SECTION BRAKE SYSTEM

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CONTENTS

PRECAUTIONS
Precautions for Supplemental Restraint System
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-
SIONER"
Precautions for Procedures without Cowl Top Cover 3
Precautions for Brake System
PREPARATION
Commercial Service Tools
NOISE, VIBRATION AND HARSHNESS (NVH)
TROUBLESHOOTING
NVH Troubleshooting Chart
BRAKE PEDAL6
Inspection and Adjustment 6
PLAY AND CLEARANCE BETWEEN BRAKE
PEDAL AND FLOOR PANEL WITH PEDAL
DEPRESSED 6
ADJUSTMENT 6
Components7
Removal and Installation7
REMOVAL7
INSPECTION AFTER REMOVAL
INSTALLATION8
BRAKE FLUID9
On-Board Inspection9
LEVEL CHECK
Drain and Refill9
Bleeding Brake System 10
BRAKE TUBE AND HOSE11
Hydraulic Circuit11
Removal and Installation of Front Brake Tube and
Brake Hose11
REMOVAL11
INSTALLATION11
Removal and Installation of Rear Brake Piping and
Brake Hose 12
REMOVAL 12
INSTALLATION
Inspection After Installation 12
BRAKE MASTER CYLINDER 13
On-Board Inspection

LEAK INSPECTION		BR
Removal and Installation		
REMOVAL		
INSTALLATION		G
Disassembly and Assembly		
DISASSEMBLY		
ASSEMBLY		Н
BRAKE BOOSTER		
On-Vehicle Service		
OPERATING CHECK		
AIRTIGHT CHECK		
Components		
Removal and Installation		J
REMOVAL		0
INSPECTION AFTER REMOVAL	16	
INSTALLATION		K
VACUUM LINES		N
Components	17	
Removal and Installation	17	
Inspection	18	L
VISUAL INSPECTION	18	
CHECK VALVE INSPECTION		
FRONT DISC BRAKE	19	M
On-Vehicle Inspection	19	
PAD WEAR INSPECTION		
Components		
Removal and Installation of Brake Pad		
REMOVAL		
INSTALLATION		
Removal and Installation of Brake Caliper Assemb		
	20	
REMOVAL		
INSTALLATION	21	
Disassembly and Assembly of Brake Caliper		
Assembly		
DISASSEMBLY		
INSPECTION AFTER DISASSEMBLY		
ASSEMBLY	22	

DISC ROTOR INSPECTION	24
Brake Burnishing Procedure	24
REAR DISC BRAKE	
On-Vehicle Inspection	25
PAD WEAR INSPECTION	25
Components	25
Removal and Installation of Brake Pad	26
REMOVAL	26
INSTALLATION	26
Removal and Installation of Brake Caliper Assembly	У
	27
REMOVAL	27
INSTALLATION	27
Disassembly and Assembly of Brake Caliper	

Assembly	27
DISASSEMBLY	
INSPECTION AFTER DISASSEMBLY	28
ASSEMBLY	29
DISC ROTOR INSPECTION	31
Brake Burnishing Procedure	31
SERVICE DATA AND SPECIFICATIONS (SDS)	32
General Specifications	32
Brake Pedal	32
Brake Booster	32
Check Valve	32
Front Disc Brake	32
Rear Disc Brake	32

PRECAUTIONS

PRECAUTIONS

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the SRS and SB section of this Service Manual.

WARNING:

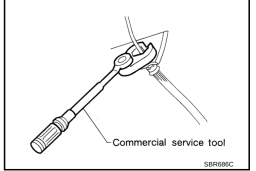
- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation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

Precautions for Procedures without Cowl Top Cover

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc.

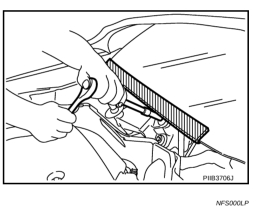
Precautions for Brake System

- Clean dust on front brake and rear brake with a vacuum dust collector. Do not blow with compressed air.
- Recommended fluid is brake fluid "DOT 3". MA-12, "Fluids and Lubricants" .
- Do not 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 new brake fluid.
- Do not use mineral oils such as gasoline or kerosene. They will ruin rubber parts of the hydraulic system.
- Use a flare nut torque wrench when installing brake tube.
- When installing brake piping, be sure to check torque.
- Before working, turn ignition switch OFF and disconnect connectors for ABS actuator and electric unit (control unit) or battery cables.
- 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 <u>BR-24, "Brake Burnishing Procedure"</u> (Front disc brake), BR-31, "Brake Burnishing Procedure" (Rear disc brake).



WARNING:

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



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PREPARATION

PREPARATION Commercial Service Tools

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Tool name		Description
1.Flare nut crowfoot a: 10 mm (0.39 in) / 12 mm (0.47 in) 2.Torque wrench	a a C S-NT360	Installing each brake piping
Pin punch Tip diameter: φ 4 mm (0.16 in) dia.	ZZA0515D	Removing and installing reservoir tank pin
Power tool	PBIC0190E	Removing front and rear caliper assembly, tires

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING NVH Troubleshooting Chart

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Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts.

												-	-					-			-
Reference	e page		<u>BR-19, BR-25</u>	<u>BR-19, BR-25</u>	<u>BR-19, BR-25</u>	1	I	<u>BR-24, BR-31</u>	1	1	1	<u>BR-24, BR-31</u>	1	NVH in PR section	in FFD and RFD section	NVH in FAX, RAX and FSU, RSU section	NVH in WT section	in WT section	NVH in FAX and RAX section	NVH in PS section	B C D E
														HNN	NVH in		HNN	NVH in	HVN	NVH	BR
Possible c SUSPECT	ause and ED PARTS	5	Pads - damaged	Pads - uneven wear	Shims damaged	Rotor imbalance	Rotor damage	Rotor runout	Rotor deformation	Rotor deflection	Rotor rust	Rotor thickness variation	Drum out of round	PROPELLER SHAFT	DIFFERENTIAL	AXLE AND SUSPENSION	TIRES	ROAD WHEEL	DRIVE SHAFT	STEERING	G
		Noise	×	×	×									×	×	×	×	×	×	×	
Symptom	BRAKE	Shake				×								×		×	×	×	×	×	_
		Shimmy, Judder				×	×	×	×	×	×	×				×	×	×		×	
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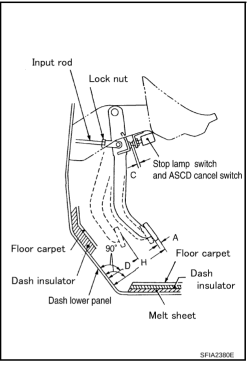
BRAKE PEDAL

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Inspection and Adjustment PLAY AND CLEARANCE BETWEEN BRAKE PEDAL AND FLOOR PANEL WITH PEDAL DEPRESSED

- 1. Check brake pedal height from dash lower panel.
- 2. Adjust height referring to the following specifications.

Н	Brake pedal height (from dash lower panel top surface)	161.5 – 171.5 mm (6.358 – 6.752 in)
D	Depressed pedal height [under a force of 490 N (50 kg, 110 lb) with engine running]	More than 95 mm (3.74 in)
С	Clearance between stopper rubber and the threaded end of stop lamp switch and ASCD cancel switch (or brake switch)	0.74 – 1.96 mm (0.0291 – 0.0772 in)
А	Pedal play	3 – 11 mm (0.12 – 0.43 in)



ADJUSTMENT

- 1. Loosen stop lamp switch and ASCD cancel switch (or brake switch) by rotating it counterclockwise by 45°.
- Loosen lock nut "A" on input rod, then rotate input rod to set pedal to the specified height, and tighten lock nut "A". Refer to <u>BR-15, "Components"</u>.

