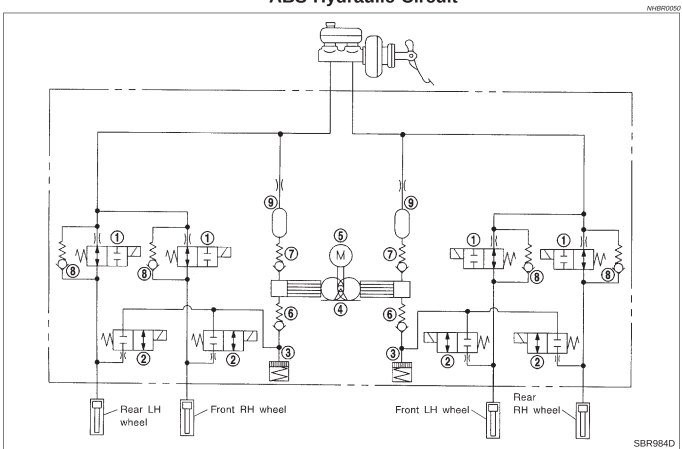
- 1) Ensures proper tracking performance through steering wheel operation.
- 2) Enables obstacles to be avoided through steering wheel operation.
- 3) Ensures vehicle stability by preventing flat spins.

ABS (Anti-Lock Brake System) Operation

NHBR0049

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

ABS Hydraulic Circuit



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

- 4. Pump
- 5. Motor
- 6. Inlet valve

- 7. Outlet valve
- 8. Bypass check valve
- 9. Damper

Control System) Operation

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TCS (Traction Control System) Operation

 This system is designed to limit wheel slip during acceleration by cutting fuel to selected cylinders and changing transmission shift schedule.

The ABS/TCS control unit monitors wheel speed slips through the ABS wheel sensors and determines the desired torque reduction needed to minimize wheel spin.

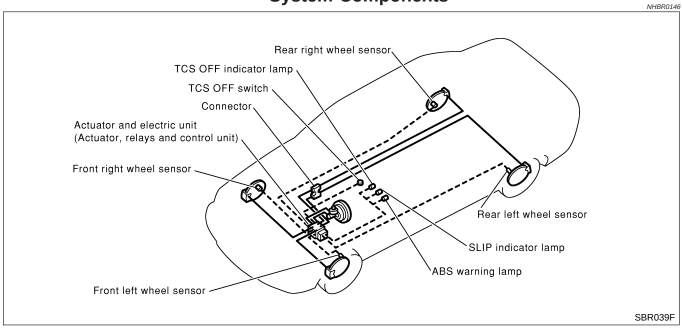
The torque reduction by the ABS/TCS control unit may result in a combination of fuel cutoff, throttle control, and change shift timing of the transmission.

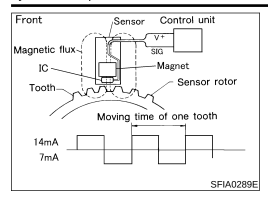
The torque reduction is sent from the ABS/TCS control unit through the data link to the ECM and TCM. The ECM will cut off fuel and/or close throttle valve little bit, and/or TCM change shift schedule to achieve torque reduction.

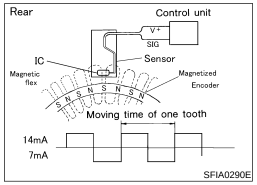
The TCS will be enabled when the TCS switch is in the ON position (TCS OFF indicator not illuminated), and if the catalytic converter temperature is within normal operating range.

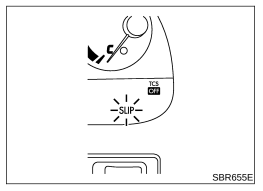
- This system has a self-diagnostic function. When the ignition switch is initially turned "ON", the SLIP indicator lamp and TCS OFF indicator lamp light. If there is no problem with the ABS and TCS, both indicator lamps will go out as soon as the engine starts.
- The TCS OFF switch cancels the TCS function. The TCS OFF indicator lamp then lights to indicate that the TCS is not operating.
- This system utilizes a fuel-cut function to control drive torque. If fuel cut continues for an extended period
 of time during high-speed operations, the catalyst may melt and deteriorate. During continued TCS
 operations, the system will sometimes suspend the drive torque control function, preventing catalyst melting and deterioration.

System Components









System Description SENSOR

NHBR0147

The front sensor units consist of a gear-shaped sensor rotor and a sensor element. the element contains a magnet and IC. The front wheel sensors are installed on the front of the wheel knuckles. As the wheel rotates, the sensor generates a square-wave signal. The frequency increase as the wheel speed increases.

CONTROL UNIT ABS Function

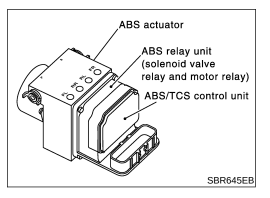
NHBR0147S02

The control unit computes the wheel rotating speed by the signal current sent from the sensor. Then it supplies a DC current to the actuator solenoid valve. It also controls ON-OFF operation of the valve relay and motor relay. If any electrical malfunction should be detected in the system, the warning lamp is turned on. In this condition, the ABS will be deactivated, and the vehicle's brake system reverts to normal operation.

TCS Function

NHBR0147S02

Drive wheel slippage is detected by the 4-wheel rotating speed signal. When the wheel slip becomes excessive, the TCS operates, causing the SLIP indicator lamp to flash. And, at the same time, fuel-cut and throttle opening signals are sent to the ECM and a signal requiring a change in the shift schedule is sent to the TCM. When the TCS OFF switch is used to cancel TCS function, the TCS OFF indicator lamp will light. (TCS does not activate.) In case of a malfunction in the TCS, both the SLIP indicator lamp and the TCS OFF indicator lamp will light, while shutting down the TCS system operation. The vehicle will operate in the same way as a vehicle not equipped with the TCS.



ACTUATOR

NHBR0147S03

The actuator contains:

- An electric motor and pump
- Two relays
- Eight solenoid valves, each inlet and outlet for
 - LH front
 - RH front
 - LH rear
 - RH rear

TCS

These components control the hydraulic circuit. The ABS control unit directs the actuator to increase, hold or decrease hydraulic pressure to all or individual wheels.

ABS Actuator Operation

NHBR0147S0301

		Inlet solenoid valve	Outlet solenoid valve	
Normal brake operation		OFF (Open)	OFF (Closed)	Master cylinder brake fluid pressure is directly transmitted to caliper via the inlet solenoid valve.
	Pressure hold	ON (Closed)	OFF (Closed)	Hydraulic circuit is shut off to hold the caliper brake fluid pressure.
ABS operation	Pressure decrease	ON (Closed)	ON (Open)	Caliper brake fluid is sent to reservoir via the outlet solenoid valve. Then it is pushed up to the master cylinder by pump.
	Pressure increase	OFF (Open)	OFF (Closed)	Master cylinder brake fluid pressure is transmitted to caliper.

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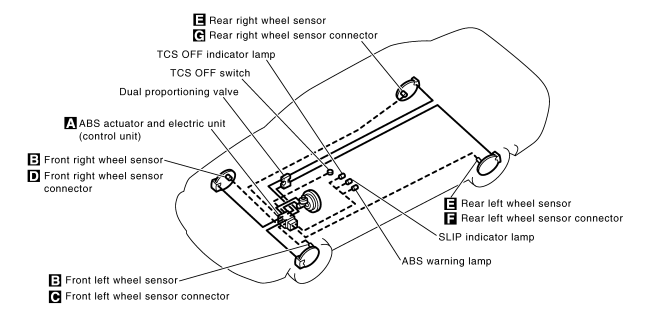
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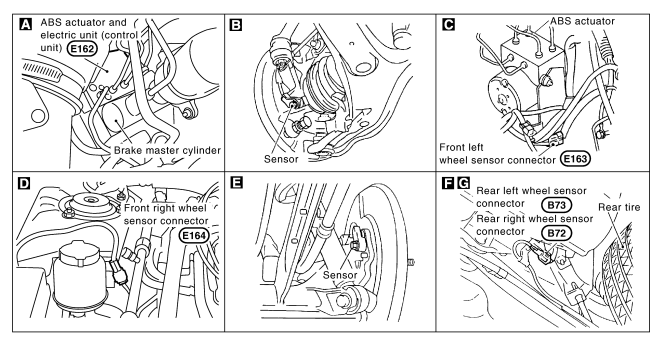
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Component Parts and Harness Connector Location

NHBR0053

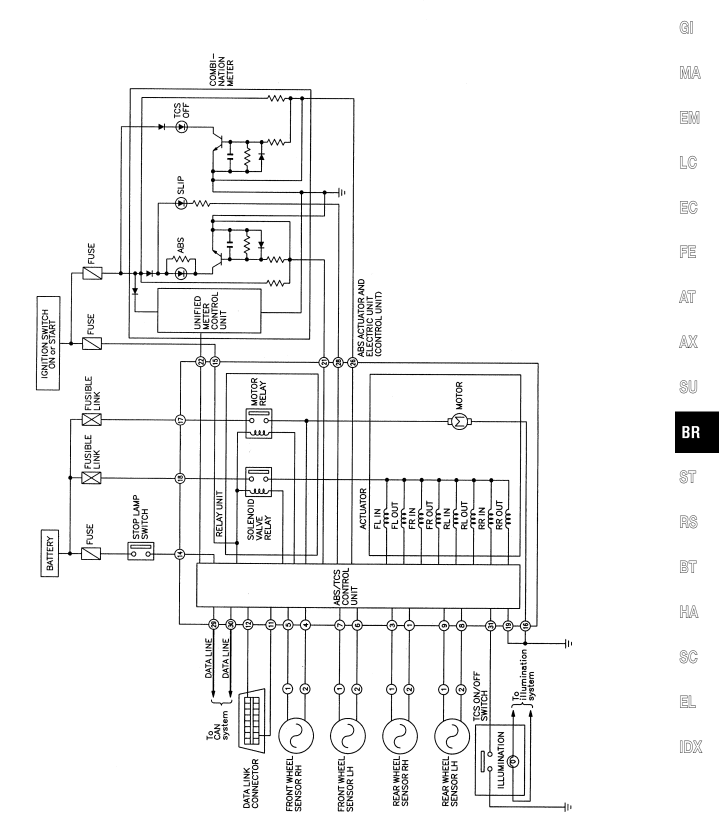




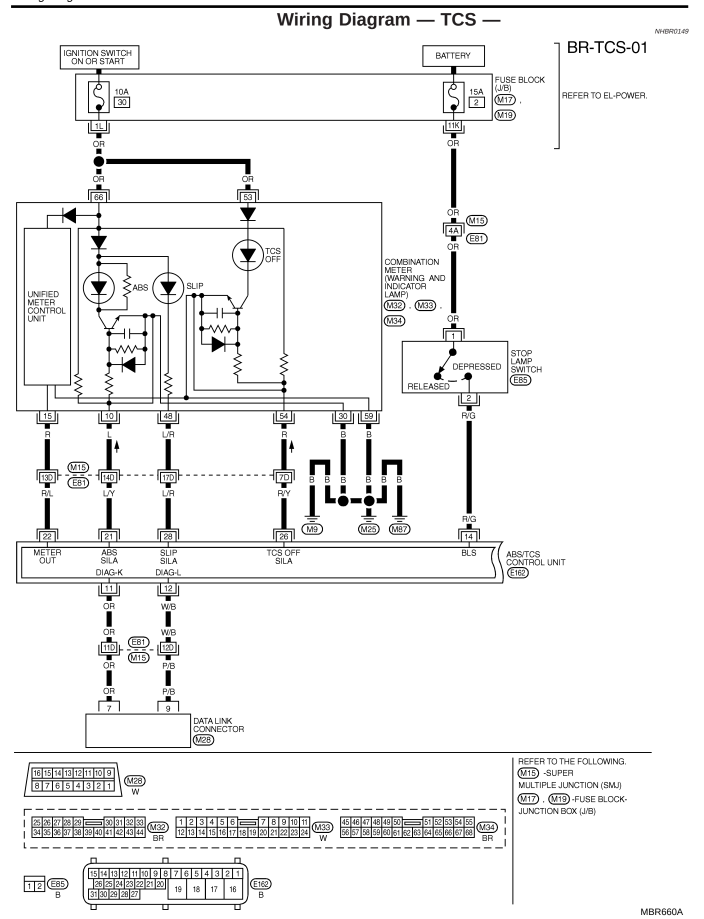
SBR153F

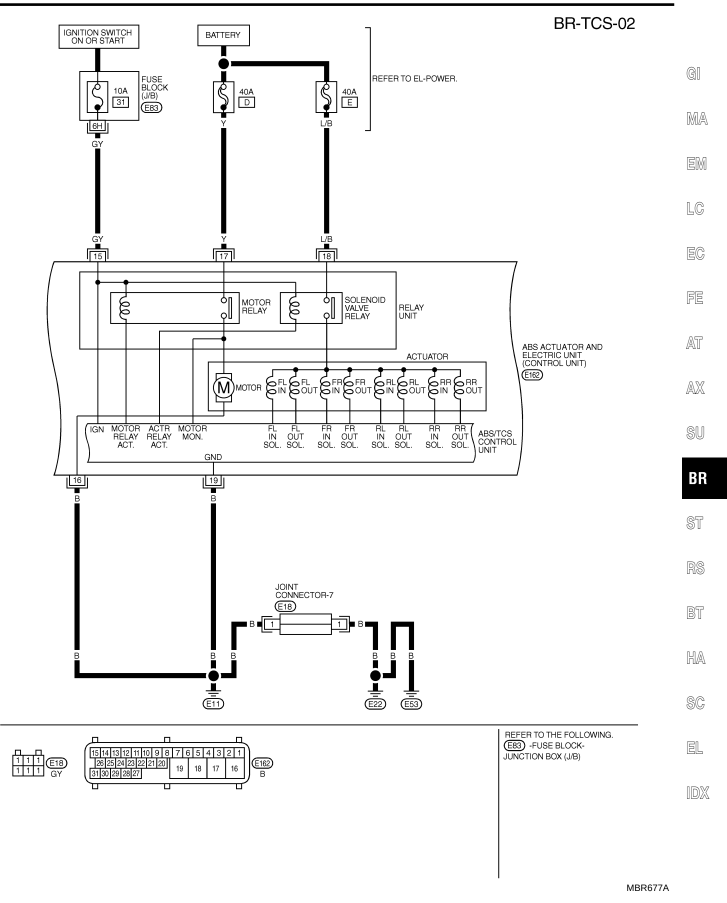
Schematic

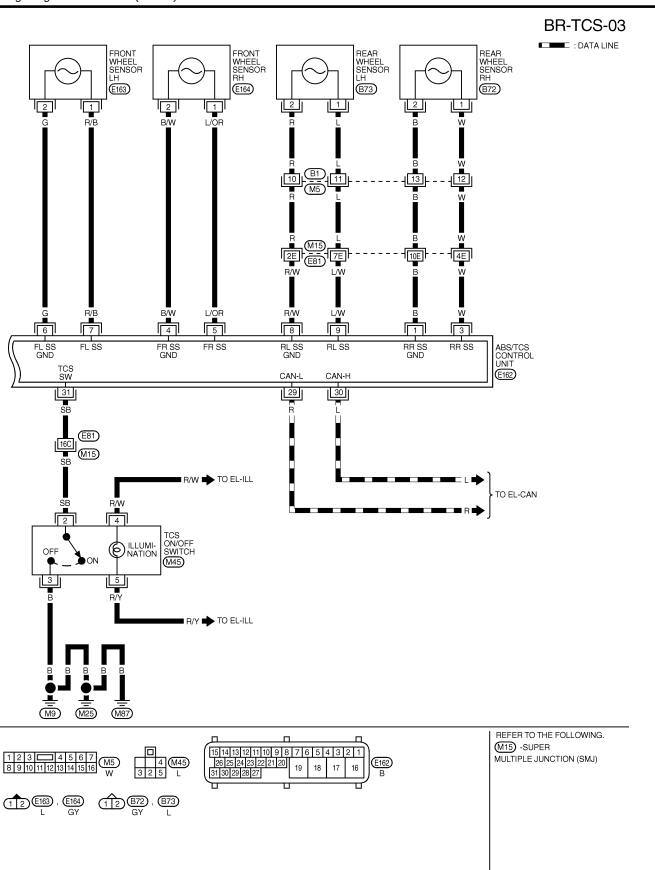
NHBR0148



MBR676A







MBR661A

DESCRIPTION

Wiring Diagram — TCS — (Cont'd)

WIRING DIAGRAM -TCS- (CONT'D)

TERMINAL	WIRE COLOR	ITEM	CONDITION	DATA (DC)	
1	В	REAR WHEEL SENSOR RH			
3	W	REAR WHEEL SENSOR RH			
4	B/W	FRONT WHEEL SENSOR RH		PULSE	
5	L/OR	FRONT WHEEL SENSOR RH	MUENI VELUCI E OPUIOE AT OCIZANILI (40 MPLI)	FRONT: APPROX.	
6	G	FRONT WHEEL SENSOR LH	WHEN VEHICLE CRUISE AT 30 KM/H (19 MPH)	190 HZ REAR: APPROX.	
7	R/B	FRONT WHEEL SENSOR LH		190 HZ	
8	R/W	REAR WHEEL SENSOR LH			
9	L/W	REAR WHEEL SENSOR LH			
11	OR	DATA LINK CONNECTOR	-	_	
12	W/B	DATA LINK CONNECTOR	_	_	
14	D/C	STOR LAMB SWITCH	WHEN BRAKE PEDAL DEPRESSED	BATTERY VOLTAGE	
14	R/G	STOP LAMP SWITCH	WHEN BRAKE PEDAL RELEASED	APPROX. 0V	
15	GY	POWER SOURCE	IGN ON	BATTERY VOLTAGE	
15	G	FOWER SOURCE	IGN OFF	APPROX. 0V	
16	В	GROUND	_	-	
17	Υ	POWER SOURCE	_	BATTERY VOLTAGE	
18	L/B	POWER SOURCE	_	BATTERY VOLTAGE	
19	В	GROUND	_	_	
21	1.00	I/Y TARS WARNING LAMP IN F	WHEN ABS WARNING LAMP IS ACTIVE	APPROX. 0V	
21	L/ I		WHEN ABS WARNING LAMP IS NOT ACTIVE	BATTERY VOLTAGE	
22	R/L	UNIFIED METER CONTROL UNIT	-	_	
26	R/Y	TCS OFF INDICATOR	WHEN TCS OFF INDICATOR LAMP IS ACTIVE	APPROX. 0V	
20	Π/ Ι	LAMP IN	WHEN TCS OFF INDICATOR LAMP IS NOT ACTIVE	BATTERY VOLTAGE	
28	L/R	SLIP INDICATOR LAMP	WHEN SLIP INDICATOR LAMP IS ACTIVE	APPROX. 0V	
20	L/n	SEIF INDICATOR LAWF	WHEN SLIP INDICATOR LAMP IS NOT ACTIVE	BATTERY VOLTAGE	
29 R		CAN COMMUNICATION	IGNITION SWITCH ON	PBIA0224J	
23	n	INPUT/OUTPUT SIGNAL (L)		DIAUZZ40	
30	L	CAN COMMUNICATION	IGNITION SWITCH ON	PBIA0223J	
50	_	INPUT/OUTPUT SIGNAL (H)		PDIAUZZOJ	
31	SB	TCS ON/OFF SWITCH	WHEN TCS OFF SWITCH IS "ON (TCS IS CANCELED)"	APPROX. 0V	
31	J SB	SB TCS ON/OFF SWITCH	WHEN TCS OFF SWITCH IS "OFF (TCS CAN BE OPERATED)"	APPROX. 4.5V	

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CONSULT-II Functions

CONSULT-II MAIN FUNCTION

NHBR0151

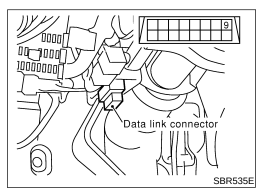
In a diagnosis function (main function), there are "SELF-DIAGNOSTIC RESULTS", "DATA MONITOR", "CAN DIAG SUPPORT MNTR", "ACTIVE TEST", "FUNCTION TEST", "ECU PART NUMBER".

Diagnostic test mode	Function	Reference
SELF-DIAG- NOSTIC RESULTS	Self-diagnostic results can be read and erased quickly.	Refer to BR-46.
DATA MONITOR	Input/Output data in the ABS actuator and electric unit (control unit) can be read.	Refer to BR-49.
CAN DIAG SUP- PORT MNTR	The results of transmit/receive diagnosis of communication can be read.	_
ACTIVE TEST	Diagnostic Test Mode in which CONSULT-II drives some actuators apart from the ABS actuator and electric unit (control unit) and also shifts some parameters in a specified range.	Refer to BR-49.
FUNCTION TEST	Conducted by CONSULT-II instead of a technician to determine whether each system is "OK" or "NG".	_
ECU PART NUMBER	ABS actuator and electric unit (control unit) part number can be read.	_

ECU (ABS/TCS CONTROL UNIT) PART NUMBER MODE

NHBR0151S0

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



CONSULT-II ENGINE START SUB MODE SBR905E

CONSULT-II Inspection Procedure SELF-DIAGNOSIS PROCEDURE

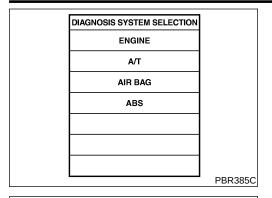
NHBR0152

NHBR0152S01

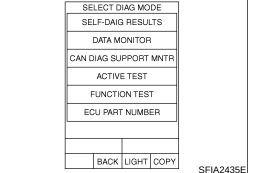
- 1. Turn ignition switch OFF.
- 2. Connect CONSULT-II to Data Link Connector.
- 3. Start engine.
- 4. Drive vehicle over 30 km/h (19 MPH) for at least one minute.
- Stop vehicle with engine running and touch "START" on CON-SULT-II screen.

TCS

CONSULT-II Inspection Procedure (Cont'd)



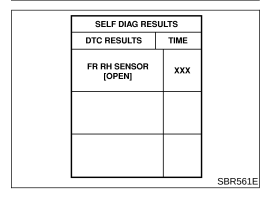
6. Touch "ABS".



7. Touch "SELF DIAG RESULTS".

 The screen shows the detected malfunction and how many times the ignition switch has been turned since the malfunction.

Make the necessary repairs following the diagnostic procedures.



9. After the malfunctions are repaired, erase the self-diagnostic results stored in the control unit by touching "ERASE".

 Check ABS warning lamp, SLIP indicator lamp, TCS OFF indicator lamp for deactivation after driving vehicle over 30 km/h (19 MPH) for at least one minute.

NOTE:

"SELF-DIAG RESULTS" screen shows the detected malfunction and how many times the ignition switch has been turned since the malfunction.

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SELF-DIAGNOSTIC RESULTS MODE =NHBR0152S02 Reference Diagnostic item Diagnostic item is detected when ... Page Circuit for front right wheel sensor is open. FR RH SENSOR-1 **BR-61** (An abnormally high input voltage is entered.) • Circuit for front left wheel sensor is open. FR LH SENSOR-1 **BR-61** (An abnormally high input voltage is entered.) • Circuit for rear right wheel sensor is open. RR RH SENSOR-1 **BR-61** (An abnormally high input voltage is entered.) • Circuit for rear left wheel sensor is open. RR LH SENSOR-1 **BR-61** (An abnormally high input voltage is entered.) · Circuit for front right wheel sensor is shorted. FR RH SENSOR-2 **BR-61** (An abnormally low input voltage is entered.) • Circuit for front left wheel sensor is shorted. FR LH SENSOR-2 **BR-61** (An abnormally low input voltage is entered.) Circuit for rear right wheel sensor is shorted. RR RH SENSOR-2 **BR-61** (An abnormally low input voltage is entered.) Circuit for rear left wheel sensor is shorted. RR LH SENSOR-2 **BR-61** (An abnormally low input voltage is entered.) ABS SENSOR • Teeth damage on sensor rotor or improper installation of wheel sensor. **BR-61** (Abnormal wheel sensor signal is entered.) [ABNORMAL SIGNAL] ABS ACTUATOR RELAY · Actuator solenoid valve relay is ON, even control unit sends off signal. **BR-65** [ABNORMAL] Actuator solenoid valve relay is OFF, even control unit sends on signal. · Circuit for actuator motor is open or shorted. **PUMP MOTOR** BR-68 · Actuator motor relay is stuck. **BATTERY VOLTAGE** • Power source voltage supplied to ABS/TCS control unit is abnormally low or **BR-70** [ABNORMAL] high. CONTROLER FAILURE • Function of calculation in ABS/TCS control unit has failed. **BR-72** • Circuit of the front LH wheel inlet solenoid valve is open or short, or the FR LH IN ABS SOL **BR-65** control line is open or short to the power supply or the ground. • Circuit of the front LH wheel outlet solenoid valve is open or short, or the FR LH OUT ABS SOL **BR-65** control line is open or short to the power supply or the ground. • Circuit of the rear RH wheel inlet solenoid valve is open or short, or the con-RR RH IN ABS SOL **BR-65** trol line is open or short to the power supply or the ground. • Circuit of the rear RH wheel outlet solenoid valve is open or short, or the RR RH OUT ABS SOL **BR-65** control line is open or short to the power supply or the ground. • Circuit of the front RH wheel inlet solenoid valve is open or short, or the FR RH IN ABS SOL **BR-65** control line is open or short to the power supply or the ground. • Circuit of the front RH wheel outlet solenoid valve is open or short, or the FR RH OUT ABS SOL **BR-65** control line is open or short to the power supply or the ground. Circuit of the rear LH wheel inlet solenoid valve is open or short, or the con-RR LH IN ABS SOL **BR-65** trol line is open or short to the power supply or the ground. • Circuit of the rear LH wheel outlet solenoid valve is open or short, or the RR LH OUT ABS SOL **BR-65** control line is open or short to the power supply or the ground. ENGINE SIGNAL 1, 2, 3, 4 Engine related part has malfunction. EC-136 CAN communication line is open or short. TCS/ABS control unit internal malfunction. CAN COMM CIRCUIT*2 EL-227 • Power supply for ECM is interrupted instantane ously for approx. 0.5 seconds or more.

CONSULT-II Inspection Procedure (Cont'd)

Diagnostic item	Diagnostic item is detected when	Reference Page
A/T SIGNAL	CAN communication with TCM is not normal.	AT-105

*1: When "## ## SENSOR 2" is displayed, check power supply for TCS/ABS control unit in addition to wheel sensor circuit.

*2: When any diagnosis results is detested with "CAN COMM CIRCUIT" CAN communication circuit first.

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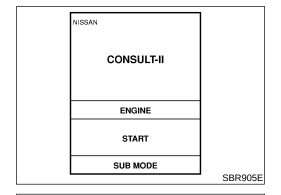
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DIAGNOSIS SYSTEM SELECTION **ENGINE** A/T AIR BAG ABS

SELECT DIAG MODE

SELF-DAIG RESULTS

DATA MONITOR CAN DIAG SUPPORT MNTR ACTIVE TEST

> **FUNCTION TEST** ECU PART NUMBER

> > BACK LIGHT COPY

DATA MONITOR PROCEDURE

NHBR0152S03

1. Turn ignition switch OFF.

2. Connect CONSULT-II to data link connector.

3. Turn ignition switch ON.

4. Touch "START" on CONSULT-II screen.

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AX Touch "ABS".

Touch "DATA MONITOR".

Touch "SETTING" on "SELECT MONITOR ITEM" screen.

8. Touch "START" on "SELECT MONITOR ITEM".

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CONSULT-II **ENGINE** START

SUB MODE

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ACTIVE TEST PROCEDURE

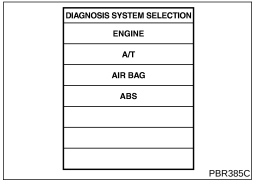
When conducting Active test, vehicle must be stationary.

When ABS warning lamp or SLIP indicator lamp stays on, never conduct Active test.

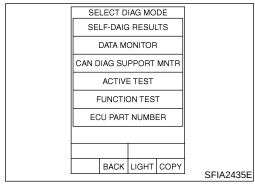
- 1. Turn ignition switch OFF.
- 2. Connect CONSULT-II to Data Link Connector.
- Start engine.
- 4. Touch "START" on CONSULT-II screen.

TCS

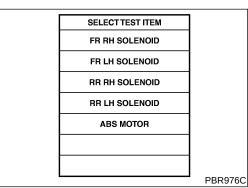
CONSULT-II Inspection Procedure (Cont'd)



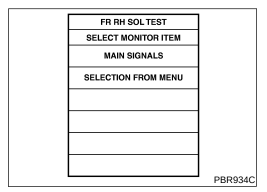
5. Touch "ABS".



6. Touch "ACTIVE TEST".



7. Select active test item by touching screen.



- 8. Touch "START".
- 9. Carry out the active test by touching screen key.

