

D

Е

 $\mathsf{BR}$ 

G

Н

L

M

## **CONTENTS**

PRECAUTIONS	3	INSTALLATION	13
Precautions for Supplemental Restraint System		Disassembly and Assembly	13
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-		WITHOUT VDC MODELS	13
SIONER"	3	WITH VDC MODELS	15
Precautions for Brake System	3	BRAKE BOOSTER	18
Wiring Diagrams and Trouble Diagnosis	3	On-Vehicle Service	18
PREPARATION		OPERATING CHECK	18
Special Service Tool	4	AIRTIGHT CHECK	18
Commercial Service Tools	4	Removal and Installation	19
NOISE, VIBRATION, AND HARSHNESS (NVH)		REMOVAL	
TROUBLESHOOTING		INSPECTION AFTER REMOVAL	20
NVH Troubleshooting Chart	5	INSTALLATION	20
BRAKE PEDAL		VACUUM LINES	21
Inspection and Adjustment	6	Removal and Installation	21
Removal and Installation	7	Inspection	. 22
REMOVAL	7	VISUAL INSPECTION	. 22
INSPECTION AFTER REMOVAL	7	CHECK VALVE INSPECTION	. 22
INSTALLATION	7	FRONT DISC BRAKE	. 23
BRAKE FLUID	8	Component	23
Checking Brake Fluid Level	8	On-board Inspection	
Changing Brake Fluid	8	PAD WEAR INSPECTION	. 24
Bleeding Brake System	8	Removal and Installation of Brake Pad	. 24
BRAKE PIPING AND HOSE	9	REMOVAL	24
Hydraulic Circuit	9	INSTALLATION	. 24
Front Brake Piping and Hose	9	Removal and Installation of Caliper Assembly and	
REMOVAL	9	Disc Rotor	. 25
INSTALLATION	. 10	REMOVAL	. 25
Rear Brake Piping and Hose	. 10	INSTALLATION	
REMOVAL	. 10	Disassembly and Assembly of Caliper Assembly	
INSTALLATION	11	DISASSEMBLY	
Inspection	11	CALIPER INSPECTION	. 26
BRAKE MASTER CYLINDER	. 12	ASSEMBLY	
On-board Inspection	. 12	DISC ROTOR INSPECTION	. 27
LEAK INSPECTION	. 12	Brake Burnishing	
Components		REAR DISC BRAKE	. 29
Removal and Installation	. 12	Component	. 29
REMOVAL	. 12	On-board Inspection	
		PAD WEAR INSPECTION	. 30
		Removal and Installation of Brake Pad	. 30
		DEMO\/\I	30

INSTALLATION30	DISC ROTOR INSPECTION	34
Removal and Installation of Caliper Assembly and	Brake Burnishing	35
Disc Rotor	DUAL PROPORTIONING VALVE	36
REMOVAL31	Inspection	36
INSTALLATION31	SERVICE DATA AND SPECIFICATIONS (SDS)	37
Disassembly and Assembly of Caliper Assembly 31	General Specifications	37
DISASSEMBLY31	Disc Brake	37
CALIPER INSPECTION33	Brake Pedal	37
ASSEMBLY33	Control Valve	37
	Brake Booster	37

PRECAUTIONS PFP:00001

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

-S0020K

D

BR

Н

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.

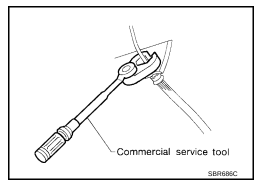
#### **WARNING:**

- 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 harnesses or harness connectors.

## Precautions for Brake System

EFS002OL

- 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 tighten brake lines to specified torque 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 <u>BR-28</u>, "<u>Brake Burnishing</u>".



#### **WARNING:**

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

## **Wiring Diagrams and Trouble Diagnosis**

EFS002OM

For wiring diagrams or trouble diagnosis relating to the brake system, refer to BRC section.

M

Revision: June 2004 BR-3 2004 Maxima

## **PREPARATION**

## PREPARATION PFP:00002

## **Special Service Tool**

EFS004M8

Description
Measuring brake pedal height

## **Commercial Service Tools**

EFS002ON

Tool name		Description
1 Flare nut crowfoot 2 Torque wrench		Removing and installing each brake piping a: 10 mm (0.39 in)
Brake fluid pressure gauge	S-NT360	Measuring brake fluid pressure
Power tool	NT151  PBIC0190E	Loosening fasteners
	PBIC0191E	

## NOISE, VIBRATION, AND HARSHNESS (NVH) TROUBLESHOOTING

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

PFP:00003

EFS00200

Α

В

С

 $\mathsf{D}$ 

Е

BR

G

Н

L

M

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

Reference p	age	BR-23, BR-29	BR-24, BR-30	BR-23, BR-29	BR-27, BR-3 <u>4</u>	BR-23, BR-29	<u>BR-27, BR-34</u>	<u>BR-27, BR-34</u>	<u>BR-27, BR-34</u>	BR-28, BR-35	<u>BR-27, BR-34</u>	FAX-4, "NVH Troubleshooting Chart"	FAX-4, "NVH Troubleshooting Chart", RAX-4, "NVH Troubleshooting Chart"	FSU-4, "NVH Troubleshooting Chart", RSU-4, "NVH Troubleshooting Chart"	WT-2, "NVH Troubleshooting Chart"	WT-2, "NVH Troubleshooting Chart"	PS-5, "NVH Troubleshooting Chart"	
Possible cau SUSPECTE		Pads - damaged	Pads - uneven wear	Shims damaged	Rotor imbalance	Rotor damage	Rotor runout	Rotor deformation	Rotor deflection	Rotor rust	Rotor thickness variation	DRIVE SHAFT	AXLE	SUSPENSION	TIRES	ROAD WHEEL	STEERING	
	Noise	×	×	×								×	×	×	×	×	×	
Symptom	Shake				×							×	×	×	×	×	×	
	Shimmy, Shudder				×	×	×	×	×	×	×		×	×	×	×	×	

<sup>×:</sup> Applicable

BRAKE PEDAL PFP:46501

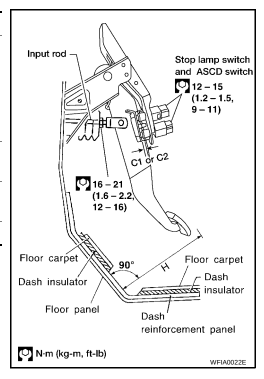
## **Inspection and Adjustment**

EFS002OP

Inspect the brake pedal free height "H" from dash reinforcement panel using Tool. Adjust if necessary.

Tool : — (J-46532)

Free height "H"	Refer to BR-37, "Brake Pedal" .					
Clearance between pedal stopper and threaded end of stop lamp switch and ASCD switch "C1, C2"	0.74 - 1.96 mm (0.029 - 0.077 in)					
Pedal height (with engine running, brake	M/T vehicle	: More than 84 mm (3.31 in)				
pedal force 490 N {50 kgf, 110 lbf}) "H"	A/T vehicle	: More than 90.3 mm (3.55 in)				
Pedal play	3 - 11 mm (0.12 - 0.43 in)					



- Loosen the stop lamp switch and ASCD switch by turning 45° counterclockwise.
- Loosen lock nut on the input rod, then turn input rod to adjust the pedal to specified height. When finished adjusting, tighten lock nut.

#### **CAUTION:**

Make sure that the screw portion of the end of input rod is located inside the clevis.

- 3. With the pedal pulled up and held by hand, press the stop lamp switch and the ASCD switch in until threaded ends contact rubber stops.
- 4. With the threaded ends of the stop lamp switch and ASCD switch contacting the rubber stops, turn the switches 45° clockwise to lock in place.

