CLUTCH

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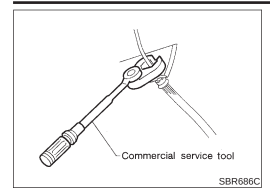
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SECTION C

Precautions

PRECAUTIONS



Precautions

- Recommended fluid is brake fluid "DOT 3".
- Do not 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, operating cylinder and clutch damper.

NCCL0001

• 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

	PREPARATIO		T - 1
		Special Service	IOOIS
	Special Servic	Δ	ICCL0002
	-Moore tools may differ from those of special serv	ce tools illustrated here.	
Tool number (Kent-Moore No.) Tool name	Description		
KV30101600 (New) KV30101000 (Former) (J33213) Clutch aligning bar	New b	Installing clutch cover and clutch disc a: 15.9 mm (0.626 in) dia. b: 17.9 mm (0.705 in) dia. c: 40 mm (1.57 in)	
	Former		
	NT641		
ST20050240 (—) Diaphragm spring adjusting wrench	a	Adjusting unevenness of diaphragm spring of clutch cover a: 150 mm (5.91 in) b: 25 mm (0.98 in)	
	NT404		
KV32101000 (J25689-A) Pin punch		Removing and installing spring pin a: 4 mm (0.16 in) dia.	
	a		
	NT410		
	Commercial S		ICCL0003
Tool name	Description	P	00000
1 Flare nut crowfoot 2 Torque wrench	Contraction of the second seco	Removing and installing clutch piping a: 10 mm (0.39 in)	

CL-3

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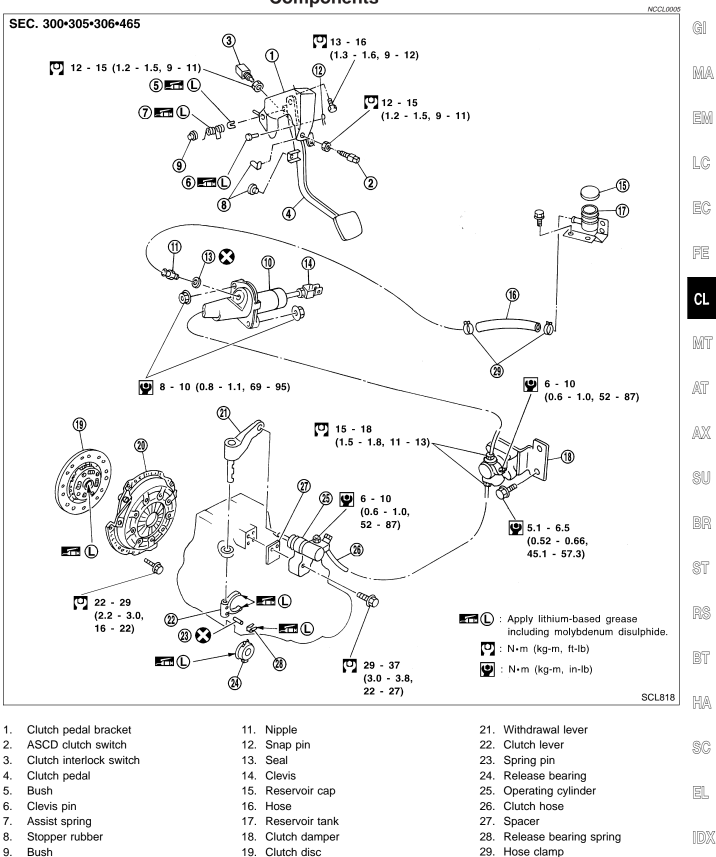
	Symptom				SUSPECTED PARTS (Possible cause)	Reference page	Use the ch Check ea	NVH Troubl
Clutch does not disen- gage	Clutch slips	Clutch noisy	Clutch pedal spongy	Clutch grabs/chatters	ED PARTS ause)	page	NVH Troubleshooting Chart Use the chart below to help you find the cause of the symptom. The numbers indicate the orde Check each part in order. If necessary, repair or replace these parts.	NVH Troubleshooting Chart
<u>→</u>	<u> </u>				CLUTCH PEDAL (Free play out of adjustment)	CL-6	find	
2			1		CLUTCH LINE (Air in line)	CL-7	the ary,	
ω			2		MASTER CYLINDER PISTON CUP (Damaged)	CL-8	cau: repa	
4			2		OPERATING CYLINDER PISTON CUP (Damaged)	CL-13	NVH use of to air or r	
				-	ENGINE MOUNTING (Loose)	Refer to EM-55.	f the	
		-			RELEASE BEARING (Worn, dirty or damaged)	CL-16	syn ace	
Сл					CLUTCH DISC (Out of true)	CL-19	Dies Nptor thes	
Сл				2	CLUTCH DISC (Runout is excessive)	CL-19	Troubleshooting the symptom. The num replace these parts.	
ы					CLUTCH DISC (Lining broken)	CL-19	he n arts.	
ы					CLUTCH DISC (Dirty or burned)	CL-19	B ungun	
ы	N			2	CLUTCH DISC (Oily)	CL-19	Chart pers indi	
	N			2	CLUTCH DISC (Worn out)	CL-19	ndic	
				2	CLUTCH DISC (Hardened)	CL-19	ate t	
ы					CLUTCH DISC (Lack of spline grease)	CL-19	he o	
റ	ω				DIAPHRAGM SPRING (Damaged)	CL-19	rder	
റ				2	DIAPHRAGM SPRING (Out of tip alignment)	CL-19	of ir	
7	4				CLUTCH COVER (Distortion)	CL-19	NCC NCC	
	ы				FLYWHEEL (Distortion)	CL-19	of inspection.	