DATA MONITOR MODE

NHBR0152S05

MONITOR ITEM	CONDITION	SPECIFICATION
FR RH SENSOR FR LH SENSOR RR RH SENSOR RR LH SENSOR	Drive vehicle. (Each wheel is rotating.)	Displays computed vehicle speed from wheel sensor signal. Almost the same speed as speedometer.
STOP LAMP SW	Turn ignition switch ON and depress brake pedal.	Depress the pedal: ON Release the pedal: OFF
ENGINE SPEED	Engine is running. (rpm)	Engine speed: 0 - 12,800 (rpm)

TCS

CONSULT-II Inspection Procedure (Cont'd)

MONITOR ITEM	CONDITION	SPECIFICATION	
FR RH IN SOL FR RH OUT SOL FR LH IN SOL FR LH OUT SOL RR RH IN SOL RR RH OUT SOL RR LH IN SOL RR LH IN SOL	Ignition switch is turned ON or engine is running.	Operating conditions for each solenoid valve are indicated. ABS is not operating: OFF	_
ACTUATOR RLY		Displays ON/OFF condition of ABS actuator relay. When turning ignition switch ON, ABS actuator relay is operated.	_
MOTOR RELAY	Ignition switch is turned ON or engine is running.	ABS is not operating: OFF ABS is operating: ON	_
ABS WARN LAMP		Warning lamp is turned on: ON Warning lamp is turned off: OFF	
BATTERY VOLT		Power supply voltage for control unit	_
GEAR	A/T gear position signal detected by TCM is displayed.	Gear position: 1st: 1 2nd: 2 3rd: 3 4th: 4	_
NEXT GR POSI	A/T next gear position is displayed.	Gear position: 1st: 1 2nd: 2 3rd: 3 4th: 4	_
OFF SW	ON/OFF condition of signal from TCS switch is displayed.	TCS OFF S/W (all the time switch is pressed): ON TCS OFF S/W (released): OFF	_
OFF LAMP	 TCS OFF condition is displayed. The condition of malfunctioning TCS is displayed. 	TCS OFF indicator "OFF": OFF TCS OFF indicator "ON": ON	
SLIP LAMP	The TCS functioning state is displayed by detecting rear wheel slip.	SLIP indicator "ON": ON SLIP indicator "OFF": OFF	_
SLCT LVR POSI	Shift lever position detected through TCM is displayed.	1st: 1 2nd: 2 3rd: 3 4th: 4 D range: D	_
		N range: N R range: R P range: P	_



CONSULT-II Inspection Procedure (Cont'd)

ACTIVE TEST MODE					
TEST ITEM	CONDITION	JUDGEMENT			
		Brake fluid pressure control operation	า		
FR RH SOL			IN SOL	OUT SOL	
FR LH SOL RR RH SOL		UP (Increase):	OFF	OFF	
RR LH SOL	Ignition switch is turned ON.	KEEP (Hold):	ON	OFF	
		DOWN (Decrease):	ON	ON*	
ABS MOTOR		ABS actuator motor ON: Motor runs OFF: Motor stops			

NOTE:

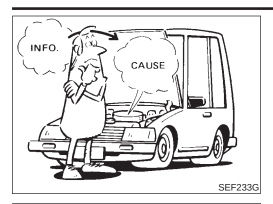
Active test will automatically stop ten seconds after the test starts. (TEST IS STOPPED monitor shows ON.)

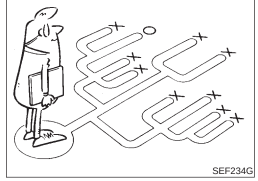
^{*: &}quot;ON" lasts for 1 to 2 seconds after toutching screen, then it goes to "OFF".

TROUBLE DIAGNOSIS — INTRODUCTION

TCS

How to Perform Trouble Diagnoses for Quick and Accurate Repair





How to Perform Trouble Diagnoses for Quick and Accurate Repair INTRODUCTION

NHBR0153 NHBR0153S01

The ABS/TCS system has an electronic control unit to control major functions. The control unit accepts input signals from sensors and instantly drives actuator. It is essential that both kinds of signals are proper and stable. It is also important to check for conventional problems: such as air leaks in the booster or lines, lack of brake fluid, or other problems with the brake system.

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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.

FC

Before undertaking actual checks, take just a few minutes to talk with a customer who approaches with an ABS/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.

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Start your diagnosis by looking for "conventional" problems first. This is one of the best ways to troubleshoot brake problems on an ABS/TCS controlled vehicle. Also check related Service Bulletins for information.

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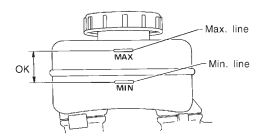
NHBR0155

Preliminary Check

CHECK BRAKE FLUID LEVEL

Check brake fluid level in reservoir tank.

Low fluid level may indicate brake pad wear or leakage from brake line.



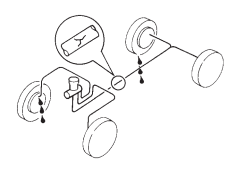
SBR451D

Is brake fluid filled between MAX and MIN lines on reservoir tank and/or has brake fluid been contaminated?

Yes	GO TO 2.
No •	Repair. GO TO 2.

2 CHECK BRAKE LINE

Check brake line for leakage.



SBR389C

Is leakage present at or around brake lines, tubes or hoses or are any of these parts cracked or damaged?

Yes	GO TO 3.
No >	Repair. GO TO 3.

TROUBLE DIAGNOSIS — BASIC INSPECTION

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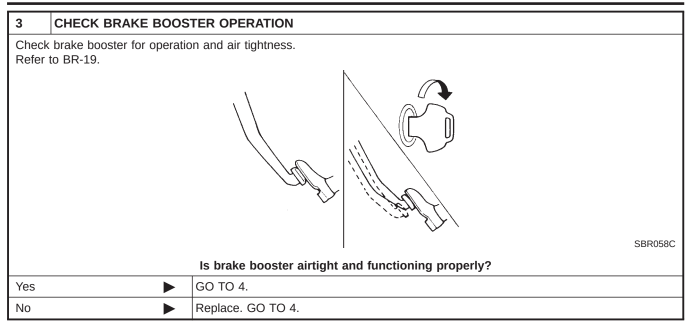
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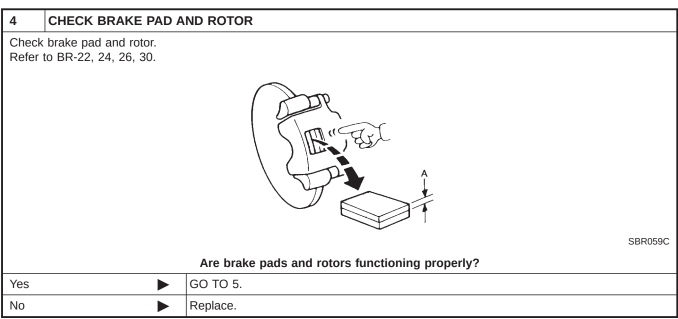
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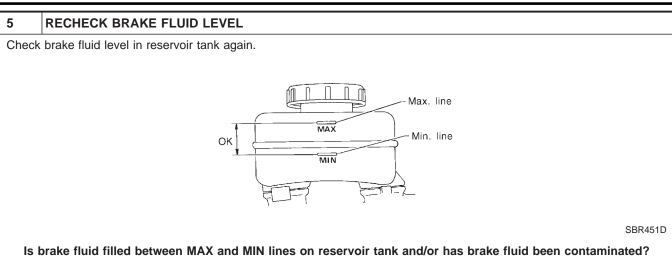
Preliminary Check (Cont'd)





IDX

Preliminary Check (Cont'd)



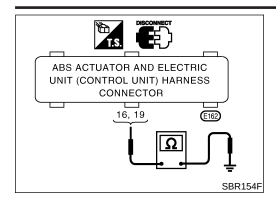
Yes	GO TO 6.
No	Fill up brake fluid.

6 **CHECK WARNING LAMP ACTIVATION** Check warning lamp activation. SBR655E Does warning lamp turn on when ignition switch is turned "ON"? GO TO 7. Yes No Check fuse, warning lamp bulb and warning lamp circuit.

7	CHECK WARNING LAMP DEACTIVATION			
Check	Check warning lamp for deactivation after engine is started.			
	Does warning lamp turn off when engine is started?			
Yes	Yes ▶ GO TO 8.			
No	•	Go to Self-diagnosis. Refer to BR-46.		

8	DRIVE VEHICLE			
Drive v	Drive vehicle at speeds over 30 km/h (19 MPH) for at least one minute.			
D	Does warning lamp remain off after vehicle has been driven at 30 km/h (19 MPH) for at least one minute?			
Yes	Yes ► END			
No	>	Go to Self-diagnosis. Refer to BR-46.		

TROUBLE DIAGNOSIS — BASIC INSPECTION



Ground Circuit Check ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND

Check continuity between ABS actuator and electric unit (control unit) harness connector E162 terminals 16 (B), 19 (B) and ground.

Continuity should exist.

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Malfunction Code/Symptom Chart

NHBR0158

						NHBR0158
Code No. (FAIL CODE No.)	Malfunctioning part	Warn- ing Iamp	Indi	cator	Fail- safe	Refer- ence
(PAIL CODE NO.)		ABS	TCS OFF	SLIP	Sale	Page
U1000	CAN communication system failure	ON or OFF	ON	ON	Х	BR-73
C1101	Rear right wheel sensor (open-circuit)	ON	ON	ON	Х	BR-61
C1102	Rear left wheel sensor (open-circuit)	ON	ON	ON	Х	BR-61
C1103	Front right wheel sensor (open-circuit)	ON	ON	ON	Х	BR-61
C1104	Front left wheel sensor (open-circuit)	ON	ON	ON	Х	BR-61
C1105	Rear right wheel sensor (short-circuit)*2	ON	ON	ON	Х	BR-61
C1106	Rear left wheel sensor (short-circuit)*2	ON	ON	ON	Х	BR-61
C1107	Front right wheel sensor (short-circuit)*2	ON	ON	ON	Х	BR-61
C1108	Front left wheel sensor (short-circuit)*2	ON	ON	ON	Х	BR-61
C1109	Power supply (Low or high voltage)	ON	ON	ON	—*1	BR-70
C1110	Control unit	ON	ON	ON	Х	BR-72
C1111	Actuator motor or motor relay	ON	ON	ON	Х	BR-68
C1114	Solenoid valve relay	ON	ON	ON	Х	BR-65
C1120	Actuator front left inlet solenoid valve	ON	ON	ON	Х	BR-65
C1121	Actuator front left outlet solenoid valve	ON	ON	ON	Х	BR-65
C1122	Actuator front right inlet solenoid valve	ON	ON	ON	Х	BR-65
C1123	Actuator front right outlet solenoid valve	ON	ON	ON	Х	BR-65
C1124	Actuator rear left inlet solenoid valve	ON	ON	ON	Х	BR-65
C1125	Actuator rear left outlet solenoid valve	ON	ON	ON	Х	BR-65
C1126	Actuator rear right inlet solenoid valve	ON	ON	ON	Х	BR-65
C1127	Actuator rear right outlet solenoid valve	ON	ON	ON	Х	BR-65
C1130	CAN communication line or ECM*4	— *3	Х	Х	Х	BR-73
C1131	CAN communication line or ECM*4	— *3	Х	Х	Х	BR-73
C1132	CAN communication line or ECM*4	— *3	Х	Х	Х	BR-73
C1133	CAN communication line or ECM*4	—*3	Х	Х	Х	BR-73
C1135	CAN communication line or TCM*5	—*3	Х	Х	Х	BR-73
C1155	Wheel sensor or the circuit	Х	Х	Х	Х	BR-61
		_				-

X: Available —: Not available

^{*1:} Fail-safe operation does not activate. A signal from control unit suspends TCS and ABS control operation. Brakes operate conventionally. After specified power supply voltage resumes, TCS OFF and SLIP indicator and ABS warning lamp go out, allowing for TCS and ABS control operation.

^{*2:} If a wheel or wheels spin on bad or slippery road surfaces for a period of approximately 10 to 80 seconds, the ABS warning lamp and the TCS OFF indicator lamp light. But this is not a malfunction. When the ignition switch is turned "ON" after a shorted wheel sensor circuit has been repaired, the ABS warning lamp and the TCS OFF indicator lamp light. Drive the vehicle at about 30 km/h (19 MPH) to ensure these lamps go out within 1 minute.

^{*3:} TCS control stops due to fail safe operation, however ABS keeps operation.

^{*4:} For more detail, refer to BR-73.

^{*5:} For more detail, refer to BR-74.

TROUBLE DIAGNOSIS — GENERAL DESCRIPTION

TCS

Malfunction Code/Symptom Chart (Cont'd)

NOTE:

When a system part have electric malfunction, ABS warning lamp is illuminated by fail-safe function. According to malfunctioning condition, both ABS and EBD system become in following conditions.

- 1) ABS is not operated. EBD is operated.
- 2) Both ABS and EBD are operated. (Same condition as the vehicle without ABS and EBD)

On the condition 1), some sound for ABS system self-diagnosis can be heard same as usual, when key switch is turned ON or first starting.

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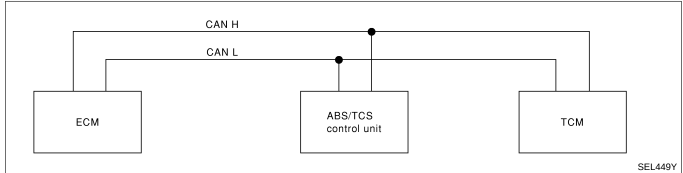
System Description

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

FOR TCS MODELS System Diagram

NHBR0209S02

NHBR0209S0201



Input/Output Signal Chart

T: Transmit R: Receive

NHBR0209S0202

Signals	ECM	ABS/TCS control unit	ТСМ
Accelerator pedal position signal	Т	R	R
Output shaft revolution signal	R	_	Т
TCS self-diagnostic signal	R	Т	_
ABS self-diagnostic signal	R	Т	_

Wheel Sensor or Rotor

Wheel Sensor or Rotor **DIAGNOSTIC PROCEDURE**

NHBR0159

NHBR0159S01

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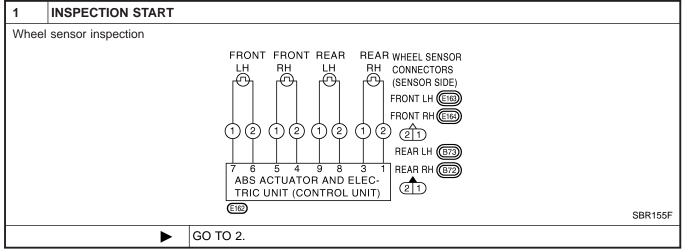
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CHECK CONNECTOR 1. Disconnect connectors from ABS actuator and electric unit (control unit) connector E162 and wheel sensor connector E164, E163, B72 and B73 of malfunction code No. Check terminals for damage or loose connections. Then reconnect connectors. 2. Carry out self-diagnosis again. Does warning lamp activate again? Yes GO TO 3.

CHECK WHEEL SENSOR CIRCUIT 3

1. Disconnect ABS actuator and electric unit (control unit) connector E162.

INSPECTION END

2. Check resistance between ABS actuator and electric unit (control unit) harness connector E162 terminals.

Front RH wheel

No

Terminals 4 (B/W) and 5 (L/OR)

Front LH wheel

Terminals 6 (G) and 7 (R/B)

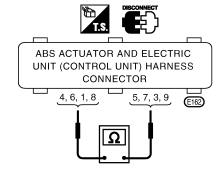
Rear RH wheel

Terminals 1 (B) and 3 (W)

Rear LH wheel

Terminals 8 (R/W) and 9 (L/W)

Resistance: 0.8 - 1.85 $k\Omega$

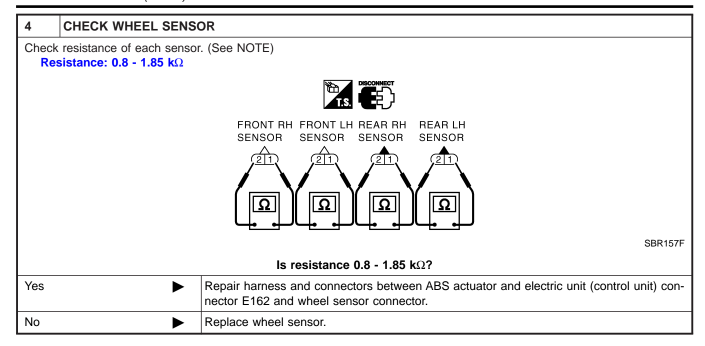


SBR156F

Is resistance 0.8 - 1.85 k Ω ?

Yes ▶	GO TO 5.
No •	GO TO 4.

Wheel Sensor or Rotor (Cont'd)



5	CHECK TIRE			
Check	Check for inflation pressure, wear and size of each tire.			
	Are tire pressure and size correct and is tire wear within specifications?			
Yes	Yes GO TO 6.			
No	>	Adjust tire pressure or replace tire(s).		

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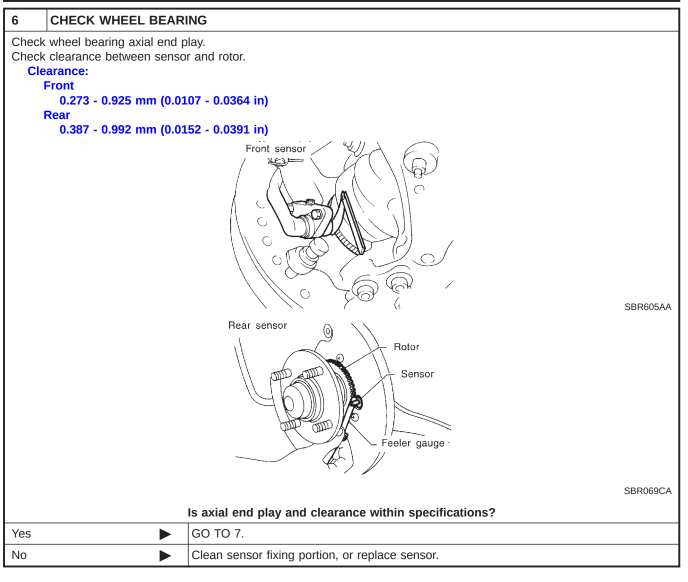
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Wheel Sensor or Rotor (Cont'd)



7	CHECK SENSOR ROT	TOR]
Chec	ck sensor rotor for teeth da	mage.	
		Is sensor rotor free from damage?	
Yes	>	Check ABS actuator and electric unit (control unit) connector E162 pin terminals for damage or the connection of ABS actuator and electric unit (control unit) harness connector E162. Reconnect ABS actuator and electric unit (control unit) harness connector E162. Then retest.	
No	•	Replace sensor rotor.	1

TCS

Wheel Sensor or Rotor (Cont'd)

CHECK POWER SUPPLY 1. Disconnect wheel sensor connectors E164, E163, B72 and B73. 2. Check voltage between body side terminal of wheel sensor harness connectors E164, E163, B72 and B73 and body ground. RR-LH FR-RH RR-RH **E**164 **E**163 12 SBR158F Is voltage more than 8V? Yes Replace wheel sensor. No Replace ABS actuator and electric unit (control unit).

ABS Actuator Solenoid Valve or Solenoid Valve Relay

ABS Actuator Solenoid Valve or Solenoid Valve Relay **DIAGNOSTIC PROCEDURE**

=NHBR0171

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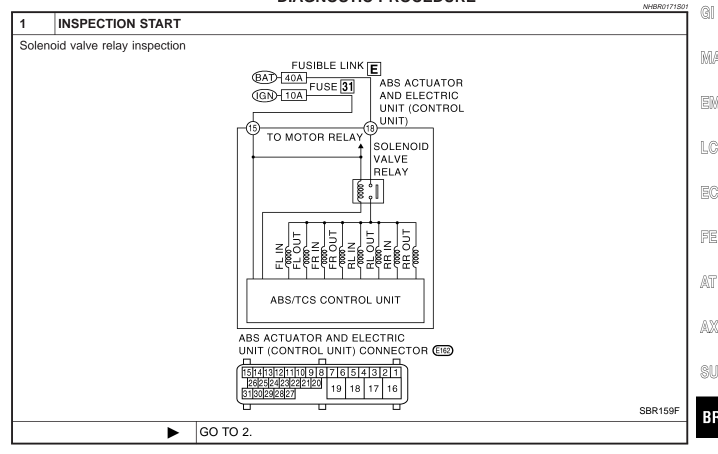
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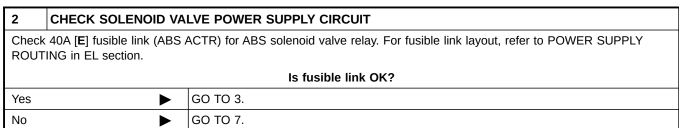
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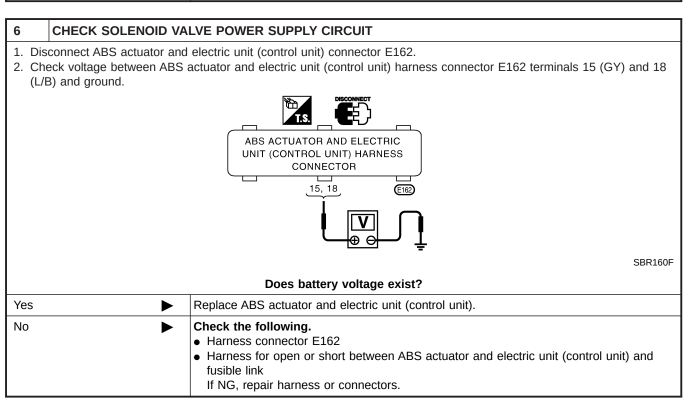
3	CHECK FUSE			
Check	Check 10A fuse No. 31. For fuse layout, refer to "POWER SUPPLY ROUTING" in EL section.			
	Is fuse OK?			
Yes	Yes ► GO TO 4.			
No	>	GO TO 9.		

4	CHECK CONNECTOR					
or	 Disconnect connectors from ABS actuator and electric unit (control unit) connector E162. Check terminals for damage or loose connection. Then reconnect connectors. Carry out self-diagnosis again. 					
		Does warning lamp activate again?				
Yes	Yes ▶ GO TO 5.					
No	No INSPECTION END					

TCS

ABS Actuator Solenoid Valve or Solenoid Valve Relay (Cont'd)

5	CHECK GROUND CIRCUIT				
Refer	Refer to ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) in Ground Circuit Check, BR-57.				
	Is ground circuit OK?				
Yes	Yes ► GO TO 6.				
No	>	Repair harness and connectors.			



7	REPLACE FUSIBLE LINK			
Replac	Replace fusible link.			
	Does the fusible link blow out when ignition switch is turned "ON"?			
Yes	Yes ► GO TO 8.			
No	No INSPECTION END			

TCS

ABS Actuator Solenoid Valve or Solenoid Valve Relay (Cont'd)

8 CHECK	RELAY UNIT POWER SUPPLY CIRCUIT FOR SHORT	ı
	attery cable and ABS actuator and electric unit (control unit) connector E162. uity between ABS actuator and electric unit (control unit) harness connector E162 terminal 15 (GY) and 18 und.	
	ABS ACTUATOR AND ELECTRIC	
	UNIT (CONTROL UNIT) HARNESS CONNECTOR 15, 18	
	SBR161F	
	Does continuity exist?	
Yes	► Check the following. • Harness connector E162	
	 Harness for open or short between ABS actuator and electric unit (control unit) and fusible link If NG, repair harness or connectors. 	
No	Replace ABS actuator and electric unit (control unit).	

9	REPLACE FUSE	
Repl	ace fuse.	
	Doe	s the fuse blow out when ignition switch is turned "ON"?
Yes	>	 Check the following. Harness connector E162 Harness for open or short between ABS actuator and electric unit (control unit) and fuse If NG, repair harness or connectors.
No	>	INSPECTION END

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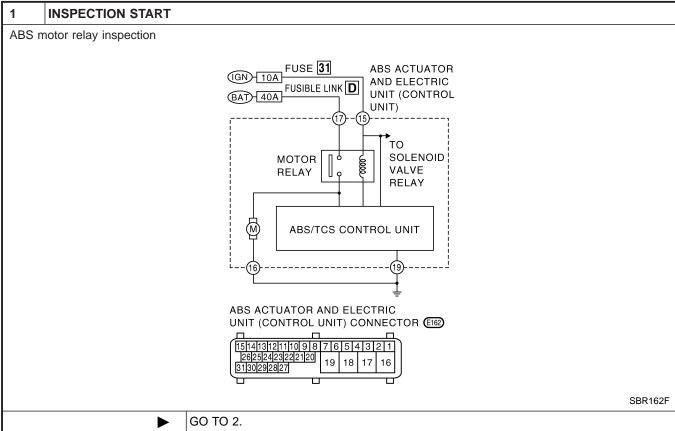
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Motor Relay or Motor DIAGNOSTIC PROCEDURE

=NHBR0172

NHBR0172S01

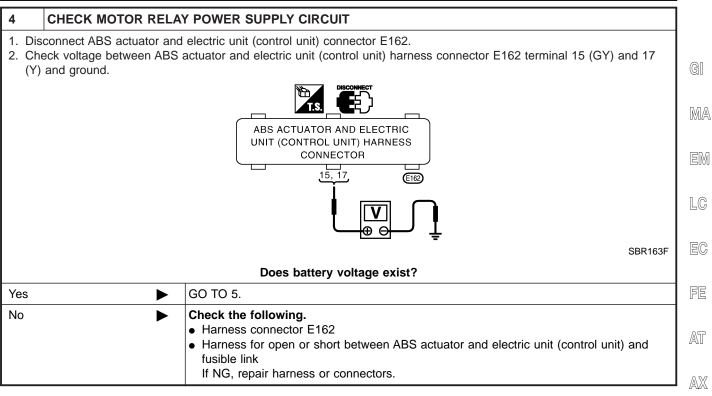


2	CHECK MOTOR POWER SUPPLY CIRCUIT				
	Check 40A [D] fusible link (ABS MTR) for ABS motor relay. For fusible link layout, refer to POWER SUPPLY ROUTING in EL section. Is fusible link OK?				
		io radino illin orti			
Yes	Yes ► GO TO 3.				
No		GO TO 6.			

3	CHECK CONNECTOR			
tion	 Disconnect ABS actuator and electric unit (control unit) connector E162. Check terminals for damage or loose connection. Then reconnect connectors. Carry out self-diagnosis again. 			
	Does warning lamp activate again?			
Yes	Yes ▶ GO TO 4.			
No	>	INSPECTION END		

TCS

Motor Relay or Motor (Cont'd)



5	5 CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND CIRCUIT		
Refer	Refer to ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND in Ground Circuit Check, BR-57.		
	Is ground circuit OK?		
Yes	•	Replace ABS actuator and electric unit (control unit).	
No	•	 Check the following. Harness connector E162 Harness for open or short between ABS actuator and electric unit (control unit) and ground If NG, repair harness or connectors. 	

6	REPLACE FUSIBLE LINK			
Repla	Replace fusible link.			
	Does the fusible link blow out when ignition switch is turned "ON"?			
Yes	Yes GO TO 7.			
No	•	INSPECTION END		

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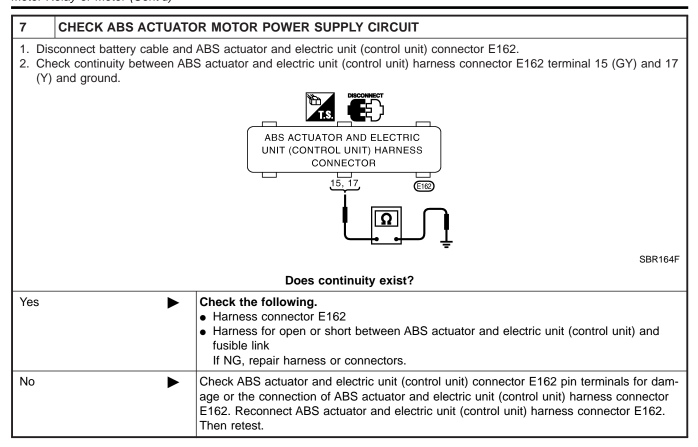
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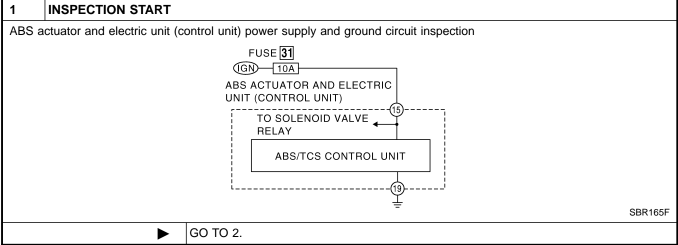
Motor Relay or Motor (Cont'd)



Low Voltage DIAGNOSTIC PROCEDURE

NHBR0173

NHBR0173S01



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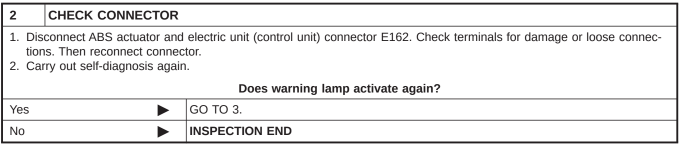
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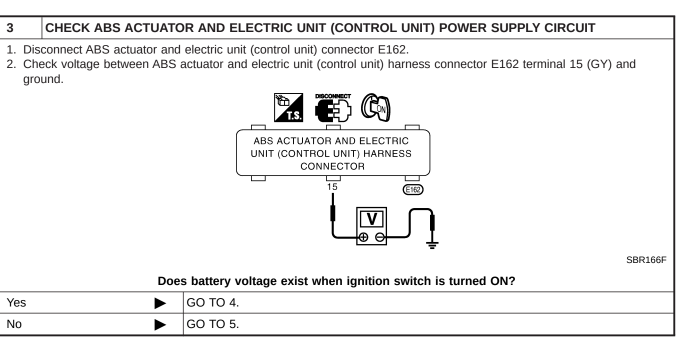
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Low Voltage (Cont'd)





4	CHECK ABS ACTUATO	OR AND ELECTRIC UNIT (CONTROL UNIT) GROUND]
Refe	r to ABS ACTUATOR AND	ELECTRIC UNIT (CONTROL UNIT) GROUND in Ground Circuit Check, BR-57.]
		Is ground circuit OK?	
OK	>	Check ABS actuator and electric unit (control unit) connector E162 pin terminals for damage or the connection of ABS actuator and electric unit (control unit) harness connector E162. Reconnect ABS actuator and electric unit (control unit) harness connector E162. Then retest.	
NG	•	 Check the following. Harness connector E162 Harness for open or short between ABS actuator and electric unit (control unit) and ground If NG, repair harness or connectors. 	i K

5	CHECK FUSE		EL
Check	10A fuse 31 (Engine cont	rol) for control unit. Refer to POWER SUPPLY ROUTING in EL section.	
	Is fuse OK?		
Yes	>	GO TO 6.	
No	>	Replace fuse.	

