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## **CONTENTS**

PRECAUTIONS	2
Caution	2
PREPARATION	
Special Service Tools	3
Commercial Service Tools	3
NOISE, VIBRATION AND HARSHNESS (NVH)	
TROUBLESHOOTING	4
NVH Troubleshooting Chart	4
CLUTCH	
CLUTCH	
On-Vehicle Inspection and Adjustment	5
Removal and Installation	
REMOVAL	
INSPECTION AFTER REMOVAL	6
INSTALLATION	6
CLUTCH FLUID	7
Bleeding	7
CLUTCH MASTER CYLINDER	8
Removal and Installation	8
REMOVAL	8
INSTALLATION	
Disassembly and Assembly	9
DISASSEMBLY	
INSPECTION AFTER DISASSEMBLY	
ASSEMBLY	10
OPERATING CYLINDER	
Domoval and Installation	11

DEMOVAL 11	
REMOVAL 11	
INSTALLATION11	
Disassembly and Assembly 11	
DISASSEMBLY11	
INSPECTION AFTER DISASSEMBLY 11	
ASSEMBLY11	
CLUTCH PIPING12	
Removal and Installation12	
CLUTCH RELEASE MECHANISM13	
Removal and Installation13	
REMOVAL	
INSPECTION AFTER REMOVAL	
INSTALLATION14	
CLUTCH DISC, CLUTCH COVER15	
Removal and Installation15	
REMOVAL15	
INSPECTION AND ADJUSTMENT AFTER	
REMOVAL15	
INSTALLATION16	
SERVICE DATA AND SPECIFICATIONS (SDS) 17	
Clutch Control System	
Clutch Master Cylinder17	
Clutch Operating Cylinder17	
Clutch Disc17	
Clutch Cover 17	
Clutch Pedal17	

#### **PRECAUTIONS**

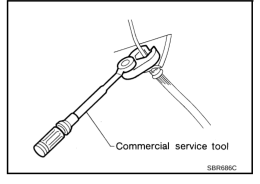
PRECAUTIONS PFP:00001

Caution

- Recommended fluid is brake fluid "DOT 3".
- Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas.
- When removing and installing clutch piping, use Tool.
- Use new brake fluid to clean or wash all parts of master cylinder and operating cylinder.
- Never use mineral oils such as gasoline or kerosene. It will ruin the rubber parts of the hydraulic system.

#### WARNING:

After cleaning clutch disc, wipe it with a dust collector. Do not use compressed air.



#### **PREPARATION**

**PREPARATION** PFP:00002 **Special Service Tools** ACS006FZ The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here. Tool number В (Kent-Moore No.) Description Tool name KV30101400 Installing release bearing CL Drift a: 51 mm (2.01 in) dia. b: 44 mm (1.73 in) dia. D ZZA0838D Е ST20050240 Adjusting unevenness of diaphragm spring of clutch cover Diaphragm adjusting wrench ZZA0508D G ST20670000 Installing clutch disc Clutch aligning bar Н a: 15 mm (0.59 in) dia. b: 23 mm (0.91 in) dia. ZZA1178D **Commercial Service Tools** ACS006G0 Tool name Description Pin punch Removing and installing master cylinder Tip diameter: 4.5 mm (0.177 in) dia. spring pin ZZA0515D 1. Flare nut crowfoot Removing and installing clutch piping 2. Torque wrench a: 10 mm (0.39 in) S-NT360 Power tool Loosening bolts and nuts