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

CLUTCH SYSTEM

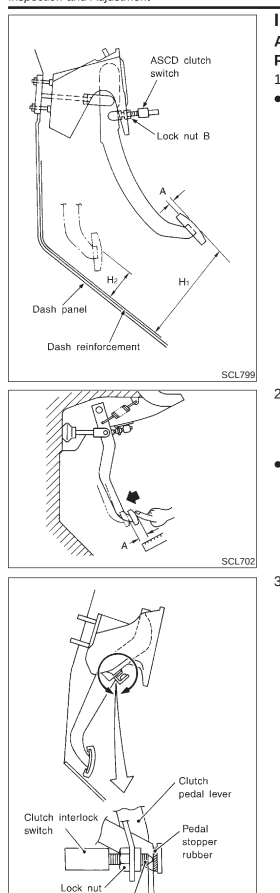
Components

Components



- 10. Clutch master cylinder
- 20. Clutch cover
- 29. Hose clamp

Inspection and Adjustment



Thread of clutch

interlock switch

С

SCL800

CLUTCH SYSTEM

Inspection and Adjustment ADJUSTING CLUTCH PEDAL Pedal Height

NCCL0006 NCCL0006S01

- 1. Verify that clutch pedal height "H₁" is within specification.
- Measure distance between the upper surface of dash reinforcement and pedal.

Pedal height "H₁": 158 - 168 mm (6.22 - 6.61 in)

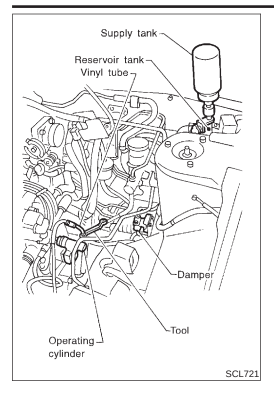
- 2. Adjust pedal free play with master cylinder push rod. Then tighten lock nut.

Pedal free play "A": 9 - 16 mm (0.35 - 0.63 in)

- Push or step on clutch pedal until resistance is felt, and check the distance the pedal moves.
- Adjust clearance "C" shown in the figure while fully depressing clutch pedal fully.
 Clearance C:

0.1 - 1.0 mm (0.004 - 0.039 in)

CLUTCH SYSTEM



BLEEDING PROCEDURE

- NCCL0006S02 1. Bleed air from clutch damper according to the following procedure.
- Carefully monitor fluid level at master cylinder during • bleeding operation.
- Top up reservoir with recommended brake fluid. a. b. Connect a transparent vinyl tube to air bleeder valve.
- Slowly depress the clutch pedal to its full stroke and release it EM C. completely. Repeat this operation several times at 2 to 3 seconds intervals.
- LC Open the air bleeder with the clutch pedal fully depressed. d.
- Close the air bleeder. e.
- Release the clutch pedal and wait at least 5 seconds. f.
- EC g. Repeat steps c through f mentioned above, then air bubbles will no longer appear at the damper in the brake fluid.
- Bleed air from clutch operating cylinder according to the above FE 2. procedure.
- 3. Repeat the above bleeding procedure 1 and 2 several times. CL Air bleeder valve tightening torque:

🕑 : 6 - 10 N·m (0.6 - 1.0 kg-m, 52 - 87 in-lb)

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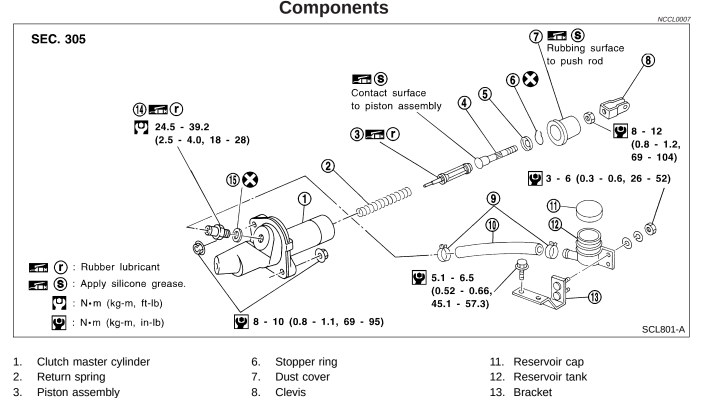
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CLUTCH MASTER CYLINDER

Components



- 4. Push rod
- 5. Stopper

- 8. Clevis
- 9. Hose clamp
- 10. Hose

- 13. Bracket
- 14. Nipple
- 15. Seal

Removal

NCCL0008

1. Drain brake fluid.

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.

- Remove clutch tube using a flare nut wrench. 2.
- 3. Remove snap pin between clutch pedal and push rod, and remove clevis pin.
- Unscrew master cylinder assembly mounting nuts and reser-4. voir tank bracket mounting bolts to remove master cylinder assembly from vehicle.

Installation

- 1. Connect clutch tube to master cylinder assembly, and handtighten flare nut.
- 2. Install master cylinder assembly to vehicle, and tighten mounting nuts to the specified torque.

igen wie der Steiner (1.8 - 1.1 kg-m, 69 - 95 in-lb)

3. Tighten reservoir tank bracket mounting bolts.

💽 : 5.1 - 6.5 N·m (0.52 - 0.66 kg-m, 45.1 - 57.3 in-lb) 👘 🗄

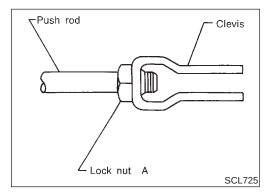
- Tighten clutch tube flare nut using a flare nut torque wrench.
 15 18 N·m (1.5 1.8 kg-m, 11 13 ft-lb)
- 5. After installing clevis pin, install snap pin to connect clutch pedal to push rod.
- 6. After finishing the operation, bleed air from clutch piping. E((Refer to "Bleeding Procedure", CL-7.)



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Disassembly

- Loosen push rod lock nut A to remove clevis and lock nut A.
 Remove dust cover
- 2. Remove dust cover.
- Remove stopper ring and stopper, and remove push rod from cylinder body. During removal, keep push rod depressed, to prevent piston inside master cylinder from popping out.
- 4. Remove piston assembly from cylinder body.

BF

Inspection

Inspect for the following, and replace parts if necessary.

- Damage, wear, rust, and pinholes on the cylinder inner wall
- Damage and deformation of the reservoir tank
- Weak spring
- Crack and deformation of the dust cover

HA

SC

Assembly

- 1. Apply rubber lubricant to the sliding part of piston assembly, and insert piston assembly.
- After installing stopper to push rod, install stopper ring while keeping piston assembly depressed by hand, so that piston assembly will not pop out.

CAUTION:

Stopper ring cannot be reused. Always use a new stopper ring for assembly.