CAUTION:

Make sure the threaded end of input rod stays inside clevis.

- 3. With pedal pulled and held by hand, press stop lamp switch and ASCD cancel switch (or brake switch) until its threaded end contacts stopper rubber.
- With the threaded end of stop lamp switch and ASCD cancel switch (or brake switch) contacting stopper rubber, rotate switch clockwise by 45° to secure.

CAUTION:

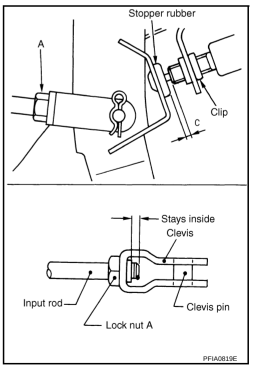
Make sure that the clearance "C" between stopper rubber and threaded end of stop lamp switch and ASCD cancel switch (or brake switch) is within the standard.

5. Check pedal play.

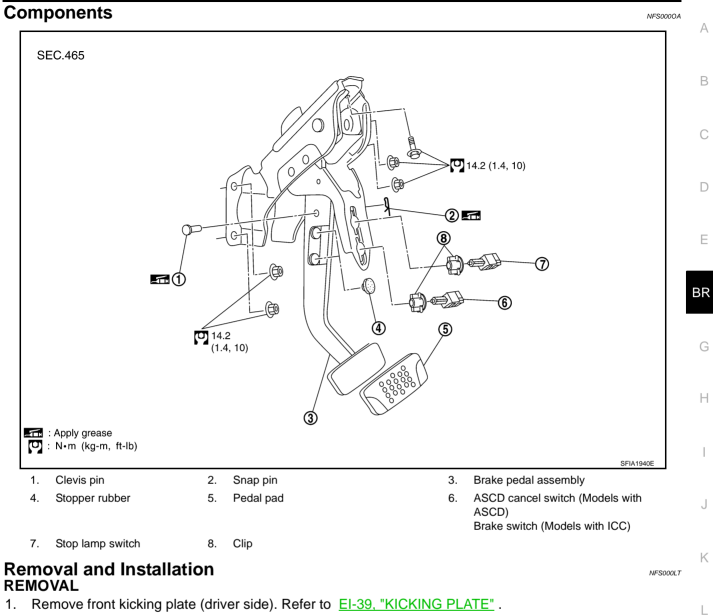
CAUTION:

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

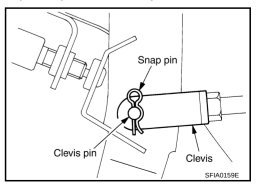
6. Start engine to check brake pedal depressed height.



BRAKE PEDAL



- 2. Remove dash side finisher (driver side). Refer to EI-38, "DASH SIDE FINISHER" .
- 3. Remove instrument lower panel (driver side). Refer to IP-13, "(K) Instrument Driver Lower Panel" .
- 4. Remove steering column assembly. Refer to PS-12, "Removal and Installation" .
- 5. Remove stop lamp switch and ASCD cancel switch (or brake switch) from pedal assembly.
- 6. Remove snap pin and clevis pin from brake booster clevis.
- 7. Remove mounting nuts and bolt from bracket, and remove brake pedal assembly from vehicle.

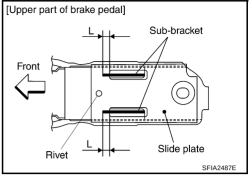


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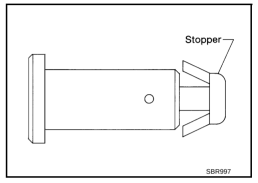
BRAKE PEDAL

INSPECTION AFTER REMOVAL

- Make sure the rivets in the upper part of brake pedal are not deformed.
- Make sure that joint length "L" of sub-bracket and sliding plate is 5.5 mm (0.217 in) or more.
- Replace brake pedal assembly if any non-standard condition is detected.



 Check clevis pin and plastic stopper for damage and deformation. Replace clevis pin if there are.



INSTALLATION

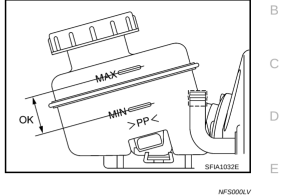
Installation in the reverse order of removal.

• After installing brake pedal assembly to the vehicle, adjust brake pedal height. Refer to <u>BR-6, "Inspection</u> and <u>Adjustment"</u>.

BRAKE FLUID

On-Board Inspection LEVEL CHECK

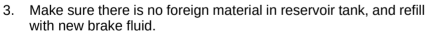
- Make sure the fluid level in reservoir tank is within the standard (between MAX and MIN lines).
- Visually check around reservoir tank for fluid leakage.
- If fluid level is excessively low, check brake system for leakage.
- Release parking brake pedal and see if brake warning lamp goes off. If not, check brake system for fluid leakage.



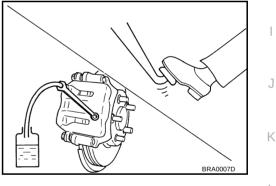
Drain and Refill

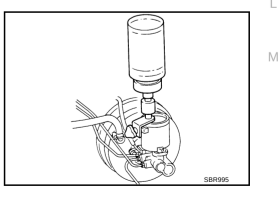
CAUTION:

- Refill with new brake fluid "DOT3".
- Do not reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas; it way cause paint damage. If brake fluid is
 splashed on painted surfaces of body, immediately wipe it off and them wash it away with water
 immediately.
- Before servicing, disconnect actuator connector or battery cables.
- 1. Connect a vinyl tube to each bleed valve.
- 2. Depress brake pedal, loosen each bleed valve, and gradually remove brake fluid.



- 4. Rest foot on brake pedal. Loosen bleed valve. Slowly depress pedal until it stops. Tighten bleed valve. Release brake pedal. Repeat this process a few times, then pause to add new brake fluid to master cylinder. Continue until new brake fluid flows out.
- 5. Bleed Air. Refer to <u>BR-10, "Bleeding Brake System"</u>.





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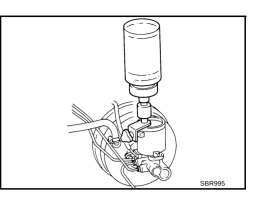
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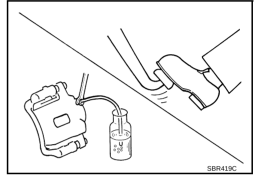
Revision: 2006 December

Bleeding Brake System

CAUTION:

- Carefully monitor brake fluid level in reservoir tank during bleeding operation.
- Refill with new brake fluid "DOT 3". Make sure it is at least half way at all times while bleeding air out of system.
- Place a container under master cylinder not to spill brake fluid.
- Turn ignition switch OFF and disconnect VDC actuator connectors or battery cables.
- Bleed air in the following order. Right rear brake \rightarrow Left front brake \rightarrow Left rear brake \rightarrow Right front brake
- 1. Connect a transparent vinyl tube to bleed valve.
- 2. Fully depress brake pedal several times.
- 3. With brake pedal depressed, open bleed valve to release air.
- 4. Close bleed valve.
- 5. Release brake pedal slowly.
- 6. Repeat steps 2, through 5, until clear brake fluid comes out of bleed valve.