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

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

PFP:00003

ACS006G1

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

#### **CLUTCH**

Reference pag	e	CL-5	CL-7	<u>CL-9</u>	<u>CL-11</u>	EM-111	<u>CL-13</u>	CL-15	<u>CL-15</u>	<u>CL-15</u>	<u>CL-15</u>	<u>CL-15</u>	<u>CL-15</u>	CL-15	CL-15	<u>CL-15</u>	<u>CL-15</u>	<u>CL-15</u>	EM-148
SUSPECTED I	PARTS (Possible cause)	CLUTCH PEDAL (Inspection and adjustment)	CLUTCH LINE (Air in line)	MASTER CYLINDER PISTON CUP (Damaged)	OPERATING CYLINDER PISTON CUP (Damaged)	ENGINE MOUNTING (Loose)	RELEASE BEARING (Worn, dirty or damaged)	CLUTCH DISC (Out of true)	CLUTCH DISC (Runout is excessive)	CLUTCH DISC (Lining broken)	CLUTCH DISC (Dirty or burned)	CLUTCH DISC (Oily)	CLUTCH DISC (Worn out)	CLUTCH DISC (Hardened)	CLUTCH DISC (Lack of spline grease)	DIAPHRAGM SPRING (Damaged)	DIAPHRAGM SPRING (Out of tip alignment)	PRESSURE PLATE (Distortion)	FLYWHEEL (Distortion)
	Clutch grabs/chatters					1			2			2	2	2			2		
	Clutch pedal spongy		1	2	2														_
Symptom	Clutch noisy						1												
	Clutch slips	1										2	2			3		4	5
	Clutch does not disengage	1	2	3	4			5	5	5	5	5			5	6	6	7	

#### **CLUTCH PEDAL**

**CLUTCH PEDAL** PFP:46540

#### **On-Vehicle Inspection and Adjustment**

Check to see if clevis pin floats freely in the bore of clutch pedal. It should not be bound by clevis or clutch pedal.

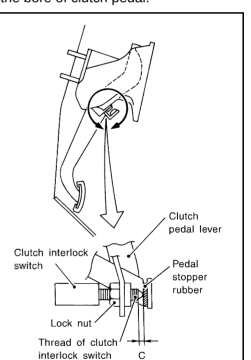
- If clevis pin is not free, check that ASCD clutch switch is not applying pressure to clutch pedal causing clevis pin to bind. To adjust, loosen lock nut and turn ASCD clutch switch.
- Tighten lock nut.
- Verify that clevis pin floats in the bore of clutch pedal. It should not be bound by clutch pedal.
- If clevis pin is still not free, remove clevis pin and check for deformation or damage. Replace clevis pin if necessary. Leave pin removed for step 2.
- 2. Check clutch pedal stroke for free range of movement.
- With clevis pin removed, manually move clutch pedal up and down to determine if it moves freely.
- If any sticking is noted, replace the related parts (clutch pedal bracket, assist spring, bushing etc.) Reassemble clutch pedal and re-verfity that clevis pin floats freely in the bore of clutch pedal.
- Adjust clearance "C" while depressing clutch pedal fully.(With clutch interlock switch)

#### Clearance C : 0.1 - 1.0mm (0.004 - 0.039 in)

- 4. Check clutch hydraulic and system components (clutch master cylinder, clutch operating cylinder, clutch withdrawal lever, clutch release bearing, etc.) for sticking or binding.
- If any sticking or binding noted, repair or replace related parts as necessary.
- If hydraulic system repair was necessary, bleed the clutch hydraulic system. Refer to CL-7, "Bleeding".

#### NOTE:

Do not use a vacuum assist or any other type of power bleeder on this system. Use of a vacuum assist or power bleeder will not purge all the air from the system.



ASCD clutch switch Lock nut Clutch pedal lever Clevis Clevis pin (must float freely) PCIB0680E

ACS006G2

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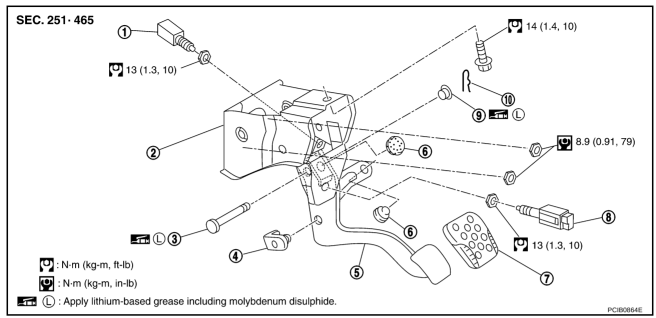
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SCL800

#### **Removal and Installation**

ACS006G3



- 1. Clutch interlock switch
- 4. Pedal stopper rubber
- 7. Pedal pad
- 10. Snap pin

- 2. Bracket
- 5. Clutch pedal
- 8. ASCD clutch switch
- Clevis pin
- 6. Stopper rubber
- 9. Bushing

#### **REMOVAL**

- 1. Remove kicking plate. Refer to El-39, "Removal and Installation".
- 2. Remove foot-rest. Refer to EI-43, "Removal and Installation".
- 3. Remove dash side finisher. Refer to EI-39, "Removal and Installation".
- 4. Remove instrument lower driver panel. Refer to IP-11, "Removal and Installation".
- 5. Remove VDC/TCS/ABS control unit. (VDC/TCS/ABS model) Refer to BRC-66, "Removal and Installation"
- 6. Remove clutch interlock switch and ASCD clutch switch connector and harness.
- 7. Remove snap pin and clevis pin.
- 8. Remove pedal bracket mounting bolt and nuts and then remove clutch pedal assembly.