3. Install dust cover.

CLUTCH MASTER CYLINDER

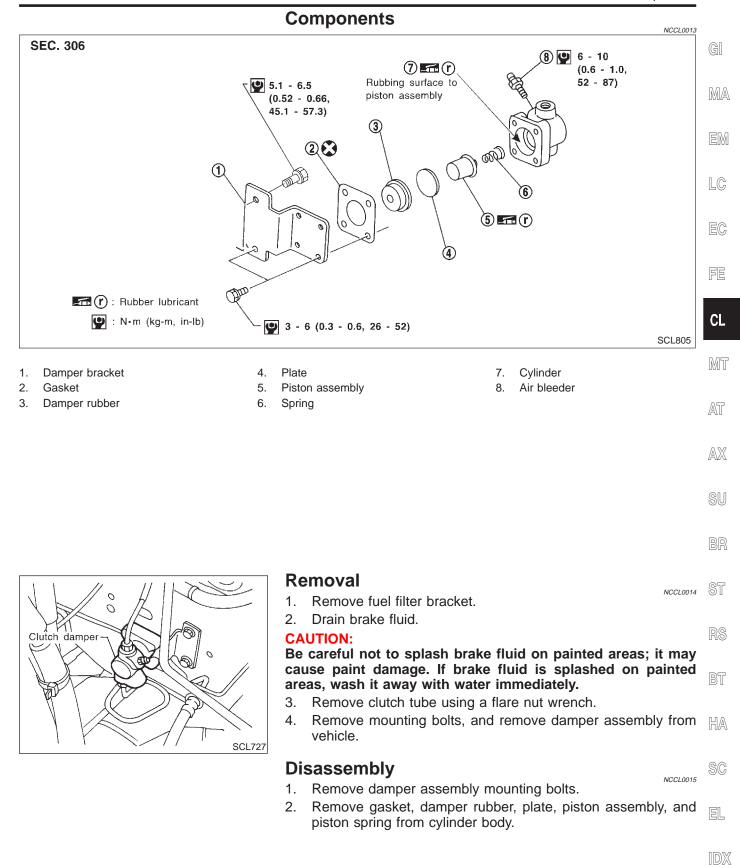
4. Install clevis to push rod, and tighten lock nut A to the specified torque.

(S - 12 N⋅m (0.8 - 1.2 kg-m, 69 - 104 in-lb)

5. Install seal and nipple to cylinder body, and install spring pin using a pin punch.

CLUTCH DAMPER

Components



Inspection

Inspect cylinder inner wall for damage, wear, rust, and pinholes, and piston cup and damper rubber for deformation. Replace if necessary.

Assembly

NCCL0017

1. Clean gasket contact surface on cylinder body and damper bracket with scrapers.

CAUTION:

Be careful not to scratch the contact surface.

2. Apply rubber lubricant to sliding part of piston assembly and the entire inner surface of cylinder. Install piston spring, piston cup, piston assembly, damper plate, and damper rubber to cylinder body.

CAUTION:

Piston assembly cannot be reused.

3. Install gasket and damper bracket, and tighten mounting bolts to the specified torque.

P : 3 - 6 N·m (0.3 - 0.6 kg-m, 26 - 52 in-lb)

Installation

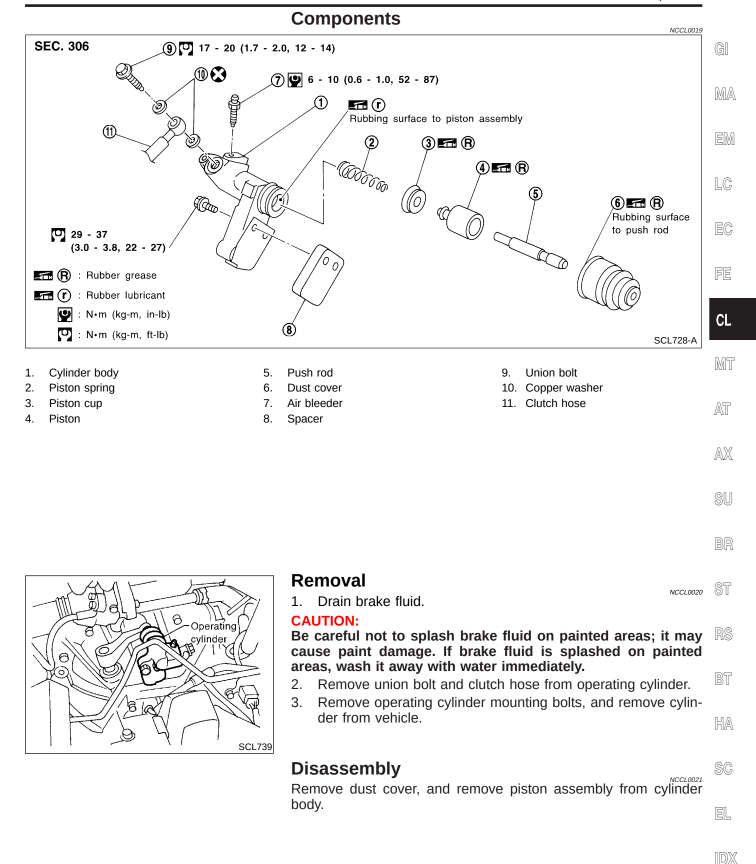
- 1. Install clutch tube, and hand-tighten flare nut until it stops.
- 2. Install damper assembly to vehicle.
- 3. Tighten flare nut to the specified torque using a flare nut torque wrench.