TCS

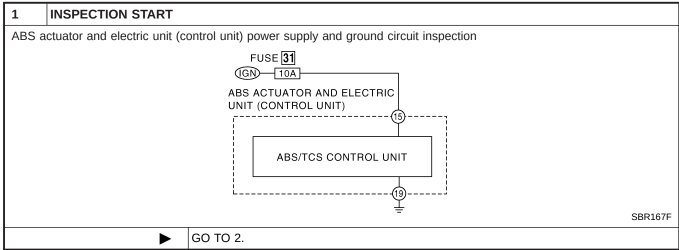
Low Voltage (Cont'd)

6	CHECK ABS ACTUATO	OR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY CIRCUIT	
Chec	Check continuity between battery and ABS actuator and electric unit (control unit) connector E162 terminal 15 (GY).		
	Does continuity exist?		
Yes	•	Check battery. Refer to BATTERY in EL section.	
No	•	 Check the following. Harness connector E162 Harness for open or short between ABS actuator and electric unit (control unit) and fuse If NG, repair harness or connectors. 	

Control Unit DIAGNOSTIC PROCEDURE

NHBR0174

NHBR0174S01



2	CHECK CONNECTOR				
Che	 Disconnect ABS actuator and electric unit (control unit) connector E162. Check terminals for damage or loose connections. Then reconnect connectors. Carry out self-diagnosis again. 				
	Does warning lamp activate again?				
Yes	Yes ▶ GO TO 3.				
No	>	INSPECTION END			

3	CHECK ABS ACTUATO	R AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY CIRCUIT	
	Check voltage. Refer to "3. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY CIR-CUIT" in "Low Voltage", BR-70.		
		s battery voltage exist when ignition switch is turned ON?	
Yes	>	GO TO 4.	
No	•	Repair.	

4	CHECK WARNING LAMP INDICATION	
Check	"SELF DIAGNOSIS RESU	JLTS", if "CONTROLLER FAILRE" is indicated on the screen.
Yes	>	Replace ABS actuator and electric unit (control unit).
No	>	Inspect the system according to the code No.

TROUBLE DIAGNOSES FOR SELF-DIAGNOSTIC ITEMS

TCS

CAN Communication System

CAN Communication System INSPECTION PROCEDURE

NHBR0175

NHBR0175S01

1	CHECK CONNECTOR		
def	 Turn ignition switch OFF, disconnect the ABS actuator and electric unit connector, and check the terminal for deformation, disconnection, looseness, and so on. If there is a malfunction, repair or replace the terminal. Reconnect connector to perform self-diagnosis. 		
	Is "CAN COMM CIRCUIT" displayed in the self-diagnosis display items?		
Yes	>	Print out the self-diagnostic results, and refer to EL-450.	
No	•	Connector terminal connection is loose, damaged, open or shorted.	

Check "CAN diagnosissupport monitor" of the data monitor items.

Self-diagnosis results
D000 CAN_COMM_CIRCUIT

After printing the monitor items, go to CAN SYSTEM. Refer to EL-227, "CHECK SHEET".

Engine System DIAGNOSTIC PROCEDURE

NHBR0176

IUBB0176S01

			NHBR0176S01
1	SELF-DIAGNOSIS RES	ULT CHECK 1	
Che	ck the self-diagnosis results.		
		Self-diagnosis results	
		ENGINE_SIGNAL_1	
		ENGINE_SIGNAL_2	
		ENGINE_SIGNAL_3	
			MTBL1189
	Are an	y items other than above indicated in self-diagnosis results?	
Yes	>	Repair or replace harness or connector.	
No	>	GO TO 2.	

SELF-DIAGNOSIS RES	ULT CHECK 2	
Perform the ECM self-diagnosis, and repair or replace harness or connector, then perform the ECM self-diagnosis again.		
form the ABS/TCS control	unit self-diagnosis again.	
Is inspection result OK?		
>	INSPECTION END	
>	Repair or replace harness or connector. Perform the self-diagnosis again.	
	form the ECM self-diagnos iin. form the ABS/TCS control	

BR-73

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A/T System

A/T System DIAGNOSTIC PROCEDURE

NHBR0208

HBR0208S0

			NHBR0208S0
1	SELF-DIAGNOSIS RES	ULT CHECK 1	
Check	the self-diagnosis results.		
		Self-diagnosis results	
		A/T_SIGNAL	
			MTBL1190
	Are an	y items other than above indicated in self-diagnosis results?	
Yes	>	Repair or replace related parts.	
No	>	GO TO 2.	

2	SELF-DIAGNOSIS RESULT CHECK 2	
	Perform the TCM self-diagnosis, and replace harness or connector, then perform the TCM self-diagnosis again. Perform the ABS/TCS control unit self-diagnosis again. Is inspection result OK?	
OK	>	INSPECTION END
NG	•	Repair or replace related parts.

TROUBLE DIAGNOSES FOR SYMPTOMS

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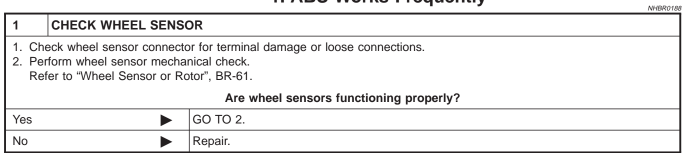
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1. ABS Works Frequently

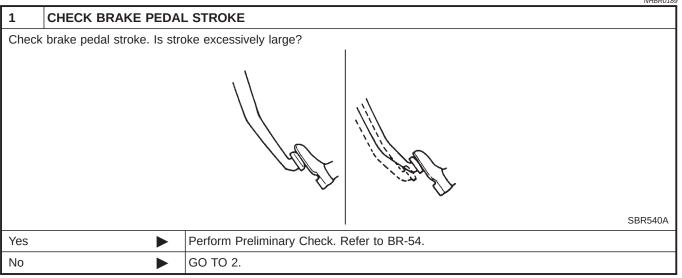
1. ABS Works Frequently



2	CHECK FRONT AXLE	
Check front and rear axles for excessive looseness. Refer to AX section, "Front Wheel Bearing", "ON-VEHICLE SERVICE" and "Rear Wheel Bearing", "ON-VEHICLE SERVICE".		
Is front axle installed properly?		
Yes	>	Go to "3. CHECK WARNING LAMP INDICATION" in "2. Unexpected Pedal Action", BR-75.
No	>	Repair.

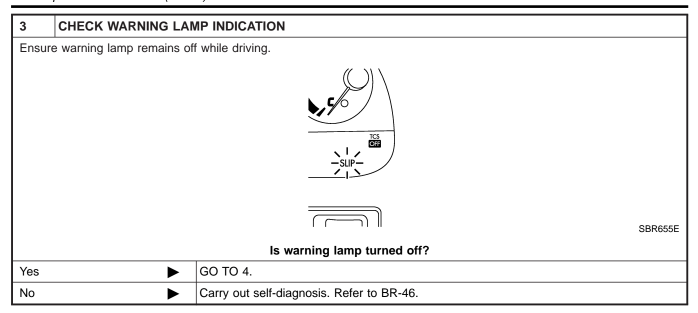
2. Unexpected Pedal Action

NHBR0189



CHECK CONNECTOR	AND PERFORMANCE	
Disconnect ABS actuator and electric unit (control unit) connector E162. Check whether brake is effective.		
Yes or No?		
>	GO TO 3.	
•	Perform Preliminary Check. Refer to BR-54.	

2. Unexpected Pedal Action (Cont'd)



4	CHECK WHEEL SENSO	DR .	
	 Check wheel sensor connector for terminal damage or loose connection. Perform wheel sensor mechanical check. Refer to "Wheel Sensor Rotor", BR-61. 		
	Is wheel sensor mechanism OK?		
Yes	ŕ	Check ABS actuator and electric unit (control unit) connector E162 pin terminals for damage or the connection of ABS actuator and electric unit (control unit) harness connector E162. Reconnect ABS actuator and electric unit (control unit) harness connector E162. Then retest.	
No	>	Repair.	

3. Long Stopping Distance

NHBR0190

1	CHECK CONNECTOR	AND PERFORMANCE	
 Cancel ABS by removing 40A [E] fusible link (ABS ACTR) for ABS solenoid valve relay. Check stopping distance. 			
	OK or NG		
OK	•	Perform Preliminary Check and air bleeding.	
NG	•	Go to "3. CHECK WARNING LAMP INDICATION" in "2. Unexpected Pedal Action", BR-75.	

NOTE:

Stopping distance may be longer than vehicles without ABS when road condition is slippery.

TROUBLE DIAGNOSES FOR SYMPTOMS

4. ABS Does Not Work

4. ABS Does Not Work

		NHBR01
1	CHECK WARNING LAN	IP INDICATION
Does	the ABS warning lamp activ	vate?
Yes	•	Carry out self-diagnosis. Refer to BR-46.
No	•	Go to "3. CHECK WARNING LAMP INDICATION" in "2. Unexpected Pedal Action", BR-75.

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NOTE:

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

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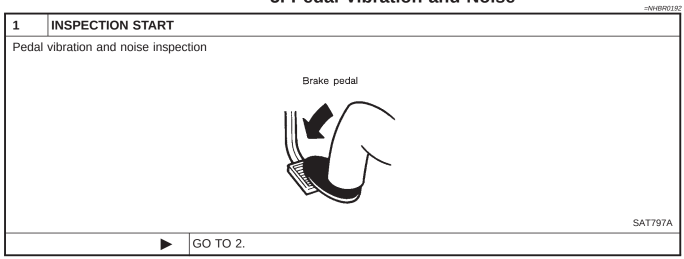
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5. Pedal Vibration and Noise



2	CHECK SYMPTOM		
	1. Apply brake.		
2. Sta	2. Start engine.		
	Does the symptom appear only when engine is started?		
Yes	>	Carry out self-diagnosis. Refer to BR-46.	
No	•	GO TO 3.	

3	RECHECK SYMPTOM		
Does t	Does the symptom appear when electrical equipment switches (such as headlamp) are operated?		
Yes	>	Check control unit pin for damage or the connection of control unit harness connector. Then reconfirm the continuity.	
No	>	Go to "3. CHECK WARNING LAMP INDICATION" in "2. Unexpected Pedal Action", BR-75.	

NOTE:

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

- Applying brake gradually when shifting or operating clutch.
- Low friction (slippery) road.
- High speed cornering.
- Driving over bumps and pot holes.
- Engine speed is over 5,000 rpm with vehicle stopped.

6. ABS Warning Lamp Does Not Come On When Ignition Switch Is Turned On

6. ABS Warning Lamp Does Not Come On When Ignition Switch Is Turned On

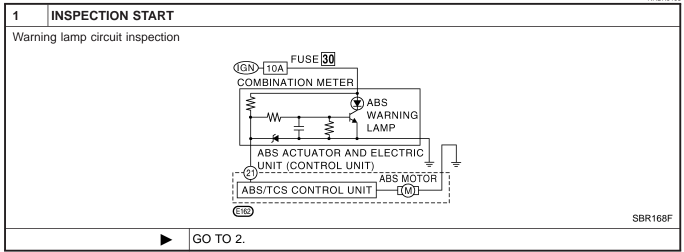
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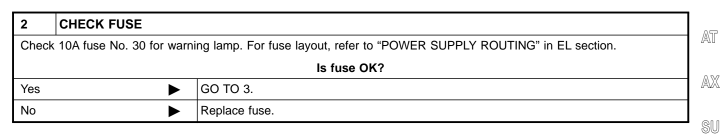
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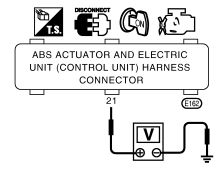
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3 CHECK ABS CONTROL UNIT POWER SUPPLY CIRCUIT

- 1. Install 10A fuse.
- 2. Disconnect ABS actuator and electric unit (control unit) connector E162.
- 3. Check voltage between ABS actuator and electric unit (control unit) harness connector E162 terminal 21 (L/Y) and ground after turning ignition switch "ON".



SBR169F

Does battery voltage exist after turning ignition switch "ON"?

Yes	>	GO TO 4.
No	>	Repair harness.

4	CHECK WARNING LAMP		
Apply	Apply ground to ABS actuator and electric unit (control unit) connector E162 terminal 21 (L/Y).		
	Does warning lamp OK?		
Yes	Yes Replace ABS actuator and electric unit (control unit).		
No	•	Check combination meter.	

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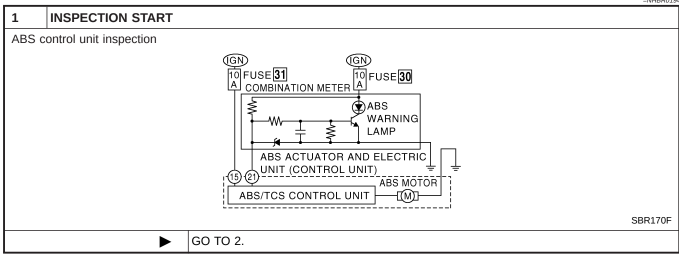
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7. ABS Warning Lamp Stays On When Ignition Switch Is Turned On

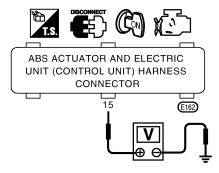
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2	CHECK FUSE		
	Check 10A fuse No. 31 for ABS actuator and electric unit (control unit). For fuse layout, refer to "POWER SUPPLY ROUT-ING" in EL section. Is fuse OK?		
Yes	>	GO TO 3.	
No	>	GO TO 5.	

3 CHECK ABS/TCS CONTROL UNIT POWER SUPPLY CIRCUIT

- 1. Disconnect connector from ABS actuator and electric unit (control unit) E162.
- 2. Check voltage between ABS actuator and electric unit (control unit) harness connector E162 terminal 15 (GY) and ground after turning ignition switch "ON".



SBR171F

Does battery voltage exist?

Yes	GO TO 4.
No •	 Check the following. Harness connector E162 Harness for open or short between ABS actuator and electric unit (control unit) and fuse If NG, repair harness or connectors.

TROUBLE DIAGNOSES FOR SYMPTOMS

TCS

7. ABS Warning Lamp Stays On When Ignition Switch Is Turned On (Cont'd)

4 CHECK WA	ARNING LAMP GROUND CIRCUIT]
	tch "OFF". nectors from ABS actuator and electric unit (control unit) E162. between ABS actuator and electric unit (control unit) harness connector E162 terminal 21 (L/Y) and	G
	DISCONNECT	M
	ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) HARNESS CONNECTOR	
		L(
	SBR172F	E
	Does continuity exist?	ļ
Yes	Check the following.Harness connector E162	
	 Harness for open or short between ABS actuator and electric unit (control unit) and fuse If NG, repair harness or connectors. 	A
No	Check ABS actuator and electric unit (control unit) connector E162 pin terminals for damage or the connection of ABS actuator and electric unit (control unit) harness connector E162. Reconnect ABS actuator and electric unit (control unit) harness connector E162. Then retest.	a Si

5	REPLACE FUSE		
Replac	ce 10A fuse No. 31.		
	Does the fuse blow out when ignition switch is turned "ON"?		
Yes	>	GO TO 6.	
No	>	INSPECTION END	

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7. ABS Warning Lamp Stays On When Ignition Switch Is Turned On (Cont'd)

CHECK ABS/TCS CONTROL UNIT POWER SUPPLY CIRCUIT 1. Disconnect ABS actuator and electric unit (control unit) connector E162. 2. Check continuity between ABS actuator and electric unit (control unit) harness connector E162 terminal 15 (GY) and body ground. ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) HARNESS CONNECTOR SBR173F Does continuity exist? Yes Check the following. • Harness connector E162 • Harness for open or short between ABS actuator and electric unit (control unit) and If NG, repair harness or connectors. No Check ABS actuator and electric unit (control unit) connector E162 pin terminals for damage or the connection of control unit harness connector E162. Reconnect ABS actuator and electric unit (control unit) harness connector E162. Then retest.

8. SLIP Indicator Lamp Does Not Come On When Ignition Switch Is Turned On

8. SLIP Indicator Lamp Does Not Come On When Ignition Switch Is Turned On



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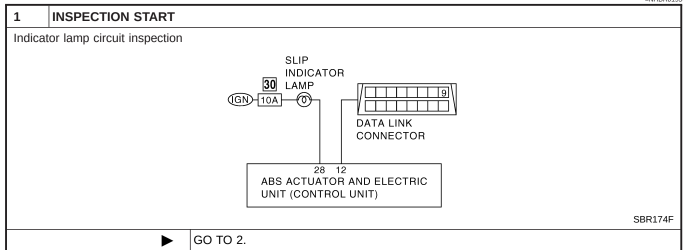
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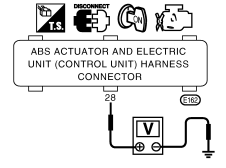
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2	CHECK FUSE		
	Check 10A fuse No. 30 for ABS actuator and electric unit (control unit). For fuse layout, refer to "POWER SUPPLY ROUT-ING" in EL section.		
	Is fuse OK?		
Yes	>	GO TO 3.	
No	>	Replace fuse.	

CHECK CONTROL UNIT POWER SUPPLY CIRCUIT

- 1. Install 10A fuse.
- 2. Disconnect connector from ABS actuator and electric unit (control unit).
- 3. Check voltage between ABS actuator and electric unit (control unit) harness connector terminal 28 (L/R) and ground after turning ignition switch "ON".



SBR175F

		Does battery voltage exist?
_	00 70 -	

Yes ▶	GO TO 5.
No •	GO TO 4.

4 CHECK INDICATOR LAMP Apply ground to ABS actuator and electric unit (control unit) connector E162 terminal 28 (L/R). Does indicator lamp OK? Yes Replace ABS actuator and electric unit (control unit). No Check combination meter.

BR

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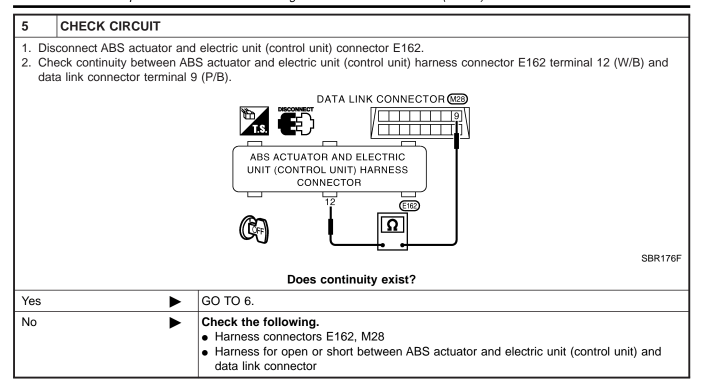
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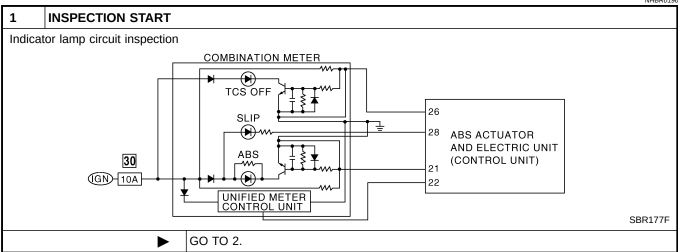
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8. SLIP Indicator Lamp Does Not Come On When Ignition Switch Is Turned On (Cont'd)



6	CHECK CONNECTOR		
loos	 Disconnect connector from ABS actuator and electric unit (control unit) connector E162. Check terminals for damage or loose connection. Then reconnect connector. Carry out self-diagnosis again. 		
	Does warning lamp activate again?		
Yes	Yes Check items the self-diagnosis detected as faulty.		
No	>	INSPECTION END	

9. TCS OFF Indicator Lamp Does Not Come On When Ignition Switch Is Turned On



TROUBLE DIAGNOSES FOR SYMPTOMS

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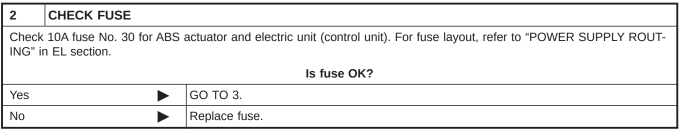
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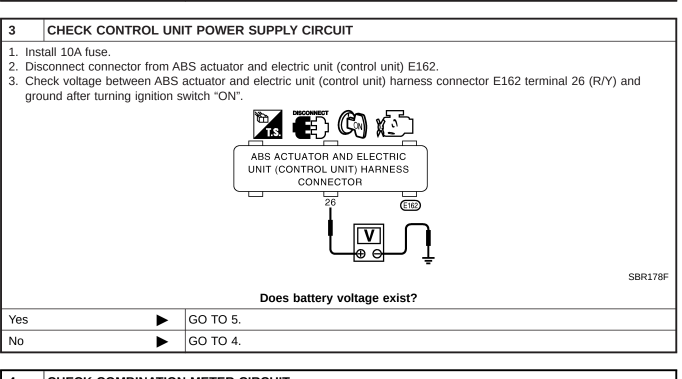
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9. TCS OFF Indicator Lamp Does Not Come On When Ignition Switch Is Turned On (Cont'd)



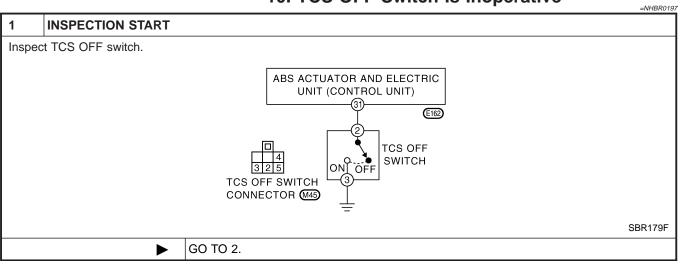


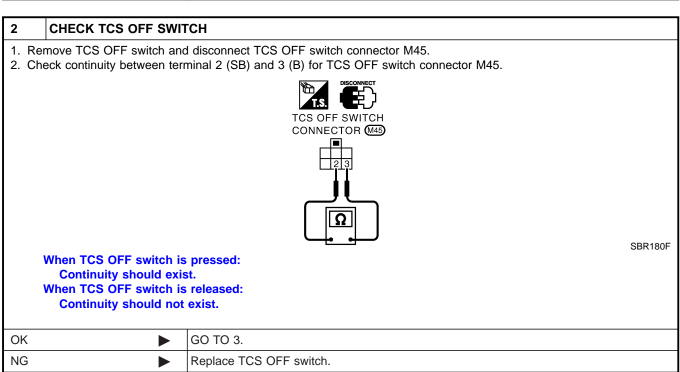
4	CHECK COMBINATION METER CIRCUIT		
	 Check continuity between ABS actuator and electric unit (control unit) and combination meter. Check continuity between combination meter and fuse. 		
	Does continuity exist?		
Yes	>	Replace combination meter.	
No	>	Repair or replace harness connector.	

5	CHECK CONNECTOR	
 Disconnect connector from ABS actuator and electric unit (control unit) E162. Check terminals for damage or loose connection. Then reconnect connector. Carry out self-diagnosis again. 		
		Does warning lamp activate again?
Yes	•	Check items the self-diagnosis detected as faulty.
No	>	INSPECTION END

BR-85

10. TCS OFF Switch Is Inoperative

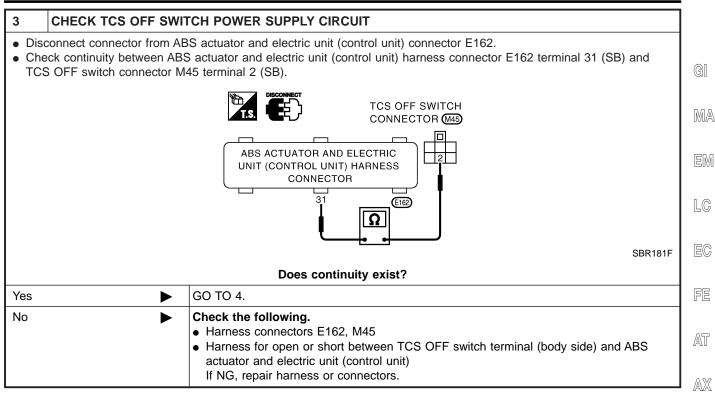


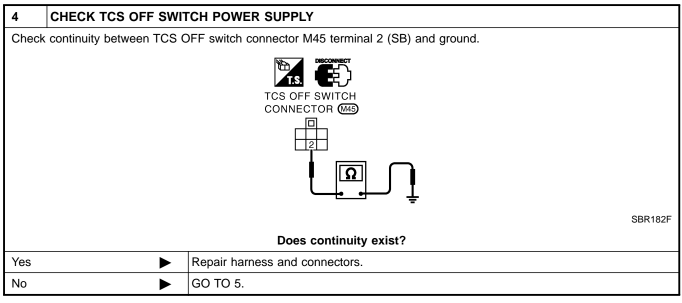


TROUBLE DIAGNOSES FOR SYMPTOMS

TCS

10. TCS OFF Switch Is Inoperative (Cont'd)





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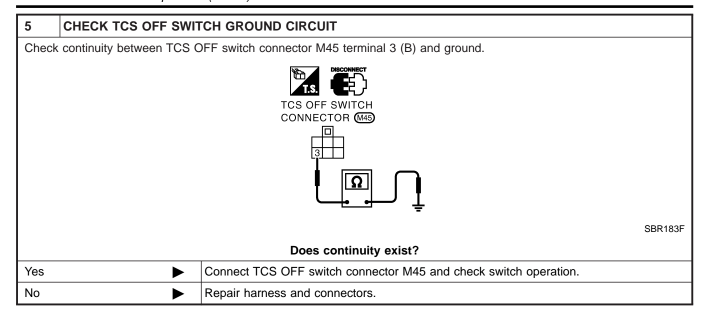
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10. TCS OFF Switch Is Inoperative (Cont'd)



TROUBLE DIAGNOSES FOR SYMPTOMS

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11. Poor Acceleration

1	INSPECTION START		
Engine	•	TCS is operating. Vehicle instability is caused by unstable engine rpm operation. (Engine	G
	>	GO TO 2.] ,
			.

2	CHECK PERFORMANCE					
Cancel TCS operation using TCS OFF switch. (TCS OFF indicator lamp lights.) Drive vehicle or accelerate engine.						
Is engine acceleration poor or does automatic transaxle shift when TCS is not operating?						
Yes		Go to "TROUBLE DIAGNOSES" in BR section.				
No	•	GO TO 3.				

3	CHECK SELF-DIAGNOSIS				
Perfor	Perform self-diagnostic procedures for TCM.				
Does any of the following self-diagnostic items appear on the display?					
Yes	•	Go to "TROUBLE DIAGNOSES" in AT section.			
No	•	GO TO 4.			

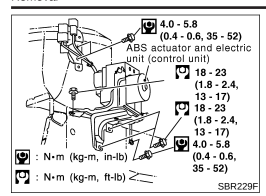
4	CHECK SELF-DIAGNOSIS				
Perfor	Perform self-diagnostic procedures for ABS/TCS.				
Does any of the following self-diagnostic items appear on the display?					
Yes	Yes Go to "TROUBLE DIAGNOSES" in BR section.				
No	•	GO TO 5.			

CHECK SELF-DIAGNOSIS					
Perform self-diagnostic procedures for ECM.					
Does any of the following self-diagnostic items appear on the display?					
>	Go to "TROUBLE DIAGNOSES" in EC section.				
•	NSPECTION END				
	m self-diagnostic procedure Does any				

ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Removal





Removal

NHBR0300S01

- Disconnect battery cable.
- Drain brake fluid. Refer to "Changing Brake Fluid" (BR-7).
- Remove air cleaner and duct.
- 4. Apply different colored paint to each pipe connector and actuator to prevent incorrect connection.
- 5. Disconnect harness connectors, brake pipes and remove fixing nuts and actuator ground cable.

Installation

NHBR0300S02

CAUTION:

- After installation, refill brake fluid. Then bleed air. Refer to "Bleeding Brake System" (BR-8).
- 1. Temporarily install actuator on the bracket.
- 2. Tighten actuator ground cable.
- 3. Connect brake pipes temporarily.
- 4. Tighten fixing nuts.
- 5. Tighten brake pipes.
- 6. Connect harness connectors and battery cable.
- 7. Install air cleaner and duct.

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

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the SRS and SB section of this Service Manual.

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WARNING:

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

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Precautions for Brake System

NHRR0246

- Recommended fluid is brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately.
- Never use mineral oils such as gasoline or kerosene. They will ruin rubber parts of hydraulic system.





- Use flare nut wrench when removing and installing brake tubes.
- Always torque brake lines when installing.

Before working, turn the ignition switch OFF and disconnect the connectors for the ABS actuator and VDC/TCS/ABS control unit or the battery terminals.

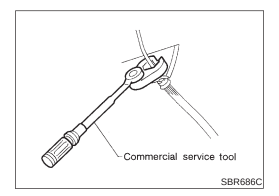


Burnish the brake contact surfaces after refinishing or replacing drums or rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage. Refer to Brake Burnishing Procedure.



WARNING:

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



Bag Module, see the SRS section.



Precautions for Brake Control

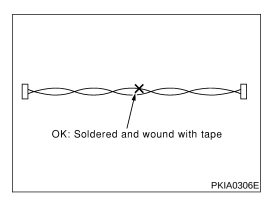
- During the VDC/TCS/ABS operation, the brake pedal vibrates lightly and its mechanical noise may be heard. This is a normal condition.
- Just after starting the vehicle after ignition switch ON, the brake pedal may vibrate or the motor operating noise may be heard from the engine compartment. This is a normal status of the operation check.
- The stopping distance may be longer than that of vehicles without ABS when the vehicle drives on rough, gravel, or snowy (fresh deep snow) road.
- If a malfunction is indicated by the ABS warning lamp, or other warning lamps, collect the necessary information from the customer (what symptoms are present under what conditions) and find out the possible causes before starting the service. Besides the electrical system inspection, check the booster operation, brake fluid level, and oil leaks.
- If the tire size and type are used in a improper combination, or the brake pads are not NISSAN genuine parts, the stopping distance or steering stability may deteriorate.
- If there is a radio, antenna, or antenna lead-in wire (including wiring) near the control unit, the VDC/TCS/ABS function may have a malfunction or error.
- If aftermarket parts (e.g. Car stereo equipment, CD player) have been installed, check the electrical harnesses for pinches, open, and improper wiring.