#### **CAUTION:**

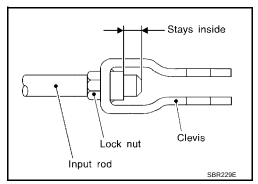
Make sure that the gap  $(C^1, C^2)$  between the rubber stops and switch ends are within specification.

5. Check the pedal play.

#### **CAUTION:**

Make sure that the stop lamp goes off when the pedal is released.

6. Start the engine and check the height of the brake pedal when depressing it.



# 

Clevis pin

N·m (kg-m, ft-lb)

4. Snap pin

- 2. Stop lamp switch
- 5. Brake pedal assembly
- 3. ASCD cancel switch

.

WFIA0308E

#### **REMOVAL**

#### **WARNING:**

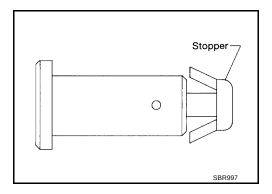
#### Do not deform the brake tube.

- 1. Remove the lower instrument panel cover on driver side. Refer to <a href="#IP-14">IP-14</a>, "Lower Driver Instrument Panel"</a>.
- 2. Remove the stop lamp switch from the pedal assembly.
- 3. Remove ASCD switch from pedal assembly.
- 4. Remove snap pin and clevis pin from the clevis of brake booster.
- Remove mounting nuts and the pedal assembly. Then carefully remove the brake booster from the bulkhead so as not to damage the brake tubes.

#### **INSPECTION AFTER REMOVAL**

Check brake pedal for following items.

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



#### **INSTALLATION**

- Installation is in the reverse order of removal.
- After installing the brake pedal assembly in the vehicle, be sure to adjust it. Refer to <u>BR-6</u>, "<u>Inspection and Adjustment</u>".

Н

Α

В

Е

BR

Κ

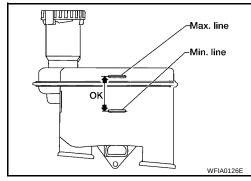
### **BRAKE FLUID**

BRAKE FLUID PFP:KN100

## **Checking Brake Fluid Level**

EFS002OR

- Check fluid level in reservoir tank. It should be between Max and Min lines on reservoir tank.
- Visually check around the reservoir tank for leaks.
- 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.



## **Changing Brake Fluid**

FFS0020S

#### **CAUTION:**

- Refill with new brake fluid "DOT 3".
- Always keep fluid level higher than minimum line on reservoir tank.
- Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately.
- 1. Connect a vinyl tube and container to the air bleeder.
- Depressing the brake pedal, drain the brake fluid gradually from the air bleeder of each wheel.
- 3. Turn the ignition switch to OFF and disconnect the ABS actuator and control unit connector or battery ground cable.
- 4. Clean inside of reservoir tank, and refill with new brake fluid.
- Loosen the air bleeder, depress the pedal slowly to the full stroke and then release it. Repeat the procedure every 2 or 3 seconds until the new brake fluid comes out, then close the air bleeder while depressing the pedal.

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

## **Bleeding Brake System**

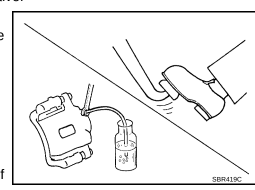
EFS002OT

#### **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.
- Do not loosen the connecting portion of the actuator during air bleeding.
- 1. Turn ignition switch OFF and disconnect ABS actuator and control unit connector or battery ground cable.
- Connect a transparent vinyl tube and container to air bleeder valve.
- 3. Fully depress brake pedal several times.
- With brake pedal depressed, open air bleeder valve to release air.
- 5. Close air bleeder valve.
- 6. Release brake pedal slowly.
- 7. Tighten air bleeder valve to specification.

Air bleeder valve : 7 - 9 N·m (0.7 - 0.9 kg-m, 61 - 78 in-lb)

- 8. Repeat steps 2. through 7. until no more air bubbles come out of air bleeder valve.
- Bleed the brake hydraulic system air bleeder valves in the following order:
   Right rear brake → Left front brake → Left rear brake → Right front brake



## **BRAKE PIPING AND HOSE**

**Hydraulic Circuit** 

SEC.462

PFP:46210

Α

В

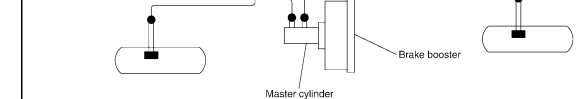
D

Е

Н

M





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

## **Front Brake Piping and Hose REMOVAL**

EFS002OV

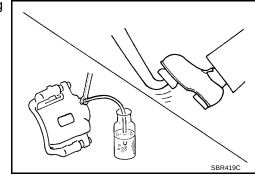
WFIA0120E

### **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.
- Cover the open end of lines and hoses when disconnecting to prevent entrance of dirt.
- 1. Connect vinyl tube and container to air bleeder valve.

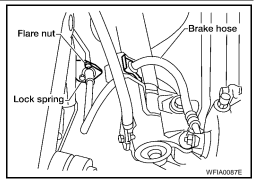
Actuator

2. Drain brake fluid from each air bleeder valve by depressing brake pedal.



#### **BRAKE PIPING AND HOSE**

- 3. Remove the flare nut connecting the brake tube and hose, then withdraw the lock spring.
- 4. Remove the connecting bolt and disconnect the brake hose from the caliper assembly.
- 5. Remove lock springs from the mounting portion of the brake tube and the mounting portion of the strut.



#### **INSTALLATION**

#### **CAUTION:**

- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- 1. Attach the brake hose to the caliper assembly, then temporarily tighten the connecting bolt by hand.

#### **CAUTION:**

- Correctly attach the brake hose to the cylinder body.
- The copper washers of the connecting bolt have to be replaced with new ones every time the fitting is disconnected.
- 2. Attach the brake hose to the strut, then secure it with a lock spring.
- 3. Attach the brake hose to the brake tube and temporarily tighten the flare nut as much as possible by hand, then secure it with a lock spring.
- 4. Tighten all flare nuts and connecting bolts.

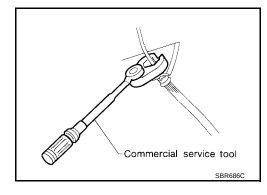
Flare nut : 14.8 - 17.6 N·m (1.5 - 1.7 kg-m,

11 - 12 ft-lb)

Connecting bolt : 16.7 - 19.6 N·m (1.7 - 1.9 kg-m,

13 - 14 ft-lb)

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

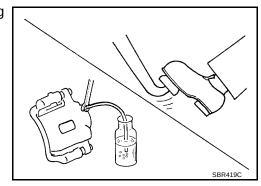


EFS002OW

## Rear Brake Piping and Hose REMOVAL

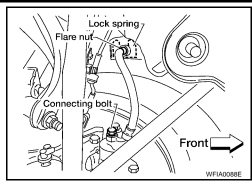
#### **CAUTION:**

- 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.
- Cover the open end of lines and hoses when disconnecting to prevent entrance of dirt.
- 1. Connect vinyl tube and container to air bleeder valve.
- 2. Drain brake fluid from each air bleeder valve by depressing brake pedal.



## **BRAKE PIPING AND HOSE**

- 3. Remove flare nut connecting brake tube and hose, then withdraw lock spring.
- 4. Remove connecting bolt and disconnect brake hose from caliper assembly.



#### **INSTALLATION**

#### **CAUTION:**

- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Attach the brake hose to the brake tube and temporarily tighten the flare nut as much as possible by hand.
- Attach the brake hose with a lock spring, then tighten the connecting bolt to the specified torque. Tighten the flare nut with a torque wrench to the specified torque.