#### INSPECTION AFTER REMOVAL

 Check clutch pedal for bend, damage, or a cracked weld. If bend, damage, or a cracked weld is found, replace clutch pedal assembly.

#### **INSTALLATION**

To install, reverse the removal procedure, following the cautions below:

- Install clutch pedal assembly and adjust the pedal height. Tighten ASCD clutch switch lock nut to the specified torque.
- After installing clutch interlock switch, adjust the switch position.

#### NOTE:

Tighten ASCD clutch switch lock nut to the specified torque after installing clutch pedal assembly in vehicle and adjusting the pedal height.

#### **CLUTCH FLUID**

CLUTCH FLUID PFP:00017

Bleeding

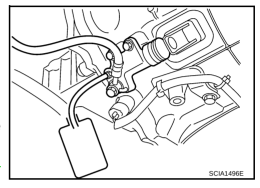
#### **CAUTION:**

- Monitor fluid level in reservoir tank to make sure it does not empty.
- Do not spill clutch fluid onto painted surfaces. If it spills, wipe up immediately and wash the affected area with water.

#### NOTE:

Do not use a vacuum assist or any other type of power bleeder on this system. Use of vacuum assist or power bleeder will not purge all the air from the system.

- 1. Fill master cylinder reservoir tank with new clutch fluid.
- 2. Connect a transparent vinyl hose to air bleeder.
- 3. Depress clutch pedal quickly and fully a few times and hold it.
- 4. With clutch pedal depressed, open air bleeder.
- 5. Close air bleeder.
- 6. Release clutch pedal and wait for 5 seconds.
- 7. Repeat steps 3 to 6 until no bubbles can be observed in brake fluid
- 8. Tighten air bleeder to the specified torque. Refer to <u>CL-11</u>, "<u>Removal and Installation"</u>.



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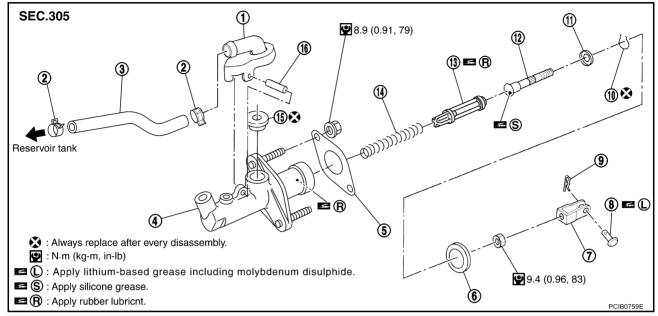
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#### **CLUTCH MASTER CYLINDER**

PFP:30610

#### Removal and Installation

ACS006G5



- 1. Nipple
- 4. Cylinder body
- 7. Clevis
- 10. Stopper ring
- 13. Piston assembly
- 16. Spring pin

- 2. Clamp
- 5. Packing
- 8. Clevis pin
- 11. Stopper
- 14. Return spring

- 3. Reservoir hose
- 6. Seat
- 9. Snap pin
- 12. Push rod
- 15. Reservoir seal

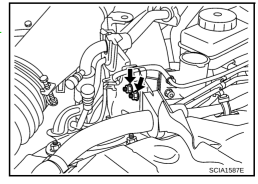
#### **REMOVAL**

- 1. Remove kicking plate. Refer to EI-39, "Removal and Installation".
- 2. Remove foot-rest. Refer to EI-43, "Removal and Installation" .
- 3. Remove dash side finisher. Refer to EI-39, "Removal and Installation".
- 4. Remove instrument lower driver panel. Refer to IP-11, "Removal and Installation".
- Remove VDC/TCS/ABS control unit. (VDC/TCS/ABS model) Refer to <u>BRC-66, "Removal and Installation"</u>
- 6. Remove snap pin and clevis pin from clevis, and separate it from clutch pedal.
- 7. Remove hoodledge cover.
- 8. Drain clutch fluid in reservoir tank and remove reservoir hose.