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

4. After finishing the operation, bleed air from clutch piping. (Refer to "Bleeding Procedure", CL-7.)

OPERATING CYLINDER

Components



CL-13

OPERATING CYLINDER

Inspection

Inspect for following, and replace parts if necessary.

• Damage, foreign material, wear, rust, and pinholes on the cylinder inner surface, piston, and sliding part of piston cup

NCCL0022

- Weak spring
- Crack and deformation of dust cover

Assembly

- Apply recommended rubber grease to piston cup and piston, and insert piston assembly.
- 2. Install dust cover.

Installation

Install the components in the reverse order of removal. Adhere to the operations described below.

CAUTION:

Install the hose without twisting it.

- The copper washer of the union bolt should not be reused. Always use a new copper washer for installation.
- After finishing the operation, bleed air from the clutch piping. Refer to "Bleeding Procedure", CL-7.

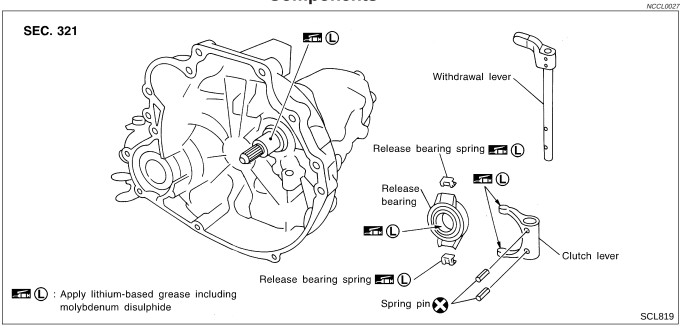
PIPING

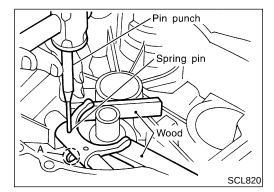
	Removal	
Operating cylinder (1.7 - 2.0 kg-m, 12 - 14 ft-lb) Branch connector Clutch pedal	 Removal 1. Remove fuel filter mounting bracket. 2. Remove air cleaner and air duct. 3. Drain brake fluid. CAUTION: Be careful not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed on painted areas, wash it away with water immediately. 4. Remove flare nut using a flare nut wrench. 5. Remove clutch hose and clutch tube. 	GI MA EM
Lock plate - Installation direction	 Installation 1. When installing clutch hose to bracket, face lock plate in the correct direction as shown to secure clutch hose. CAUTION: 	LC EC
Bracket Clutch hose Protrusion	 Install clutch hose without twisting or bending it. 2. Tighten flare nut to the specified torque, using a flare nut wrench. 	FE
SCL730	 Be careful not to damage flare nut and clutch tube. Install clutch hose to operating cylinder, and tighten mounting bolts to the specified torque. 17 - 20 N·m (1.7 - 2.0 kg-m, 12 - 14 ft-lb) After finishing the operation, bleed air from the clutch piping. 	MT AT
	Refer to "Bleeding Procedure", CL-7.	ax su
		BR ST
		RS
		bt Ha
		SC

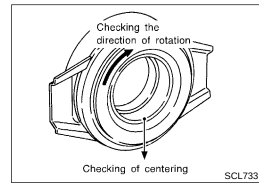
EL

CLUTCH RELEASE MECHANISM

Components







Removal

- 1. Remove manual transaxle from vehicle. Refer to MT-12, "Removal".
- 2. Move withdrawal lever enough to remove release bearing, and remove release bearing from clutch lever.
- 3. Support clutch lever claws with an appropriate wood block, align retaining pin with A in the figure, and drive out spring pin using a pin punch.
- 4. Pull out withdrawal lever and remove clutch lever.