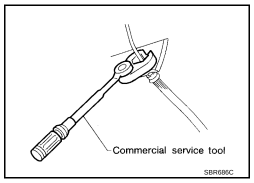
: 14.8 - 17.6 N·m (1.5 - 1.7 kg-m, Flare nut

11 - 12 ft-lb)

Connecting : 16.7 - 19.6 N·m (1.7 - 1.9 kg-m,

13 - 14 ft-lb)

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

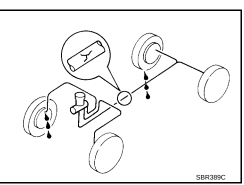


Inspection

**CAUTION:** 

If leakage occurs around hose and tube connections, retighten or, if necessary, replace damaged parts.

- Check brake lines (tubes and hoses) for leaks, cracks, distortion, deformation, without interfering with other parts or loosening connecting parts, deterioration or other damage. Replace any damaged parts.
- 2. Apply a stepping force of 784 N (80 kgf, 176 lbf) to the brake pedal with the engine running and keep it for about 5 seconds, then check each part for leaks.



BR

D

Е

Α

Н

EFS002OX

## **BRAKE MASTER CYLINDER**

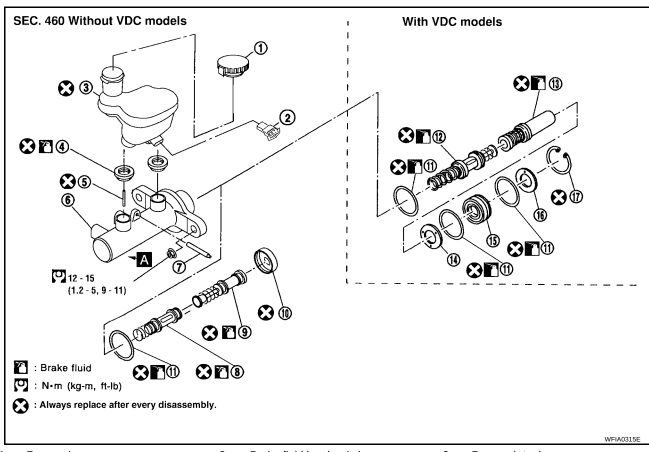
PFP:46010

## On-board Inspection LEAK INSPECTION

EFS0030V

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

Components



- 1. Reservoir cap
- 4. Grommet
- 7. Pin
- Stopper cap
- 13. Primary Piston assembly
- 16. Plate

- 2. Brake fluid level switch
- 5. Piston stopper
- Secondary piston assembly
- 11. O-ring
- 14. Plate
- 17. Snap ring

- Reservoir tank
- 6. Cylinder body
- 9. Primary piston assembly
- 12. Secondary piston assembly
- 15. Guide

## **Removal and Installation**

EFS0030W

#### **CAUTION:**

Do not let brake fluid come in contact with painted surfaces on the body. This might damage the paint, so if it does come in contact, immediately wipe area and wash off with water.

#### **REMOVAL**

- 1. Drain brake fluid. Refer to BR-8, "Changing Brake Fluid".
- 2. Remove air cleaner and air duct. Refer to EM-15, "Removal and Installation".
- Disconnect harness connector for brake fluid level switch.
- 4. Using a flare nut wrench, disconnect master cylinder brake tubes.
- 5. Remove the master cylinder nuts.

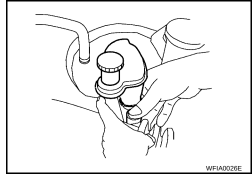
#### **INSTALLATION**

#### **CAUTION:**

- Refill with new brake fluid "DOT3".
- Never reuse drained brake fluid.
- Place master cylinder onto brake booster and tighten master cylinder nuts.

- Fill reservoir tank with new brake fluid.
- Plug all ports on master cylinder with fingers to prevent air suction while releasing brake pedal.
- 4. Have assistant depress brake pedal slowly several times until no air comes out of master cylinder.
- Install and tighten brake tube flare nuts to specification.

Refill brake fluid and bleed air from brake system. Refer to BR-8, "Bleeding Brake System".

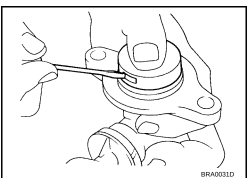


FFS0030X

## Disassembly and Assembly WITHOUT VDC MODELS

#### Disassembly

1. Using a screwdriver or suitable tool as shown, lift up the tabs on the stopper cap and remove it from the master cylinder. The piston inside the master cylinder might pop out when this is done, so hold the stopper cap down at the same time.

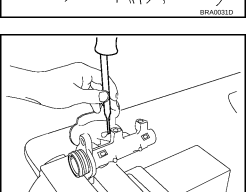


- 2. Using a pin punch [commercial service tool: diameter Approx. 4 mm (0.16 in)], remove mounting pins on the reservoir tank.
  - Place the side flange of the cylinder body with chamfering around the pin insertion hole facing up, and secure the master cylinder assembly with a vise.

- When securing the master cylinder assembly with the vise, be sure not to over-tighten.
- When securing in a vise, use copper plates or cloth to protect the flange.



- 3. Remove master cylinder assembly from the vise.
- 4. Remove brake fluid level switch, if necessary.
- Remove reservoir tank and grommet from cylinder body.



**BR-13** Revision: June 2004 2004 Maxima

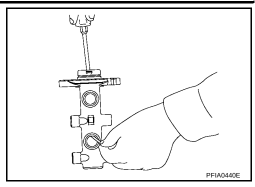
Α

Е

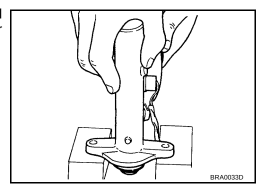
BR

Н

- 6. Using a Phillips screwdriver or suitable tool, push in the piston and remove the piston stopper from the cylinder body.
- 7. Carefully pull the primary piston assembly straight out to prevent cylinder inner wall from being damaged.



8. Tap flange using a soft block such as wood, and carefully pull the secondary piston assembly straight out to prevent cylinder inner wall from being damaged.



## **Inspection After Disassembly**

#### Master cylinder

Check that there is no damage, friction, rusting, or pinholes on the cylinder inner wall, and replace if there are any non-standard conditions.

#### **Piston**

Check cup for damage. Replace the piston if damage is found.

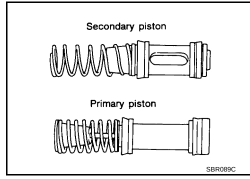
#### **Assembly**

#### **CAUTION:**

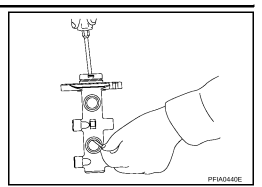
- Never use mineral oils such as kerosene, gasoline during the cleaning and assembly process.
- Make sure there is no foreign matter such as dirt or dust attached to the inner cylinder walls, the
  piston, or the cap seal, and use care to avoid damaging parts with the assembly tools.
- Do not drop parts. If a part is dropped, do not use it.
- Apply fluid to cylinder inner wall body and contact surface of the piston assembly. Then insert secondary piston assembly and primary piston assembly into cylinder body in this order.

#### **CAUTION:**

- Do not reuse the primary and secondary piston assemblies.
- Be sure to replace the assembly without disassembling the new inner kit.
- Pay attention to the orientation of the piston cup, and insert straight to prevent the cup from being caught by cylinder inner wall.



Perform a visual inspection of the secondary piston slit through the tank boss hole on the secondary side of the cylinder body, and install the piston stopper.



3. Holding down the piston with the stopper cap, push the stopper cap tabs so they are firmly into the cylinder grooves, then attach the stopper cap.

#### **CAUTION:**

Do not reuse the stopper cap.

4. Apply brake fluid to the grommet and attach to the cylinder body. **CAUTION:** 

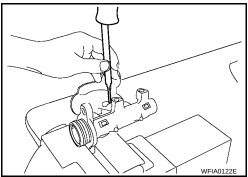
Do not reuse the grommet.

- 5. Fix master cylinder assembly is a vise as described in disassembly step 2.
- 6. Using a pin punch [commercial service tool: diameter Approx. 4 mm (0.16 in)], attach the reservoir tank mounting pin so that the attachment side and the opposite side are identical.