#### CALITION

Do not spill clutch fluid onto painted surfaces. If it spills, wipe up immediately and wash the affected area with water.

- 9. Remove reservoir tank.
- 10. Remove clutch tube using a flare nut wrench. Refer to <u>CL-12</u>, <u>"Removal and Installation"</u>.
- 11. Remove master cylinder assembly.



#### **CLUTCH MASTER CYLINDER**

#### **INSTALLATION**

- Connect clutch tube to master cylinder assembly and temporarily tighten flare nut.
- Install master cylinder assembly and tighten mounting nuts to the specified torque. Refer to CL-8, "Removal and Installation".
- Tighten clutch tube flare nut to the specified torque using a flare nut torque wrench. Refer to CL-12, 3. "Removal and Installation".
- Install clevis to clutch pedal, and fix clevis with clevis pin.
- Install snap pin to clevis pin.
- Install reservoir hose to nipple. Install reservoir tank to vehicle, and then tighten mounting nuts to the specified torque.

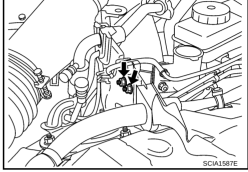
## **9**: 5.8 N·m (0.59 Kg-m, 51 in-lb)

- After completing this procedure, inspect and bleed clutch tube. Refer to CL-5, "On-Vehicle Inspection and Adjustment" and CL-7, "Bleeding".
- 8. Install hoodledge cover.
- Install VDC/TCS/ABS control unit. (VDC/TCS/ABS model) Refer to BRC-66, "Removal and Installation".
- 10. Install instrument lower driver panel. Refer to IP-11, "Removal and Installation".
- 11. Install dash side finisher. Refer to EI-39, "Removal and Installation".
- 12. Install foot-rest. Refer to EI-43, "Removal and Installation".
- 13. Install kicking plate. Refer to El-39, "Removal and Installation".

#### **Disassembly and Assembly** DISASSEMBLÝ

- Remove spring pin, nipple and reservoir seal from cylinder body using a pin punch.
- 2. Loosen push rod lock nut. Remove clevis and lock nut.
- Remove seat from cylinder body.
- Remove stopper ring and stopper, then remove push rod, piston assembly, and return spring from cylinder body.

Restrain push rod while doing this because there is a danger piston assembly will fly out of cylinder body.



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Tool PCIB0274E

#### **CLUTCH MASTER CYLINDER**

#### **INSPECTION AFTER DISASSEMBLY**

Check for any of the conditions shown below. If any malfunction is found, replace the part concerned.

- Damaged cylinder internal wall, foreign matter, wear, corrosion, or pin hole
- Damaged or deformed nipple or reservoir tank
- Settling of the spring
- Cracked and deformed seat

#### **ASSEMBLY**

- 1. Apply rubber lubricant to internal surface of cylinder body, sliding surface of piston assembly, and piston cup. Insert return spring and piston assembly to cylinder body.
- 2. Apply silicone grease to push rod and install stopper before installing stopper ring.

#### **CAUTION:**

Restrain push rod while doing this because there is a danger piston assembly will fly out of master cylinder.

- 3. Install seat to cylinder body.
- 4. Install clevis to push rod and tighten lock nut to the specified torque. Refer to <u>CL-8, "Removal and Installation"</u>.
- 5. Install reservoir seal and nipple to cylinder body. Install spring pin using a pin punch.

#### **OPERATING CYLINDER**

#### **OPERATING CYLINDER** PFP:30620 Removal and Installation ACS006G7 SEC.306 **23.5** (2.4, 17) (9) **≥** □ (R) (1) 9 7.9 (0.81, 70) (8) **□**(R) **∞**(r) **(3)** 18.5 (1.9, 14) Rubbing surface to piston assembly 4 (6) **⊆**(R) (5) Rubbing surface : N·m (kg-m,in-lb) to push rod : N·m (kg-m,ft-lb) : Always replace after every disassembly. **R** : Apply rubber greasse. Page 1 : Apply rubber lubricant. PCIB0863E Union bolt Air bleeder 2 Clutch hose 3 1. Dust cover 4. Copper washer 5. Cylinder body 6. Push rod R Piston 9. Piston cup 7. 10. Piston spring

#### **REMOVAL**

1. Drain clutch fluid.

Do not spill clutch fluid onto painted surfaces. If it spills, wipe up immediately and wash the affected area with water.