Inspection

- Replace the release bearing if it is seized, damaged, faulty in rotation direction, or has poor aligning function.
- Replace the withdrawal lever if its contact surface is worn abnormally.
- Replace the clutch lever if its contact surface is worn abnormally.
- Replace the dust seal if it is deformed or cracked.

Installation

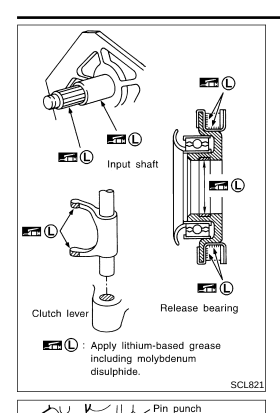
CAUTION:

NCCL0030

- Be sure to apply grease to the clutch components. Otherwise, abnormal noise, poor clutch disengagement, or clutch damage may occur. Wipe the excess grease off completely, because it may cause the clutch components to slip and shudder.
- Keep the clutch disc facing, pressure plate, and flywheel free of oil and grease.

CL-16

CLUTCH RELEASE MECHANISM



. Spring pin

Wood

SCL822

Release bearing

- Clean old grease and abrasive materials off the grease application area.
- Apply approximately 1 mm (0.04 in)-thick clutch sleeve G grease evenly on the sliding part of the clutch lever and the release bearing spring.
- Apply just enough clutch sleeve grease to fill up the MA release bearing inner groove.
- Apply the clutch grease to the clutch disc and the input shaft spline. Install the clutch disc to the input shaft, remove the excess grease around the shaft, and remove the clutch disc.
- Lightly and evenly apply the clutch sleeve grease on the sliding part of the release bearing, install the release bearing, remove the excess grease around the bearing, EC and remove the release bearing.





- - MT

AT

- Assemble clutch lever to clutch housing, and insert withdrawal lever.
 Support clutch lever clowe with an appropriate wood block, and
- 2. Support clutch lever claws with an appropriate wood block, and install a new spring pin using a pin punch.

CAUTION:

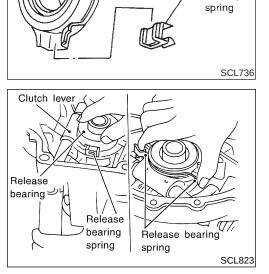
Spring pin cannot be reused.

- SU
- BR
- 3. Install release bearing spring to release bearing as shown in the figure. $\ensuremath{\mathbb{ST}}$
 - RS

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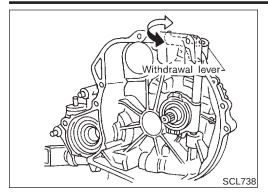
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- 4. Operate withdrawal lever manually, press clutch spring from SC both sides, and install release bearing to clutch lever securely.
- 5. Make sure a click is heard when release bearing spring is pressed from both sides.

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CLUTCH RELEASE MECHANISM

Installation (Cont'd)