#### **CAUTION:**

Do not reuse reservoir tank grommet and mounting pin.

7. If necessary, install brake fluid level switch.



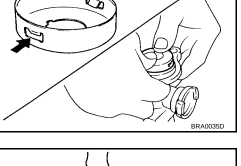
#### WITH VDC MODELS

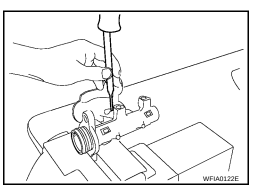
#### **Disassembly**

- 1. Using a pin punch [commercial service tool: diameter Approx. 4 mm (0.16 in)], remove mounting pins on the reservoir tank.
  - Place the side flange of the cylinder body with chamfering around the pin insertion hole facing up, and secure the master cylinder assembly with a vise.

## **CAUTION:**

- When securing the master cylinder assembly with the vise, be sure not to over-tighten.
- When securing in a vise, use copper plates or cloth to protect the flange.
- 2. Remove master cylinder assembly from the vise.
- 3. Remove brake fluid level switch, if necessary.
- 4. Remove reservoir tank and grommet from cylinder body.





BR

D

Е

Α

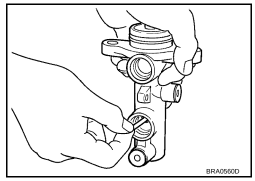
Н

I

5. Push in the primary piston and remove the piston stopper from the cylinder body.

#### **CAUTION:**

Be careful not to damage the inner wall of the cylinder.



- 6. Carefully pull the primary piston assembly straight out to prevent cylinder inner wall from being damaged.
- 7. Holding the rod of the primary piston, remove the primary piston assembly, the plate and the guide.

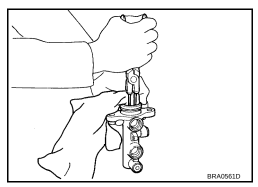
#### **CAUTION:**

Pull components straight out to prevent cylinder inner wall from being damaged.

8. Remove the plate and guide from the primary piston.

#### **CAUTION:**

Be careful not to damage the rod on the inner wall of the plate.



### **Inspection After Disassembly**

### Master cylinder

Check that there is no damage, friction, rusting, or pinholes on the cylinder inner wall, and replace if there are any non-standard conditions.

#### **Piston**

Check cup for damage. Replace the piston if damage is found.

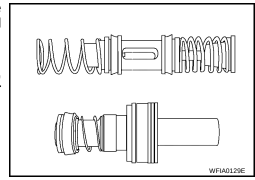
#### **Assembly**

#### **CAUTION:**

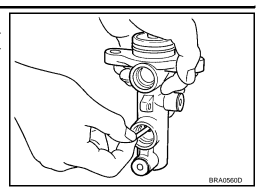
- Never use mineral oils such as kerosene, gasoline during the cleaning and assembly process.
- Make sure there is no foreign matter such as dirt or dust attached to the inner cylinder walls, the piston, or the cap seal, and use care to avoid damaging parts with the assembly tools.
- Do not drop parts. If a part is dropped, do not use it.
- Apply fluid to cylinder inner wall body and contact surface of the piston assembly. Then insert secondary piston assembly and primary piston assembly into cylinder body.

#### CAUTION

- Pay attention to the orientation of the piston cups. Also, insert pistons squarely to prevent scratching the cylinder inner wall.
- Always replace the inner kit as an assembly.



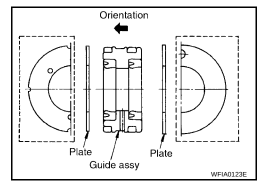
Align the slit in the center of the secondary piston with the axial direction of the piston stopper. Visually check the secondary piston slit from the piston stopper hole and install the piston stopper.



3. Insert the plates and the guide into the cylinder body as shown.

#### **CAUTION:**

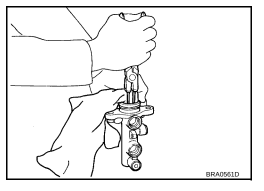
- Be careful not to damage the primary piston rod.
- Pay attention to the orientation of the guide.



4. Press in the primary piston and install a new snap ring.

#### **CAUTION:**

- Make sure snap ring is fully inserted in the snap ring groove.
- Do not reuse snap ring.
- 5. Fix master cylinder assembly in a vise as described in disassembly step 1.

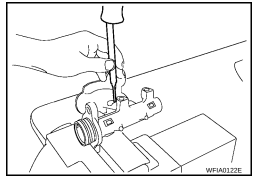


6. Using a pin punch [commercial service tool: diameter Approx. 4 mm (0.16 in)], attach the reservoir tank mounting pin so that the attachment side and the opposite side are identical.

#### CAUTION:

Do not reuse reservoir tank grommet and mounting pin.

7. If necessary, install brake fluid level switch.



Α

В

D

BR

Е

Н

L

M

IV

BRAKE BOOSTER PFP:47200

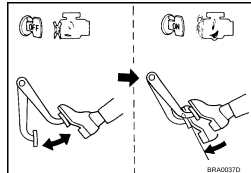
# On-Vehicle Service OPERATING CHECK

EFS0030Y

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

#### **CAUTION:**

Depressing pedal interval is approximately 5 seconds.

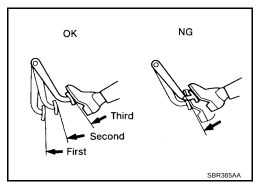


#### **AIRTIGHT CHECK**

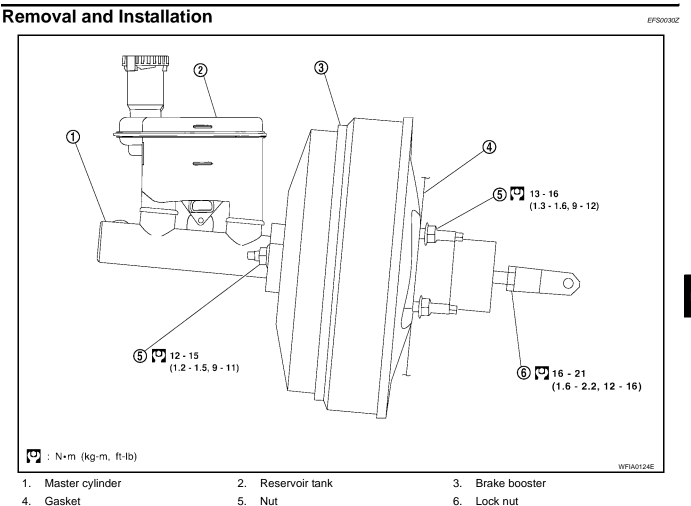
- Run the engine at idle for approximately 1 minute, and stop it after applying vacuum to the booster. Depress the brake pedal normally to change the vacuum to the atmospheric pressure. Check that distance between the brake pedal and floor panel gradually increases.
- Depress the brake pedal while the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



Depressing pedal interval is approximately 5 seconds.



## **BRAKE BOOSTER**



#### REMOVAL

#### **CAUTION:**

- Be careful not to deform or bend brake piping while removing and installing the 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, the dash panel may damage the threads.
- Attach the check valve in the correct orientation.
- Remove air cleaner and inlet duct. Refer to EM-15, "Removal and Installation" . 1.
- Remove the brake master cylinder. Refer to BR-12, "Removal and Installation". 2.
- 3. Remove vacuum hose from the brake booster. Refer to BR-21, "Removal and Installation".
- Remove lower driver instrument panel. Refer to IP-14, "Lower Driver Instrument Panel". 4.
- Remove the brake pedal attachment snap pin and clevis pin from inside the vehicle. 5.
- 6. Remove the nuts on the brake booster and brake pedal assembly.
- 7. Remove brake booster assembly from the engine compartment side.