- 2. Remove clutch hose from operating cylinder.
- Remove operating cylinder mounting bolt and then remove operating cylinder from vehicle.

#### **INSTALLATION**

To install, reverse the removal procedure, following the cautions below:

- Install hose with care so that it will not be bent or twisted. Refer to CL-12, "Removal and Installation".
- After completing the procedure, bleed clutch tube. Refer to CL-7, "Bleeding".

#### **Disassembly and Assembly** DISASSEMBLY

Remove dust cover and push rod. Remove piston assembly and piston spring from inside cylinder body.

#### INSPECTION AFTER DISASSEMBLY

Check for any of the conditions shown below. If any malfunction is found, replace the part concerned.

- Damage to cylinder inner surface or piston sliding surface. Foreign matter, wear, corrosion, or pin hole
- Settling of the spring
- Cracked or deformed dust cover

#### **ASSEMBLY**

- 1. Apply rubber lubricant to cylinder body inner surface and rubber grease to piston cup and piston. Insert piston assembly and piston spring into cylinder body.
- 2. Apply rubber grease to dust cover and install push rod and dust cover.

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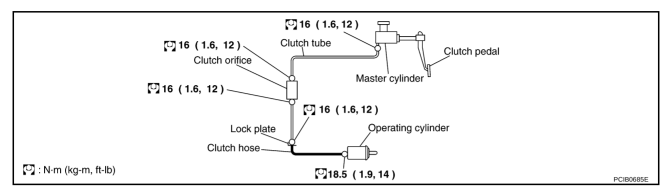
ACS006G8

#### **CLUTCH PIPING**

CLUTCH PIPING PFP:30650

#### Removal and Installation

ACS006G9



Carefully observe the following steps during clutch tube removal and installation.

- Do not spill clutch fluid onto painted surfaces. If it spills, wipe up immediately and wash the affected area with water.
- When fixing clutch hose to bracket, align clutch hose metal fittings with bracket positioning emboss and lock plate to secure. At this time, prevent twisting or damage of clutch hose. In addition, be careful not to damage clutch hose.
- Tighten clutch tube flare nut to the specified torque.

#### **CAUTION:**

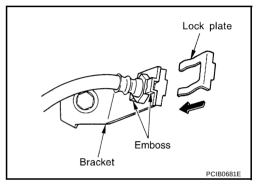
Be careful not to damage flare nut and clutch tube.

 Tighten union bolt to the specified torque. Refer to <u>CL-11</u>, "Removal and Installation".

#### **CAUTION:**

Do not reuse copper washer.

After installation, bleed clutch tube. Refer to <u>CL-7</u>, "<u>Bleeding</u>".



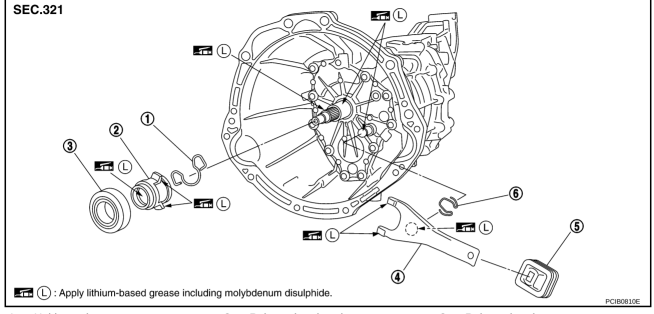
#### **CLUTCH RELEASE MECHANISM**

#### **CLUTCH RELEASE MECHANISM**

#### PFP:30502

#### Removal and Installation

ACS006GA

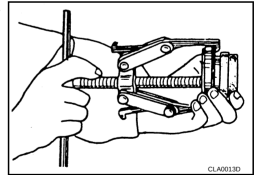


- 1. Holder spring
- 4. Withdrawal lever
- 2. Release bearing sleeve
- 5. Dust cover

- 3. Release bearing
- 6. Snap spring

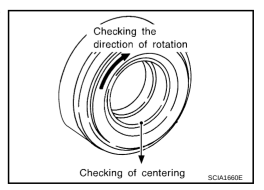
#### **REMOVAL**

- 1. Remove manual transmission from vehicle. Refer to MT-19, "Removal and Installation from Vehicle".
- 2. Remove release bearing sleeve assembly, holder spring, and withdrawal lever from inside clutch housing.
- 3. Remove dust cover.
- 4. Remove snap spring from withdrawal lever.
- Remove release bearing from release bearing sleeve using a puller.