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BRAKE TUBE AND HOSE

BRAKE TUBE AND HOSE PFP:46210 А **Hvdraulic Circuit** SEC. 462 Connector Actúator F Brake booster BR • Flare nut 🕐 : 18.2 N•m (1.9 kg-m, 13 ft-lb) Master cylinder ■ Union bolt 💟 : 18.2 N•m (1.9 kg-m, 13 ft-lb) O Flare nut 💟 : 16.2 N•m (1.7 kg-m, 12 ft-lb) PFIA0818

CAUTION:

- All brake hoses and tubes must be free from excessive bending, twisting and pulling.
- Make sure there is no interference with other parts when turning steering both clockwise and counterclockwise.
- The brake tubes and hoses is an important safety part. If a brake fluid leak is detected, always disassemble the parts. Replace applicable part with a new one, if necessary.
- Be careful not to splash brake fluid on painted areas; it way cause paint damage. If brake fluid is splashed on painted surfaces of body, immediately wipe it off and them wash it away with water immediately.
- Do not bend or twist brake hose sharply, or strongly pull it.
- When removing components, cover brake line connections so that no dirt, no dust, or other foreign matter gets in.
- Refill with new brake fluid " DOT 3 ".
- Do not reuse drained brake fluid.

Removal and Installation of Front Brake Tube and Brake Hose REMOVAL

- 1. Drain brake fluid. Refer to BR-9, "Drain and Refill" .
- 2. Using a flare nut wrench, remove brake tube from brake hose.
- 3. Remove union bolt and remove brake hose from caliper assembly.
- 4. Remove lock plate and remove brake hose from vehicle.

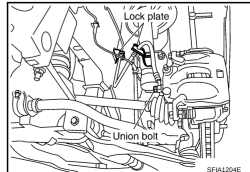
INSTALLATION

1. Position brake hose by aligning with the protrusion on caliper assembly, and them tighten union bolt to the specified torque.

CAUTION:

Do not reuse copper washer.

- 2. Install brake hose to brake tube. Temporarily tighten flare nut by hand as much as possible. Secure them it to bracket with lock plate.
- 3. Using a flare nut torque wrench, tighten flare nut to the specified torque.
- 4. Refill brake fluid and bleed air. Refer to <u>BR-10, "Bleeding Brake</u> <u>System"</u>.





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Removal and Installation of Rear Brake Piping and Brake Hose REMOVAL

- 1. Drain brake fluid. Refer to <u>BR-9, "Drain and Refill"</u>.
- 2. Using a flare nut wrench, remove brake tube from brake hose.
- 3. Remove union bolt, and then remove brake hose from caliper assembly.
- 4. Remove lock nut plate and remove brake hose from vehicle.

INSTALLATION

 Install brake hose to caliper assembly positioning hole and then tighten union bolt to the specified torque. Refer to <u>BR-11</u>, <u>"Hydraulic Circuit"</u>.

CAUTION:

Do not reuse copper washer.

2. Connect brake hose to brake tube. Temporarily tighten flare nut by hand as much as possible. Tighten it to the specified torque.



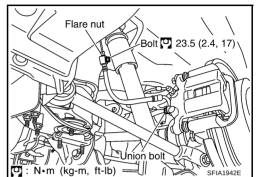
- Using a flare nut torque wrench, tighten flare nut to the specified torque. Refer to <u>BR-11, "Hydraulic Circuit"</u>.
- 4. After installation, bleed air. Refer to <u>BR-10, "Bleeding Brake System"</u>.

Inspection After Installation

CAUTION:

If a leak is detected at the connections, retighten it or replace damaged part if necessary.

- 1. Check brake lines (tubes and hoses), and connections for fluid leakage, damage, twist, deformation, contact with other parts, and loose connections.
- 2. While depressing brake pedal under a force of 785 N (80 kg, 177 lb) with engine running for approximately 5 seconds, check for fluid leak from each part.



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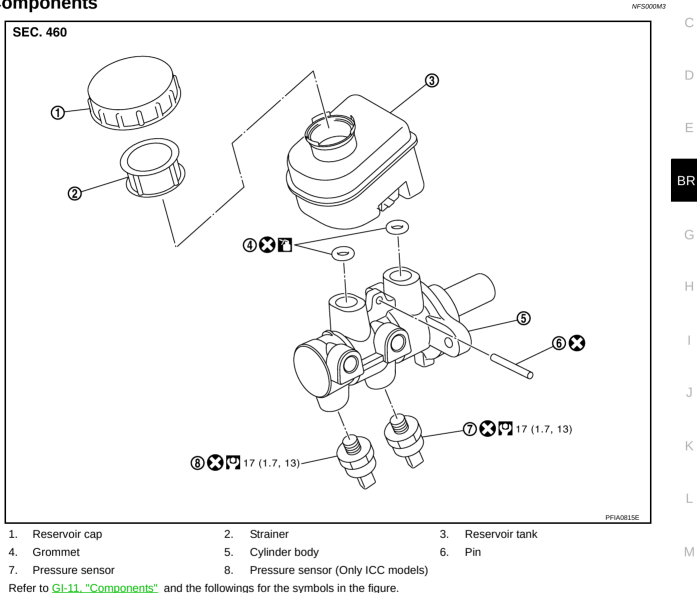
BRAKE MASTER CYLINDER

BRAKE MASTER CYLINDER

On-Board Inspection LEAK INSPECTION

Check for leaking in a master cylinder installation surface, a reservoir tank installation surface, and brake tube connections.

Components



: Apply brake fluid.

Removal and Installation

CAUTION:

Be careful not to splash brake fluid on painted areas; it way cause paint damage. If brake fluid is splashed on painted surfaces of body, immediately wipe it off and them wash it away with water immediately.

REMOVAL

- 1. Remove cowl top cover. Refer to EI-23, "COWL TOP" .
- 2. Drain brake fluid. Refer to BR-9, "Drain and Refill" .
- Remove harness connectors for fluid level sensor and pressure sensor. 3.
- Using a flare nut wrench, remove brake tube from master cylinder assembly. 4.

Revision: 2006 December

BR-13

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5. Remove master cylinder assembly mounting nut, remove master cylinder assembly from the vehicle. Refer to <u>BR-16</u>, "Removal and Installation".

INSTALLATION

CAUTION:

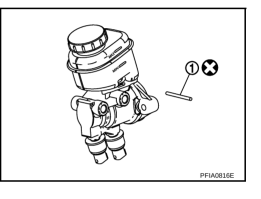
- Refill with new brake fluid "DOT3".
- Do not reuse drained brake fluid.
- 1. Install in the reverse order of removal, and tighten mounting nuts to the specified torque. Refer to <u>BR-15,</u> <u>"Components"</u>.
- 2. Refill brake fluid and bleed air. Refer to BR-10, "Bleeding Brake System" .

Disassembly and Assembly DISASSEMBLY

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CAUTION:

- Master cylinder can not be disassembled.
- Remove reservoir tank only when absolutely necessary.
- 1. Remove pin (1).
- 2. Remove reservoir tank and grommet from master cylinder assembly.



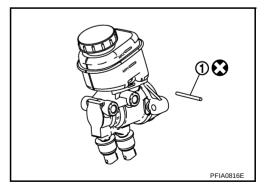
ASSEMBLY

CAUTION:

- Do not use mineral oil such as kerosene, gasoline during the cleaning and assembly process.
- Do not drop parts. If a part is dropped, do not use it.
- 1. Apply brake fluid grommet and attach to master cylinder assembly.

CAUTION: Do not reuse grommet. Do not reuse pin.

- 2. Install reservoir tank onto master cylinder assembly.
- 3. Install pin (1).



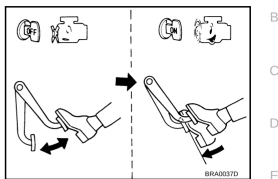
BRAKE BOOSTER

On-Vehicle Service OPERATING CHECK

With engine stopped, change the vacuum to the atmospheric pressure by depressing brake pedal several times. Then with brake pedal fully depressed, start engine and when the vacuum pressure reaches the standard, make sure the clearance between brake pedal and floor panel decreases.

CAUTION:

Depressing pedal interval is approximately 5 seconds.



