SERVICE MANUAL

DATSUN 280Z MODEL S30 SERIES



SECTION CL

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CLUTCH

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NISSAN MOTOR CO., LTD.

NISSAN

CLUTCH

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DESCRIPTION

There are two types of clutch – C225S for S30 models and D240K for GS30 (2 + 2 seats) models.

The clutch is a single dry disc diaphragm spring type. The major components are clutch cover, pressure plate, diaphragm spring, and wire rings. The clutch disc is provided with riveted plates on both surfaces and coil springs arranged in a link. The coil springs absorb shock while engaging the clutch, softening the smoothing clutch engagement.

Release bearing, sleeve, and withdrawal lever are used to control clutch engagement and disengagement.

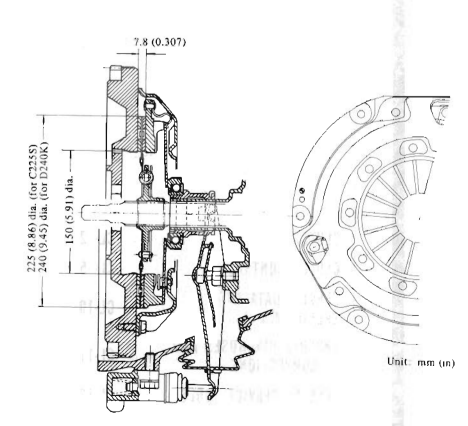
Each part of the clutch assembly is secured with rivets. Therefore, when a problem is uncorrectable, replace the clutch assembly.

CLUTCH DISC AND

REMOVAL

1. Remove transmission from engine. For removal procedure, refer to the Section Transmission.

2. Insert Clutch Aligning Bar ST20630000 into clutch disc hub until it will no longer go. It is important to support weight of clutch disc in the steps that follow. See Figure CL-2.



CL235

Fig. CL-2 Supporting clutch assembly

3. Loosen bolts attaching clutch cover to flywheel, one turn each at a time, until spring pressure is released. Be sure to turn them out in a crisscross fashion.

4. Remove clutch disc and cover assembly.

INSPECTION

Wash all the disassembled parts except disc assembly in suitable cleaning solvent to remove dirt and grease before making inspection and adjustment.

CL234 Fig. CL-1 Construction of clutch

Flywheel and pressure plate

Check friction surface of flywheel and pressure plate for scoring or roughness. Slight roughness may be smoothed by using fine emery cloth. If surface is deeply scored or grooved, the part should be replaced.

Clutch disc assembly

Inspect clutch disc for worn or oily facings, loose rivets and broken or loose torsional springs.

1. If facings are oily, the disc should be replaced. In this case, inspect transmission front cover oil seal, pilot bushing, engine rear oil seals and other points for oil leakage.

2. The disc should also be replaced when facings are worn locally or worn down to less than 0.3 mm (0.012 m) at rivet. See Figure CL-3.

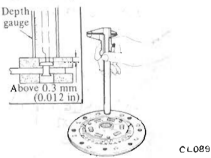


Fig. CL-3 Measuring clutch lining

3. Check disc plate for runout witenever the old disc or a new one is installed.

4. If runout exceeds the specified value at the outer circumference, replace or repair disc. See Figure CL4.

Runout: 0.5 mm (0.020 in) total indicator reading

R (from the hub center): 112 mm (4.41 in) C225S 119.5 mm (4.70 in) D240K

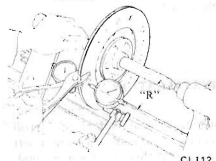


Fig. CL-4 Repairing disc runout

5. Check the fit of disc hub on transmission main drive gear splines for smooth sliding. If splines are worn that is, backlash exceeds 0.4 mm (0.016 in) at the outer edge of chutch disc, clutch disc or main drive gear should be replaced.

Clutch cover assembly

1. Check the end surface of diaphragm spring for wear. If excessive wear is found, replace clutch cover assembly.

2. Measure the height of diaphragm spring as outlined below:

(1) Place Distance Piece ST20050100 on Base Plate ST20050010 and then tighten clutch cover assembly on the base plate by using Set Bolts ST20050051. See Figure CL-5.

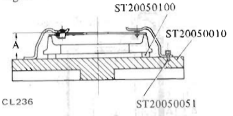


Fig. CL-5 Measuring the height of diaphragm spring

(2) Measure the height "A" at several points with a vernier caliper depth gauge. See Figure CL-5. If the height "A" of spring end is beyond the specified value, adjust the spring height with Diaphragm Spring Adjusting Wrench ST20050240 as shown in Figure CL-6.