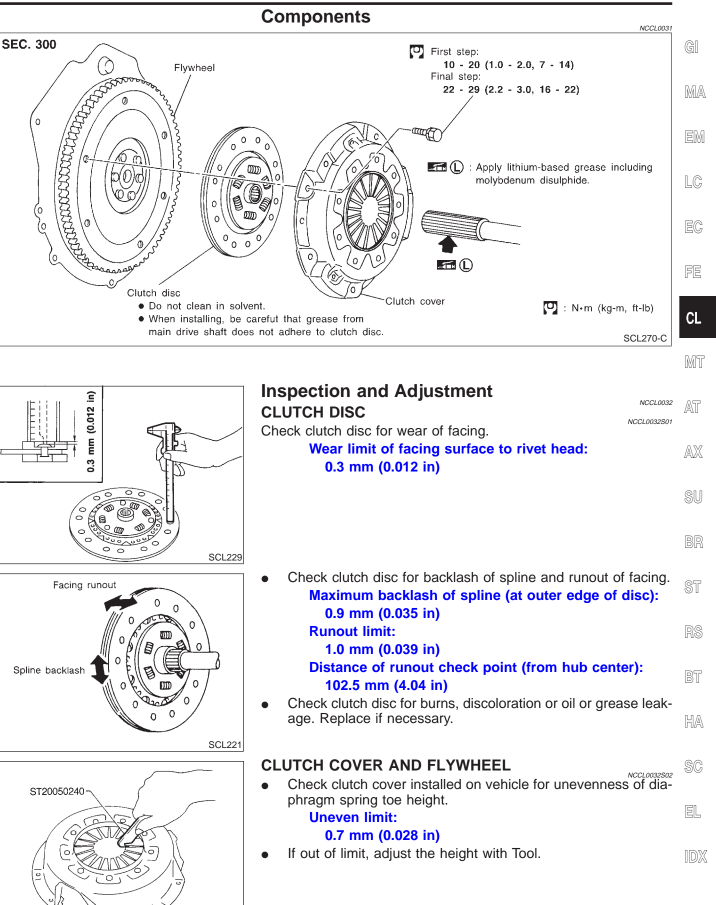
6. Make sure each sliding part operates smoothly when withdrawal lever is moved.

CAUTION:

Remove any excess grease with a shop towel.

CLUTCH DISC, CLUTCH COVER AND FLYWHEEL

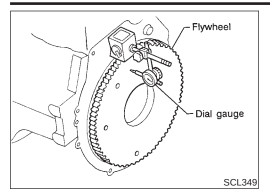
Components



SCL466-A

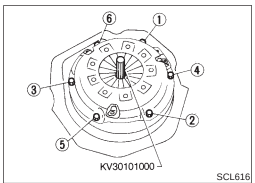
CLUTCH DISC, CLUTCH COVER AND FLYWHEEL

Inspection and Adjustment (Cont'd)



FLYWHEEL INSPECTION

- Check contact surface of flywheel for slight burns or discoloration. Repair flywheel with emery paper.
- Check flywheel runout.
 Maximum allowable runout:
 Refer to EM-67, "Flywheel/Drive Plate Runout".



Installation

•

- Insert Tool into clutch disc hub when installing clutch cover and disc.
- Be careful not to allow grease to contaminate clutch facing.
- Tighten bolts in numerical order by 2 steps.

First step: C: 10 - 20 N·m (1.0 - 2.0 kg-m, 7 - 14 ft-lb) Final step:

🖸 : 22 - 29 N·m (2.2 - 3.0 kg-m, 16 - 22 ft-lb)

SERVICE DATA AND SPECIFICATIONS (SDS)

Clutch Control System

	ol System
ype of clutch control	Hydraulic
Clutch Master	Cylinder
nner diameter	15.87 (5/8)
Clutch Opera	t ing Cylinder
nner diameter	19.05 (3/4)
Clutch Dampe	ک ۳ Unit: mm
nner diameter	19.05 (3/4)
Clutch Disc	Unit: mm
Nodel	215
acing size (Outer dia. × inner dia. × thickness)	$215 \times 140 \times 3.5$ (8.46 × 5.51 × 0.138)
hickness of disc assembly Vith load	7.6 - 8.0 (0.299 - 0.315) with 3,923 N (400 kg, 882 lb)
Vear limit of facing surface to rivet head	0.3 (0.012)
Runout limit of facing	1.0 (0.039)
Distance of runout check point (from the hub center)	102.5 (4.04)
<i>l</i> aximum backlash of spline at outer edge disc)	0.9 (0.035)
Clutch Cover	Unit: mm
Aodel	215
Full-load	4,904 N (500 kg, 1,103 lb)
Jneven limit of diaphragm spring toe height	0.7 (0.028)
Clutch Pedal	^{NCC} Unit: mm
Pedal height "H1"*	158 - 168 (6.22 - 6.61)
Pedal free play "A" (at pedal pad)	9 - 16 (0.35 - 0.63)
Clearance "C" between pedal stopper rubber and clutch interlock switch hreaded end while clutch pedal is fully depressed.	0.1 - 1.0 (0.004 - 0.039)
Measured from surface of dash reinforcement panel	

NOTES