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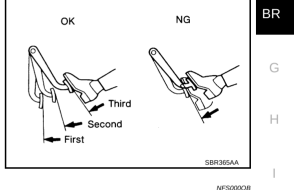
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AIRTIGHT CHECK

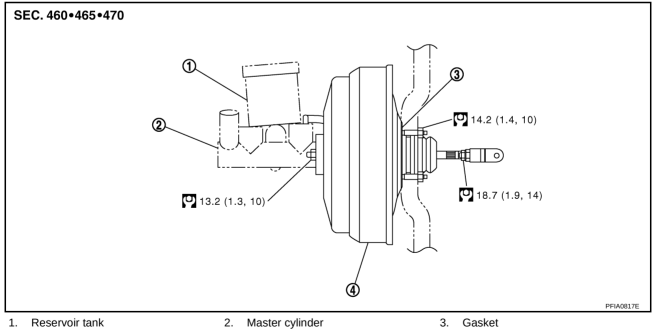
- Run engine at idle for approximately 1 minute, and stop it after applying vacuum to booster. Depress brake pedal normally to change the vacuum to the atmospheric pressure. Make sure distance between brake pedal and floor panel gradually increases.
- Depress brake pedal while engine is running, and stop engine with pedal depressed. The pedal stroke should not change after holding pedal down for 30 seconds.

CAUTION:

Depressing brake pedal is interval is approximately at intervals 5 seconds.



Components



4. Brake booster

Refer to GI-11, "Components", for the symbols in the figure.

Removal and Installation REMOVAL

CAUTION:

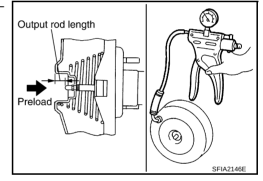
- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is
 splashed on painted surfaces of body, immediately wipe it off and them wash it away with water
 immediately.
- Be careful not to deform or bend brake tube while removing and installing brake booster.
- Replace clevis pin if it is damaged.
- Be careful not to damage brake booster stud bolt threads. If brake booster is tilted or inclined during installation, dash panel may damage the threads.
- Install the check valve in the correct direction.
- 1. Remove vacuum hose from brake booster. Refer to BR-17, "VACUUM LINES" .
- 2. Remove brake master cylinder. Refer to BR-13, "Removal and Installation" .
- 3. Disconnect harness connector from brake booster assembly. (ICC model)
- 4. Remove snap pin and clevis pin from inside the vehicle. Refer to <u>BR-7, "Components"</u>.
- 5. Remove nuts from brake booster and brake pedal bracket.
- 6. Remove brake booster assembly from engine room.

INSPECTION AFTER REMOVAL

Output Rod Length Inspection

- Using a handy vacuum pump, apply a vacuum of -66.7 kPa (-500 mmHg, -19.69 inHg) to brake booster.
- 2. Check output rod length.

Standard dimension when applying a vacuum of -66.7 kPa (-500 mmHg, -19.69 inHg): 15.6 - 15.9 mm (0.614 - 0.626 in)

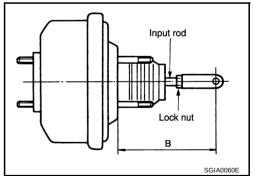


INSTALLATION

1. Loosen lock nut to adjust input rod length so that the length "B" (shown in the figure) satisfies the specified value.

Length "B" : 126.5 mm (4.98 in)

- 2. After adjusting "B", temporarily tighten lock nut to install brake booster assembly to the vehicle. At this time, make sure to install a gasket between brake booster assembly and the engine room.
- 3. Connect brake pedal with clevis of input rod.
- 4. Install brake pedal bracket mounting nuts and bolt and tighten them to the specified torque.<u>BR-7</u>, "Components".
- 5. Install brake tube from brake master cylinder to ABS actuator. Refer to BR-11, "Hydraulic Circuit" .
- 6. Install master cylinder to booster assembly. Refer to <u>BR-13, "Removal and Installation"</u>.
- 7. Adjust the height and play of brake pedal. <u>BR-6, "Inspection and Adjustment"</u>.
- 8. Tighten lock nut of input rod to the specified torque. Refer to <u>BR-15, "Components"</u>.
- 9. Bleed air. Refer to <u>BR-10, "Bleeding Brake System"</u>.



VACUUM LINES

VACUUM LINES

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Components

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1.	Clamp	2.	Vacuum hose	3.	Clamp		J
4.	Vacuum piping	5.	Clamp	6.	Engine direction indicator		
7.	Vacuum hose (Build in check valve)	8.	Clamp	9.	Brake booster		
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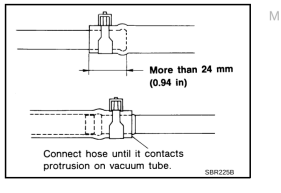
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Removal and Installation

CAUTION:

- Because vacuum hose contains a check valve, it must be installed in the correct direction. Refer to the stamp or label to confirm correct installation. The brake booster will not operate normally if hose is installed in the wrong direction.
- Insert vacuum hose for at least 24 mm (0.94 in).
- Do not use lubricating oil during assembly.

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Inspection VISUAL INSPECTION

Check for improper assembly, damage and deterioration.

CHECK VALVE INSPECTION

Airtightness Inspection

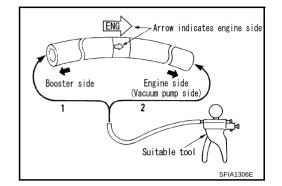
Use a handy vacuum pump to check.

When connected to booster side (1):

Vacuum decrease should be within 1.3 kPa (10 mmHg, 0.39 inHg) for 15 seconds under a vacuum of -66.7 kPa (-500 mmHg, -19.69 inHg)

When connected to engine side (2):

No vacuum will be applied



NFS000M8

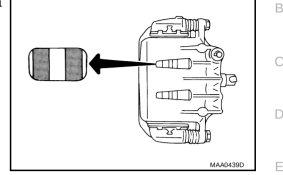


On-Vehicle Inspection PAD WEAR INSPECTION

- Check the thickness from check hole on cylinder body. Use a scale for inspection if necessary.
 - Standard thickness Repair limit thickness

: 11.0 mm (0.433 in)

: 2.0 mm (0.079 in)



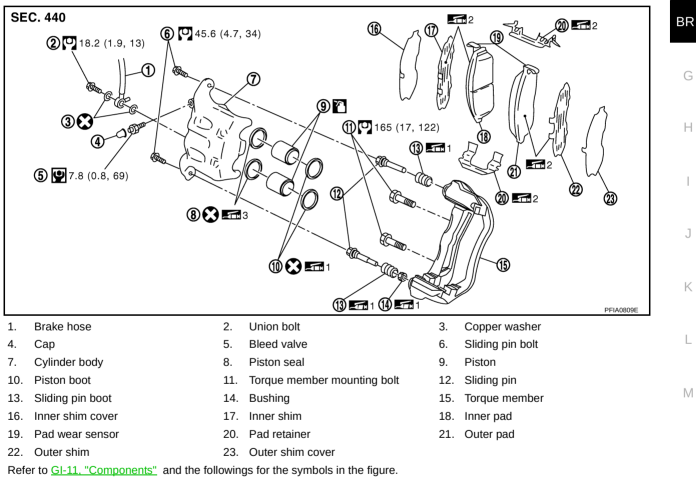
PFP:41000

NFS000M9

NFS000MA

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Components



1: Apply rubber grease.

2: Apply PBC (Poly Butyl Cuprysil) grease or silicone-based grease.

3: Apply polyglycol ether based lubricant.

: Apply brake fluid.

WARNING:

Clean dust on caliper and brake pad with a vacuum dust collector to minimize the hazard of airborne particles or other materials.

CAUTION:

• While removing cylinder body, never depress brake pedal because piston will pop out.