#### **INSPECTION AFTER REMOVAL**

- If release bearing is seized, damaged, not properly centered or does not rotate smoothly, replace it.
- If contact surface of withdrawal lever is excessively worn out, replace it.
- If dust cover is cracked or deformed, replace it.



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#### **CLUTCH RELEASE MECHANISM**

#### **INSTALLATION**

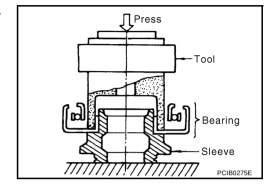
#### **CAUTION:**

- Be sure to apply grease to the points specified. Otherwise, noise, poor disengagement, or damage to the clutch may result. Excessive grease may cause slip or quiver. Wipe off any grease oozing from the parts.
- Be careful not to bring any grease into contact with clutch disc facing, pressure plate surface, or flywheel surface.
- 1. Install release bearing to release bearing sleeve using the drift.

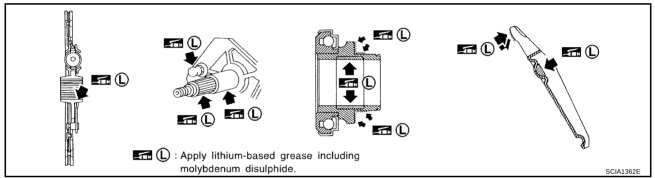
Tool number : KV 30101400 ( - )

#### **CAUTION:**

Press bearing inner race by pushing with the drift.



2. Following the instructions below, apply grease to the specified points.



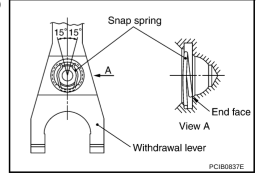
#### **CAUTION:**

Wipe off any old grease, debris, or powdery residue left on the surfaces.

- Evenly apply a 1 mm thick coating of recommended grease to withdrawal lever and release bearing sleeve or holder spring sliding surface.
- Apply recommended grease to ball pin contact surface of withdrawal lever and inner slots of release bearing. The grease surface should be level with the surrounding area.
- Evenly apply a thin coat of recommended grease to release bearing sliding surface. Install release bearing. Wipe off any excess grease that oozes from the parts and then remove release bearing.
- 3. To install, reverse the removal procedure, following the cautions below.

#### CAUTION:

- Before installing manual transmission to vehicle, check that each sliding surface slides smoothly by operating withdrawal lever.
- When assembling, make sure that both ends of snap spring touch the end face of withdrawal lever.
- Be careful with the orientation of installation.



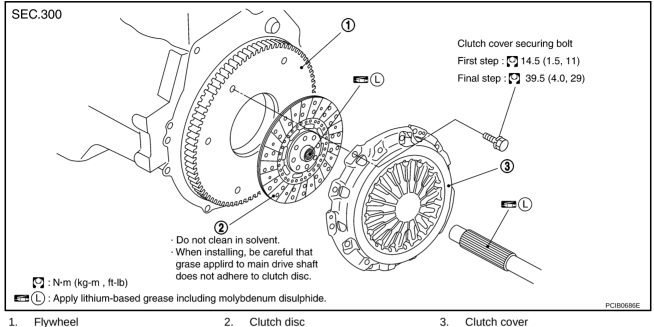
#### **CLUTCH DISC, CLUTCH COVER**

### **CLUTCH DISC, CLUTCH COVER**

PFP:30100

Removal and Installation

ACS006GB



**CAUTION:** 

Clutch disc

Clutch cover

Be careful not to bring any grease into contact with clutch disc facing, pressure plate surface, or flywheel surface.

#### **REMOVAL**

- 1. Remove manual transmission from vehicle. Refer to MT-19, "Removal and Installation from Vehicle".
- Loosen clutch cover mounting bolts with power tool. Remove clutch cover and clutch disc.