Precautions for CAN System FOR INSPECTION

NHBR0249

NHBR0249S01

- Do not apply voltage of 7.0V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0V or less.
- Before harness inspection, turn the ignition switch off, disconnect the negative battery terminal.

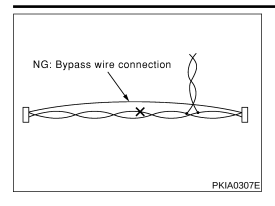


FOR HARNESS REPAIR

Solder the repaired parts, and wrap with tape. [Frays of twisted line must be within 110 mm (4.33 in)]

PRECAUTIONS

Precautions for CAN System (Cont'd)



• Do not perform bypass wire connections for the repair parts. (The spliced wire will become separated and the characteristics of twisted line will be lost.)

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Adjustment of Neutral Position of Steering Angle Sensor

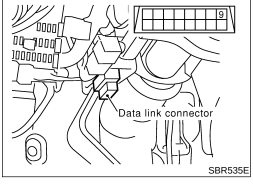
After removing/installing or replacing the VDC/TCS/ABS control unit, steering angle sensor, steering components, suspension components, and tires, or after adjusting the wheel alignment, make sure to adjust the neutral position of the steering angle sensor before running the vehicle.

CAUTION:

To adjust the neutral position of the steering angle sensor, make sure to use CONSULT-II.

(Adjustment cannot be done other than CONSULT-II.)

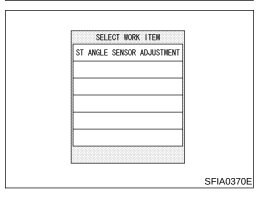
1. Stop the vehicle with the front wheels in the straight-ahead position.



Connect CONSULT-II to data link connector on the vehicle. and turn the ignition switch to ON position (engine not running).

r					
	SE	LECT D			
	WORK SUPPORT				
	SELF-DAIG RESULTS				
	DATA MONITOR				
	CAN DIAG SUPPORT MNTR				
	ACTIVE TEST				
	FUNCTION TEST				
			Scroll	Down	
		BACK	LIGHT	COPY	051404005
1					SFIA2436E

Touch "START", "ABS", "WORK SUPPORT" and "ST ANGLE SENSOR ADJUSTMENT" on the CONSULT-II screen in this order.



ON-VEHICLE SERVICE

VDC

Adjustment of Neutral Position of Steering Angle Sensor (Cont'd)

ST ANGLE SENSOR ADJUSTMENT TOUTCH 'START', AFTER KEEP THAT THE STEERING WHEEL IS IN THE NEUTRAL POSITION WHEN DRIVING STRAIGHT-AHEAD START SFIA0371E

SELECT DIAG MODE WORK SUPPORT SELF-DAIG RESULTS DATA MONITOR CAN DIAG SUPPORT MNTR **ACTIVE TEST FUNCTION TEST** Scroll Down BACK LIGHT COPY SFIA2436E Touch "START".

CAUTION:

Do not touch the steering wheel while adjusting the steering angle sensor.

5. After approximately 10 seconds, touch "END". (After approximately 60 seconds, it ends automatically.)

Turn the ignition switch OFF, then turn it ON again.

CAUTION:

Make sure to carry out the above operation.

- Run the vehicle with the front wheels in the straight-ahead position, then stop.
- Select "DATA MONITOR", "ECU INPUT SIGNALS" on the CONSULT-II screen. Then check that the "ST ANGLE SIG" is within 0±2.5 deg. If the value is more than the specification, repeat steps 1 to 5.
- Erase the memory of VDC/TCS/ABS control unit and ECM.
- 10. Turn the ignition switch OFF.

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GENERAL INFORMATION



Fail-safe ABS SYSTEM

NHBR0256S01

If a malfunction occurs in the electrical system, the ABS warning lamp, VDC OFF indicator lamp, and SLIP indicator lamp in the meter will turn ON. In this condition, the VDC/TCS/ABS and EBD become one of the following conditions by the fail-safe function.

- Only EBD operates. The same condition as that of models without VDC/TCS/ABS
- VDC/TCS/ABS and EBD do not operate. Only normal brake operates on 4 wheels.

NOTE:

In the step 1 shown above, the self-diagnosis is carried out at the ignition switch is turned ON and when the vehicle initial starts. ABS self-diagnosis noise may be heard as usual.

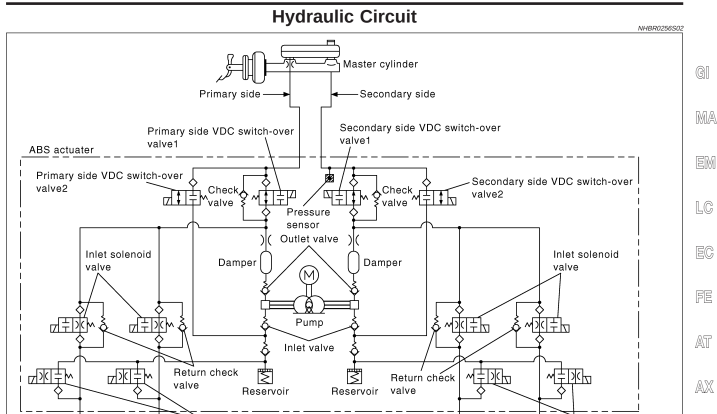
VDC/TCS SYSTEM

If a malfunction occurs in the electrical system, the VDC OFF indicator lamp and SLIP indicator lamp in the meter turn on. In this condition, VDC/TCS will be deactivated and it becomes equal to that of models without VDC/TCS. However, ABS is controlled normally.

If a malfunction occurs in the throttle control system, VDC/TCS control does not operate. Only ABS control operates normally.

CAUTION:

If the fail-safe function operates, carry out the self-diagnosis for VDC/TCS/ABS control system.



ABS Functions

SBR259F

Outlet solenoid

valve

In cases of braking suddenly or braking on slippery road (ice road), ABS functions prevent wheels from lock, improve the stability in sudden braking, and make efficient avoidance of obstacles with steering manipulation by detecting 4-wheel speed and controlling 4-wheel brake fluid pressure.

Front RH

caliper

2. EBD is integrated in VDC/TCS/ABS system.

Rear LH

caliper

Outlet solenoid

valve

Front LH

caliper

Rear RH

caliper

- During ABS operation, the brake pedal lightly vibrates and its mechanical noise may be heard. This is a normal con-
- When starting the engine, or just after starting the vehicle, the brake pedal may vibrate or the motor operating noise may be heard from the engine compartment. This is a normal status of the operation check.
- The stopping distance may be longer than that of vehicles without ABS when the vehicle drives on rough, gravel, or snowy (fresh deep snow) road.













TCS Functions

- 1. With the wheel speed sensor signals from 4 wheels, the VDC/TCS/ABS control unit detects a wheel spin. If a wheel spins, the control unit controls brake fluid pressure to the spinning wheel, and cuts the fuel to the engine. It also closes the throttle valve to reduce the engine torque. Furthermore, throttle position is controlled to the appropriate engine torque.
- 2. During TCS operation, it informs a driver of system operation by flashing SLIP indicator lamp.

CAUTION:

- During TCS operation, the body and the brake pedal lightly vibrate and the mechanical noise may be heard. This is a normal condition.
- Depending on road circumstances, the driver may have a sluggish feel. This is not abnormal, because the optimum traction has the highest priority by TCS operation.
- When the vehicle is passing through a road where the surface friction coefficient varies, downshifting or depressing the accelerator pedal fully may activate TCS temporarily.

VDC Functions

- 1. In addition to the ABS/TCS function, VDC detects the driver's steering operation amount and brake operation amount from the steering angle sensor and pressure sensor. Using the information from the yaw rate/side G sensor and wheel speed sensors, VDC judges the driving condition (conditions of understeer and oversteer) to improve the stability by controlling the brake on 4 wheels and engine output.
- 2. During VDC operation, the SLIP indicator lamp flashes to inform the driver of the operation.

CAUTION:

- During VDC operation, the body and the brake pedal lightly vibrate and their mechanical noise may be heard. This is a normal condition.
- If the vehicle is rotated on a turn table, or rolled and rocked on a ship, the ABS warning lamp, VDC OFF indicator lamp, and SLIP indicator lamp may turn ON. In this case, start the engine on a normal road again. If the ABS warning lamp, VDC OFF indicator lamp, and SLIP indicator lamp turn OFF after the restart, it is normal.
- When driving in a steep slope such as a bank, the ABS warning lamp, VDC OFF indicator lamp, and SLIP indicator lamp may turn ON. In this case, start the engine on a normal road again. If the ABS warning lamp, VDC OFF indicator lamp, and SLIP indicator lamp turn OFF after the restart, it is normal.

GENERAL INFORMATION

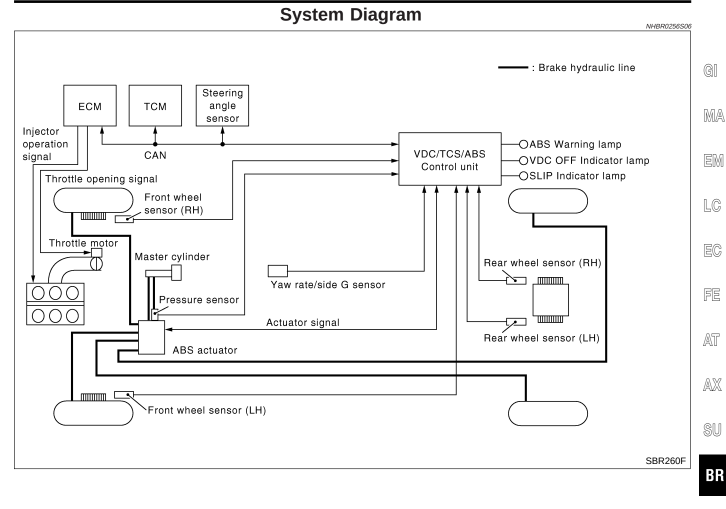
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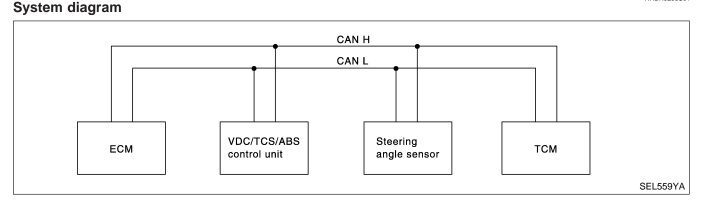
BR-99



System Description

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

FOR VDC MODELS



Input/output Signal Chart

T: Transmit R: Receive

NHBR0258S0103

Signals	ECM	Steering angle sen- sor	VDC/TCS/ABS con- trol unit	TCM
Output shaft revolution signal	R			Т
VDC/TCS self-diagnostic signal	R		Т	
ABS self-diagnostic signal	R		Т	
Engine speed signal	Т		R	
Accelerator pedal position signal	Т		R	R
Steering angle sensor signal		Т	R	

How to Perform Trouble Diagnoses for Quick and Accurate Repair

How to Perform Trouble Diagnoses for Quick and Accurate Repair INTRODUCTION

The most important point to perform the trouble diagnosis is to understand the systems (control and mechanism) in the vehicle thoroughly.



It is also important to clarify the customer complaints before inspection.

First of all, reproduce the symptom, and understand it fully. Ask the customer about his/her complaints carefully. In some cases, it will be necessary to check the symptoms by driving the vehicle with the customer.

CAUTION:

Customers are not professional. It is dangerous to make an easy guess like "maybe the customer means that...," or "maybe the customer mentions this symptom".

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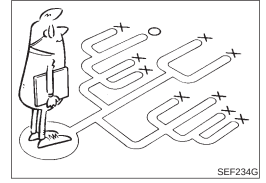
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It is essential to check symptoms right from the beginning in order to repair a malfunction completely.

For an intermittent malfunction, it is important to reproduce the symptom based on an interview with the customer and past examples. Do not perform an inspection on an ad hoc basis. Most intermittent malfunctions are caused by poor contacts. In this case, it will be effective to shake the suspected harness or connector by hand. When repairs are performed without any travel diagnosis, repair work is not confirmed if it's done correctly.

After the diagnosis, make sure to carry out "erase memory". Refer to Functions of CONSULT-II, BR-119.

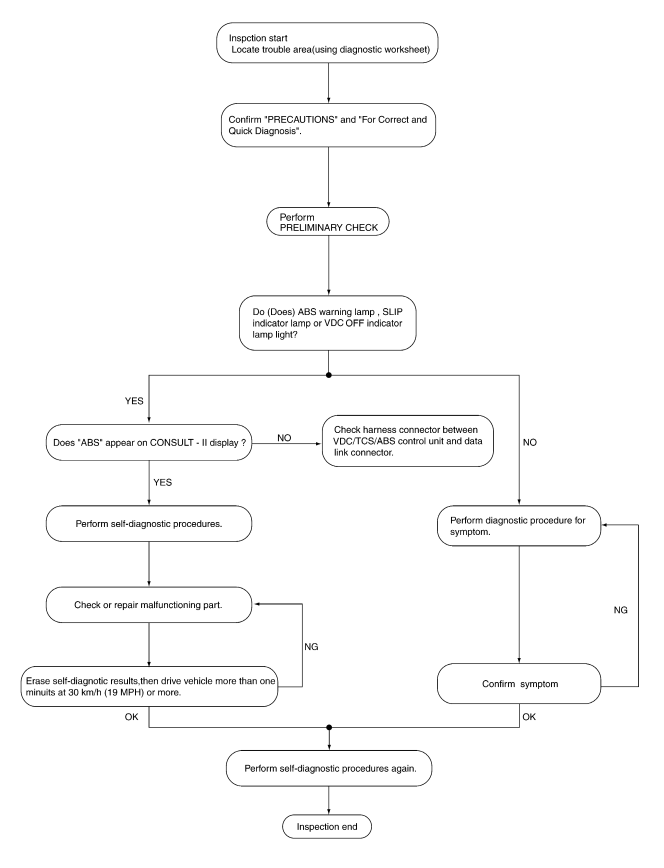
For an intermittent malfunction, move the harness or harness connector by hand to check the poor contact or false open circuit.

Always read the "GI Section" PRECAUTIONS to check the general guidelines and to confirm the general precautions.

WORK FLOW

NHBR0259S02

VDC



SFIA0951E

TROUBLE DIAGNOSIS — INTRODUCTION

VDC

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

KEY POINTS

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

Weather conditions, **Symptoms**

SBR339B

ASKING COMPLAINTS

Complaints against a malfunction vary depending on each person. It is important to clarify the customer complaints.

- Ask the customer about what symptoms are present under what conditions. Use the information to reproduce the symptom while driving.
- It is also important to use the diagnosis sheet to understand what type of trouble the customer having.

MA

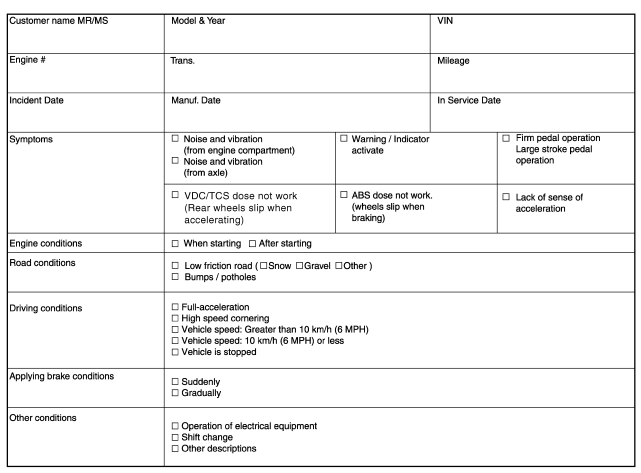
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EXAMPLE OF DIAGNOSIS SHEET

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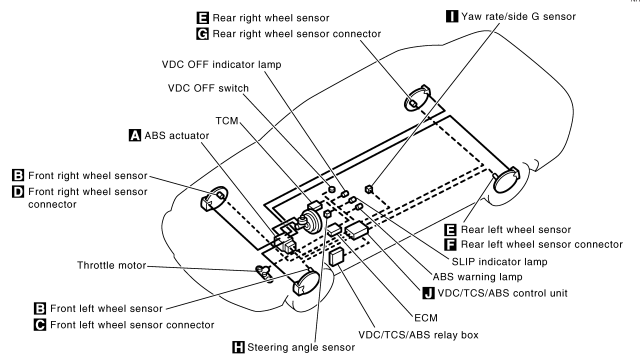
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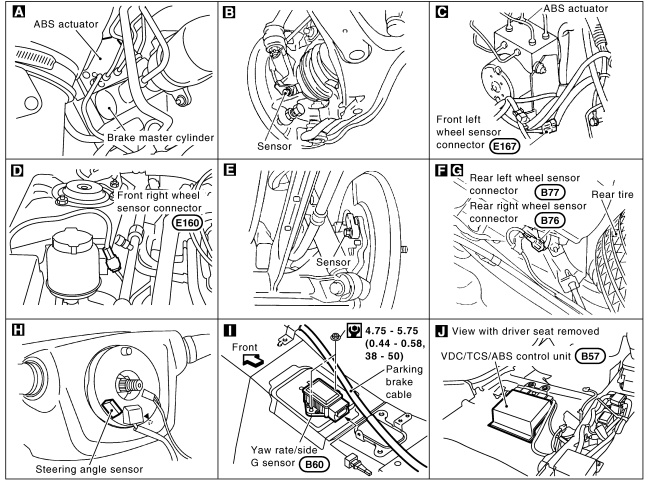
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Component Parts and Harness Connector Location

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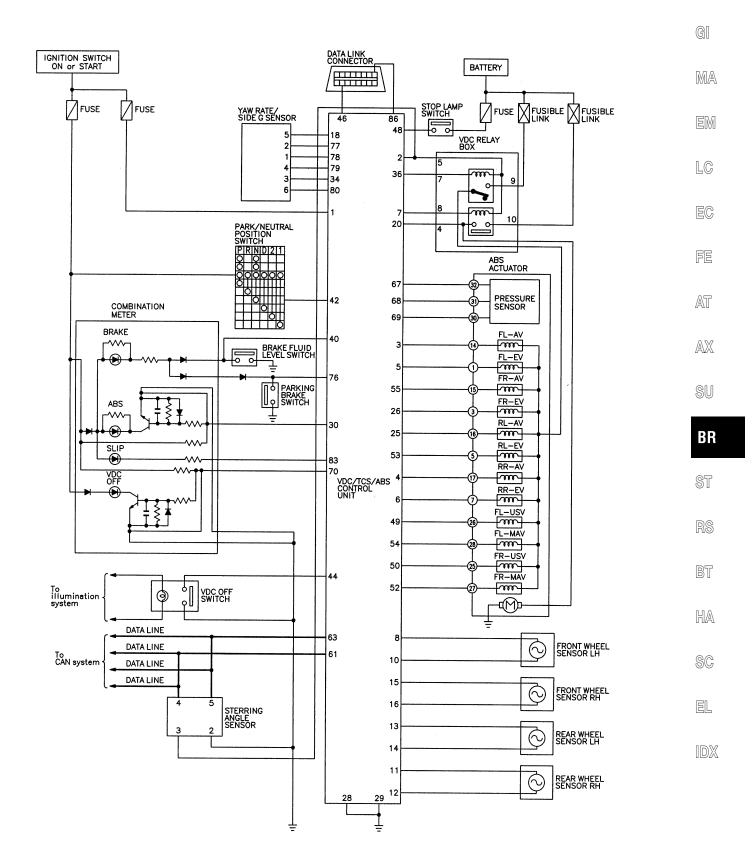




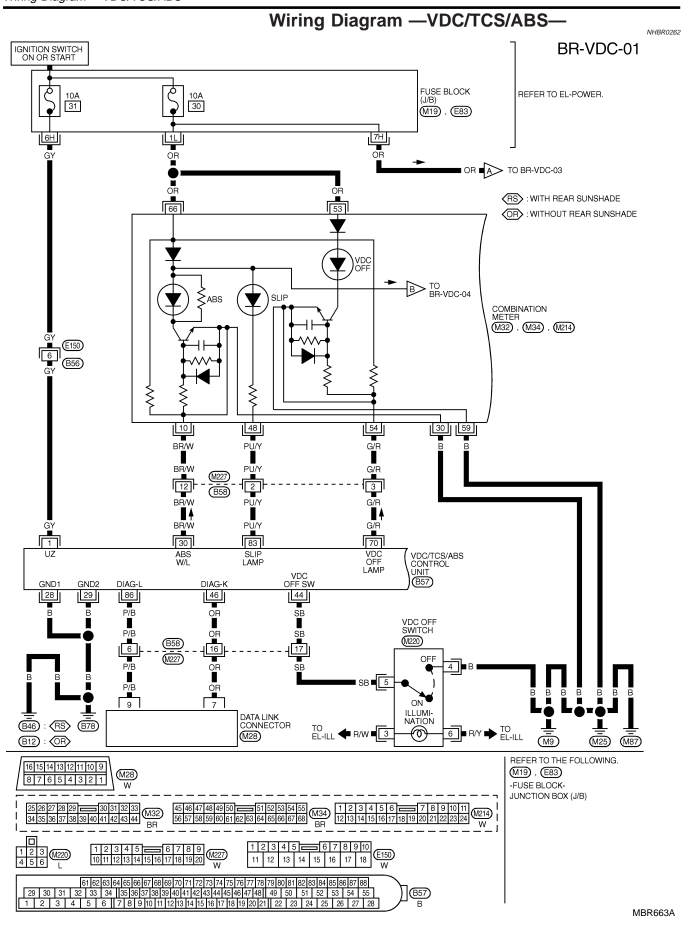


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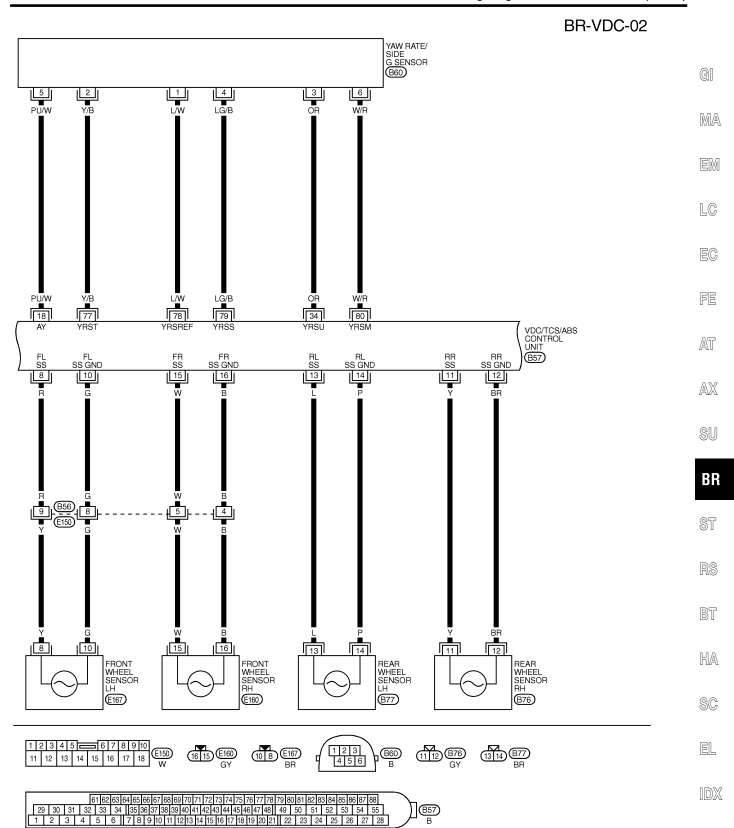
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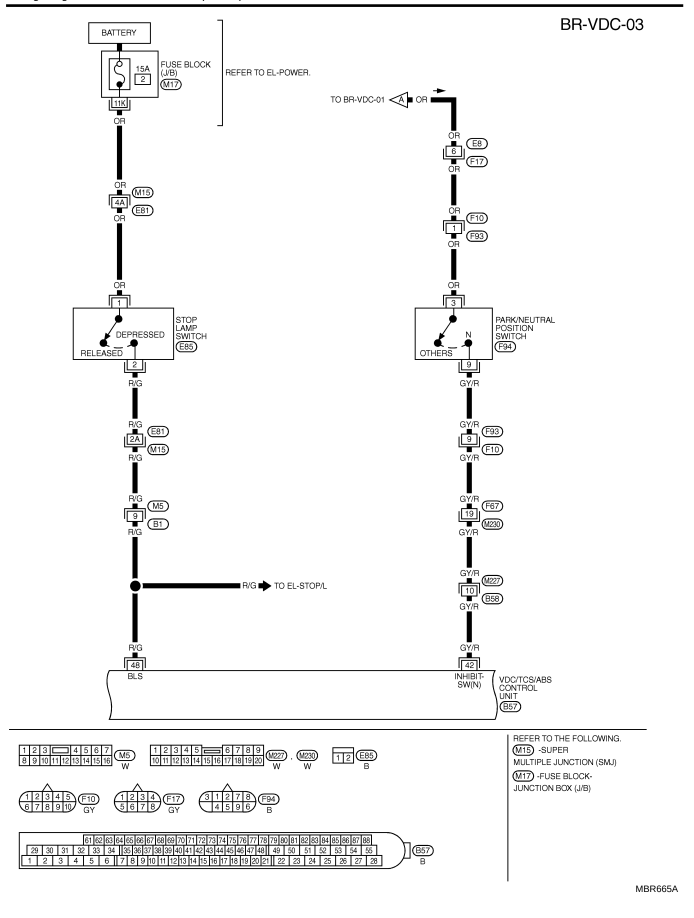


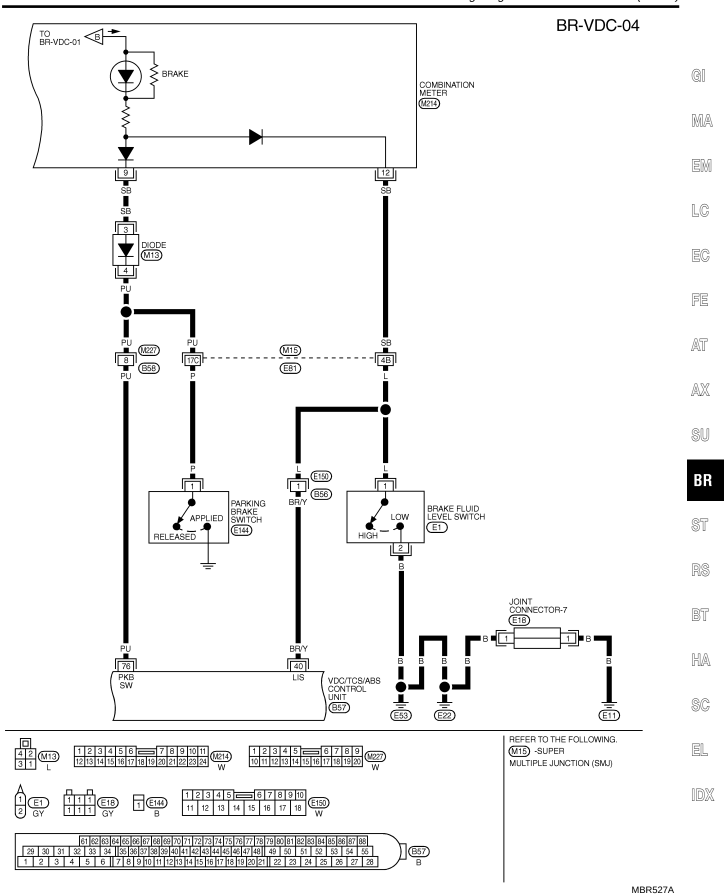
Wiring Diagram —VDC/TCS/ABS— (

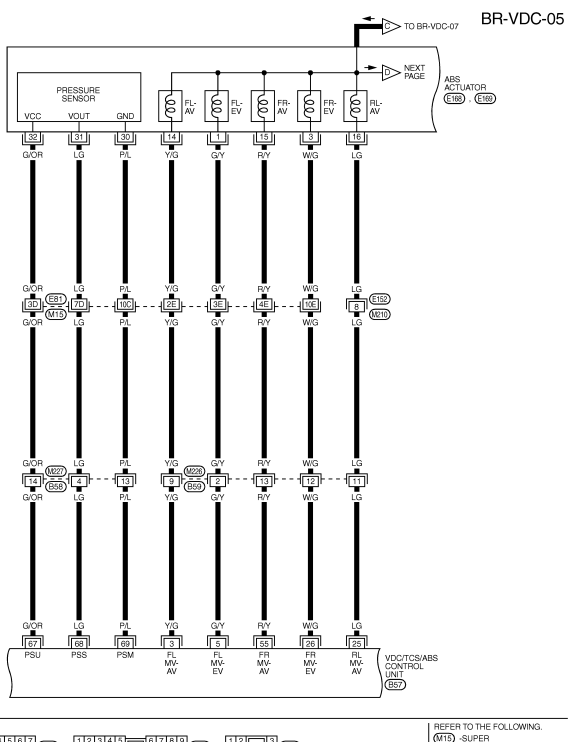


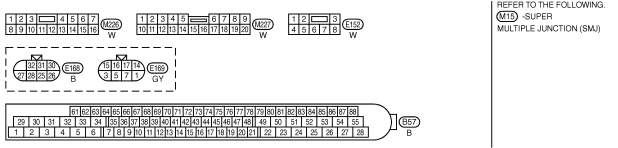
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MBR528A