- It is not necessary to remove bolts on torque member and brake hose except for disassembly or replacement of caliper assembly. In this case, suspend cylinder body with wire so as not to stretch brake hose.
- Do not damage piston boot.
- If any shim is subject to serious corrosion, replace it with a new one.
- Always replace shims and shim covers as a set when replacing brake pads.
- Keep rotor clean, from brake fluid.
- Burnish brake contact surface after refinishing or replacing rotors, after replacing pads, or it a soft pedal occurs at very low mileage. Refer to <u>BR-24</u>, "Brake Burnishing Procedure".

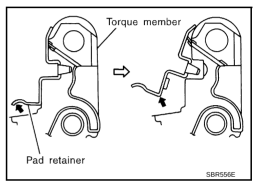
Removal and Installation of Brake Pad REMOVAL

NFS000MB

- 1. Remove tires from vehicle with power tool.
- 2. Remove lower sliding pin bolt.
- 3. Hang cylinder body with a wire, and remove pads, pad retainers, shims from torque member.

CAUTION:

When removing pad retainer from torque member, lift pad retainer in the direction shown by arrow (shown in the figure) so as not to deform it.



INSTALLATION

- 1. Apply PBC (Poly Butyl Cuprysil) or equivalent to the both sides of inner shim and outer shim, install inner shim to inner pad, and outer shim and outer shim cover to outer pad.
- 2. Apply PBC (Poly Butyl Cuprysil) or equivalent to pad contact surface on pad retainer, and install pad retainers and pads to torque member.

CAUTION:

Inner pad and outer pad have pad-return mechanism on upper side of pad retainer. When installing pad to torque member, be sure to install pad return lever to pad wear sensor securely.

3. Install cylinder body to torque member.

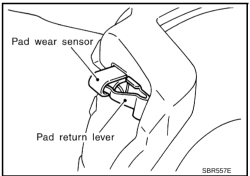
CAUTION:

When replacing pads with new ones, press in piston until pads can be installed. In this case, carefully monitor brake fluid level in reservoir tank because brake fluid will return to master cylinder reservoir tank.

- 4. Install lower sliding pin bolt, and tighten it to the specified torque. Refer to BR-19, "Components" .
- 5. Secure disc rotor with wheel nuts. Depress brake pedal a few times until it gets a responsive touch.
- 6. Check brake for drag.
- 7. Install tires to vehicle.

Removal and Installation of Brake Caliper Assembly REMOVAL

- 1. Remove tires from vehicle with power tool.
- 2. Fasten disc rotor using wheel nut.
- 3. Drain brake fluid. Refer to BR-9, "Drain and Refill" .



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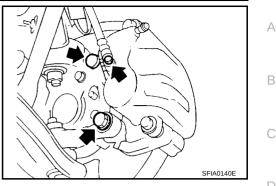
FRONT DISC BRAKE

4 Remove union bolts and torque member bolts, and remove brake caliper assembly from the vehicle.

5. Remove disc rotor.

CAUTION:

Put matching marks on both disc rotor and wheel hub when removing disc rotor.



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INSTALLATION

CAUTION:

- Refill with new brake fluid "DOT3".
- Do not reuse drained brake fluid.
- 1. Install disc rotor.

CAUTION:

BR Align the matching marks of disc rotor and wheel hub, which were marked at the time of removal when reusing disc rotor.

2. Install caliper assembly to vehicle, and tighten mounting bolts to the specified torque. Refer to BR-19, G "Components".

CAUTION:

Before installing torque member to vehicle, wipe oil and grease on washer seats on steering knuckle and mounting surface of torgue member.

3. Install a projection of brake hose metal fitting by aligning with protrusions on cylinder body, and tighten union bolts to the specified torque. Refer to BR-19, "Components" .

CAUTION:

- Do not reuse copper washer for union bolts.
- Assemble brake hose securely on caliper assembly.
- 4. After installing caliper assembly, refill with new brake fluid and bleed air. Refer to <u>BR-10</u>, "Bleeding Brake System".
- 5. Install tires to vehicle.

Disassembly and Assembly of Brake Caliper Assembly

NOTE:

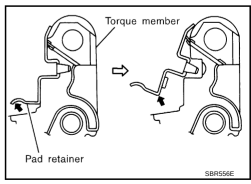
Do not remove torgue member, brake pads, shims, shim cover and pad retainer, when disassembling or L assembling cylinder body.

DISASSEMBLY

- 1. Remove caliper assembly from vehicle. Refer to BR-20, "Removal and Installation of Brake Caliper Assembly" .
- 2. Remove sliding pin bolts from cylinder body, and remove pad, shim, shim cover and pad retainer from torque member.

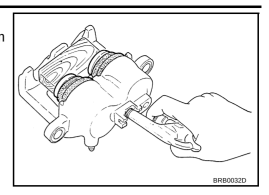
CAUTION:

When removing pad retainer from torgue member, lift the pad retainer in the direction shown by arrow (shown in the figure) so as not to deform it.



- 3. Remove sliding pins and sliding pin boots from torque member.
- Place a wooden block as shown in the figure, and blow air from union bolt mounting hole to remove pistons and piston boots.
 CAUTION:

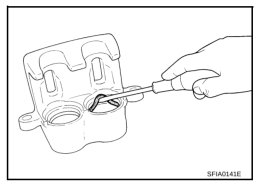
Do not get your fingers caught in piston.



5. Using a flat-bladed screwdriver, remove piston seal from cylinder body.

CAUTION:

Be careful not to damage cylinder inner wall.



INSPECTION AFTER DISASSEMBLY

Cylinder Body

CAUTION:

Use new brake fluid to clean. Do not use mineral oils such as gasoline or kerosene.

- Check the inner wall of cylinder for corrosion, wear, and damage. If a malfunction is detected, replace cylinder body.
- Minor flaws caused by corrosion or a foreign material can be removed by polishing a surface of the inner wall with a fine sandpaper. Replace cylinder body, if necessary.

Torque Member

Check for wear, cracks, and damage. If a malfunction is detected, replace the torque member.

Piston

CAUTION:

The piston sliding surface is plated. Do not polish with sandpaper.

Check piston surface for corrosion, wear, and damage. If a malfunction is detected, replace applicable part.

Sliding Pin, Sliding Pin Bolt, and Sliding Pin Boot

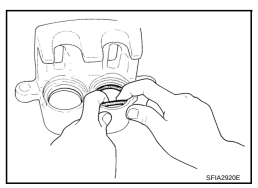
Check sliding pins and sliding pin boots for wear, damage, and cracks. If a malfunction is detected, replace applicable part.

ASSEMBLY

1. Apply polyglycol ether based lubricant to the piston seal, and install them to the cylinder body.

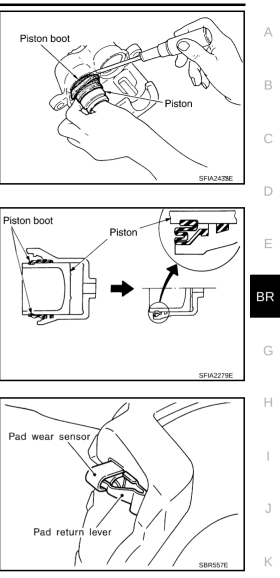
CAUTION:

Do not reuse piston seal.



FRONT DISC BRAKE

- 2. Apply rubber grease to piston boot. Cover the piston end with piston boot, and install cylinder side lip on piston boot properly into groove on cylinder body.
 - **CAUTION:** Do not reuse piston boot.



3. Apply brake fluid to piston, and press piston into cylinder body by hand to assemble piston side lip on piston boot properly into groove on piston.

CAUTION:

Press piston evenly and vary the pressing point to prevent cylinder inner wall from being rubbed.