#### INSPECTION AND ADJUSTMENT AFTER REMOVAL **Clutch Disc**

Measure circumference runout relative to clutch disc center spline. If it is outside the specification, replace clutch disc.

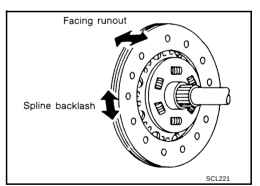
Runout limit/diameter of the area to be measured: 0.7 mm (0.028 in) / 240 mm (9.45 in) dia.

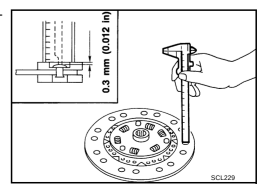
Measure backlash for clutch disc spline and main drive shaft spline at the circumference of clutch disc. If it is outside the specified range, replace clutch disc.

Maximum backlash of spline: 1.0 mm (0.039 in)

Measure the depth to clutch disc facing rivet heads using calipers. If it exceeds the allowable wear limit, replace clutch disc.

> Facing wear limit (depth to the rivet head): 0.3 mm (0.012 in)





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#### **CLUTCH DISC, CLUTCH COVER**

#### **Clutch Cover**

Check diaphragm spring lever claws for unevenness with the lever still on vehicle. If they exceed the tolerance, adjust lever height using the diaphragm adjusting wrench.

Tolerance for diaphragm spring lever unevenness: 0.5 mm (0.02 in)

Tool number : ST 20050240 ( - )

 Check clutch cover thrust ring for wear or breakage. If wear or breakage is found, replace clutch cover.

#### NOTE:

- Worn thrust ring will generate a beating noise when tapped at the rivet with a hammer.
- Broken thrust ring will make a clinking sound when cover is shaken up and down.
- If a trace of burn or discoloration is found on clutch cover pressure plate to clutch disc contact surface, repair the surface with sandpaper. If surface is damaged or distorted, replace clutch cover.

#### INSTALLATION

1. Apply recommended grease to clutch disc and main drive shaft spline.

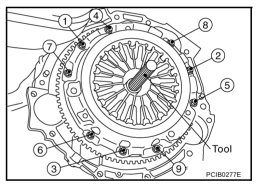
#### **CAUTION:**

Be sure to apply grease to the points specified. Otherwise, noise, poor disengagement, or damage to the clutch may result. Excessive grease may cause slip or quiver. Wipe off any grease oozing from the parts.

2. Install clutch disc and clutch cover. Pre-tighten mounting bolts and install clutch aligning bar.

Tool number : ST20670000 ( - )

- 3. Tighten clutch cover mounting bolts evenly in two steps in the order shown in the figure. Refer to <u>CL-15</u>, "Removal and Installation".
- 4. Install manual transmission. Refer to MT-19, "Removal and Installation from Vehicle".



# **SERVICE DATA AND SPECIFICATIONS (SDS)**

SERVICE DATA AND SPECIFICA	PFP:00030								
Clutch Control System			ACS006GC						
Type of clutch control		Hydraulic							
Clutch Master Cylinder									
Inner diameter		15.87 (5/8)							
Clutch Operating Cylinder			ACS006GE Unit: mm (in)						
Inner diameter		19.05 (3/4)							
Clutch Disc			ACS006GF Unit: mm (in)						
Engine model		VQ35DE							
Model		250							
Facing size (Outer dia. $\times$ inner dia. $\times$ thickness)	25	$0 \times 170 \times 3.2 \ (9.84 \times 6.69 \times 0.126)$							
Wear limit (depth to the rivet head)		0.3 (0.012)							
Runout limit/diameter of the area to be measured		0.7 (0.028) / 240 (9.45) dia.							
Maximum backlash of spline (at outer edge disc)		1.0 (0.039)							
Clutch Cover			ACS006GG Unit: mm (in)						
Engine model		VQ35DE							
Model		250							
Set-load		8,630 N (880 kg)							
Diaphragm spring lever height		39.5 - 41.5 (1.555 - 1.634)							
Uneven limit of diaphragm spring toe height		0.5 (0.02)							
Clutch Pedal			ACS006GH Unit: mm (in)						
Clearance "C" between pedal stopper rubber and cluthreaded while clutch pedal is fully depressed.	utch interlock switch	0.1 - 1.0 (0.004 - 0.03	9)						

# **SERVICE DATA AND SPECIFICATIONS (SDS)**