**BR-19** 2004 Maxima Revision: June 2004

Α

В

D

Е

BR

Н

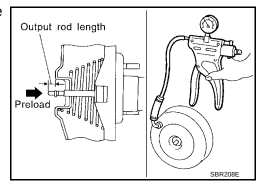
## **BRAKE BOOSTER**

### **INSPECTION AFTER REMOVAL**

### **Output Rod Length Inspection**

Using a handy vacuum pump, apply specified vacuum to the brake booster. Then check output rod length.

Standard dimension at vacuum : 10.275 – 10.525 mm of (–66.7 kPa) [(–500 mmHg), (0.4045 – 0.4144 in) (–19.69 inHg)]



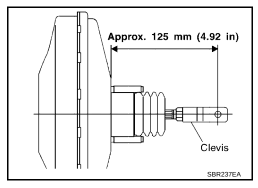
#### **INSTALLATION**

1. Loosen the lock nut to adjust the input rod length so that the dimension shown satisfies the specified value.

Standard value : 125 mm (4.92 in)

- 2. After adjusting, temporarily tighten the lock nut to install the booster assembly to the vehicle. At this time, make sure to install a gasket between the booster assembly and the vehicle.
- 3. Connect the brake pedal with the clevis of the input rod.
- 4. Install the brake pedal assembly nuts and tighten them to the specified torque.

Brake pedal : 13 - 16 N·m (1.3 - 1.6 kg-m, assembly nuts 9 - 12 ft-lb)



- 5. Install the brake piping from the brake master cylinder to ABS actuator. Refer to <a href="mailto:BR-9">BR-9</a>, "Hydraulic Circuit"
  .
- 6. Install the brake master cylinder to the brake booster. Refer to BR-12, "Removal and Installation" .
- 7. Adjust the height and play of the brake pedal.
- 8. Tighten the lock nut of the input rod to the specified torque.

- 9. Adjust brake pedal. Refer to BR-6, "Inspection and Adjustment".
- 10. Refill new brake fluid and bleed air. Refer to BR-8, "Bleeding Brake System".

**VACUUM LINES** PFP:41920

## **Removal and Installation**

EFS00310



Α

D

Е

 $\mathsf{BR}$ 

Check valve inclusion position stamp

1. Clamp Vacuum piping

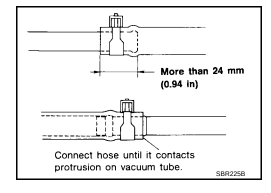
2.

Vacuum hose Brake booster

Because vacuum hose contains a check valve, it must be installed in the correct orientation. Refer to the stamp or label to confirm correct installation. The brake booster will not operate normally if the hose is installed in the wrong direction.

2

- Insert the vacuum hose for at least 24 mm (0.94 in).
- Never use lubricating oil during assembly.



M

**BR-21** Revision: June 2004 2004 Maxima

## **VACUUM LINES**

# Inspection VISUAL INSPECTION

EFS00311

Check for improper assembly, damage and deteriorate.

## **CHECK VALVE INSPECTION**

## **Airtightness Inspection**

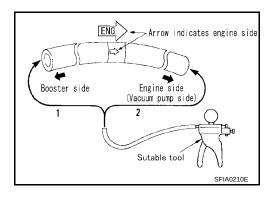
Use a hand-held vacuum pump to check.

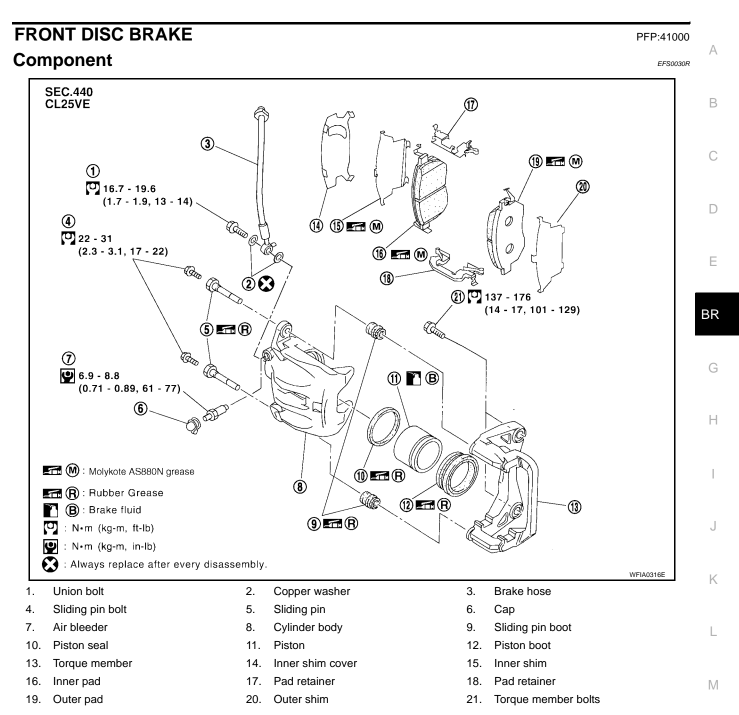
When connected to booster side (1):

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





#### **CAUTION:**

- Clean dust on caliper and brake pad with a vacuum dust collector. Do not blow with compressed air.
- While the brake pad and cylinder body are separated, the piston may suddenly jump out, so do not depress the brake pedal.
- It is not necessary to remove bolts on torque member and brake hose except for disassembly or replacement of the caliper assembly. In this case, hang cylinder body with a wire so that brake hose is not under tension.
- 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 the rotor clean of brake fluid.
- Burnish the brake contact surfaces when refinishing or replacing brake rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage. Refer to <u>BR-28</u>, "<u>Brake Burnishing</u>".

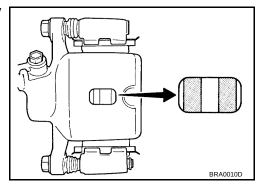
Revision: June 2004 BR-23 2004 Maxima

## On-board Inspection PAD WEAR INSPECTION

EFS0030S

• Inspect the thickness of the pad through the cylinder body inspection hole. Use a scale for inspection if necessary.

Standard pad thickness : 9.5 mm (0.374 in)
Pad wear limit : 2.0 mm (0.079 in)



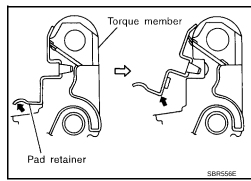
EFS0030T

## Removal and Installation of Brake Pad REMOVAL

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

#### **CAUTION:**

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



#### **INSTALLATION**

- 1. Apply Molykote AS880N grease to the rear of the pad and to both sides of the shim, and attach the inner shim and shim cover to the inner pad, and the outer shim and outer shim cover to the outer pad.
- 2. Attach the pad retainer and pad to the torque member.

#### **CAUTION:**

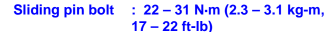
- When attaching the pad retainer, attach it firmly so that it does not float up higher than the torque member, as shown in the figure.
- 3. Push the piston in so that the pad is firmly attached and attach the cylinder body to the torque member.

#### NOTE:

Using a disc brake piston tool (commercial service tool), makes it easier to push in the piston.

#### **CAUTION:**

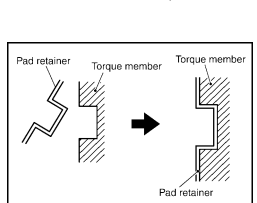
- By pushing in the piston, the brake fluid returns to the master cylinder reservoir tank. Watch the level of the surface of the reservoir tank.
- 4. Install the sliding pin bolt and tighten to the specified torque.



- 5. Check brake for drag.
- 6. Attach the tires to the vehicle. Refer to MA-25, "Tire Rotation".

#### **CAUTION:**

Burnish the brake contact surfaces when refinishing or replacing brake rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage. Refer to BR-28, "Brake Burnishing".