- 4. Install sliding pins and sliding pin boots to torque member.
- Install the torque member to the knuckle spindle and tighten the mounting bolts to the specified torque. Refer to <u>BR-19</u>, "Compo-<u>nents"</u>.

CAUTION:

Before installing torque member to vehicle, wipe oil and grease on the washer seats on steering knuckle and the mounting surface of the torque member.

- 6. Install pad retainers to torque member.
- 7. After assembling shims and shim covers to pad, install it to torque member.

CAUTION:

Inner pad and outer pad have pad-return mechanism on the upper side of the pad retainer. When installing pad, be sure to install pad return lever to pad wear sensor securely as shown in the figure.

- 8. Install cylinder body, and tighten sliding pin bolt to specified torque. Refer to <u>BR-19</u>, "Components".
- Install a projection of brake hose metal fitting by aligning with protrusions on cylinder body, and then tighten union bolts to specified torque. Refer to <u>BR-11, "Hydraulic Circuit"</u>.
 CAUTION:
 - Assemble brake hose securely to protrusions on cylinder body.
 - Do not reuse copper washer for union bolts.
- 10. After installing caliper assembly, refill with new brake fluid and bleed air. Refer to <u>BR-10, "Bleeding Brake</u> <u>System"</u>.

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DISC ROTOR INSPECTION Visual Inspection

Check surface of disc rotor for uneven wear, cracks, and serious damage. If any of them is detected, replace applicable part.

Runout Inspection

- 1. Using wheel nuts, fix disc rotor to wheels hub. (2 or more positions)
- 2. Using a dial indicator, check runout.

Measurement point	: At a point 10.0 mm (0.394 in) from outer edge of disc.
Runout limit	: 0.04 mm (0.0016 in) or less
AUTION:	

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Before measuring, make sure that axle end play is 0.05 mm (0.002 in) or less.

- 3. If runout is outside the limit, find the minimum runout point by shifting the mounting positions of disc rotor and wheel hub by one hole.
- If runout is still out of specification, turn rotor with on-car brake lathe ("MAD, DL-8700", "AMMCO 700 and 4 705" or equivalent).

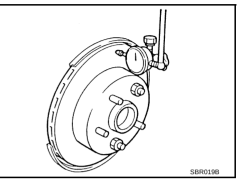
Thickness Inspection

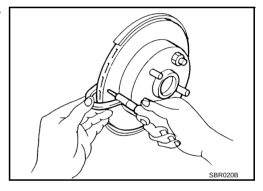
Using a micrometer, check thickness of disc rotor. If thickness is outside the specification, replace disc rotor.

> Standard thickness Wear limit Maximum uneven wear (measured at 8 positions)

: 32.0 mm (1.260 in) : 0.015 mm (0.0006 in) or less

: 34.0 mm (1.339 in)





Brake Burnishing Procedure

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Burnish brake pad contact surfaces of disc rotor according to following procedure after refinishing or replacing drums or rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage. CAUTION:

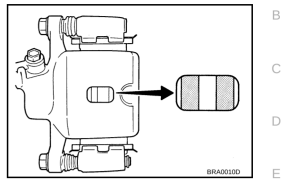
- Be careful of vehicle speed because brake does not operate easily until pad and disc rotor are securely fitted.
- Only perform this procedure under safe road and traffic conditions. Use extreme caution. •
- 1. Drive vehicle on straight, flat road.
- 2. Depress brake pedal with the power to stop vehicle within 3 to 5 seconds until the vehicle stops.
- 3. Drive without depressing brake for a few minutes to cool brake.
- 4. Repeat steps 1 to 3 until pad and disc rotor are securely fitted.

REAR DISC BRAKE

On-Vehicle Inspection PAD WEAR INSPECTION

• Check the thickness from check hole on cylinder body. Use a scale for inspection if necessary.

Standard thickness	: 8.5 mm (0.335 in)
Repair limit thickness	: 2.0 mm (0.079 in)



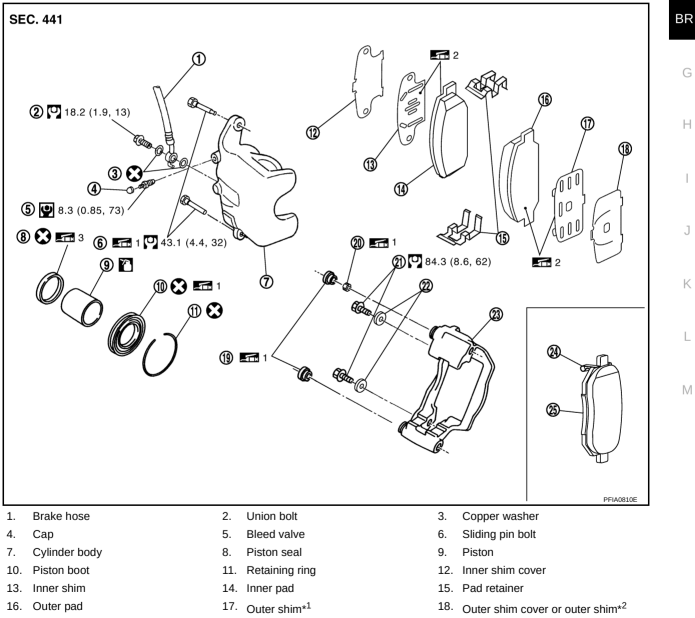
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Components



- 20. Bushing
- 23. Torque member
- 21. Torque member mounting bolt
- 24. Pad wear sensor

Sliding pin boot

Washer

25. Inner pad (RH)

19.

22.

BR-25

*1: Some model have not outer shim.

*2: For models with one shim. (Refer to the latest parts information.)

Refer to <u>GI-11, "Components"</u> and the followings for the symbols in the figure.

1: Apply rubber grease.

2: Apply PBC (Poly Butyl Cuprysil) grease or silicone-based grease.

3: Apply polyglycol ether based lubricant.

: Apply brake fluid.

WARNING:

Clean dust on caliper and brake pad with a vacuum dust collector to minimize the hazard of airborne particles or other materials.

CAUTION:

- While removing cylinder body, never depress brake pedal because piston will pop out.
- It is not necessary to remove bolts on torque member and brake hose except for disassembly or replacement of caliper assembly. In this case, hang cylinder body with a wire so as not to stretch brake hose.
- Do not damage piston boot.
- If any shim is subject to serious corrosion, replace it with a new one.
- Always replace shims and shim covers as a set when replacing brake pads.
- Keep rotor clean, from brake fluid.
- Burnish brake contact surface after refinishing or replacing rotors, after replacing pads, or if a soft pedal occurs at very low mileage. Refer to <u>BR-31, "Brake Burnishing Procedure"</u>.

Removal and Installation of Brake Pad REMOVAL

NFS000MG

- 1. Remove tires from vehicle with power tool.
- 2. Remove sliding pin bolt (one on top).
- 3. Suspend cylinder body with a wire, and remove pads, pad retainers, shim from torque member.

INSTALLATION

- 1. Apply PBC (Poly Butyl Cuprysil) grease or silicon-based grease to the backside of pad and to both sides of shim, and install inner shim and shim cover to inner pad, and install the outer shim and outer shim cover to outer pad.
- 2. Install pad retainer and mount pad assemblies to torque member.
- 3. Push piston in so that pad is firmly installed and mount cylinder body to torque member. CAUTION:

When replacing pads with new ones, press in piston until pads can be installed. In this case, carefully monitor brake fluid level in reservoir tank because brake fluid will return to master cylinder reservoir tank.

- 4. Install sliding pin bolt (one on top) and tighten to the specified torque. Refer to BR-25, "Components" .
- 5. Check brake for drag.
- 6. Install tires to the vehicle.