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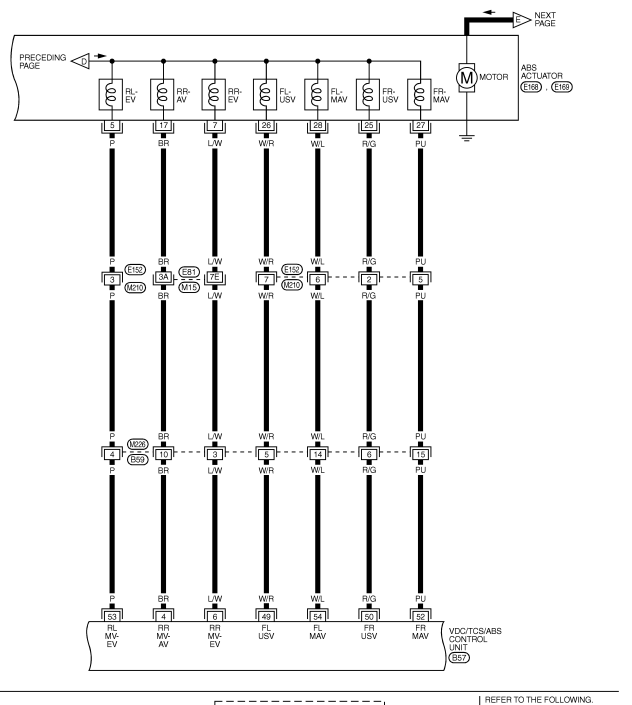
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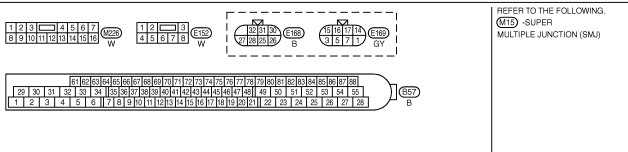
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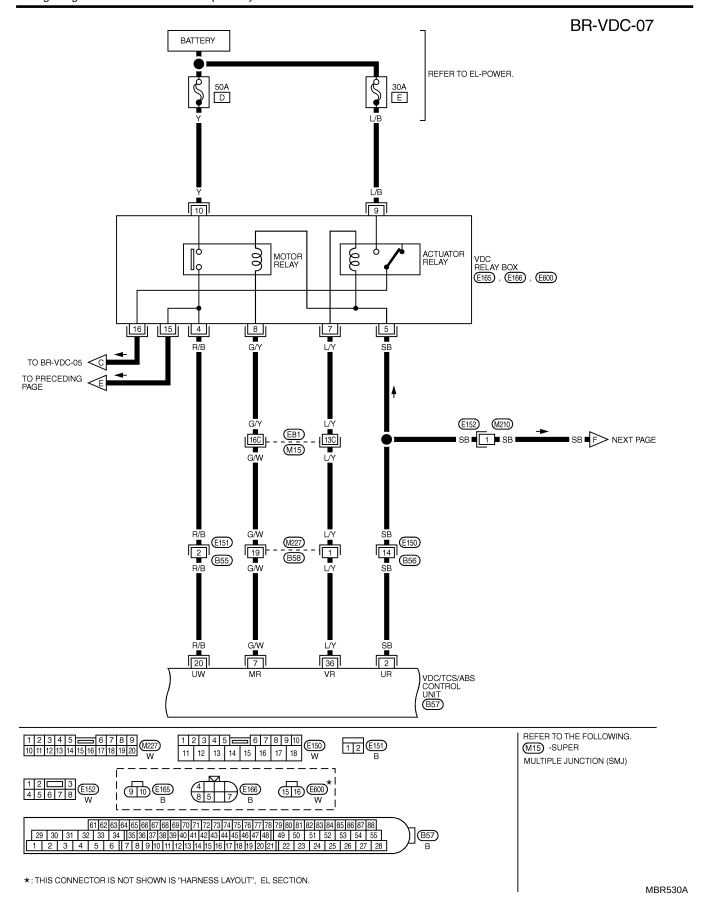
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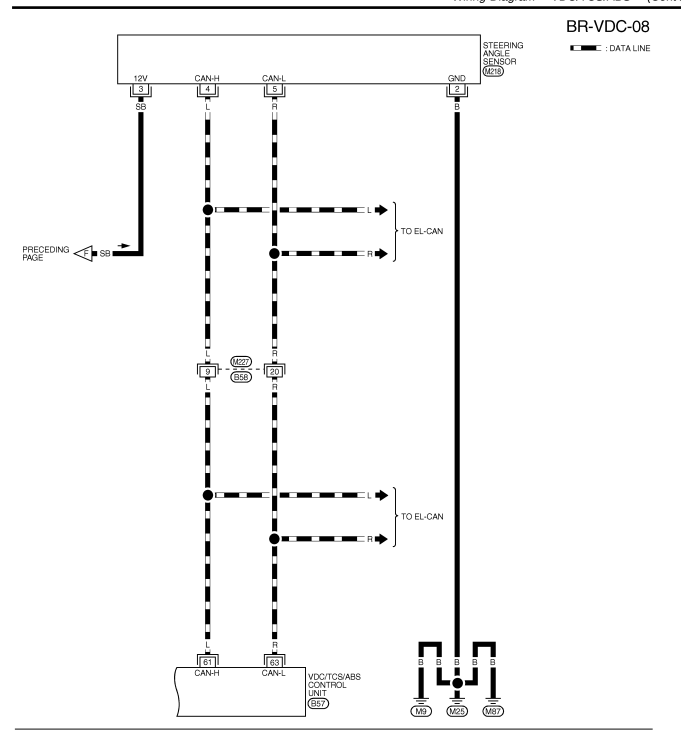
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Wiring Diagram —VDC/TCS/ABS— (Cont'd)



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				61 6	2 63	64	65	5 66	67	7 68	69	70	71	72	2 73	74	4 75	76	77	7 78	79	80	81 8	32 83	84 8	35 86	6 87	88		\	
29	30	31	32	33	3 34	1	35	36	37	38	39	40	41	42	43	44	45	46	47	48	4	.9 {	50	51	52	53	54	55) B	57)
1	2	3	4	5	6	1 7	7 8	8 9) 1	0 1	1 12	2 1:	3 14	4 1	5 10	3 1	7 1	8 1	9 2	0 21	Ш	22	23	24	25	26	27	28	1	ノニュ	В

MBR531A



Control Unit Input/Output Signal Standard STANDARDS USING A CIRCUIT TESTER AND OSCILLOSCOPE

NHBR0263

NHBR0263S01

CAUTION:

Connect the connectors for the VDC/TCS/ABS control unit and actuator, and turn the ignition switch ON.

			Table to the table to table to table to the table to tab	The Ightton switch ON.	1	
men	asure- t termi- nal	Measuring point	Standard	value (Note 1)	(Reference) Check items for malfunction	
1		Power supply	Ignition switch ON	Battery voltage (Approx. 12V)		
2		Actuator motor relay, actuator relay power supply and steering angle sensor power sup- ply	Ignition switch ON	Battery voltage (Approx. 12V)	Control unit power supply circuit	
7		Actuator motor relay	Actuator motor being driven ("Active test" mode with CON-SULT-II)	Approx. 0V	Actuator motor, motor relay, and circuit	
			Actuator motor while the vehicle is stopped	Battery voltage (Approx. 12V)		
		Actuator relay	When actuator relay is active. (the engine running)	Approx. 0V	Actuator relay or d	
36			When actuator relay is inactive. (Fail-safe, engine starts.)	Battery voltage (Approx. 12V)	Actuator relay and circuit	
			When actuator relay is active. (the engine running)	Battery voltage (Approx. 12V)	Actuator motor	
20	Body ground	Actuator motor monitor	When actuator relay is inactive. (Fail-safe, engine starts.)	Approx. 0V	monitor circuit	
42	ground	PNP switch	Shift lever position: N	Battery voltage (Approx. 12V)	PNP switch and	
42		FINE SWILCH	Except N	Approx. 0V	circuit	
3		Front LH outlet solenoid valve				
4		Rear RH outlet solenoid valve				
5		Front LH inlet solenoid valve	Solenoid valve activated			
6		Rear RH inlet solenoid valve	(In "active test" mode of CONSULT-II) or actuator relay inactive (in fail-safe mode)	Approx. 0V	Solenoid valve and	
25		Rear LH outlet solenoid valve	When solenoid valve is inactive and actuator relay active	Battery voltage (Approx. 12V)	circuit	
26		Front RH inlet solenoid valve	(when ignition switch ON)			
53		Rear LH inlet solenoid valve				
55		Front RH outlet solenoid valve				

VDC

Control Unit Input/Output Signal Standard (Cont'd)

Measure- ment termi- nal + –		Measuring point	Standard	value (Note 1)	(Reference) Check items for malfunction	
49		Primary-side VDC switch-over solenoid valve 1 (USV)	When switch-over solenoid			
50	Body	Secondary-side VDC switch-over solenoid valve 1 (USV) d Secondary-side VDC switch-over solenoid valve 2 (MAV)	valve is active (in "active test" mode of CONSULT-II) Or, when actuator relay inactive (when fail-safe)	Approx. 0V	Switch-over sole- noid valve and cir- cuit	
52	ground		When switch-over solenoid valve is inactive and actuator relay is active (when ignition	Battery voltage (Approx. 12V)		
54		Primary-side VDC switch-over solenoid valve 2 (MAV)	switch ON)			
8	10	Front LH wheel sensor				
11	12	Rear RH wheel sensor	Wheel rotated (Approx. 30	Pulse generation:	Wheel speed sen-	
13	14	Rear LH wheel sensor	km/h (19 MPH) (Note 2)	Approx. 200 Hz	sor and circuit	
15	16	Front RH wheel sensor				
48		Stop lamp signal	Depress brake pedal.	Battery voltage (Approx. 12V)	Stop lamp switch	
40		Stop lamp signal	Release the brake pedal.	Approx. 0V	and circuit	
44		VDC OFF switch	VDC OFF switch is pressed.	Approx. 10V	VDC OFF switch	
		VDG OTT SWITCH	VDC OFF switch is released.	VDC OFF switch is released. Approx. 12V		
61		CAN communication input/output signal (H)	Ignition switch ON	(V) 3 2 1 0 +-1ms PBIA0224J		
63	Body ground	CAN communication input/output signal (L)	Ignition switch ON	(V) 3 2 1 0 	_	
67			Ignition switch ON	Approx. 0V	Pressure sensor and circuit	
68		Pressure sensor	When ignition switch ON and brake pedal released.	Approx. 0.6V		
69			Ignition switch ON Appr			
18		Side G sensor	Ignition switch ON	Approx. 2.5V	Yaw rate /Side G sensor and circuit	

Control Unit Input/Output Signal Standard (Cont'd)

Measure- ment termi- nal		Measuring point	Standard	(Reference) Check items for malfunction		
34			Ignition switch ON	Battery voltage (Approx. 12V)		
77		Yaw rate/Side G sensor	Ignition switch ON	5V OV SFIA0150E	Yaw rate /Side G sensor and circuit	
78			Ignition switch ON	Approx. 2.5V		
79		Yaw rate sensor	Ignition switch ON	3V	Yaw rate sensor and circuit	
80	Body		Ignition switch ON Approx. 0V			
30	ground	ABS warning lamp (Note 3)	ABS warning lamp turns on (Note 3)	Approx. 0V	ABS warning lamp	
			ABS warning lamp turns off (Note 3)	Battery voltage (Approx. 12V)	and circuit	
70		VDC OFF indicator lamp	VDC OFF indicator lamp turns on (Note 4)	Approx. 0V	VDC OFF warning lamp and circuit	
70		VDC OFF Indicator lamp	VDC OFF indicator lamp turns off (Note 4)	Battery voltage (Approx. 12V)		
83		SLIP indicator lamp	When SLIP indicator lamp is ON (Note 5)	Approx. 0V	SLIP indicator lamp	
		SLIP indicator lamp	SLIP indicator lamp turns off (Note 5)	Battery voltage (Approx. 12V)	and circuit	
40		Brake fluid level warning	Brake fluid is not enough	Approx. 0V	Brake fluid level	
40	40 Switch		Brake fluid is enough Battery voltage (Approx. 12V)		warning switch and circuit	
76		Parking brake signal	Apply the parking brake.	Approx. 0V	Parking brake	
76		raining blake Signal	Release the parking brake.	Battery voltage (Approx. 12V)	switch and circuit	

(Note 1): When the standard value is checked using a circuit tester for voltage measurement, the connector terminals should not extend forcefully.

(Note 2): Check the pressure of the tire in normal condition.

(Note 3): ON/OFF timing of the ABS warning lamp

ON: When the ignition switch is turned ON (before engine start) or a malfunction is detected.

OFF: 2 seconds after the engine started (the system is in normal condition).

(Note 4): VDC OFF indicator lamp ON/OFF timing

ON: When the ignition switch is turned ON (before engine start) or a malfunction is detected, if the VDC OFF switch is ON.

OFF: 2 seconds after the engine started (the system is in normal condition) and VDC OFF switch is OFF.

(Note 5): ON/OFF timing of the SLIP indicator lamp

ON: When the ignition switch is turned ON (before engine start) or a malfunction is detected.

OFF: 2 seconds after the engine started (the system is in normal condition) and the VDC/TCS function is inactive.

Flashing: VDC/TCS function is active during driving.

VDC

Control Unit Input/Output Signal Standard (Cont'd)

STANDARDS WITH CONSULT-II

CAUTION:

NHBR0263S02

The displayed item is the data calculated by the control unit, so it may indicate a normal value even if an output circuit (harness) is open or shorted.

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		Data monito	r		
Data monitor item	Contents	Condition Reference value in normal operation		(Reference) Check items for malfunction	
ED DIL CENCOD		Vehicle stopped	0 [km/h (MPH)]		
FR RH SENSOR FR LH SENSOR RR RH SENSOR RR LH SENSOR	Wheel speed (Note 1)	During driving	Almost in accordance with the speedometer display (within ±10%)	Wheel speed sensor circuit	
ACCEL POS SIG	Open/close condition of throttle valve (linked	Accelerator pedal not depressed (ignition switch is ON)	0%	Control unit communica- tion circuit between the	
	with accelerator pedal)	Accelerator pedal depressed (ignition switch is ON)	0 - 100%	VDC/TCS/ABS control unit and ECM	
		With the engine stopped	0 rpm		
ENG RPM	With the engine run- ning	Engine running	Almost in accordance with tachometer display	Engine speed signal cir- cuit	
OTD ANOLE 010	Steering angle	Straight-ahead condition	Approx. 0 deg.	Steering angle sensor and	
STR ANGLE SIG	detected by steering angle sensor	Steering	-720 to 720 deg.	circuit	
MANA DATE OFN	Yaw rate detected by	Vehicle stopped	Approx. 0 d/s	Yaw rate sensor and cir-	
YAW RATE SEN	yaw rate sensor	During driving	-70 to 70 d/s	cuit	
	Transverse accelera-	Vehicle stopped	Approx. 0 m/s ²		
SIDE G-SENSOR	tion detected by side G sensor	During driving	-24.3 to 24.1 m/s ²	Side G sensor and circuit	
	Brake fluid pressure	With the ignition switch turned ON and brake pedal released.	Approx. 0 bar	Pressure sensor and circuit	
PRESS SENSOR	detected by pressure sensor	With the ignition switch turned ON and brake pedal depressed.	-40 to 300 bar		
BATTERY VOLT	Battery voltage supplied to the VDC/TCS/ABS control unit	Ignition switch ON	10 - 16V	VDC/TCS/ABS control unit power supply circuit and ground circuit	
MOTOR RELAY	Motor relay	ABS not activated.	OFF	Motor rolay and aircuit	
WOTOR RELAT	ON/OFF condition	ABS activated.	ON	Motor relay and circuit	
ACTUATOR RLY	Actuator relay	Ignition ON and Vehicle stopped.	OFF	Actuator relay and circuit	
ACTUATOR RET	ON/OFF condition	Engine running and Vehicle stopped.	ON	- Actuator relay and circuit	
STOP LAMP SW	Operating status of	Depress brake pedal.	ON	Stop Jamp switch circuit	
JIOF LAWIF 3VV	brake pedal	Release the brake pedal.	OFF	Stop lamp switch circuit	

Control Unit Input/Output Signal Standard (Cont'd)

		Data monitor			
Data monitor item	Contents	Condition	Reference value in normal operation	(Reference) Check items for malfunction	
PARK BRAKE SW	Parking brake status	Parking brake activated	ON	Parking brake switch circuit	
PARK BRAKE SW	Faiking blake status	Parking brake not activated	OFF		
OFF SW	VDC OFF SW	VDC OFF switch ON (When VDC OFF indicator lamp is ON.)	ON	VDC OFF switch circuit	
OFF SW	ON/OFF condition	VDC OFF switch OFF (When VDC OFF indicator lamp is OFF.)	OFF	VDC OFF SWIGH CITCUIT	
ABS WARN LAMP	ABS warning lamp sta-	When ABS warning lamp is ON.	ON	ABS warning lamp circuit	
ADS WARN LAWP	tus (Note 2)	When ABS warning lamp is OFF.	OFF	Abs warning lamp circuit	
OFF LAMP	VDC OFF indicator	When VDC OFF indicator lamp is ON.	ON	VDC OFF indicator lamp	
OIT LAWIF	lamp status (Note 3)	When VDC OFF indicator lamp is OFF.	OFF	circuit	
SLIP LAMP	SLIP indicator lamp	When SLIP indicator lamp is ON	ON	- SLIP indicator lamp circuit	
SLIP LAWIP	status (Note 4)	When SLIP indicator lamp is OFF	OFF		
FR LH IN SOL FR LH OUT SOL FR RH IN SOL FR RH OUT SOL	Solenoid valve opera-	Actuator (solenoid valve) is active ("Active Test" with CON-SULT-II) or actuator relay is inactive (in fail-safe mode).	ON	Solenoid valve and circuit	
RR LH IN SOL RR LH OUT SOL RR RH IN SOL RR RH OUT SOL	tion	When the actuator (solenoid valve) is not active and actuator relay is active (ignition switch ON).	OFF	Solenoid valve and circuit	
USV [FR-RL] UISV [FL-RR]	VDC switch-over sole- noid valve status	When the actuator (switch-over solenoid valve) is active ("Active test" with CONSULT-II) or the actuator relay is inactive (when fail-safe mode).	ON	Switch-over solenoid valve and circuit	
HSV [FR-RL] HSV [FL-RR]	noid vaive status	When the actuator (switch-over solenoid valve) is inactive or the actuator relay is active (ignition switch ON).	OFF		
	Actuator relay acti-	When the actuator relay is active (the engine is running).	ON		
V/R OUTPUT	vated ON/OFF	When the actuator relay is not active (before the engine get started and in the fail-safe mode).	OFF	Actuator relay and circuit	
M/R OUTPUT	Actuator motor and motor relay status (ON/	When the actuator motor and motor relay are active ("Active test" with CONSULT-II).	ON	Actuator motor, motor relay, and circuit	
	OFF)	When the actuator motor and motor relay are inactive.	OFF		

Control Unit Input/Output Signal Standard (Cont'd)

		Data monitor			
Data monitor item	Contents	Condition	Reference value in normal operation	(Reference) Check items for malfunction	
FLUID LEV SW	Brake fluid level warn-	When brake fluid level warning switch is ON.	ON Brake fluid level warnin		
FLOID LEV SW	ing switch status.	When brake fluid lever warning switch is OFF.	OFF	switch, brake warning lamp and circuit.	
EBD FAIL SIG ABS FAIL SIG TCS FAIL SIG VDC FAIL SIG	System fail signal status	Malfunctions condition (When system failed)	OFF	EBD system ABS system TCS system VDC system	

(Note 1): Check the pressure of the tire in normal condition.

(Note 2): ON/OFF timing of the ABS warning lamp

ON: For approximately 0.5 seconds after the ignition switch is turned ON, or when a malfunction is detected.

OFF: Approximately 0.5 seconds after the ignition switch is turned ON (when the system is in normal operation).

(Note 3): ON/OFF timing of the VDC OFF indicator lamp

ON: For approximately 0.5 seconds after the ignition switch is turned ON, or when a malfunction is detected VDC OFF switch is ON.

OFF: Approximately 0.5 seconds after the ignition switch is turned ON (when the system is in normal operation) or when VDC OFF switch is OFF.

(Note 4): SLIP indicator lamp ON/OFF timing

ON: For approximately 0.5 seconds after the ignition switch is turned ON, or when a malfunction is detected.

OFF: Approximately 0.5 seconds after the ignition switch is turned ON (when the system is in normal operation) and VDC/TCS function is not activated.

Flashing: VDC/TCS function is active during driving.

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CONSULT-II Functions CONSULT-II MAIN FUNCTION

NHBR0264

In a diagnosis function (main function), there are "WORK SUPPORT", "SELF-DIAGNOSTIC RESULTS", "DATA MONITOR", "CAN DIAG SUPPORT MNTR", "ACTIVE TEST", "FUNCTION TEST", "ECU PART NUMBER".

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Diagnostic test mode	Function	Reference
WORK SUP- PORT	This mode enables a technician to adjust some devices faster and more accurately by following the indications on CONSULT-II.	Refer to BR-94.
SELF-DIAG- NOSTIC RESULTS	Self-diagnostic results can be read and erased quickly.	Refer to BR-120.
DATA MONITOR	Input/Output data in the ABS actuator and electric unit (control unit) can be read.	Refer to BR-124.
CAN DIAG SUP- PORT MNTR	The results of transmit/receive diagnosis of communication can be read.	_
ACTIVE TEST	Diagnostic Test Mode in which CONSULT-II drives some actuators apart from the ABS actuator and electric unit (control unit) and also shifts some parameters in a specified range.	Refer to BR-126.

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Diagnostic test mode	Function	Reference
FUNCTION TEST	Conducted by CONSULT-II instead of a technician to determine whether each system is "OK" or "NG".	_
ECU PART NUMBER	ABS actuator and electric unit (control unit) part number can be read.	_

SELF-DIAGNOSIS

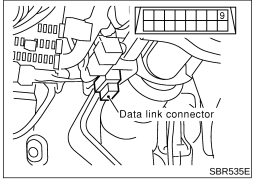
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Description

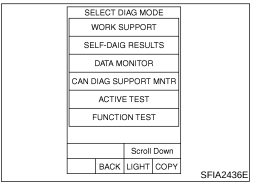
If a malfunction is detected in the system, the ABS warning lamp, VDC OFF indicator lamp, and SLIP indicator lamp on the meter turn on. In this case, perform the self-diagnosis as follows:

Procedure

 Perform a Basic Inspection, BR-132, using information from the customer.



- After the ignition switch is turned OFF, connect the CON-SULT-II connector to the vehicle-side data link connector. (The data link connector is on the lower instrument cover).
- 3. Start the engine and drive at Approx. 30 km/h (19 MPH) for approx. 1 minute.



4. After stopping the vehicle, with the engine still idling, touch "START", "ABS", "SELF-DIAG RESULTS" on the CONSULT-II screen in this order.

CAUTION:

Just after starting the engine, or turning the ignition switch ON, "ABS" may not be displayed on the system selection screen even if "START" is touched. In this case, start the self-diagnosis again from step 2. If it cannot be shown after several attempts, the VDC/TCS/ABS control unit may malfunction. Repair or replace the control unit.

- 5. The self-diagnosis result is displayed. (If necessary, touch "PRINT" to print the self-diagnosis result.)
- When "NO FAILURE" is shown, check the ABS warning lamp, VDC OFF indicator lamp, SLIP indicator lamp. Refer to For Correct and Quick Diagnosis, BR-130.
- CONSULT-II self-diagnosis results are displayed without regard to occurrence timing. In some case, the later ones (timing value is small) appear on the next screen.
- Go to appropriate "Inspection" chart according to "Self-Diagnostic Items to Result Mode" and repair or replace as necessary.

VDC

CONSULT-II Functions (Cont'd)

Check route

Start the engine and drive at Approx. 30 km/h (19 MPH) for Approx. 1 minute.

CAUTION:

Check again to make sure that there is NO MALFUNCTION on other parts.



8. Turn the ignition switch OFF to prepare for erasing the memory.

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Start the engine and touch "START", "ABS", "SELF-DIAG RESULTS" and "ERASE" on CONSULT-II screen in this order to ease the memory.

CAUTION:

If the memory cannot be erased, go to step 6.

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10. Drive the vehicle at Approx. 30 km/h (19 MPH) and check that the ABS warning lamp, VDC OFF indicator lamp, and SLIP indicator lamp stay off.

CAUTION:

Self-Diagnostic item

FR RH SENSOR - 2

RR LH SENSOR - 2

VDC OFF switch is not cancelled.

Malfunction detecting condition

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Self-diagnostic items	to result mode
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FR LH SENSOR – 1	Circuit of front LH wheel sensor is open.	
RR RH SENSOR – 1	Circuit of rear RH wheel sensor is open.	
FR RH SENSOR – 1	Circuit of front RH wheel sensor is open.	
RR LH SENSOR – 1	Circuit of rear LH wheel sensor is open.	Wheel sensor and circuit. Refer to Inspection 1
FR LH SENSOR – 2	Front LH wheel sensor is shorted or input signal is abnormal.	Wheel Sensor and Circuit, BR-134.
RR RH SENSOR – 2	Rear RH wheel sensor is shorted or input signal is abnormal.	517 10 11

Front RH wheel sensor is shorted or input signal is abnormal.

Rear LH wheel sensor is shorted or input signal is abnormal. During the actuator relay operation with OFF, when the actuator

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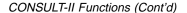
MAIN RELAY	relay turns ON. Or when the control line for the relay is shorted to the ground.	Actuator relay and circuit. Refer to Inspection 9 Actuator Relay and Circuit, BR-149.	
	During the actuator relay operation with ON, when the actuator relay turns OFF. Or when the control line for the relay is open.		
STOP LAMP SW	Stop lamp switch circuit is open.	Stop lamp switch and circuit. Refer to Inspection 10 Stop Lamp Switch and Circuit, BR-151.	
PRESS SEN CIRCUIT	Pressure sensor signal line is open or shorted, or pressure sensor is abnormal.	Pressure sensor and circuit. Refer to Inspection 4 Pressure Sensor and the Circuit between Pressure Sensor and VDC/TCS/ABS Control Unit, BR-138.]
ST ANGLE SEN CIRCUIT	Neutral position of the steering angle sensor is dislocated, or the steering angle sensor is abnormal.	Steering angle sensor and circuit. Refer to Inspection 5 Steering Angle Sensor and the Circuit between Steering Angle Sensor and VDC/TCS/ABS Control Unit, BR-140.	

Self-Diagnostic item	Malfunction detecting condition	Check route			
YAW RATE SENOR	Yaw rate sensor is abnormal, or the yaw rate sensor signal line is open or shorted.	Yaw rate/transverse acceleration sensor and circuit. Refer to Inspection 6 Yaw Rate/Side G and the Circuit between Yaw Rate/Side G and VDC/TCS/ABS Control Unit, BR-142.			
FR LH IN ABS SOL	Circuit of the front LH inlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.				
FR LH OUT ABS SOL	Circuit of the front LH outlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.				
RR RH IN ABS SOL	Circuit of the rear RH inlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.	_			
RR RH OUT ABS SOL	Circuit of the rear RH outlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.	Solenoid valve and circuit. Refer to Inspection 7 Sole-			
FR RH IN ABS SOL	Circuit of the front RH inlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.	noid Valve, VDC Switch- over Solenoid Valve and Circuit, BR-143.			
FR RH OUT ABS SOL	Circuit of the front RH outlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.				
RR LH IN ABS SOL	Circuit of the rear LH inlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.				
RR LH OUT ABS SOL	Circuit of the rear LH outlet solenoid valve is open or shorted, or the control line is open or shorted to the power supply or the ground.				
USV LINE [FL-RR]	VDC switch-over solenoid valve 1 on the primary side is open circuit or shorted, or the control line is open or shorted to the power supply or the ground.				
USV LINE [FR-RL]	VDC switch-over solenoid valve 1 on the secondary side is open circuit or shorted, or the control line is open or shorted to the power supply or the ground.	VDC switch-over solenoid valve and circuit. Refer to Inspection 7 Solenoid			
HSV LINE [FL-RR]	VDC switch-over solenoid valve 2 on the primary side is open circuit or shorted, or the control line is open or shorted to the power supply or the ground.	Valve, VDC Switch-over Solenoid Valve and Circuit, BR-143.			
VDC switch-over solenoid valve 2 on the secondary side is open circuit or shorted, or the control line is open or shorted to the power supply or the ground.					
PUMP MOTOR ACTUATOR RLY	During the actuator motor operation with ON, when the actuator motor turns OFF. Or when the control line for actuator motor relay is open.	Actuator motor, motor relay, and circuit. Refer to			
(note)	During the actuator motor operation with OFF, when the actuator motor turns ON. Or when the control line for relay is shorted to ground.	Inspection 8 Actuator Motor, Motor Relay and Circuit, BR-147.			
ABS SENSOR [ABNORMAL SIGNAL]	Wheel sensor input is abnormal.	Wheel sensor and circuit. Refer to Inspection 1 Wheel Sensor and Circuit, BR-134.			