## Removal and Installation of Caliper Assembly and Disc Rotor REMOVAL

EFS0030

Α

- 1. Remove tires from vehicle with power tool.
- 2. Drain brake fluid. Refer to BR-8, "Changing Brake Fluid".
- 3. Remove union bolt and torque member bolts using power tool, then remove caliper assembly.
- 4. Remove disc rotor.
  - Prior to removing disc rotor, make alignment mark using a marker between the hub and disc rotor.

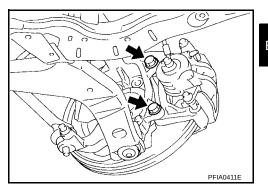
#### **INSTALLATION**

#### **CAUTION:**

- Refill with new brake fluid "DOT3"
- Never reuse drained brake fluid.
- Install disc rotor.
  - Align marks made during removal on the hub and disc rotor.
- 2. Install caliper assembly to the vehicle, and tighten torque member bolts to the specified torque.



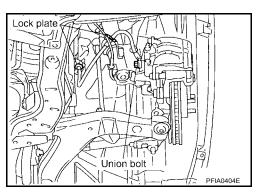
When attaching the caliper assembly to the vehicle, wipe any oil off the knuckle spindle washers and caliper assembly attachment surfaces.



3. Install brake hose to the caliper assembly, and tighten union bolt to the specified torque.

#### **CAUTION:**

- Do not reuse the copper washer for union bolts.
- Attach the brake hose to the protrusion on the caliper assembly attachment part.



- 4. Refill new brake fluid and bleed air. Refer to <a href="BR-8">BR-8</a>, "Bleeding Brake System"</a>.
- 5. Attach the tires to the vehicle. Refer to MA-25, "Tire Rotation".

#### **CAUTION:**

Burnish the brake contact surfaces when refinishing or replacing brake rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage. Refer to <a href="mailto:BR-28">BR-28</a>, "Brake Burnishing".

BR

D

Е

G

Н

ı

J

<

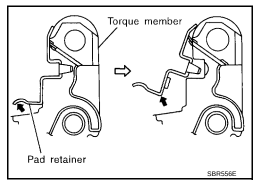
## Disassembly and Assembly of Caliper Assembly DISASSEMBLY

EFS0030L

1. Remove the sliding pin bolt, and then remove the pad, shim, shim cover, and pad retainer from the torque member.

#### **CAUTION:**

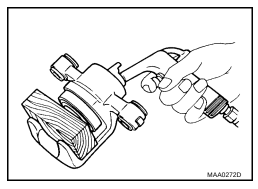
When removing the pad retainer from the torque member, lift it in the direction indicated by the arrow in the figure so that it does not deform.



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

#### **CAUTION:**

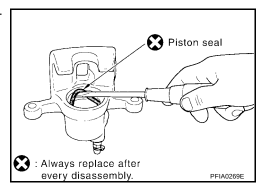
Do not get your fingers caught in the piston.



 Remove the piston seal from the cylinder body using a srewdriver or suitable tool.

#### **CAUTION:**

Be careful not to damage cylinder inner wall.



#### **CALIPER INSPECTION**

#### **Cylinder Body**

#### **CAUTION:**

- Use new brake fluid to clean. Never use mineral oils such as gasoline or kerosene.
- Check for corrosion, wear, or damage to the cylinder inner wall, and replace the caliper if there are any non-standard conditions.
- Minor flaws caused by corrosion or a foreign material can be removed by polishing the surface with a fine sandpaper. Replace the cylinder body, if necessary.

#### **Torque Member**

Check for wear, cracks, and damage. If damage or deformation is present, replace the affected part.

#### **Piston**

#### **CAUTION:**

- Since the piston surface is plated, do not repair using sandpaper.
- Check piston surface for corrosion, wear, and damage. If any non-standard condition is detected, replace applicable part.

## Sliding Pins, Sliding Pin Bolts, and Sliding Pin Boots

Check sliding pins, sliding pin bolts, and sliding pin boot for wear, damage, and cracks. If damage or deformation is present, replace the affected part.

**ASSEMBLY** 

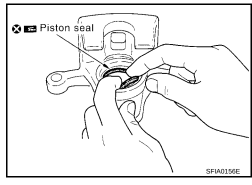
#### **CAUTION:**

Do not use Nissan Rubber Grease (KRE00 00010 or KRE00 00010 01) when assembling.

 Apply rubber grease to the piston seal and attach to cylinder body.

#### **CAUTION:**

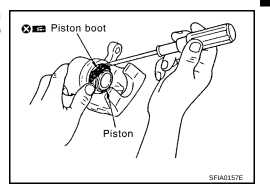
Do not reuse the piston seals.



Apply brake fluid or rubber grease to the piston boot, place it on the piston, and firmly insert the piston boot cylinder-side lip into the cylinder body groove.

#### **CAUTION:**

Do not reuse the piston boot.

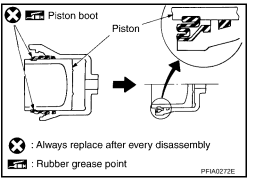


3. Apply brake fluid or rubber grease to the piston, insert into the cylinder body by hand and firmly attach the piston boot piston-side lip into the piston groove.

#### **CAUTION:**

Press the 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.



- 5. Attach the inner shim and shim cover to the inner pad and the outer shim to the outer pad.
- 6. Install cylinder body. Tighten sliding pin bolt to the specified torque.

#### DISC ROTOR INSPECTION

#### Visual Inspection

Check surface of the disc rotor for uneven wear, cracks, and serious damage. If any non-standard condition is detected, replace applicable part.

#### **Runout Inspection**

1. Using wheel nuts, fix disc rotor to the wheel hub in 2 or more positions.

Revision: June 2004 BR-27 2004 Maxima

BR

Е

Н

K

1

L

Inspect runout using a dial gauge.

Standard value

(measured at 10 mm (0.39 in) inside the disc edge)

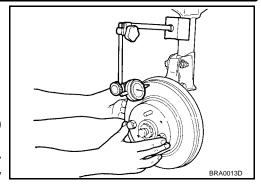
Runout limit : 0.07 mm (0.0028 in)

(with it attached to the vehicle) or less

#### **CAUTION:**

Before measuring, make sure the axle endplay is 0 mm (0 in). Refer to <u>FAX-5</u>, <u>"FRONT WHEEL BEARING"</u>.

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



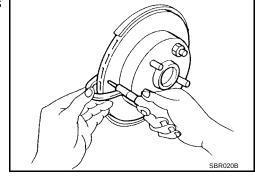
## **Thickness Inspection**

Using a micrometer, check thickness of the disc rotor. If thickness does not meet specification, replace disc rotor.

Standard thickness : 28 mm (1.10 in)
Minimum thickness : 26 mm (1.02 in)

Maximum uneven wear : 0.015 mm (0.0006 in) or

(measured at 8 positions) less



## **Brake Burnishing**

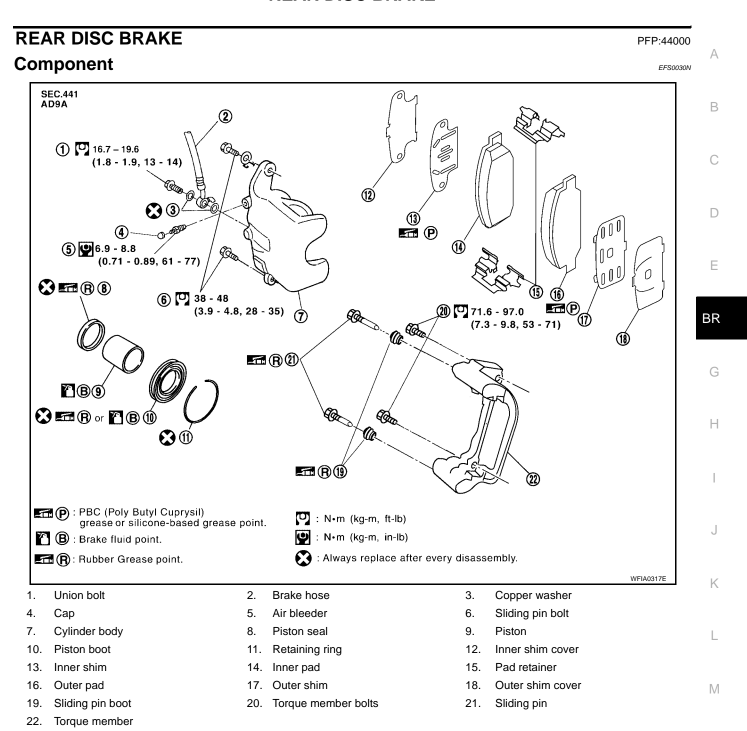
EFS00312

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

#### CAUTION:

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

- 1. 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.