Removal and Installation of Brake Caliper Assembly REMOVAL

- 1. Remove tires from vehicle with power tool.
- 2. Fasten disc rotor using wheel nut.
- 3. Drain brake fluid. Refer to BR-9, "Drain and Refill" .
- 4. Remove union bolt and torque member bolts, and remove brake caliper assembly from the vehicle.

CAUTION:

Put matching marks on both disc rotor and wheel hub when removing disc rotor.

5. Remove disc rotor.

INSTALLATION

CAUTION:

- Refill with new brake fluid "DOT 3".
- Do not reuse drained brake fluid.
- 1. Install disc rotor.

CAUTION:

Align the matching marks of disc rotor and wheel hub, which were marked at the time of removal $$_{\rm G}$$ when reusing disc rotor.

2. Install caliper assembly to the vehicle, and tighten bolts to the specified torque. Refer to <u>BR-25, "Compo-nents"</u>.

CAUTION:

Before installing caliper assembly to the vehicle, wipe off oil and grease on washer seats on axle assembly and mounting surface of caliper assembly.

3. Install brake hose to caliper assembly and tighten union bolt to the specified torque. Refer to <u>BR-25</u>, <u>"Components"</u>.

CAUTION:

- Do not reuse copper washer for union bolts.
- Securely install brake hose to protrusion on caliper assembly.
- After installing caliper assembly, refill with new brake fluid and bleed air. Refer to <u>BR-10, "Bleeding Brake</u> <u>System"</u>.
- 5. Install tires to the vehicle.

Disassembly and Assembly of Brake Caliper Assembly

NOTE:

Do not remove torque member, brake pads, shims, shim covers and pad retainers, when disassembling or assembling cylinder body.

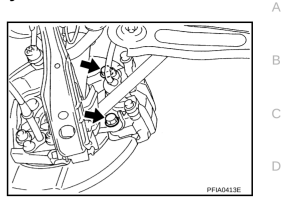
DISASSEMBLY

1. Remove sliding pin bolts, and then remove brake pads, shims, shim covers, and pad retainer from torque member and cylinder.

CAUTION:

Do not drop brake pads, shims, shim cover and pad retainer from torque member.

2. Remove sliding pin boot from torque member.



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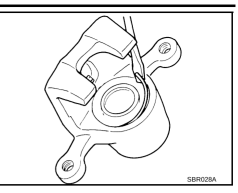
NFS000MH

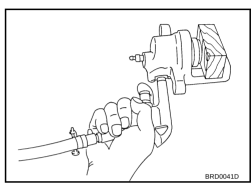
REAR DISC BRAKE

3. As shown in the figure, using a flat-bladed screwdriver, remove retaining ring from cylinder body.

4. Place a wooden block as shown in the figure, and blow air from union bolt mounting hole to remove pistons and piston boots.

Do not get your fingers caught in piston.

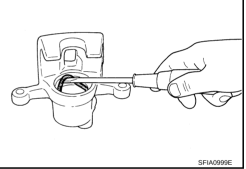




5. Using a flat-bladed screwdriver, remove piston seals from cylinder body.

CAUTION:

Be careful not to damage cylinder inner wall.



INSPECTION AFTER DISASSEMBLY

Cylinder Body

CAUTION:

- Use new brake fluid to clean. Do not use mineral oils such as gasoline or kerosene.
- Check inside surface of cylinder for score, rust wear, damage or 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

Check for wear, cracks, and damage. If damage or deformation is present, replace the torque member.

Piston

CAUTION:

- Piston sliding surface is plated, do not polish with emery paper even if rust of 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 condition are observed.

Sliding Pin Bolts and Sliding Pin Boots

Check sliding pin bolts and sliding pin boots, for wear, damage and cracks. If damage or deformation is present, replace the applicable part.

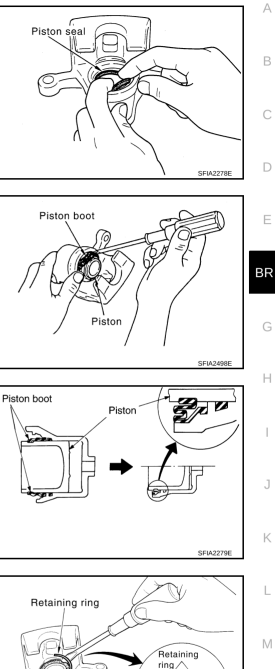
REAR DISC BRAKE

ASSEMBLY

1. Apply polyglycol ether based lubricant to the piston seal, and install them to the cylinder body.

CAUTION:

Do not reuse piston seal.



2. Apply rubber grease to piston boots. Cover the piston end with piston boot, and install cylinder side lip on piston boots properly into groove on cylinder body.

CAUTION: Do not reuse piston boot.

3. Apply brake fluid to piston, and press piston into cylinder body by hand to assemble piston side lip on piston boot properly into groove on piston.

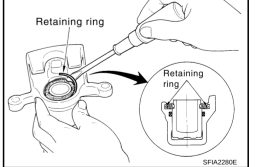
CAUTION:

Press piston evenly and change the pressing point to prevent the inner wall of cylinder from being rubbed.

4. Fix piston boot with retaining ring.

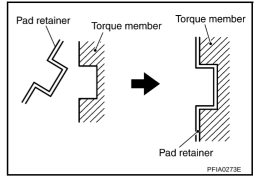
CAUTION:

- Make sure boot is firmly in cylinder body groove.
- Do not reuse retaining ring.



- 5. Install sliding pin bolts and sliding pin boots to torque member.
- 6. Apply PBC (Poly Butyl Cuprysil) grease or silicon-based grease to the backside of brake pad and to both sides of shim, and attach inner shim and shim cover to inner pad, and the outer shim and outer shim cover to outer pad.

- Assembling shims and shim covers to pad.
 CAUTION: When attaching pad retainer, install it firmly so that it does not float up higher than torque member, as shown in the figure.
- 8. Install brake pad retainer and pad to torque member.
- 9. Install cylinder body. Tighten sliding pin bolts to the specified torque. Refer to <u>BR-25, "Components"</u>.
- 10. After installing caliper assembly, refill with new brake fluid and bleed air. Refer to <u>BR-10, "Bleeding Brake System"</u>.



DISC ROTOR INSPECTION Visual Inspection

Check surfaces of disc rotor for uneven wear, cracks, and serious damage. If a malfunction is detected, replace applicable part.

Runout Inspection

- 1. Using wheel nuts, fix the disc rotor to wheels hub. (2 or more positions)
- 2. Using a dial indicator, check runout.

Measurement point	: At a point 10 mm (0.394 in) from outer edge of disc.
Runout limit	: 0.05 mm (0.0020 in) or less
CAUTION:	

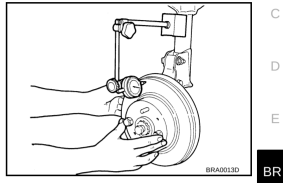
Before measuring, make sure that axle end play is 0 mm (0 in).

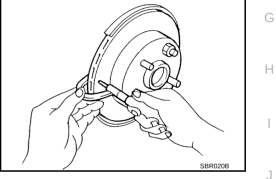
3. If runout is outside the limit, find minimum runout point by shifting mounting positions of disc rotor and wheel hub by one hole.

Thickness Inspection

Using a micrometer, check thickness of disc rotor. If thickness is outside the specification, replace disc rotor.

Standard thickness	: 16.0 mm (0.630 in)
Wear limit	: 14.0 mm (0.551 in)
Maximum uneven wear (measured at 8 positions)	: 0.015 mm (0.0006 in) or less





Brake Burnishing Procedure

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

- Be careful of vehicle speed because brake does not operate easily until pad and disc rotor are securely fitted.
- Only perform this procedure under safe road and traffic conditions. Use extreme caution.
- 1. Drive vehicle on straight, flat road.
- 2. Depress brake pedal with the power to stop vehicle within 3 to 5 seconds until the vehicle stops.
- 3. Drive without depressing brake for a few minutes to cool brake.
- 4. Repeat steps 1 to 3 until pad and disc rotor are securely fitted.