VDC

CONSULT-II Functions (Cont'd)

Self-Diagnostic item	Malfunction detecting condition	Check route	
BATTERY VOLTAGE [ABNORMAL]	VDC/TCS/ABS control unit battery voltage is too low.	VDC/TCS/ABS control unit battery voltage circuit and ground circuit. Refer to Inspection 11 VDC/TCS/ ABS Control Unit Power Supply Circuit, BR-152.	GI MA
ST ANGLE SEN SIGNAL	Neutral position correction of steering angle sensor is not finished.	Neutral position adjustment of steering angle sensor. Refer to Inspection 13 When "ST ANG SEN SIGNAL" is Indicated in the Self-Diagnosis Results, BR-155.	EM LG
ST ANG SEN COM CIR	CAN communication system or steering angle sensor is abnormal.	Steering angle sensor and CAN communication circuit. Refer to Inspection 15 CAN Communication Circuit VDC/TCS/ABS Control Unit and Steering Angle Sensor, BR-157.	EC FE
SIDE G-SEN CIRCUIT	Side G sensor is abnormal, or the signal line of side G sensor is open or shorted.	Yaw rate/Side G sensor and circuit. Refer to Inspection 6 Yaw Rate/ Side G and the Circuit between Yaw Rate/Side G and VDC/TCS/ABS Con- trol Unit, BR-142.	AX SU
EMERGENCY BRAKE	VDC/TCS/ABS control unit malfunction (pressure increase is too much or too little.)	VDC/TCS/ABS control unit. Refer to Inspection 12 When "EMERGENCY BRAKE" is indicated in the Self-Diagnosis Results, BR-155.	BR ST
CONTROLLER FAILURE	VDC/TCS/ABS internal malfunction of control unit	VDC/TCS/ABS control unit. Refer to Inspection 3 VDC/TCS/ABS Control Unit System, BR-137.	RS
CAN COMM CIRCUIT	 CAN communication line is open or shorted. VDC/TCS/ABS control unit internal malfunction. Battery voltage for EMC is interrupted instantaneously for Approx. 0.5 seconds or more. 	Communication circuit between VDC/TCS/ABS control unit and units. Refer to Inspection 15 CAN Communication Cir- cuit VDC/TCS/ABS Control Unit and Steering Angle Sensor, BR-157.	BT HA SC
BR FLUID LEVEL LOW	Brake fluid level drops or communication line between the VDC/TCS/ABS control unit and the brake fluid level warning switch is open or shorted.	Communication circuit between the VDC/TCS/ABS control unit and the brake fluid level warning switch. Reservoir tank fluid. Refer to Inspection 14 Brake Fluid Level of Reservoir Tank, Communication Circuit beween VDC/TCS/ABS Control Unit and Brake Fluid Level Warning Switch, BR-156.	EL



VDC	
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Self-Diagnostic item	Malfunction detecting condition	Check route
ENGINE SIGNAL 1-4, 6	Major engine components are abnormal	Engine system. Refer to Inspection 2 Engine System, BR-136.

(note) "ACTUATOR RLY" on the CONSULT-II self-diagnosis results indicates the malfunction of the actuator motor relay and circuit.

DATA MONITOR

For details of the data monitor function, refer to the CONSULT-II

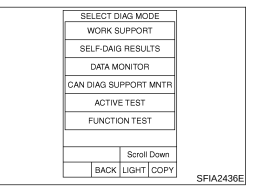
Instruction Manual.

Procedure

- Turn the ignition switch OFF.
- Connect the CONSULT-II connector to the vehicle-side data link connector.
- 3. Turn the ignition switch ON.
- 4. Touch "START" on the display.
- 5. Touch "ABS" on the display.

CAUTION:

Just after the engine is started, or the ignition switch is turned ON, "ABS" may not be displayed on the system selection screen even if "START" is touched. In this case, start the selfdiagnosis again from step 2.



- Touch "DATA MONITOR".
- The data monitor item selection screen is displayed, and touch one of "ECU INPUT SIGNALS", "MAIN SIGNALS" or "SELEC-TION FROM MENU". Refer to Data Monitor Items to be Displayed.
- 8. Touch "START".
- 9. Screen of data monitor is displayed.

Data monitor items to be displayed

	Data Monitor item selection			
Data Monitor Item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks
GEAR	×	×	×	"1" is displayed.
SLCT LVR POSI	×	×	×	"##" is displayed.
FR RH SENSOR (km/h, MPH)	×	×	×	Wheel speed calculated by front RH wheel sensor signal is displayed.
FR LH SENSOR (km/h, MPH)	×	×	×	Wheel speed calculated by front LH wheel sensor signal is displayed.
RR RH SENSOR (km/h, MPH)	×	×	×	Wheel speed calculated by rear RH wheel sensor signal is displayed.
RR LH SENSOR (km/h, MPH)	×	×	×	Wheel speed calculated by rear LH wheel sensor signal is displayed.
ACCEL POS SIG (%)	×	×	×	Throttle valve open/close status judged by the CAN communication signal is displayed.
ENGINE RPM (rpm)	×	×	×	Engine speed judged by the CAN communication signal is displayed.

CONSULT-II Functions (Cont'd)

	Dat	a Monitor item selec		
Data Monitor Item (Unit)	ECU INPUT SIG- NALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks
CAN COM START (ON/OFF)	_	×	×	Communication status of CAN communication is displayed.
STR ANGLE SIG (deg)	×	×	×	Steering angle detected by the steering angle sensor is displayed.
YAW RATE SEN (d/s)	×	×	×	Yaw rate detected by the yaw rate sensor is displayed.
SIDE G-SENSOR (m/s²)	×	×	×	Transverse acceleration detected by the side G sensor is displayed.
PRESS SENSOR (bar)	×	×	×	Brake fluid pressure detected by the pressure sensor is displayed.
BATTERY VOLT (V)	×	×	×	Voltage supplied to VDC/TCS/ABS control unit is displayed.
MOTOR RELAY (ON/OFF)	_	×	×	Motor relay signal (ON/OFF) status is displayed.
ACTUATOR RLY (ON/OFF)	_	×	×	Actuator relay signal (ON/OFF) status is displayed.
STOP LAMP SW (ON/OFF)	×	×	×	Stop lamp switch (ON/OFF) status is displayed.
PARK BRAKE SW (ON/OFF)	×	×	×	Parking brake switch (ON/OFF) status is displayed.
OFF SW (ON/OFF)	×	×	×	VDC OFF switch (ON/OFF) status is displayed.
ABS WARN LAMP (ON/OFF)	_	×	×	ABS warning lamp (ON/OFF) status is displayed.
OFF LAMP (ON/OFF)	_	×	×	VDC OFF indicator lamp (ON/OFF) status is displayed.
SLIP LAMP (ON/OFF)	_	×	×	SLIP indicator lamp (ON/OFF) status is displayed.
FR LH IN SOL (ON/OFF)	_	×	×	Front LH inlet solenoid valve (ON/OFF) status is displayed.
FR LH OUT SOL (ON/OFF)	_	×	×	Front LH outlet solenoid valve (ON/ OFF) status is displayed.
RR RH IN SOL (ON/OFF)	_	×	×	Rear RH inlet solenoid valve (ON/OFF) status is displayed.
RR RH OUT SOL (ON/OFF)	_	×	×	Rear RH outlet solenoid valve (ON/ OFF) status is displayed.
FR RH IN SOL (ON/OFF)	_	×	×	Front RH inlet solenoid valve (ON/OFF) status is displayed.
FR RH OUT SOL (ON/OFF)	_	×	×	Front RH outlet solenoid valve (ON/ OFF) status is displayed.
RR LH IN SOL (ON/OFF)	_	×	×	Rear LH inlet solenoid valve (ON/OFF) status is displayed.
RR LH OUT SOL (ON/OFF)	_	×	×	Rear LH outlet solenoid valve (ON/ OFF) status is displayed.
USV [FL-RR] (ON/OFF)	_	_	×	Primary-side switch-over solenoid valve (ON/OFF) status is displayed. (USV)



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	Data Monitor item selection			
Data Monitor Item (Unit)	ECU INPUT SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Remarks
USV [FR-RL] (ON/OFF)	_	_	×	Secondary-side switch-over solenoid valve (ON/OFF) status is displayed. (USV)
HSV [FL-RR] (ON/OFF)	_	_	×	Primary-side switch-over solenoid valve (ON/OFF) status is displayed. (HSV)
HSV [FR-RL] (ON/OFF)	_	_	×	Secondary-side switch-over solenoid valve (ON/OFF) status is displayed. (HSV)
V/R OUTPUT (ON/OFF)	_	_	×	Actuator relay operation signal (ON/ OFF) status is displayed.
M/R OUTPUT (ON/OFF)	_	_	×	Motor relay activation signal (ON/OFF) status is displayed.
VDC FAIL SIG (ON/OFF)	_	_	×	VDC fail signal (ON/OFF) status is displayed.
TCS FAIL SIG (ON/OFF)	_	_	×	TCS fail signal (ON/OFF) status is displayed.
ABS FAIL SIG (ON/OFF)	_	_	×	ABS fail signal (ON/OFF) status is displayed.
EBD FAIL SIG (ON/OFF)	_	_	×	EBD fail signal (ON/OFF) status is displayed.
FLUID LEV SW (ON/OFF)	_	_	×	Brake fluid level warning switch (ON/OFF) status is displayed.
SNOW MODE SW (ON/OFF)	_	_	×	"OFF" is displayed.
BST OPER SIG (ON/OFF)	_	_	×	"OFF" is displayed.
M MODE SIG (ON/OFF)	_	_	×	"OFF" is displayed.
OD OFF SW (ON/OFF)	_	_	×	"OFF" is displayed.
EBD SIGNAL (ON/OFF)	_	_	×	EBD operation (ON/OFF) status is displayed.
ABS SIGNAL (ON/OFF)	_	_	×	ABS operation (ON/OFF) status is displayed.
TCS SIGNAL (ON/OFF)	_	_	×	TCS operation (ON/OFF) status is displayed.
VDC SIGNAL (ON/OFF)	_	_	×	VDC operation (ON/OFF) status is displayed.

^{×:} Applicable

ACTIVE TEST

Procedure

CAUTION:

- Do not perform active test while driving the vehicle.
- Make sure that completely bleed air from the brake system.

^{-:} Not applicable

VDC

CONSULT-II Functions (Cont'd)

- The active test cannot be performed with the ABS warning lamp on.
- Connect the CONSULT-II connector to the vehicle-side data link connector and start the engine.
- Touch "START" on the display.

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Touch "ABS" and "ACTIVE TEST".

Touch necessary test item.

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AXThe test item selection screen is displayed.

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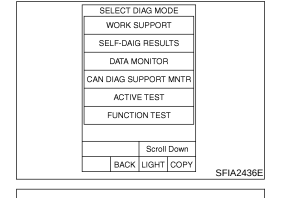
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SELECT TEST ITEM

RR LH ABS SOLENOID (ACT)

FRONT ABS SOLENOID (ACT) REAR ABS SOLENOID (ACT) SLIP LAMP

> ABS WARNING LAMP VDC WARNING LAMP

SLIP LAMP SELECT MONITOR ITEM

MAIN SIGNALS SELECTION FROM MENU

START

Page Up

SFIA0366E

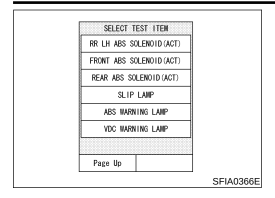
Touch "START" with "MAIN SIGNALS" line inverted.

SFIA0367E

ACTIVE TEST MONITOR SLIP LAMP 0FF ON SFIA0368E The active test screen is displayed.

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CONSULT-II Functions (Cont'd)



Solenoid valve

- Select each test items without "(ACT)" for the ABS function active test, and with "(ACT)" for the VDC/TCS function active test.
- 2) Touch "UP", "KEEP", and "DOWN" or "UP", "ACTUATOR UP", and "ACTUATOR KEEP". And check that the solenoid valves operate as the "Solenoid Valve Operation Chart". Refer to Solenoid Valve Operation Chart.

Solenoid valve operation chart

		V	Vithout "(ACT)"		With "(ACT)	"
Ol	peration	UP	KEEP	DOWN	UP	ACTUA- TOR UP	ACTUATOR KEEP
	FR RH IN SOL	OFF	ON	ON	OFF	OFF	OFF
FR RH SOL	FR RH OUT SOL	OFF	OFF	ON*	OFF	OFF	OFF
FR RH ABS SOLE- NOID (ACT)	USV [FR-RL]	OFF	OFF	OFF	OFF	ON	ON
	HSV [FR-RL]	OFF	OFF	OFF	OFF	ON*	OFF
	FR LH IN SOL	OFF	ON	ON	OFF	OFF	OFF
FR LH SOL	FR LH OUT SOL	OFF	OFF	ON*	OFF	OFF	OFF
FR LH ABS SOLE- NOID (ACT)	USV [FL-RR]	OFF	OFF	OFF	OFF	ON	ON
	HSV [FL-RR]	OFF	OFF	OFF	OFF	ON*	OFF
	RR RH IN SOL	OFF	ON	ON	OFF	OFF	OFF
RR RH SOL	RR RH OUT SOL	OFF	OFF	ON*	OFF	OFF	OFF
RR RH ABS SOLE- NOID (ACT)	USV [FL-RR]	OFF	OFF	OFF	OFF	ON	ON
	HSV [FL-RR]	OFF	OFF	OFF	OFF	ON*	OFF
RR LH SOL	RR LH IN SOL	OFF	ON	ON	OFF	OFF	OFF
	RR LH OUT SOL	OFF	OFF	ON*	OFF	OFF	OFF
RR LH ABS SOLE- NOID (ACT)	USV [FR-RL]	OFF	OFF	OFF	OFF	ON	ON
	HSV [FR-RL]	OFF	OFF	OFF	OFF	ON*	OFF
	FR RH IN SOL	OFF	ON	ON	OFF	OFF	OFF
FRONT SOLENOID	FR RH OUT SOL	OFF	OFF	ON	OFF	OFF	OFF
FRONT ABS SOLE- NOID (ACT)	FR LH IN SOL	OFF	ON	ON	OFF	OFF	OFF
	FR LH OUT SOL	OFF	OFF	ON	OFF	OFF	OFF
	RR RH IN SOL	OFF	ON	ON	OFF	OFF	OFF
REAR SOLENOID	RR RH OUT SOL	OFF	OFF	ON	OFF	OFF	OFF
REAR ABS SOL- NOID (ACT)	RR LH IN SOL	OFF	ON	ON	OFF	OFF	OFF
	RR LH OUT SOL	OFF	OFF	ON	OFF	OFF	OFF

^{*:} ON for 1 to 2 seconds after the touch, and then OFF

NOTE:

- If the active test is performed with the brake pedal depressed, the pedal stroke may be changed. This is a normal condition.
- "TEST STOP" is displayed 6 seconds after the operation start.

VDC

CONSULT-II Functions (Cont'd)

• After "TEST STOP" is displayed, to perform the test again, repeat the step 6 of the operation procedure.

VDC OFF indicator lamp

Touch "ON" and "OFF" on the "VDC WARNING LAMP" screen to check that VDC OFF indicator lamp operates as follows.

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Operation	ON	OFF
VDC WARNING LAMP	ON (Lamp ON)	OFF (Lamp OFF)

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NOTE:

During the active test when "OFF" on the "VDC WARNING LAMP" screen is touched, all of the VDC OFF indicator lamp, SLIP indicator lamp, and ABS warning lamp flash once. This is not abnormal.

LC

Motor relay and actuator relay

Touch "ON" and "OFF" on the "ABS MOTOR" screen to check that the motor relay and the actuator relay operate as follows.

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Operation	ON	OFF
MOTOR RELAY	ON	OFF
ACTUATOR RELAY	ON	ON

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NOTE:

 If the active test is performed with the brake pedal depressed, the pedal stroke may be changed. This is a normal condition.

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 "TEST STOP" is displayed after 10 seconds from the operation start.

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SLIP indicator lamp

Touch "ON" and "OFF" on the "SLIP LAMP" screen to check that the SLIP indicator lamp operates as follows.

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Operation	ON	OFF
SLIP LAMP	ON (Lamp ON)	OFF (Lamp OFF)

BR

NOTE:

During the active test when "OFF" on the "SLIP LAMP" screen is touched, all of the VDC OFF indicator lamp, SLIP indicator lamp, and ABS warning lamp flash once. This is not abnormal.

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ABS warning lamp

Touch "ON" and "OFF" on the "ABS WARNING LAMP" screen to check that the ABS warning lamp operates as follows.

Operation	ON	OFF	
ABS WARNING LAMP	ON (Lamp ON)	OFF (Lamp OFF)	

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NOTE:

During the active test when "OFF" on the "ABS WARNING LAMP" screen is touched, all of the VDC OFF indicator lamp, SLIP indicator lamp, and ABS warning lamp flash once. This is not abnormal.

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For Correct and Quick Diagnosis PRECAUTIONS FOR TROUBLE DIAGNOSIS

NHBR0265

- Before performing the trouble diagnosis, always read the PRE-CAUTIONS to confirm the general precautions.
- After replacement of VDC/TCS/ABS control unit, steering angle sensor, steering parts, suspension parts, or tires, and adjustment of alignment, always adjust the neutral position of steering angle sensor before driving.
- When the VDC/TCS/ABS control unit is replaced, check that the label on the computer unit is identical color.
- After completing the trouble diagnosis, always erase the malfunctioning memory. Functions of CONSULT-II, BR-119.
- When inspection of the continuity or voltage between units is performed, check the connector terminals for disconnection, looseness, bend, or collapse. If any malfunction is detected, repair or replace the applicable part.
- Intermittent problems may be caused by a malfunction on harness, connector, or terminal. Move the harnesses, harness connectors, or terminals by hand to make sure that there is no contact malfunction.
- If a circuit tester is used for the check, be careful not to forcibly extend any connector terminal.
- For self-diagnosis, active test, and work support of VDC/TCS/ ABS control unit with CONSULT-II, stop and connect CON-SULT-II and select "ABS".
- CONSULT-II self-diagnosis results are displayed without regard to occurrence timing. In some case, the later ones (timing value is small) appear on the next screen.
- While the self-diagnosis results of CONSULT-II shows a malfunction, if CONSULT-II active test is performed, an engine system malfunction may be indicated. In this case, start the engine to resume the normal screen.
- VDC/TCS/ABS system electronically controls the brake operation and engine output. The following symptoms may be caused by the normal operations.

Symptom	Symptom description	Result
Motor operation noise	During VDC, TCS, or ABS operation, sometimes a faint noise can be heard. This is a motor operation noise in the VDC/TCS/ABS actuator.	- Normal
	Just after the engine starts, the motor operating noise may be heard. This is a normal status of the system operation check.	Nomiai
System operation check noise	When the engine starts, a "click" noise may be heard from the engine compartment. This is a normal status of the system operation check.	Normal

VDC

For Correct and Quick Diagnosis (Cont'd)

Symptom	Symptom description	Result	
	When the vehicle is passing through a road where the surface friction coefficient varies or the wheel speed changes suddenly by downshifting or depressing of the accelerator pedal fully, TCS may be activated temporarily.		GI
VP 0 7700	Before the speedometer inspection, turn VDC OFF switch off to cancel the VDC/TCS function.	Normal Cancel the VDC/TCS	MA
VDC/TCS operation (SLIP lamp ON)	When the accelerator pedal is depressed on a chassis dynamometer, the vehicle speed will not increase. This is not malfunction, because TCS is activated by the wheel speed difference between front and rear.	function for the inspection on a chassis dynamometer.	EM
	The warning lamp may also illuminate to show "sensor system failure" in this case. This is not malfunction either, because the stationary front wheels are detected. Restart the engine, and drive the vehicle at 30 km/h (19 MPH) or higher to check that the warning lamp no longer illuminates.		LC EC
ABS operation (Longer stopping distance)	The stopping distance may be longer for the vehicles with ABS when the vehicle is driver on snowy and rough road. When driving on the road like that, slow down the speed.	Normal	FE
Sluggish feel	Depending on road circumstances, the driver may have a sluggish feel. This is not abnormal, because the optimum traction has the highest priority (safety first) by TCS operation. Sometimes the driver has a slight sluggish feel against the substantial accelerator pedal operation.	Normal	AT

ABS warning lamp, VDC OFF indicator lamp, SLIP indicator lamp ON/OFF timing

×: ON —: Lamp OFF

				×: ON —: Lamp OFF	வா
Condition	ABS warning lamp	VDC OFF indicator lamp	SLIP indicator lamp	Remarks	SU
When the ignition switch is OFF	_	_	_	_	BR
After the ignition switch is turned ON For approx. 0.5 seconds	×	×	×	_	ST
Ignition switch ON Approx. 0.5 seconds later	_	_	_	_	RS
When the VDC OFF switch turns ON (VDC/TCS function OFF).	_	×	_	Lamp goes off after approx. 2 seconds when the engine re-starts.	BT
	×	×	×	_	HA
VDC/TCS/ABS malfunction	×	×	_	When the VDC/TCS/ABS control unit is abnormal (power supply or ground malfunction).	SC
When the VDC/TCS is abnormal.	_	×	×	_	

^{×:} Applicable

^{—:} Not applicable

Preliminary Check 1: (Brake Fluid Level and Leak Inspection)

- 1. Check the fluid level in the brake reservoir tank. If the fluid level is low, refill the brake fluid.
- 2. Check the area around the brake piping, VDC/TCS/ABS actuator for leaks. If a leak or oozing is detected, check as follows:
- If the connections at the VDC/TCS/ABS actuator are loose, tighten the piping to the specified torque. Then check again for leaks, and make sure that there is no fluid leak.
- If the flare nuts at the connections and the threads of the VDC/TCS/ABS actuator are damaged, replace the damaged parts. Then check again for leaks, and make sure that there is no fluid leak.
- If a leak or oozing is detected on other parts than the VDC/ TCS/ABS actuator connections, wipe the applicable part with a clean cloth. Then check again for leaks, and if there is still a leak or oozing, replace the damaged part.
- If a leak or oozing is detected on the VDC/TCS/ABS actuator body, wipe the applicable part with a clean cloth. Then check again for leaks, and if there is still a leak or oozing, replace the VDC/TCS/ABS actuator body.

CAUTION:

Do not disassemble the actuator body.

3. Check the brake disc rotor and pads.

Preliminary Check 2: (Inspection for Loose Power Supply Terminal)

Check the battery for looseness on the battery positive/negative terminals and ground connection. If looseness is detected, tighten the piping to the specified torque. Check that the battery voltage does not drop and the alternator is normal.

Preliminary Check 3: (Inspection for ABS Warning Lamp, VDC OFF Indicator Lamp, and SLIP Indicator Lamp)

- 1. Check that the ABS warning lamp is ON for approx. 0.5 seconds when the ignition switch is turned ON. If it does not turn on, check the ABS warning lamp and the circuit, and the combination meter.
- Check that VDC OFF indicator lamp is ON for approx. 0.5 seconds when the ignition switch is turned ON. If it does not turn ON, check the VDC OFF indicator lamp and the circuit, and the combination meter.

TROUBLE DIAGNOSIS — BASIC INSPECTION



Preliminary Check 3: (Inspection for ABS Warning Lamp, VDC OFF Indicator Lamp, and SLIP Indicator Lamp) (Cont'd)

- Check that the SLIP indicator lamp is ON for approx. 0.5 seconds when the ignition switch is turned ON. If it does not turn ON, check the SLIP indicator lamp and the circuit.
- 4. With the engine running, check the VDC OFF indicator lamp turns ON and OFF when the VDC OFF switch turns ON and OFF. If it does not operate in accordance with the switch, check the VDC OFF switch and the circuit.
- Check that the VDC OFF indicator lamp turns OFF after approx. 2 seconds delay when the VDC OFF switch turned ON (The VDC/TCS system was not operated). If the VDC OFF indicator lamp does not turn OFF in 10 seconds from the engine start, perform the self-diagnosis of VDC/TCS/ABS control unit.

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Inspection 1 Wheel Sensor and Circuit

Inspection 1 Wheel Sensor and Circuit

Inspection procedure

NHBR0270

1	SELF-DIAGNOSIS RESULT	T CHECK 1	
Chec	k the self-diagnosis results.		
		Self-diagnosis results	
		CONSULT-II indication item	
		ABS SENSOR [ABNORMAL SIGNAL]	
		FR RH SENSOR-1	
		FR RH SENSOR-2	
		FR LH SENSOR-1	
		FR LH SENSOR-2	
		RR RH SENSOR-1	
		RR RH SENSOR-2	
		RR RH SENSOR-1	
		RR RH SENSOR-2	
			MTBL1263
	Are	e any self-diagnosis result items above indicated?	
	▶ GC) TO 2.	

2 CHECK THE CONNECTOR

Remove connectors of the wheel sensor which is malfunctioning and the VDC/TCS/ABS control unit. Check whether the deformation of terminal, or incorporate connection of connectors. Then, connect connectors. In addition, check if the wheel sensor cable is damaged due to friction.

Does ABS warning lamp is out when driving 30 km/h (19 MPH) for approx. one minute?

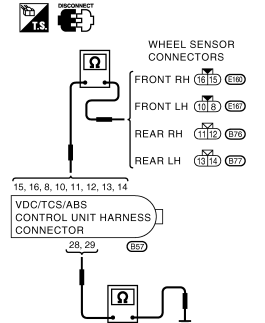
Yes	Check is completed.
No •	GO TO 3.

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Inspection 1 Wheel Sensor and Circuit (Cont'd)

CHECK WHEEL SPEED SENSOR CIRCUIT

1. Disconnect connectors of the VDC/TCS/ABS control unit and wheel sensors.



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2. Check for continuity among the VDC/TCS/ABS control unit (harness connector B57) and wheel sensors (harness connectors B76, B77, E160, E167), body ground.

	VDC/TCS/ABS CONTROL UNIT B57 (HARNESS CONNECTOR)	WHEEL SENSOR B76, B77, E160, E167 (HARNESS CONNECTOR)	CONTINUITY (RESISTANCE)	
FRONT RH	15 (W)	15 (W)	YES (0 - 0.5Ω)	
PHONT HIT	16 (B)	16 (B)	123 (0 - 0.322)	
FRONT LH	8 (Y)	8 (Y)	YES (0 - 0.5Ω)	
FRONT LH	10 (G)	10 (G)	1 L3 (0 - 0.332)	
REAR RH	11 (Y)	11 (Y)	YES (0 - 0.5Ω)	
NEAN NII	12 (BR)	12 (BR)	123 (0 - 0.332)	
BEAR LH	13 (L)	13 (L)	YES (0 - 0.5Ω)	
NEAN LIT	14 (P)	14 (P)	123 (0 - 0.332)	

MTBL1563

	VDC/TCS/ABS CONTROL UNIT B57 (HARNESS CONNECTOR)	BODY GROUND	CONTINUITY
GRAND LINE	28 (B)	_	YES
GRAND LINE	29 (B)	-	1123

MTBL1382

Is	inspection	result	OK?
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Yes ▶	GO TO 4.
No •	Repair harness and connector between the VDC/TCS/ABS control unit and the wheel
	sensor.

4	INSPECTION THE TIRE		
Check	Check the tire pressure, wear, size.		
	Check if the pressure, wear, and size are in range of the standard?		
Yes	>	GO TO 5.	
No	>	Adjusting tire pressure, and replace tire.	

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Inspection 1 Wheel Sensor and Circuit (Cont'd)

5	SENSOR ROTOR INSPECTION			
Check sensor rotor tooth for damage.				
	Is inspection result OK?			
Yes	Yes Check the VDC/TCS/ABS control unit connector B57 for disconnect, loose, bent and collapse terminals. Securely connect them again. Perform the VDC/TCS/ABS control unit self-diagnosis again.			
No	•	Replace sensor rotor.		

Inspection 2 Engine System

NHBR0271

Inspection procedure

1	SELF-DIAGNOSIS RESULT CHECK 1			
Check	the self-diagnosis results.			
		Self-diagnosis results		
		CONSULT-II indication item		
		ENGINE SYSTEM 1		
		ENGINE SYSTEM 2		
	ENGINE SYSTEM 3			
		ENGINE SYSTEM 4		
		ENGINE SYSTEM 6		
			MTBL1264	
	Are any	tems other than above indicated in the self-diagnosis results?		
Yes	>	Repair or replace affected items.		
No	•	GO TO 2.		

2	SELF-DIAGNOSIS RESULT CHECK 2				
	 Perform the ECM self-diagnosis and repair or replace affected items, then perform the ECM self-diagnosis again. Perform the VDC/TCS/ABS control unit self-diagnosis again. 				
	Is inspection result OK?				
ОК	DK INSPECTION END				
NG	>	Repair or replace affected items. Perform the self-diagnosis again.			



Inspection 3 VDC/TCS/ABS Control Unit System

Inspection 3 VDC/TCS/ABS Control Unit System

=NHBR0272

	=NHBR02	72
	Inspection procedure	
1	SELF-DIAGNOSIS RESULT CHECK	
Che	ck the self-diagnosis results.	1
	Self-diagnosis results	MA
	CONSULT-II indication item	
	CONTROLLER FAILURE	EM
	MTBL1265	
	Are any items other than "CONTROLLER FAILURE" indicated in the self-diagnosis results?	LC
Yes	Repair or replace affected items. Perform the self-diagnosis again.	1
No	Replace the VDC/TCS/ABS control unit and perform the VDC/TCS/ABS control unit self-diagnosis again.	EC
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		AX
		2 20 0
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		BR
		ST
		RS
		BT
		HA
		SC
		EL

Inspection 4 Pressure Sensor and The Circuit Between Pressure Sensor and VDC/TCS/ABS Control Unit

Inspection 4 Pressure Sensor and The Circuit Between Pressure Sensor and VDC/TCS/ABS Control Unit

Inspection procedure

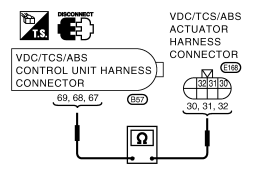
=NHBR0273

1	SELF-DIAGNOSIS RES	SELF-DIAGNOSIS RESULT CHECK 1		
Che	ck the self-diagnosis results.			
		Self-diagnosis results		
		CONSULT-II indication item		
		PRESS SEN CIRCUIT		
			MTBL1266	
	Is "Pl	SS SEN CIRCUIT" indicated in the self-diagnosis results?		
	>	GO TO 2.		

2	SELF-DIAGNOSIS RESULT CHECK 2				
	 Disconnect connectors of the pressure sensor and the VDC/TCS/ABS control unit, and connect them again correctly. Perform the VDC/TCS/ABS control unit self-diagnosis again. 				
	Is inspection result OK?				
ОК	>	Repair or replace the poorly connected connector, then perform the self-diagnosis again.			
NG	>	GO TO 3.			