#### WARNING

Clean dust on caliper and brake pad with a vacuum dust collector. Do not blow with compressed air. CAUTION:

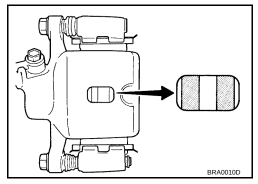
- While removing cylinder body, never depress the brake pedal because the piston will pop out.
- It is not necessary to remove bolts on torque member and brake hose except for disassembly or replacement of the caliper assembly. In this case, hang cylinder body with a wire so that brake hose is not under tension.
- Do not damage piston boot.
- Always replace shims and shim covers as a set when replacing brake pads.
- Keep the rotor clean of brake fluid.
- Burnish the brake contact surfaces when refinishing or replacing brake rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage. Refer to <u>BR-35</u>, "<u>Brake Burnishing</u>".

## On-board Inspection PAD WEAR INSPECTION

EFS0030M

 Inspect the thickness of the pad through the cylinder body inspection hole. Use a scale for inspection if necessary.

Standard pad thickness : 8.5 mm (0.335 in)
Pad wear limit : 2.0 mm (0.079 in)



EFS00300

## Removal and Installation of Brake Pad REMOVAL

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

#### INSTALLATION

- Apply PBC (Poly Butyl Cuprysil) grease or silicone-based grease to the rear of the pad and to both sides
  of the shim, and attach the inner shim and shim cover to the inner pad, and the outer shim and outer shim
  cover to the outer pad.
- 2. Attach the pad retainer and pad to the torque member.

#### **CAUTION:**

- When attaching the pad retainer, attach it firmly so that it does not float up higher than the torque member, as shown in the figure.
- 3. Push the piston in so that the pad is firmly attached and attach the cylinder body to the torque member.

#### NOTE:

Using a disc brake piston tool (commercial service tool), makes it easier to push in the piston.

#### CAUTION:

By pushing in the piston, the brake fluid returns to the master cylinder reservoir tank. Watch the level of the surface of the reservoir tank.

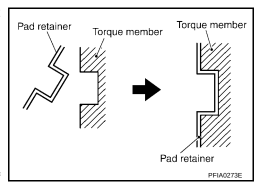
4. Install the sliding pin bolt and tighten to the specified torque.

Sliding pin bolt :  $38 - 48 \text{ N} \cdot \text{m} (3.9 - 4.8 \text{ kg-m}, 25 - 35 \text{ ft-lb})$ 

- Check brake for drag.
- 6. Attach the tires to the vehicle. Refer to MA-25, "Tire Rotation".

#### **CAUTION:**

Burnish the brake contact surfaces when refinishing or replacing brake rotors, after replacing pads or linings, or if a soft pedal occurs at very low mileage. Refer to <a href="mailto:BR-35">BR-35</a>, "Brake Burnishing".

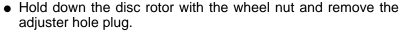


## Removal and Installation of Caliper Assembly and Disc Rotor REMOVAL

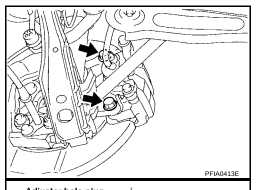
EFS0030F

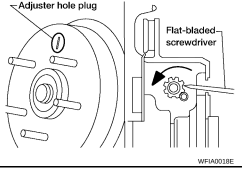
Α

- 1. Remove tires from vehicle using power tool.
- 2. Drain brake fluid. Refer to BR-8, "Bleeding Brake System".
- 3. Remove union bolt and torque member bolts using power tool, and remove caliper assembly.
- 4. Remove caliper and disc rotor. If the disc rotor cannot be removed, remove as follows:
  - Make sure parking brake lever is completely disengaged.



- Insert a flat-bladed screwdriver through the plug opening and rotate the star wheel on the adjuster assembly in the direction shown to loosen and retract the brake shoes.
- Prior to removing disc rotor, make alignment mark using a marker between the hub and disc rotor.
- Remove wheel nut and rotor.





## **INSTALLATION**

#### **CAUTION:**

- Refill with new brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Install disc rotor.
  - Align marks made during removal on the hub and disc rotor.
- 2. Install caliper assembly to the vehicle, and tighten torque member bolts to the specified torque.

Torque member bolts :  $71.6 - 97.0 \text{ N} \cdot \text{m} (7.3 - 9.8 \text{ kg-m}, 53 - 71 \text{ ft-lb})$ 

#### **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.

Union bolt : 16.7 – 19.6 N·m (1.7 – 1.9 kg-m, 13 – 14 ft-lb)

#### **CAUTION:**

Revision: June 2004

- Do not reuse the copper washer for union bolts.
- Securely attach brake hose to protrusion on caliper assembly.
- 4. Add new brake fluid and bleed air. Refer to BR-8, "Bleeding Brake System".
- 5. Adjust the parking brake. Refer to PB-3, "Adjustment".
- 6. Attach the tires to the vehicle. Refer to MA-25, "Tire Rotation".

#### **CAUTION:**

Burnish the brake contact surfaces when refinishing or replacing brake rotors, after replacing pads, or if a soft pedal occurs at very low mileage. Refer to BR-35, "Brake Burnishing".

## Disassembly and Assembly of Caliper Assembly DISASSEMBLY

2004 Maxima

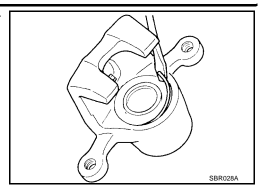
- Remove the sliding pin bolt, and then remove the pad, shim, shim cover, and pad retainer from the torque member and cylinder.
- Remove sliding pin boot from torque member.

BR

Е

Н

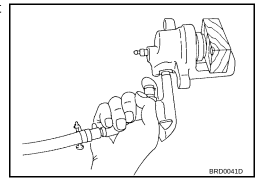
3. Remove the retaining ring from the cylinder body using a screwdriver or suitable tool, as shown.



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

#### **WARNING:**

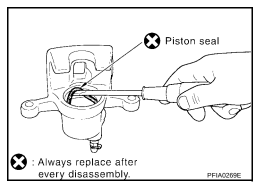
Do not place your finger in front of piston.



5. Remove piston seals from cylinder body using a screwdriver or suitable tool, as shown.

#### **CAUTION:**

Be careful not to damage cylinder inner wall.



#### **CALIPER INSPECTION**

### Cylinder Body

#### **CAUTION:**

- Use new brake fluid to clean. Never use mineral oils such as gasoline or kerosene.
- Check inner wall of cylinder for corrosion, wear, and damage. If any non-standard condition is detected, replace cylinder body.
- Minor flaws caused by corrosion or a foreign material can be removed by polishing the surface with a fine sandpaper. Replace the cylinder body, if necessary.

#### **Torque Member**

Check for wear, cracks, and damage. If damage or deformation is present, replace the affected part.