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SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specifications

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						Unit: mm (in)	
Front brake	Rotor outer diameter × thickness				320 × 34 (12.598 × 1.339)		
	Pad length \times width \times thickness	Pad length \times width \times thickness			130.0 × 50.0 × 11.0 (5.118 × 1.969 × 0.433)		
	Cylinder bore diameter	Cylinder bore diameter			45.0 (1.772) × 2		
	Rotor outer diameter × thickness				308 × 16 (12.13 × 0.63)		
Rear brake	Pad length \times width \times thickness				83.0 × 33.0 × 8.5 (3.268 × 1.299 × 0.335)		
	Cylinder bore diameter				42.86 (1.6874)		
Master cylinder	•				25.4 (1.00)		
Control valve	Valve model				Electric brake force dis	stribution	
Droke heester	Diankaran dianatan	Primary	Primary		228.5 (9.0)		
Brake booster	Diaphragm diameter	Secondary			203.0 (8.0)		
Recommended brake fluid				DOT 3			
Brake Peo	dal					NFS000MP	
Brake pedal height (from dash lower panel top surface)			161.5 – 171.5 mm (6.358 – 6.752 in)				
Depressed pedal height [under a force of 490 N (50 kg, 110 lb) with engine running]		g]	More than 95 mm (3.74 in)				
Clearance between stopper rubber and the threaded end o lamp switch and ASCD cancel switch (or brake switch)		of stop	0.74 – 1.96 mm (0.0291 – 0.0772 in)				
Pedal play			3 – 11 mm (0.12 – 0.43 in)				
						NFS000ML	
/acuum type					126.5 mm (4.98 in)	NFS000ML	
Acuum type	ation standard dimension				126.5 mm (4.98 in)	NFS000ML	
Check Val	e lation standard dimension		Within a	vacuum of	126.5 mm (4.98 in) 1.3 kPa (10 mmHg, 0.39 inHg)	NFS000MM	
Acuum type Input rod install Check Val Vacuum leakag	e lation standard dimension IVE ge f –66.7 kPa (–500 mmHg, –19.69 inHg)]		Within a	vacuum of		NFS000MM	
Vacuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc	e lation standard dimension IVE ge f –66.7 kPa (–500 mmHg, –19.69 inHg)]		Within a	vacuum of		NFS000MM	
Vacuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc	e lation standard dimension Ive ge f –66.7 kPa (–500 mmHg, –19.69 inHg)] c Brake		Within a	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg)	NFS000MA	
Acuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc	lation standard dimension Ive ge f –66.7 kPa (–500 mmHg, –19.69 inHg)] c Brake Standard thickness		Within a	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in)	NFS000MM	
acuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc Brake pad	lation standard dimension IVE ge f –66.7 kPa (–500 mmHg, –19.69 inHg)] C Brake Standard thickness Repair limit thickness		Within a	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in) 2.0 mm (0.079 in)	NFS000MM	
Vacuum type Input rod install Check Val Vacuum leakag [at a vacuum o	Iation standard dimension Ive ge f -66.7 kPa (-500 mmHg, -19.69 inHg)] c Brake Standard thickness Repair limit thickness Standard thickness Standard thickness			vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in) 2.0 mm (0.079 in) 34.0 mm (1.339 in)	NFS000MM	
Vacuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc Brake pad	lation standard dimension IVE ge f -66.7 kPa (-500 mmHg, -19.69 inHg)] C Brake Standard thickness Repair limit thickness Standard thickness Wear limit	positions	s)	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in) 2.0 mm (0.079 in) 34.0 mm (1.339 in) 32.0 mm (1.260 in)	NFS000MM) for 15 seconds NFS000MM	
Vacuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc Brake pad Disc rotor	lation standard dimension IVE ge f –66.7 kPa (–500 mmHg, –19.69 inHg)] C Brake Standard thickness Repair limit thickness Standard thickness Vear limit Maximum uneven wear (measured at 8 Runout limit (with the disc rotor attached	positions	s)	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in) 2.0 mm (0.079 in) 34.0 mm (1.339 in) 32.0 mm (1.260 in) 0.015mm (0.0006 in) or les	NFS000MM) for 15 seconds NFS000MN	
Acuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc Brake pad Disc rotor Rear Disc	lation standard dimension IVE ge f –66.7 kPa (–500 mmHg, –19.69 inHg)] C Brake Standard thickness Repair limit thickness Standard thickness Vear limit Maximum uneven wear (measured at 8 Runout limit (with the disc rotor attached	positions	s)	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in) 2.0 mm (0.079 in) 34.0 mm (1.339 in) 32.0 mm (1.260 in) 0.015mm (0.0006 in) or les	NFS000MM	
acuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc Brake pad Disc rotor	lation standard dimension Ive ge f –66.7 kPa (–500 mmHg, –19.69 inHg)] c Brake Standard thickness Repair limit thickness Standard thickness Wear limit Maximum uneven wear (measured at 8 Runout limit (with the disc rotor attached Brake	positions	s)	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in) 2.0 mm (0.079 in) 34.0 mm (1.339 in) 32.0 mm (1.260 in) 0.015mm (0.0006 in) or less 0.04 mm (0.0016 in) or less	NESCOOM) for 15 seconds NESCOOM S	
acuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc Brake pad Disc rotor Rear Disc	Iation standard dimension Ive ge f -66.7 kPa (-500 mmHg, -19.69 inHg)] c Brake Standard thickness Repair limit thickness Standard thickness Wear limit Maximum uneven wear (measured at 8 Runout limit (with the disc rotor attached Brake Standard thickness	positions	s)	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in) 2.0 mm (0.079 in) 34.0 mm (1.339 in) 32.0 mm (1.260 in) 0.015mm (0.0006 in) or less 0.04 mm (0.0016 in) or less 8.5 mm (0.335 in)	NESCOOM) for 15 seconds NESCOOM S S	
Vacuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc Brake pad Disc rotor Rear Disc Brake pad	lation standard dimension lve ge f –66.7 kPa (–500 mmHg, –19.69 inHg)] c Brake Standard thickness Repair limit thickness Standard thickness Wear limit Maximum uneven wear (measured at 8 Runout limit (with the disc rotor attached Brake Standard thickness Repair limit thickness Repair limit thickness Repair limit thickness Repair limit thickness	positions	s)	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in) 2.0 mm (0.079 in) 34.0 mm (1.339 in) 32.0 mm (1.260 in) 0.015mm (0.0006 in) or less 0.04 mm (0.0016 in) or less 8.5 mm (0.335 in) 2.0 mm (0.079 in)	NESCOOM) for 15 seconds NESCOOM S	
Vacuum type Input rod install Check Val Vacuum leakag [at a vacuum o Front Disc Brake pad Disc rotor Rear Disc	Iation standard dimension Ive ge f -66.7 kPa (-500 mmHg, -19.69 inHg)] c Brake Standard thickness Repair limit thickness Standard thickness Wear limit Maximum uneven wear (measured at 8 Runout limit (with the disc rotor attached Brake Standard thickness Repair limit thickness Standard thickness	positions d to the v	s) ehicle)	vacuum of	1.3 kPa (10 mmHg, 0.39 inHg) 11.0 mm (0.433 in) 2.0 mm (0.079 in) 34.0 mm (1.339 in) 32.0 mm (1.260 in) 0.015mm (0.0006 in) or less 0.04 mm (0.0016 in) or less 8.5 mm (0.335 in) 2.0 mm (0.079 in) 16.0 mm (0.630 in)	NFS000MM	