3 PRESSURE SENSOR CIRCUIT INSPECTION

1. Disconnect connectors of the pressure sensor and the VDC/TCS/ABS control unit.



SBR188F

2. Check for continuity between the VDC/TCS/ABS control unit (harness connector B57) and the pressure sensor (harness connector E168).

VDC/TCS/ABS CONTROL UNIT B57 (HARNESS CONNECTOR)	PRESSURE SENSOR E168 (ABS ACTUATOR HARNESS CONNECTOR)	CONTINUITY
69 (P/L)	30 (P/L)	YES
68 (LG)	31 (LG)	YES
67 (G/OR)	32 (G/OR)	YES

MTBL1383

Is inspection result OK?

OK •	•	GO TO 4.
NG •	•	Repair or replace the disconnected harness.

VDC

Inspection 4 Pressure Sensor and The Circuit Between Pressure Sensor and VDC/TCS/ABS Control Unit (Cont'd)

4	PRESSURE SENSOR INSPECTION				
Check	the "PRESS SENSOR" v	alue in "DATA MONITOR	₹".		
		Condition	PRESS SENSOR (Data monitor)	•	GI
		Brake pedal depressed	Positive value		
		Brake pedal released	Approx. 0 bar		
				MTBL1268	M
		Is insp	ection result OK?		
OK	>	Perform the VDC/TCS	/ABS control unit self-diagnosis	again.	EN
NG	•	Pressure sensor malfu	ınction. Replace the ABS actuat	or (with the pressure sensor).	
					LC

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Inspection 5 Steering Angle Sensor and The Circuit Between Steering Angle Sensor and VDC/TCS/ABS

Inspection 5 Steering Angle Sensor and The Circuit Between Steering Angle Sensor and VDC/TCS/ABS

Inspection procedure

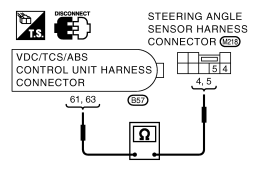
=NHBR0274

1	SELF-DIAGNOSIS RESU	LT CHECK 1			
Checl	Check the self-diagnosis results.				
		Self-diagnosis results	•		
		CONSULT-II indication item	•		
		ST ANG SEN CIRCUIT			
			MTBL1269		
Perfo	rm inspection 15.				
Refer	to Inspection 15 CAN Com	unication Circuit, VDC/TCS/ABS Control Uni	t and Steering Angle Sensor, BR-157.		
	Is "ST	NG SEN CIRCUIT" indicated in the self-di	agnosis results?		
	>	60 TO 2.			

2	SELF-DIAGNOSIS RES	ULT CHECK 2		
– Cł	 Repair or replace the poorly connected connector. Check the connector housing for disconnect, loose, bent and collapse terminals. If any malfunction are detected, repair or replace the applicable part. Perform the VDC/TCS/ABS control unit self-diagnosis again. 			
	Is inspection result OK?			
OK	•	INSPECTION END		
NG	•	GO TO 3.		

3 STEERING ANGLE SENSOR CURCUIT CHECK

1. Disconnect the VDC/TCS/ABS control unit connector B57 and the steering angle sensor connector M218.



SBR190F

2. Check for continuity between the VDC/TCS/ABS control unit (harness connector B57) and the steering angle sensor (harness connector M218).

VDC/TCS/ABS CONTROL UNIT B57 (HARNESS CONNECTOR)	STEERING ANGLE SENSOR M218 (vehicle-side connector)	CONTINUITY
61 (L)	4 (L)	YES
63 (R)	5 (R)	YES

MTBL1384

Is inspection result OK?

OK	>	GO TO 4.
NG	>	Repair or replace the disconnected harness.

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Inspection 5 Steering Angle Sensor and The Circuit Between Steering Angle Sensor and VDC/TCS/ABS (Cont'd)

Perf	orm the "STR ANGLE SIG"	value in "DATA MONITOR" a	and check that it is in normal condition	
	-	Steering condition	PRESS SENSOR (Data monitor)	
		Straight-ahead	-5 deg to +5 deg	
	Turn the wheel to the right by 90° Turn the wheel to the left by 90°		Approx. +90 deg Approx90 deg	
				MTBL1271
		Is inspection	on result OK?	
OK	>	Perform the VDC/TCS/ABS control unit self-diagnosis again.		
NG	>	Replace the spiral cable (with the steering angle sensor) and adjust the neutral position of steering angle sensor. Adjustment of Neutral Position of Steering Angle Sensor, BR-94.		





SC

EL



Inspection 6 Yaw Rate/Side G and The Circuit Between Yaw Rate/Side G and VDC/TCS/ABS Control Unit

Inspection 6 Yaw Rate/Side G and The Circuit Between Yaw Rate/Side G and VDC/TCS/ABS Control Unit

Inspection procedure

NHBR0275

1 SELF-DIAGNOSIS RESULT CHECK 1

Check the self-diagnosis results.

Self-diagnosis results
CONSULT-II indication item
YAW RATE SENSOR SIDE G-SEN CIRCUIT

MTBL1272

CAUTION:

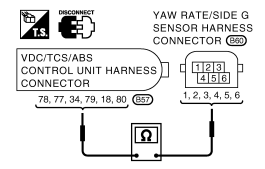
When the vehicle on a turn-table at an entrance of parking lot or on a moving unit, the VDC OFF indicator lamp turns ON, and the self-diagnosis with CONSULT-II may indicate that the yaw rate sensor system is malfunction. In this case, the yaw rate sensor is not malfunction. Move the vehicle from the turn-table or other moving unit, and restart the engine. This will return the status normal.

Are "YAW RATE SENSOR" and "SIDE G-SEN CIRCUIT" indicated in the self-diagnosis results?



2 SELF-DIAGNOSIS RESULT CHECK 2

1. Disconnect connectors of the yaw rate/side G sensor and the VDC/TCS/ABS control unit.



SBR192F

2. Check for continuity between the VDC/TCS/ABS control unit (harness connector B57) and the yaw rate/side G sensor (harness connector B60).

VDC/TCS/ABS CONTROL UNIT B57 (HARNESS CONNECTOR)	YAW RATE /SIDE G-SENSOR B60 (HARNESS CONNECTOR)	CONTINUITY
78 (L/W)	1 (L/W)	YES
77 (Y/B)	2 (Y/B)	YES
34 (OR)	3 (OR)	YES
79 (LG/B)	4 (LG/B)	YES
18 (PU/W)	5 (PU/W)	YES
80 (W/R)	6 (W/R)	YES

MTBL1385

Is inspection result OK?

OK •	GO TO 3.
NG ▶	Repair or replace the disconnected harness.

VDC

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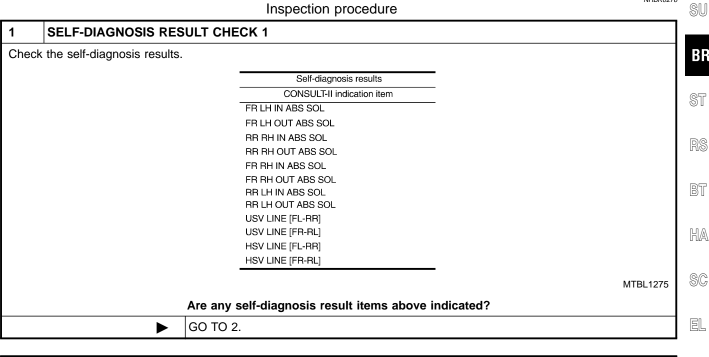
Inspection 6 Yaw Rate/Side G and The Circuit Between Yaw Rate/Side G and VDC/TCS/ABS Control Unit (Cont'd)

3	YAW RATE/SIDE G SE	G SENSOR CIRCUIT CHECK				
Check	that the "YAW RATE SEN	N" and the "SIDE G	-SENSOR" are in norr	mal operation in "DAT	TA MONITOR".	
	_	Vehicle status	YAW RATE SEN (DATA MONITOR)	SIDE G-SENSOR (DATA MONITOR)		
		While the vehicle s stopped	-4 to +4 deg/s	-1.1 to +1.1 m/s ²		
	Ī	Right turn	Negative value	Negative value		
		Left turn	Left turn Positive value	Positive value	Positive value	
					MTBL1274	
		Is	inspection result OK	?		
OK Perform the VDC/TCS/ABS control unit self-diagnosis again.						
NG	>	The yaw rate/side G sensor malfunction. After replacing the sensor, perform the self-diagnosis of the VDC/TCS/ABS control unit again.				

Inspection 7 Solenoid Valve, VDC Switch-over **Solenoid Valve and Circuit**

NHBR0276

Inspection procedure



2	SELF-DIAGNOSIS RESULT CHECK 2			
con	 Disconnect the VDC/TCS/ABS control unit connector B57 and solenoid valve connectors E168 and E169. Securely connect them again. Perform the self-diagnosis again. 			
Are any self-diagnosis result items indicated again?				
Yes	>	GO TO 3.		
No	>	Repair or replace the poorly connected connector.		

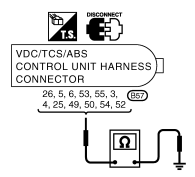
BR-143

VDC

Inspection 7 Solenoid Valve, VDC Switch-over Solenoid Valve and Circuit (Cont'd)

SOLENOID VALVE INPUT SIGNAL CHECK

1. Disconnect the VDC/TCS/ABS control unit connector B57.



SBR194F

2. Check the resistance value between the VDC/TCS/ABS control unit (harness connector B57) and body ground.

VDC/TCS/ABS CONTROL UNIT B57 (HARNESS CONNECTOR)	BODY GROUND	RESISTANCE
26 (W/G)	_	6.0 - 11Ω
5 (G/Y)	_	6.0 - 11Ω
6 (L/W)	_	6.0 - 11Ω
53 (P)	_	6.0 - 11Ω
55 (R/Y)	_	3.0 - 5.0Ω
3 (Y/G)	_	3.0 - 5.0Ω
4 (BR)	_	3.0 - 5.0Ω
25 (LG)		3.0 - 5.0Ω
49 (W/R)	_	6.0 - 11.0Ω
50 (R/G)	_	6.0 - 11.0Ω
54 (W/L)	_	3.0 - 5.0Ω
52 (PU)	_	3.0 - 5.0Ω

MTBL1562

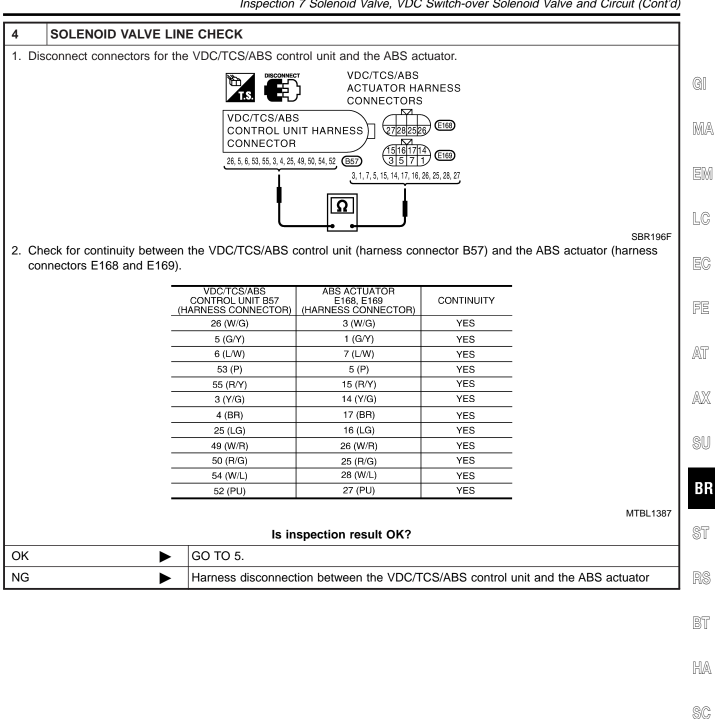
Is inspection result OK?

OK •	GO TO 4.
NG ▶	Check the VDC/TCS/ABS control unit power supply circuit.

VDC

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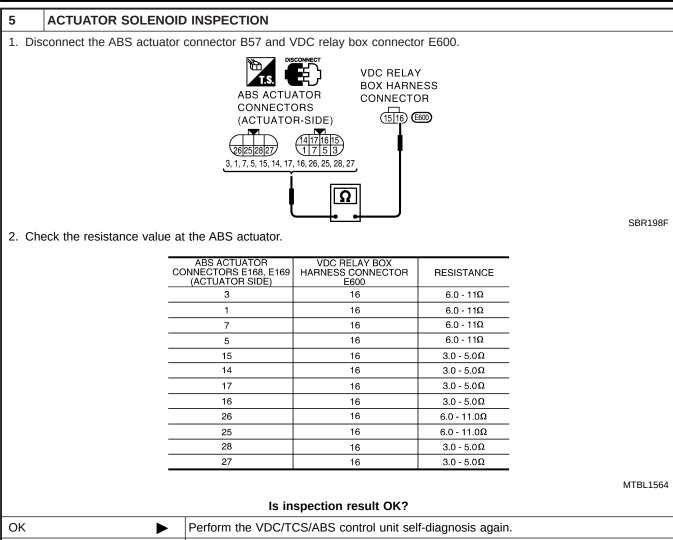
Inspection 7 Solenoid Valve, VDC Switch-over Solenoid Valve and Circuit (Cont'd)



BR-145

VDC

Inspection 7 Solenoid Valve, VDC Switch-over Solenoid Valve and Circuit (Cont'd)



ОК	>	Perform the VDC/TCS/ABS control unit self-diagnosis again.
NG	>	Replace the ABS actuator assembly.

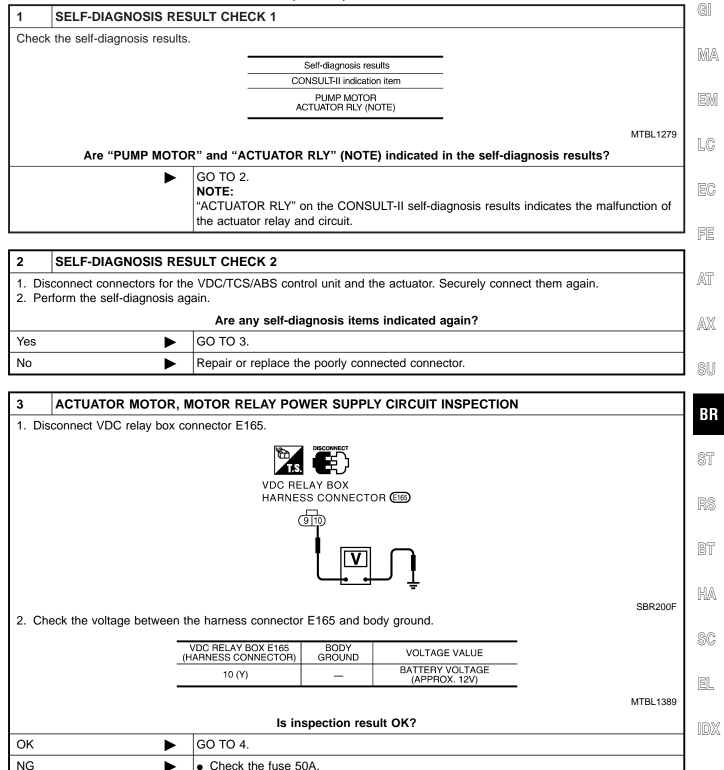
VDC

Inspection 8 Actuator Motor, Motor Relay and Circuit

Inspection 8 Actuator Motor, Motor Relay and Circuit

Inspection procedure

=NHBR0277



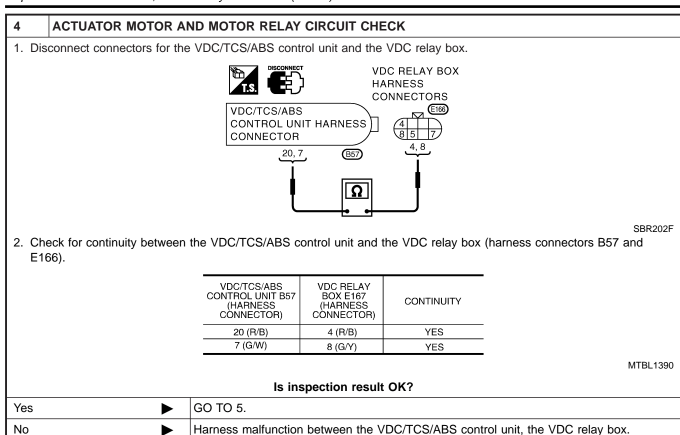
Check for continuity between the battery and the VDC relay box connector E165 ter-

Check the fuse 50A.

minal No. 10.

VDC

Inspection 8 Actuator Motor, Motor Relay and Circuit (Cont'd)



5	MOTOR RELAY UNIT INSPECTION		
Check	Check the motor relay as a unit.		
	Is inspection result OK?		
Yes	>	Check the VDC/TCS/ABS control unit power supply circuit.	
No	•	Replace the motor relay.	

VDC

Inspection 9 Actuator Relay and Circuit

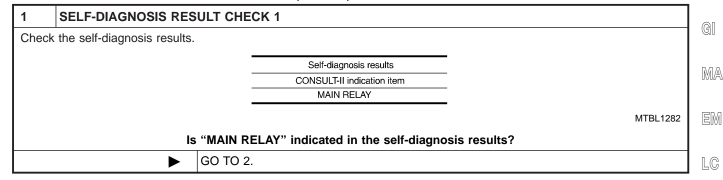
Inspection 9 Actuator Relay and Circuit

Inspection procedure

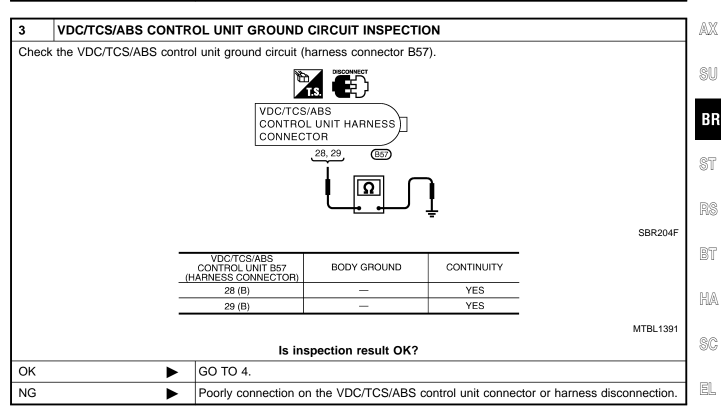
=NHBR0278

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2	SELF-DIAGNOSIS RES	ULT CHECK 2		
	 Disconnect the VDC/TCS/ABS control unit connector B57. Securely connect them again. Perform the VDC/TCS/ABS control unit self-diagnosis again. 			
	Is the same self-diagnosis item indicated?			
Yes	>	GO TO 3.		
No	>	Repair or replace the poorly connected connector.		



Inspection 9 Actuator Relay and Circuit (Cont'd)

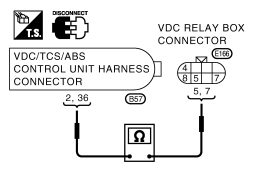
ACTUATOR RELAY POWER SUPPLY CIRCUIT INSPECTION 1. Disconnect VDC relay box connector E165. HARNESS CONNECTOR (£165) (910) SBR206F 2. Check the voltage between the harness connector E165 and body ground. VDC RELAY BOX E165 (HARNESS CONNECTOR) BODY **VOLTAGE VALUE** GROUND BATTERY VOLTAGE (APPROX. 12V) 9 (L/B) MTBL1392 Is inspection result OK? Yes GO TO 5.

5 ACTUATOR RELAY POWER CIRCUIT CHECK

No

1. Disconnect connectors for the VDC/TCS/ABS control unit and the VDC relay box.

• Check the fuse 30A.



minal No. 9. If it is not OK, replace the fuse or harness.

• Check for continuity between the battery and the VDC relay box connector E165 ter-

SBR208F

2. Check for continuity between the VDC/TCS/ABS control unit and the VDC relay box (harness connectors B57 and E166).

VDC/TCS/ABS CONTROL UNIT B57 (HERNESS CONNECTOR)	VDC RELAY BOX E166 (HARNESS CONNECTOR)	CONTINUITY
2 (SB)	5 (SB)	YES
36 (L/Y)	7 (L/Y)	YES

MTBL1393

Is inspection result OK?

OK	GO TO 6.
NG	Harness disconnection between the VDC/TCS/ABS control unit and the VDC relay box.

VDC

Inspection 9 Actuator Relay and Circuit (Cont'd)

6	ACTUATOR RELAY UNIT INSPECTION		
Check the actuator relay as a unit.			
Is inspection result OK?			
OK	•	Check the VDC/TCS/ABS control unit power supply circuit.	
NG	•	Replace the actuator relay.	

Inspection 10 Stop Lamp Switch and Circuit

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Inspection procedure

1	SELF-DIAGNOSIS RES	SULT CHECK	E(
Che	ck the self-diagnosis results.		
		Self-diagnosis results	FE
		CONSULT-II indication item	
		STOP LAMP SW	
		 MTB	L1286
	ls '	STOP LAMP SW" indicated in the self-diagnosis results?	
	>	GO TO 2.	

2	STOP LAMP INSPECTI	ON		
	Disconnect connectors for the stop lamp switch and the VDC/TCS/ABS control unit.			
	 Securely connect them again. Start the engine. 			
4. Re	4. Repeat depressing the brake pedal carefully several times, then perform the self-diagnosis again.			
	Is the same self-diagnosis item indicated?			
Yes	Yes ▶ GO TO 3.			
No	No Repair or replace the poorly connected connector.			

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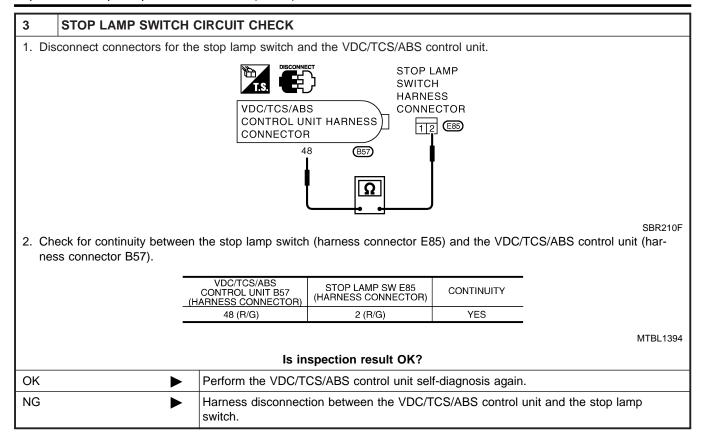
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Inspection 10 Stop Lamp Switch and Circuit (Cont'd)



Inspection 11 VDC/TCS/ABS Control Unit Power Supply Circuit

Inspection procedure

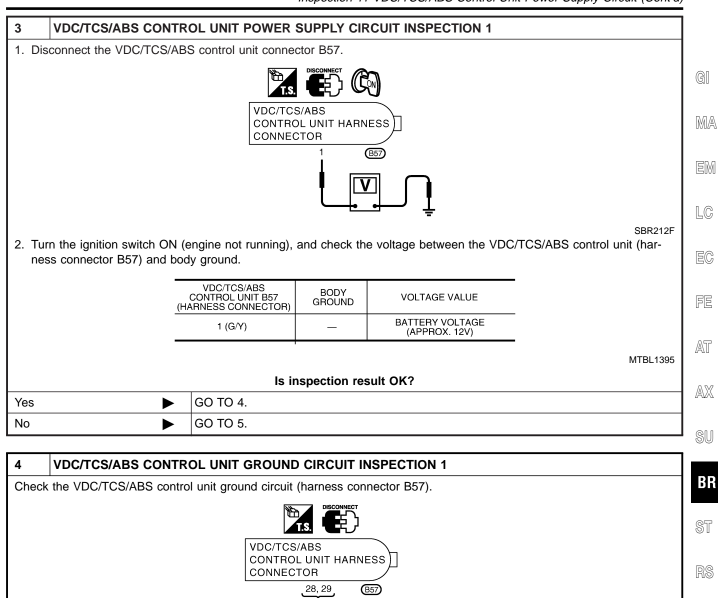
NHBR0280

1	SELF-DIAGNOSIS RES	LT CHECK 1	
Check	the self-diagnosis results.		
		Self-diagnosis results	
		CONSULT-II indication item	
		BATTERY VOLTAGE [ABNORMAL]	
			MTBL1288
	Is "BATTER	/OLTAGE [ABNORMAL]" indicated in the self-diagnosis results?	
	>	60 TO 2.	

2	SELF-DIAGNOSIS RES	ULT CHECK 2		
	 Disconnect the VDC/TCS/ABS control unit connector B57. Securely connect them again. Perform the self-diagnosis. 			
	Is the same self-diagnosis item indicated?			
Yes	>	GO TO 3.		
No	>	Repair or replace the poorly connected connector.		

VDC

Inspection 11 VDC/TCS/ABS Control Unit Power Supply Circuit (Cont'd)



4	VDC/TCS/ABS CONTROL UNIT GROUND CIRCUIT INSPECTION 1	
Check	the VDC/TCS/ABS control unit ground circuit (harness connector B57).	
	VDC/TCS/ABS CONTROL UNIT HARNESS CONNECTOR 28, 29 E57	
		SBR214F
	VDC/TCS/ARS	

VDC/TCS/ABS CONTROL UNIT B57 (HARNESS CONNECTOR)	BODY GROUND	CONTINUITY
28 (B)		YES
29 (B)	1	YES

MTBL1396

Is inspection	result	OK?
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OK Perform the VDC/TCS/ABS control unit self-diagnosis again.	
NG ►	Harness disconnection or improper installation of the VDC/TCS/ABS control unit.

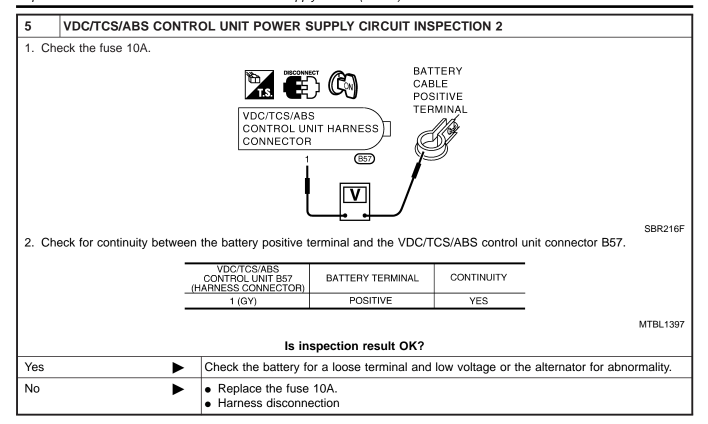
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Inspection 11 VDC/TCS/ABS Control Unit Power Supply Circuit (Cont'd)



VDC

Inspection 12 When "EMERGENCY BRAKE" Is Indicated in The Self-diagnosis Results

Inspection 12 When "EMERGENCY BRAKE" Is Indicated in The Self-diagnosis Results

Inspection procedure

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1	1 SELF-DIAGNOSIS RESULT CHECK	
Check the self-diagnosis results.		
		Self-diagnosis results
l		CONSULT-II indication item
		EMERGENCY BRAKE
When any items other than "EMERGENCY BRAKE" is displayed in the self-diagnosis results, follow the instructions below. CAUTION: "EMERGENCY BRAKE" is indicated when the control unit itself is detected internal error. If this display item was indicated, replace the control unit.		
	Is "EMERGENCY BRAKE" is indicated in the self-diagnosis results?	
	•	Replace the VDC/TCS/ABS control unit, and perform the self-diagnosis again.
		-

Inspection 13 When "ST ANG SEN SIGNAL" is Indicated in The Self-diagnosis Results

Indicated in The Self-diagnosis Results
Inspection procedure

NHBR0282

1 SELF-DIAGNOSIS RESULT CHECK 1

Check the self-diagnosis results.

Self-diagnosis results

CONSULT-II indication item
ST ANGLE SEN SIGNAL

MTBL1293

When any items other than "ST ANGLE SEN SIGNAL" is displayed in the self-diagnosis results:

Yes

Check and repair the applicable items. Perform the self-diagnosis again.

No

Perform the steering angle sensor neutral position adjustment. GO TO 2.

2	SELF-DIAGNOSIS RES	ULT CHECK 2
Turn the ignition switch OFF, and ON to erase the self-diagnosis results. And perform the VDC/TCS/ABS control unit self-diagnosis again.		
	Is the same self-diagnosis item indicated again?	
Yes	>	After replacing the spiral cable (with the steering angle sensor), perform the neutral position adjustment. Then conduct the self-diagnosis again.
No	>	INSPECTION END

BR-155



Inspection 14 Brake Fluid Level of Reservoir Tank

Inspection procedure

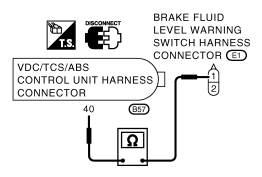
NHBR0283

1	SELF-DIAGNOSIS RESULT CHECK 1			
Check	Check the self-diagnosis results.			
		Self-diagnosis results		
		CONSULT-II indication item		
		BR FLUID LEVEL LOW		
			MTBL1294	
	Does the brake warning light turn on?			
Yes	>	Check the pad for wear. Check the brake fluid for leakage.		
No	>	GO TO 2.		

2	SELF-DIAGNOSIS RES	ULT CHECK 2
 Disconnect connectors for the brake fluid level warning switch and the VDC/TCS/ABS control unit. Securely connect connectors. Perform the VDC/TCS/ABS control unit self-diagnosis again. 		
	Is the same self-diagnosis item indicated again?	
Yes	>	Poor connection of connector. Repair or replace the poorly connected connector.
No	•	GO TO 3.