#### **Piston**

#### **CAUTION:**

#### Since the piston surface is plated, do not repair using sandpaper.

Check piston surface for corrosion, wear, and damage. If any non-standard condition is detected, replace applicable part.

## Sliding Pin Bolts and Sliding Pin Boots

Check that there is no wear, damage, or cracks in the sliding pin bolts and sliding pin boots, and if there are, replace them.

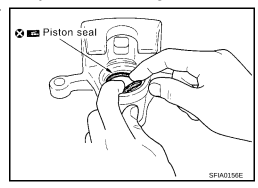
## **ASSEMBLY CAUTION:**

## Do not use Nissan Rubber Grease (KRE00 00010 or KRE00 00010 01) when assembling.

Apply a rubber grease to the piston seal and attach to cylinder body.

#### **CAUTION:**

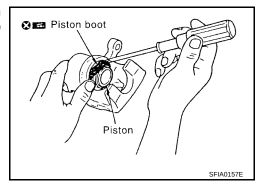
Do not reuse the piston seals.



2. Apply brake fluid or rubber grease to the piston boot, place it on the piston, and firmly insert the piston boot cylinder-side lip into the cylinder body groove.

#### CAUTION:

Do not reuse the piston boot.



BR

D

Е

Α

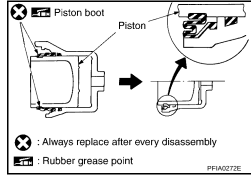
Н

K

3. Apply a brake fluid to the piston, insert into the cylinder body by hand and firmly attach the piston boot piston-side lip into the piston boot.

#### **CAUTION:**

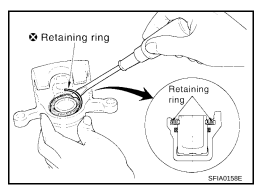
Press the piston evenly and vary the pressing point to prevent cylinder inner wall from being rubbed.



4. Fix piston boot with retaining ring.

#### **CAUTION:**

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

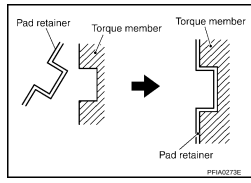


- 5. Attach the sliding pin bolt and sliding pin boot to the torque member.
- 6. Apply PBC (Poly Butyl Cuprysil) grease or silicone-based grease to the rear of the pad and to both sides of the shim, and attach the inner shim and shim cover to the inner pad, and the outer shim and outer shim cover to the outer pad.
- 7. Attach the pad retainer and pad to the torque member.

#### CAUTION:

When attaching the pad retainer, attach it firmly so that it does not float up higher than the torque member, as shown in the figure.

- 8. After assembling shims and shim covers to pad, install it to the torque member.
- 9. Install cylinder body. Tighten sliding pin bolts to the specified torque.



#### **DISC ROTOR INSPECTION**

#### **Visual Inspection**

Check surface of the disc rotor for uneven wear, cracks, and serious damage. If any non-standard condition is detected, replace applicable part.

## **Runout Inspection**

- 1. Using wheel nuts, fix disc rotor to the wheel hub. (2 or more positions)
- Inspect runout using a dial gauge.

Measurement position : At a point 10 mm (0.39 in)

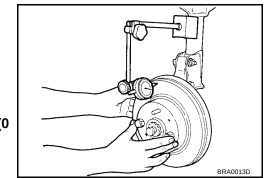
from outer edge of the disc.

Runout limit (with it :0.05 mm (0.0020 in) or less

attached to the vehicle)

#### **CAUTION:**

Before measuring, make sure the axle endplay is 0 mm (0 in).



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

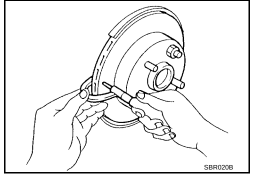
## **Thickness Inspection**

Using a micrometer, check thickness of the disc rotor. If thickness is not within specification, replace disc rotor.

Standard thickness : 9.0 mm (0.350 in)
Minimum thickness : 8.0 mm (0.310 in)

Maximum uneven wear : 0.015 mm (0.0006 in) or

(measured at 8 positions) less



FFS00313

## **Brake Burnishing**

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

#### **CAUTION:**

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

- 1. Drive the vehicle on a straight smooth road at 50 km/h (31 MPH).
- 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.

BR

Е

Α

Н

K

## **DUAL PROPORTIONING VALVE**

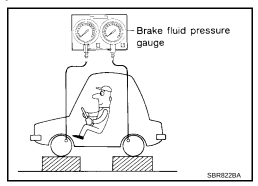
## **DUAL PROPORTIONING VALVE**

PFP:46400

Inspection

#### **CAUTION:**

- Carefully monitor brake fluid level at master cylinder.
- Use new brake fluid "DOT 3".
- Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on paint areas, wash it away with water immediately.
- Connect Tool to air bleeders of front and rear brakes on either LH and RH side.



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

**Applied pressure** : 7,355 kPa (75 kg/cm2, 1,067 psi)

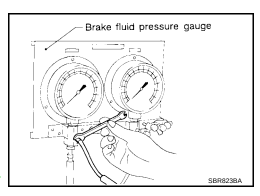
(Front brake)

Output pressure : 5,100 - 5,492 kPa (52 - 56 kg/cm2,

(Rear brake) 739 - 796 psi)

If output pressure is out of specification, replace dual proportioning valve.

Bleed air after disconnecting the Tool. Refer to <u>BR-8</u>, "<u>Bleeding Brake System</u>".



## SERVICE DATA AND SPECIFICATIONS (SDS)

#### **SERVICE DATA AND SPECIFICATIONS (SDS)** PFP:00030 Α **General Specifications** EFS002PF Unit: mm (in) Brake model CLZ25VE disc brake Cylinder bore diameter 57.2 (2.25) Front brake $111.0 \times 62.5 \times 9.5 (4.37 \times 2.46 \times 0.37)$ Length × width × thickness $320 \times 28 (12.60 \times 1.10)$ Rotor outer diameter × thickness Brake model AD9E disc brake D Cylinder bore diameter 34.9 (1.374) Rear brake $83.0 \times 33.0 \times 8.5 \ (3.27 \times 1.30 \times 0.33)$ Length $\times$ width $\times$ thickness Е Rotor outer diameter × thickness $292 \times 9 (11.50 \times 0.35)$ Master cylinder Cylinder bore diameter 23.81 (15/16) BR Control valve Screw in type $30 \times 0.4 (1.18 \times 0.02)$ Booster model M215T Brake booster 230 (9.06) Primary Diaphragm diameter Secondary 205 (8.07) Recommended brake fluid DOT 3 **Disc Brake** EFS002PG Unit: mm (in) Brake model CLZ25VE AD9A Pad wear limit Minimum thickness 2.0 (0.079) 2.0 (0.079) 0.07 (0.0028) 0.05 (0.0020) Maximum runout 8.0 (0.31) Minimum thickness 26.0 (1.02) Rotor repair limit Maximum uneven wear (mea-0.015 (0.0006) or less sured at 8 positions) **Brake Pedal** FFS002PH Unit: mm (in) M/T 164.1 - 174.1 (6.46 - 6.85) Free height "H"\* A/T 173.1 - 183.1 (6.81 - 7.21) Clearance "C1, C2" between pedal stopper and threaded end of stop lamp switch or ASCD 0.74 - 1.96 (0.029 - 0.077) \*: Measured from surface of dash reinforcement panel to surface of pedal pad Control Valve Unit: kPa (kg/cm<sup>2</sup>, psi) Applied pressure (front) 7,355 (75, 1,067) Output pressure (rear) 5,100 - 5,492 (52 - 56, 739 - 796) **Brake Booster** EFS002PJ

 Output rod length
 10.275 - 10.525 (0.4045 - 0.4144)

 Clevis length
 130 (5.12)

Unit: mm (in)

## SERVICE DATA AND SPECIFICATIONS (SDS)