3 CIRCUIT CHECK BETWEEN BRAKE FLUID LEVEL WARNING SWITCH AND VDC/TCS/ABS CONTROL UNIT

1. Disconnect connectors for the brake fluid level warning switch and the VDC/TCS/ABS control unit.



SBR218F

2. Check for continuity between the brake fluid level warning switch (harness connector E1) and the VDC/TCS/ABS control unit (harness connector B57).

VDC/TCS/ABS CONTROL UNIT B57 (HARNESS CONNECTOR)	BRAKE FLUID LEVEL WARNING SWITCH (HARNESS CONNECTOR)	CONTINUITY
40 (BR/Y)	1 (L)	YES

MTBL1398

Is inspection result OK?

OK •	Perform the VDC/TCS/ABS control unit self-diagnosis again.
NG ►	Repair or replace the disconnected harness.

VDC

Inspection 15 CAN Communication System, VDC/TCS/ABS Control Unit and Steering Angle Sensor

Inspection 15 CAN Communication System, VDC/TCS/ABS Control Unit and Steering Angle Sensor

Inspection procedure

HBR0284

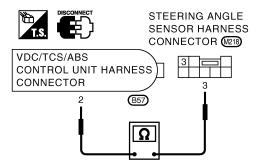
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1	SELF-DIAGNOSIS RESULT CHECK 1		
Check	the self-diagnosis results.		
		Self-diagnosis results	
		CONSULT-II indication item	
		CAN COMM CIRCUIT ST ANG SEN COM CIR	
			MTBL1296
	Are any items other than above indicated in self-diagnosis results?		
Yes	>	Repair or replace affected items.	
No	>	GO TO 2.	

2 CHECK HARNESS AND CONNECTORS BETWEEN VDC/TCS/ABS CONTROL UNIT AND STEERING ANGLE SENSOR

- 1. Turn the ignition switch OFF, and disconnect the battery negative terminal.
- 2. Disconnect the VDC/TCS/ABS control B57 unit connector and the steering angle sensor connector M218.



SBR220F

3. Check the harness between the VDC/TCS/ABS control unit connector B57 and the steering angle sensor connector M218 for open and short circuit.

VDC/TCS/ABS CONTROL UNIT B57 (HARNESS CONNECTOR)	STEERING ANGLE SENSOR M218 (HARNESS CONNECTOR)	CONTINUITY
2 (SB)	3 (SB)	YES

MTBL1399

- 4. Check connectors for the control unit and the sensor.
- Check the connector housing for disconnected, loose, bent, and collapsed terminals.

Is inspection result OK?

OK •	GO TO 3.
NG ►	Repair disconnected harness or poorly connected connectors. GO TO 3.

3 SELF-DIAGNOSIS RESULT CHECK 2

- 1. Connect connectors to the control unit and the sensor.
- 2. Connect the battery negative terminal, and turn the ignition switch ON.
- 3. After erasing the self-diagnosis result, start the engine to perform the self-diagnosis again.

Is only "ST ANGLE SEN COM CIR" indicated in the self-diagnosis results?

Yes	Replace the spiral cable (with the steering angle sensor) and adjust the neutral position of the steering angle sensor. Refer to ON-VEHICLE SERVICE, BR-94.
No	GO TO 4.

BR-157

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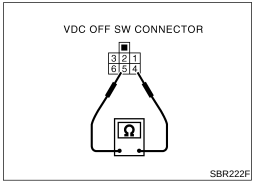
SC

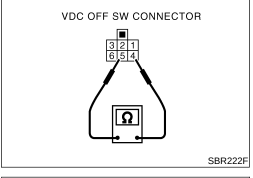
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VDC

Inspection 15 CAN Communication System, VDC/TCS/ABS Control Unit and Steering Angle Sensor (Cont'd)

4	CHECK CONNECTOR		
dis	 Turn ignition switch OFF, disconnect the VDC/TCS/ABS control unit connector, and check the terminal for deformation, disconnection, looseness, and so on. If there is a malfunction, repair or replace the terminal. Reconnect connector to perform self-diagnosis. 		
	Is "CAN COMM CIRCUIT" displayed in the self-diagnosis display items?		
Yes	>	Print out the self-diagnostic results, and refer to EL-463.	
No	•	Connector terminal connection is loose, damaged, open, or shorted.	





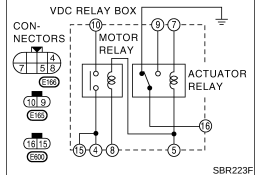
Component Check VDC OFF SWITCH

NHBR0285

Disconnect the VDC OFF switch connector M220. Check for continuity between the terminal No. 4 and No. 5.

4 - 5

Pressing the switch will make a continuity, and releasing it will stop the continuity.



VDC RELAY BOX

Disconnect the VDC relay box connectors E165, E166 and E600. Check for continuity, resistance value, and insulation between any pair of terminals in the VDC relay box.

Continuity and Resistance

VDC relay box			
16	9 4 15 10	5 7 8	Condition
o ×	0	Open (0V) O—O	Between terminal No. 5 and No. 7 Open (0V)
0	0	0 <u>12V</u>	Between terminal No. 5 and No. 7 Add 12V
	00		_
	0-x-0	Open (0V)	Between terminal No. 5 and No. 8 Open (0V)
	00	O 12V O	Between terminal No. 5 and No. 8 Add 12V
Approx. 100 Ω O-M-O Approx. 80 Ω		_	
	16 O X	16 9 4 15 10 O X O O O O O O O O O O O O O	16 9 4 15 10 5 7 8 Open (0V) OOO OOO OOO OOO OOO OOO OOO OOO OOOO OOOO

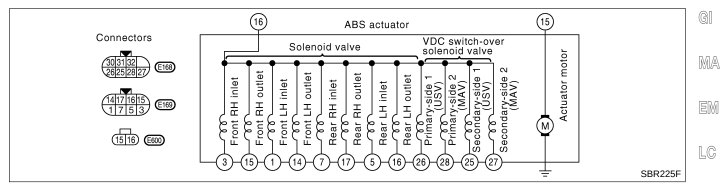
VDC

Component Check (Cont'd)

ABS ACTUATOR

IHBR0285S

Take each connector off from the actuator. Then check electric circulation and resistance in between terminals.



CAUTION:

Confirm that the earth of actuator motor is completely removed.

Continuity and Resistance

NHBR0285S0301

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Item	ABS actuator connector terminal number	Condition
T(e)	16 3 15 1 14 7 17 5 16 26 25 28 27 15 Body ground	Containon
	6.0 - 11.0Ω ΟΨΟ	
	3.0 - 5.0 Ω ΟW	
	6.0 - 11.0Ω OW—O	
Solenoid valve	3.0 - 5.0 Ω ΟW	
	6.0 - 11.0Ω ○W	Check the resistance
	3.0 - 5.0 Ω ΟW	
	6.0 - 11.0Ω ΟW ———————————————————————————————————	
	3.0 - 5.0 Ω ΟW ———————	
	6.0 -11.0 Ω ΘW ———————	
VDC switch-over	6.0 -11.0 Ω ΟW————————————————————————————————————	
solenoid valve	3.0 - 5.0 Ω ○₩	
	3.0 - 5.0 Ω OW————————	
Actuator motor	00	
(Resistance)	Continuity: Yes	
O	Continuity: Yes	

Check The Resistance

NHBR0285S0302

Standard value (Ω)

Solenoid valves

Outlet - Outlet: 6.0 - 10.0 Outlet - Inlet: 9.0 - 16.0 Inlet - Inlet: 12.0 - 22.0

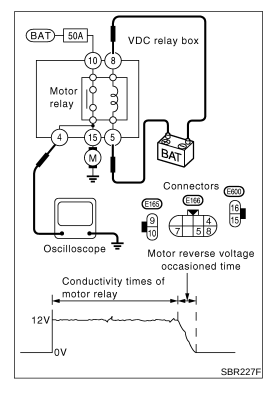
VDC switch-over solenoid valve

Primary-side 1 - Secondary-side 1: 12.0 - 22.0 Primary-side 2 - Secondary-side 2: 6.0 - 10.0



Primary-side 1 - Primary-side 2, Secondary-side 2: 9.0 - 16.0

Secondary-side 1 - Primary-side 2, Secondary-side 2: 9.0 - 16.0



Actuator Operation Check

- Connect E165 and E600 terminals of actuator to VDC relay box.
- Measure the motor voltage [No. 4 (R/B) terminal to body ground] with oscilloscope. Then check the motor reverse voltage occasioned time.

The motor reverse voltage occasioned time is more than 0.1 sec.

CAUTION:

- Perform checking of motor relay unit. Then confirm that relay functions.
- Driving actuator motor is within 4 sec. to prevent heating up.
- Standard condition of the motor reverse voltage occasioned time is: Battery voltage is 12V. temperature 20°. when the battery voltage or temperature is lower than the standard, the motor reverse voltage occasioned time becomes slightly shorter.

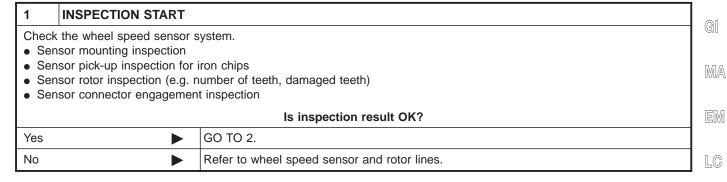
VDC

Symptom 1: ABS Works Frequently

Symptom 1: ABS Works Frequently

Inspection procedure

NHBR0286



2	LOOSENESS INSPECTION		
Check	Check the front axle for looseness.		
	Is inspection result OK?		
Yes	•	Symptom 2: Unexpected Pedal Action, BR-161.	
No		Axle inspection and repair	

Symptom 2: Unexpected Pedal Action

NHBR0287

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1	BRAKE PEDAL STROKE INSPECTION		
Check the brake pedal stroke.			
Is stroke excessively long?			
Yes	Yes Check the bleeding and brake system.		
No	•	GO TO 2.	

2	PEDAL FORCE INSPECTION		
Check	Check that the brake is effective with the pedal depressed.		
	Is the pedal heavy, but effective?		
Yes	•	Normal	
No	>	GO TO 3.	

3	CONNECTOR AND PERFORMANCE INSPECTION		
Discor	Disconnect the actuator relay unit connector to deactivate the ABS function. Check that the brake is effective.		
	Is the brake effective?		
Yes	•	GO TO 4.	
No	>	Brake line inspection	

4	ABS WARNING LAMP INDICATOR INSPECTION			
Check that the ABS warning lamp illuminates.				
	Does the ABS warning lamp illuminate?			
Yes	Yes Perform the self-diagnosis.			
No	>	GO TO 5.		

VDC

Symptom 2: Unexpected Pedal Action (Cont'd)

5	WHEEL SPEED SENSOR INSPECTION				
SenSenSen	Check the wheel speed sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips Sensor rotor inspection (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection				
	Is inspection result OK?				
Yes	Yes Normal				
No	No Wheel speed sensor and rotor lines repair				

Symptom 3: Longer Stopping Distance

NHBR0288

1	INSPECTION START		
Check	Check that the stopping distance when braking becomes longer only on a snowy or gravel road.		
	Does the stopping distance when braking become longer only on a snowy or gravel road?		
Yes	Yes It may be longer than that of vehicle without ABS.		
No	•	GO TO 2.	

2	PERFORMANCE CHEC	K	
Discor	Disconnect the actuator relay box to deactivate the ABS function.		
	Is the stopping distance still longer?		
Yes	>	Brake line air bleedingBrake line inspection	
No	•	GO TO 3.	

3	ABS WARNING LAMP INDICATOR INSPECTION			
Check	Check that the ABS warning lamp illuminates.			
	Does the ABS warning lamp illuminate?			
Yes	Yes Perform the self-diagnosis.			
No	•	GO TO 4.		

4	WHEEL SPEED SENSOR INSPECTION		
SenSenSen	Check the wheel speed sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips Sensor rotor inspection (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection		
	Is inspection result OK?		
Yes	Yes Normal		
No	No Wheel speed sensor and rotor lines repair		

VDC

Symptom 4: ABS Does Not Work

Symptom 4: ABS Does Not Work

Inspection procedure

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1	ABS WARNING LAMP INDICATOR INSPECTION		
Check that the ABS warning lamp illuminates.			
	Does the ABS warning lamp illuminate?		
Yes	Yes Perform the self-diagnosis.		
No	•	GO TO 2.	

2	WHEEL SPEED SENSOR INSPECTION			
	Check the wheel speed sensor system.			
	Sensor mounting inspection			
	Sensor pick-up inspection for iron chips			
		lumber of teeth, damaged teeth)		
Sen	Sensor connector engagement inspection			
	Is inspection result OK?			
Yes	Yes Normal			
No		Wheel speed sensor and rotor lines repair		

Symptom 5: Pedal Vibration and Noise

NHBR0290

1	SYMPTOM CHECK			
Check the brake system for pedal vibration or noise at the engine start.				
	Is inspection result OK?			
Yes	Yes Perform the self-diagnosis.			
No	•	GO TO 2.		

2	SYMPTOM CHECK 2				
Check the brake system for pedal vibration or noise when the pedal depressed lightly (just put a foot on). CAUTION: Under the following driving conditions, the wheel speed will fluctuates, resulting in ABS activation. When shifting gears High speed cornering When a gust of wind					
	Is inspection result OK?				
Yes	Yes ▶ GO TO 3.				
No	l		Normal		

3	SYMPTOM CHECK 3			
Does the symptom appear during normal braking operation? CAUTION: ABS may work in following driving conditions even if there is no sudden brake. • When road friction is low. • High speed cornering • When a gust of wind				
			Is inspection result OK?	
Yes	Yes ▶ GO TO 4.			
No		<u> </u>	Normal	

VDC

Symptom 5: Pedal Vibration and Noise (Cont'd)

4	SYMPTOM CHECK 4		
Check	Check that the symptom is reproduce when the engine speed is increased with the vehicle stopped.		
	Is inspection result OK?		
Yes	•	GO TO 5.	
No	•	Normal CAUTION: This symptom may appear with vehicle stopped.	

5	SYMPTOM CHECK 5		
Check	Check that the symptom is reproduce when any switch of electrical equipment is operated.		
	Is inspection result OK?		
Yes	>	Check that there are no radio, antenna, and antenna lead-in wires (including wiring) near control unit.	
No	>	GO TO 6.	

6	ABS WARNING LAMP INSPECTION		
Check	Check that the ABS warning lamp turns on.		
	Is inspection result OK?		
Yes	Yes Perform the self-diagnosis.		
No	>	GO TO 7.	

7	WHEEL SPEED SENSOR INSPECTION			
SenSenSen	Check the wheel speed sensor system. Sensor mounting inspection Sensor pick-up inspection for iron chips (e.g. Number of teeth, damaged teeth) Sensor connector engagement inspection Wheel speed sensor path harness and connector inspection			
		Is inspection result OK?		
Yes	Yes Normal			
No	No Wheel speed sensor and rotor lines repair			

Symptom 6: VDC OFF Indicator Lamp Does Not Illuminate

Inspection procedure

NHBR0291

1	VDC OFF INDICATOR LAMP INSPECTION		
Disco	Disconnect the VDC/TCS/ABS control unit connector.		
	Does the ABS warning lamp and VDC OFF indicator lamp illuminate?		
Yes	>	VDC/TCS/ABS control unit malfunction. Repair or replace the control unit.	
No	•	Combination meter system malfunction. Check the combination meter.	

VDC

Symptom 7: SLIP Indicator Lamp Does Not Illuminate

Symptom 7: SLIP Indicator Lamp Does Not Illuminate

Inspection procedure

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1	1 SLIP INDICATOR LAMP BURNED-OUT BULB INSPECTION			
Check for continuity between the power supply terminal of meter and terminal of ABS warning lamp.				
	Is inspection result OK?			
OK	OK ▶ GO TO 2.			
NG	>	Circuit malfunction in SLIP indicator lamp or combination meter		

2	SLIP INDICATOR LAMP	P POWER CIRCUIT INSPECTION
	nnect the meter connector. voltage (Approx. 12V).	Check that the voltage between the vehicle-side harness terminal and body ground is
		Is inspection result OK?
Yes	>	GO TO 3.
No	>	 Fuse inspection Inspection for harness and connectors between fuse block and meter Check the power supply circuit (battery and ignition switch circuit).

3	SLIP INDICATOR LAMP	P HARNESS INSPECTION
		VDC/TCS/ABS control unit and meter vehicle-side harness. he meter and the VDC/TCS/ABS control unit for an open/shorted circuit.
		Is inspection result OK?
OK	•	GO TO 4.
NG	•	Repair or replace the disconnected harness.

4	SLIP INDICATOR LAMF	CONNECTOR INSPECTION
Check	connectors for the VDC/T	CS/ABS control unit and meter vehicle-side harness.
		Is inspection result OK?
Yes	•	Connect connectors, and perform the self-diagnosis. The vehicle harness has the intermediate connector. Refer to the vehicle wiring diagram, always check it.
No	>	Repair or replace the disconnected connector.

Symptom 8: During VDC/TCS/ABS Control, Vehicle Behavior is Jerky

NII IBB0202	
NHRR0293	

1	ENGINE SPEED SIGNA	L INSPECTION
Perfor	m "DATA MONITOR" with (CONSULT-II for the VDC/TCS/ABS control unit.
		Is the engine speed at idle 400 rpm or higher?
Yes	>	Normal
No		GO TO 2.

VDC

Symptom 8: During VDC/TCS/ABS Control, Vehicle Behavior is Jerky (Cont'd)

2	SELF-DIAGNOSIS RES	ULT CHECK 1
Perfor	rm the VDC/TCS/ABS contr	rol unit self-diagnosis.
		Is the self-diagnosis results displayed?
Yes		After checking and repairing the applicable item, perform the VDC/TCS/ABS control unit self-diagnosis again.
No	>	GO TO 3.

3	ECM SELF-DIAGNOSIS	RESULT CHECK
Perfor	m the ECM self-diagnosis.	
		Is the self-diagnosis results indicated?
Yes	•	Repair or replace the camshaft position sensor system.
No	•	GO TO 4.

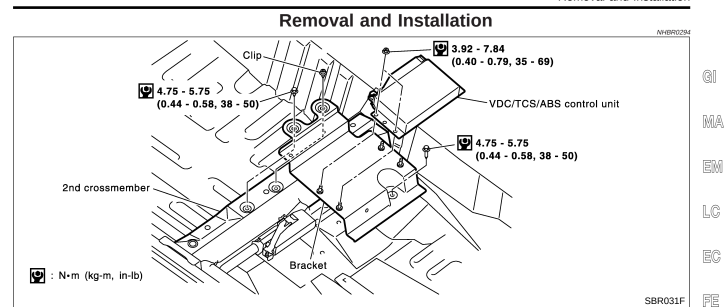
4	SELF-DIAGNOSIS RES	ULT 2
Discor nosis		DC/TCS/ABS control unit and ECM, and reconnect them correctly to perform the self-diag-
		Is inspection result OK?
OK	•	GO TO 5.
NG	>	Connector malfunction. Repair or replace the connector.

5	SELF-DIAGNOSIS RES	ULT CHECK 3
Perfor	m the TCM self-diagnosis.	
		Is inspection result OK?
OK	•	GO TO 6.
NG	•	Repair or replace the applicable part.

6	SELF-DIAGNOSIS RES	ULT CHECK 4
Perfor	m the VDC/TCS/ABS contr	ol unit self-diagnosis again.
		Is the self-diagnosis results displayed?
Yes	•	Repair or replace the applicable item.
No	•	GO TO 7.

7	CIRCUIT CHECK BETW	/EEN VDC/TCS/ABS CONTROL UNIT AND ECM
2. Ch	neck the engine speed signa	VDC/TCS/ABS control unit and ECM. Al harness between the VDC/TCS/ABS control unit and ECM for an open/shorted circuit. C/TCS/ABS control unit and ECM.
		Is inspection result OK?
		INSPECTION END
OK		INSPECTION END

VDC/TCS/ABS CONTROL UNIT



REMOVAL

- Remove the front seat LH.
- Remove the VDC/TCS/ABS control unit.

INSTALLATION

Installation is the reverse order of removal.

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Removal and Installation NHBR0297 From master cylinder secondary side Strut tower To front RH caliper 10.7 - 14.7 From master cylinder primary side (1.1 - 1.4, 8 - 10)To front LH caliper 10.7 - 14.7 (1.1 - 1.4, 8 - 10)To rear LH caliper Γo rear RH VDC relay box ile, caliper (D) 10.7 - 14.7 (1.1 - 1.4, 8 - 10) 10.7 - 14.7 (1.1 - 1.4, 8 - 10) Bracket : N•m (kg-m, ft-lb) ABS actuator 4.75 - 5.75 (0.49 - 0.58, 42 - 50) SBR228F

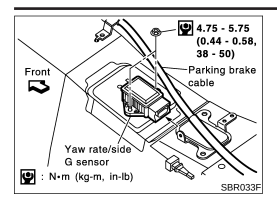
Be careful of the following.

CAUTION:

- Before servicing, disconnect the battery terminals.
- To remove the brake tube, use a flare nut wrench to prevent the flare nuts and brake tube from being damaged. To install, use a brake tube torque wrench.
- Do not remove and install the actuator by holding the harness.
- After completing the work, bleed the brake piping of air. Refer to Brake Burnishing Procedure, BR-7.
- Make sure to connect the ground terminal securely.

YAW RATE/SIDE G SENSOR

Removal and Installation



Removal and Installation REMOVAL

NHBR0298

NHBR0298S01

- Remove the center console.
- Disconnect the harness connector.
 - Remove the mounting bolts, and remove the yaw rate/side G sensor.

CAUTION:

Do not drop or strike the yaw rate/side G sensor, because it has little endurance against impact.

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INSTALLATION

Installation is the reverse order of removal.

NHBR0298S02

Do not drop or strike the yaw rate/side G sensor, because it has little endurance against impact.

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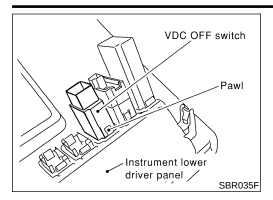
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Removal and Installation REMOVAL

NHBR0299

- Remove the instrument lower driver panel. Refer to INSTRU-MENT LOWER DRIVER PANEL, BT-29.
- 2. Push the VDC OFF switch's pawls and remove the switch from the instrument lower driver panel.

INSTALLATION

NHBR0299S02

nstallation is the reverse order of removal.

CAUTION:

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

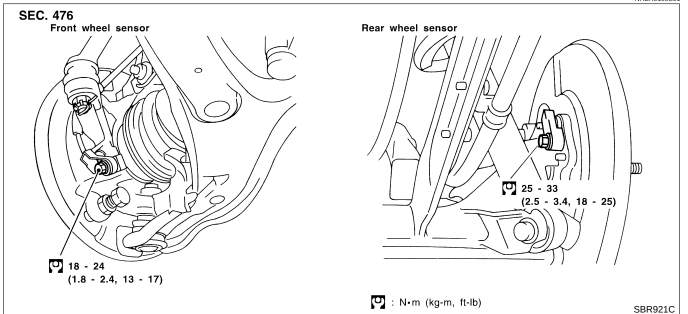
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Wheel Sensors





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Front sensor rotor ∠ Drive shaft SBR984C

Rear sensor rotor Suitable drift SBR873CA

Sensor Rotor REMOVAL

NHBR0199S02

- BT
- Remove the drive shaft and rear wheel hub. Refer to "Drive Shaft" and "Wheel Hub" in AX section.
- Remove the sensor rotor using suitable puller, drift and bearing replacer.

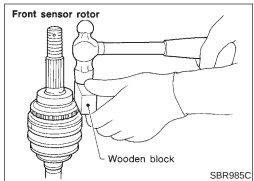


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Sensor Rotor (Cont'd)



Rear sensor rotor Press Suitable drift Sensor rotor Wheel hub SBR986C

INSTALLATION

NHBR0199S020

Install the sensor rotor. For front sensor rotor, use hammer and wooden block. For rear sensor rotor, use suitable drift and press.

Always replace sensor rotor with new one.

• Pay attention to the dimension of rear sensor rotor as show in figure.

h: 12.5 - 13.5 mm (0.492 - 0.531 in)

	G	Seneral S	pecifications		NHBI	R0200
	Brake model				Unit: mm CLZ25VD disc brake	(IN)
	Cylinder bore diameter			57.2 (2.252)		_
Front brake	Pad Length × width × thickness	Pad		125.6 × 46 × 9.5 (4.94 × 1.81 × 0.374)		
	-	Rotor outer diameter × thickness			296 × 24 (11.65 × 0.94)	
	Brake model			CL9HE disc brake		
	Cylinder bore diameter			33.96 (1.3370)		
Rear brake	Pad Length × width × thickness	S			89.1 × 39.5 × 10 (3.508 × 1.555 × 0.39)	
	Rotor outer diameter × thic	ckness			278 × 9 (10.94 × 0.35)	
Master cylinder	Cylinder bore diameter				23.81 (15/16)	
	Booster model				M215T	
Brake booster	Diaphroam diameter	Primary			230 (9.06)	
	Diaphragm diameter	Secondary	,		205 (8.07)	
Recommended brake flu	id	•			DOT 3	
Brake model			CLZ25VD		Unit: mm	(in)
					ины. Unit: mm	(in)
	Minimum thickness				Unit: mm	(in)
	Minimum thickness		2.0 (0.079)		Unit: mm CL9HE 1.5 (0.059)	(in)
Pad wear limit	Minimum thickness Maximum runout Minimum thickness				Unit: mm	(in)
Pad wear limit	Maximum runout Minimum thickness	Brake Ped	2.0 (0.079) 0.07 (0.0028) 22.0 (0.866)		Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315)	(in)
Pad wear limit	Maximum runout Minimum thickness	Brake Ped	2.0 (0.079) 0.07 (0.0028) 22.0 (0.866)		Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315)	(in)
Pad wear limit Rotor repair limit Free height "H"*	Maximum runout Minimum thickness		2.0 (0.079) 0.07 (0.0028) 22.0 (0.866)	0.7	Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315) Unit: mm	(in)
Pad wear limit Rotor repair limit Free height "H"* Clearance "C" between p	Maximum runout Minimum thickness	stop lamp switch	2.0 (0.079) 0.07 (0.0028) 22.0 (0.866) Jal or ASCD switch	0.7	Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315) Unit: mm 167 - 174 (6.57 - 6.85)	(in)
Pad wear limit Rotor repair limit Free height "H"* Clearance "C" between p	Maximum runout Minimum thickness E Dedal stopper and threaded end of the ce of dash reinforcement panel	stop lamp switch	2.0 (0.079) 0.07 (0.0028) 22.0 (0.866) dal or ASCD switch pedal pad	0.7	Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315) Unit: mm 167 - 174 (6.57 - 6.85) 74 - 1.96 (0.0291 - 0.0772)	(in)
Pad wear limit Rotor repair limit Free height "H"* Clearance "C" between page 1 between page 2 between page 2 between page 3 between page	Maximum runout Minimum thickness E Dedal stopper and threaded end of the ce of dash reinforcement panel	stop lamp switch	2.0 (0.079) 0.07 (0.0028) 22.0 (0.866) dal or ASCD switch pedal pad	0.7	Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315) Unit: mm 167 - 174 (6.57 - 6.85) 74 - 1.96 (0.0291 - 0.0772)	(in)
Rotor repair limit Free height "H"* Clearance "C" between p	Maximum runout Minimum thickness Dedal stopper and threaded end of the ce of dash reinforcement panel	stop lamp switch	2.0 (0.079) 0.07 (0.0028) 22.0 (0.866) dal or ASCD switch pedal pad		Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315) Unit: mm 167 - 174 (6.57 - 6.85) 74 - 1.96 (0.0291 - 0.0772)	(in)
Pad wear limit Rotor repair limit Free height "H"* Clearance "C" between page of the months of th	Maximum runout Minimum thickness Expected a stopper and threaded end of the ce of dash reinforcement panel D kg, 44 lb)]	stop lamp switch	2.0 (0.079) 0.07 (0.0028) 22.0 (0.866) dal or ASCD switch pedal pad	Foot I	Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315) Unit: mm 167 - 174 (6.57 - 6.85) 74 - 1.96 (0.0291 - 0.0772)	(in)
Pad wear limit Rotor repair limit Free height "H"* Clearance "C" between page of the surface to the surface	Maximum runout Minimum thickness Expedial stopper and threaded end of one of dash reinforcement panel O kg, 44 lb)] Ch comes on	stop lamp switch	2.0 (0.079) 0.07 (0.0028) 22.0 (0.866) dal or ASCD switch pedal pad rake	Foot I	Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315) Unit: mm 167 - 174 (6.57 - 6.85) 74 - 1.96 (0.0291 - 0.0772) NHBI ever	(in)
Pad wear limit Rotor repair limit Free height "H"* Clearance "C" between page of the surface to the surface	Maximum runout Minimum thickness Expedial stopper and threaded end of one of dash reinforcement panel O kg, 44 lb)] Ch comes on	stop lamp switch to surface of p	2.0 (0.079) 0.07 (0.0028) 22.0 (0.866) dal or ASCD switch pedal pad rake Dster	Foot I 4 - 1	Unit: mm CL9HE 1.5 (0.059) 0.07 (0.0028) 8.0 (0.315) Unit: mm 167 - 174 (6.57 - 6.85) 74 - 1.96 (0.0291 - 0.0772) NHBI ever	(in)

BR-173		
Rear	0.385 - 0.973 mm (0.0252 - 0.0383 in)	
Front	0.273 - 0.925 mm (0.0107 - 0.0364 in)	

Clearance

NHBR0206

SERVICE DATA AND SPECIFICATIONS (SDS)

ABS Wheel Sensor (Cont'd)

Resistance	Front	A/T	0.8 - 1.85Ω
	Rear	A/T	0.8 - 1.85Ω
Dimension of rear sensor rotor		12.5 - 13.5 mm (0.4921 - 0.5315 in)	