> A: 33 to 35 mm (1.30 to 1.38 in) C225S 37.5 to 39.5 mm (1.48 to 1.56 in) D240K

If necessary, replace clutch cover assembly. Also, unevenness of diaphragm spring toe height should be less than 0.5 mm (0.020 in).

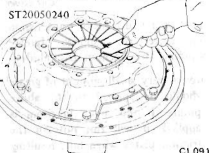


Fig. CL-6 Adjusting spring height

CL-3

3. Inspect thrust rings for wear or damage. As these parts are invisible from outside, shake cover assembly up and down to listen for clattering noise, or hammer lightly on rivets and listen for a slightly cracked noise. Any of these noises indicates need of replacement as a complete assembly.

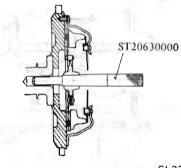
INSTALLATION

1. Apply a light coat of grease (including Molybdenum Disulphide) to transmission main drive gear splines. Slide clutch disc on main drive gear several times. Remove clutch disc and wipe off excess lubricant pushed off by disc hub.

Note: Take special care to prevent grease or oil from getting on clutch linings.

2. Install clutch disc and clutch cover assembly. Support clutch disc and cover assemblies with Clutch Aligning Bar ST20630000. See Figure CL-7.

Note: Be sure to keep disc facings, flywheel and pressure plate clean and dry.



CL237

Fig. CL-7 Installing clutch cover assembly

3. Install bolts to tighten clutch cover assembly to flywheel squarely. Bolts should be tightened one turn each at a time in a criss-cross fashion to the specified torque, 1.5 to 2.2 kg-m (11 to 16 ft-lb).

Note: Dowels are used to locate clutch cover on flywheel properly.

4. Remove Clutch Aligning Bar.

5. Install transmission as described in the pertinent parts.

RELEASE BEARING

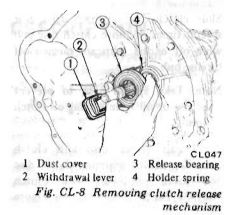
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REMOVAL

1. Remove transmission from engine. For removal procedure, refer to the Section Transmission.

2. Remove holder spring from bearing sleeve; disconnect clutch withdrawal lever from bearing sleeve.

3. Remove release bearing and sleeve as an assembly from mainshaft. See Figure CL-8.



4. Remove clutch release bearing from bearing sleeve, using a universal puller and a suitable adapter. See Figure CL-9.

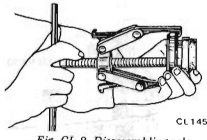


Fig. CL-9 Disassembling release bearing

INSPECTION

Check for abnormal wear on contact surface of withdrawal lever, ball pin and bearing sleeve.

Hold bearing inner race and rotate outer race while applying pressure to it. If the bearing rotation is rough or noisy, replace bearing.

INSTALLATION

1. Assemble release bearing on sleeve, using a press. See Figure CL-10.

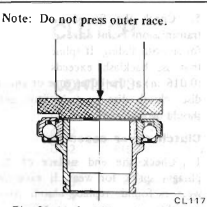


Fig. CL-10 Installing release bearing

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2. Before or during assembly, lubricate the following points with a light coat of multi-purpose grease.

(1) Inner groove of release bearing sleeve.

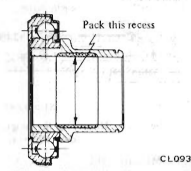


Fig. CL-11 Lubricating recess of bearing sleeve

(2) Contact surface of withdrawal lever, lever ball pin and bearing sleeve.
(3) Contact surfaces of transmission front cover. See Figure CL-12.

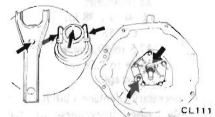


Fig. CL-12 Lubricating points of withdrawal lever and front cover

(4) Contact surfaces of transmission main drive gear splines. [grease (including Molybdenum Disulphide)]

Note: A very small amount of grease should be applied to the above points. If too much lubricant is applied, it will run out on the friction plates when hot, resulting in damaged clutch disc facings. After lubricating, install withdrawal lever, release bearing and bearing sleeve on clutch housing. After connecting them to holder spring, install dust cover on clutch housing.
 Reinstall transmission as described in Section Transmission.

PILOT BUSHING

REMOVAL

 Remove transmission from engine. For removal procedure, refer to the Section under Transmission.
 Remove clutch disc and cover assembly. Refer to Clutch Disc.
 Remove pilot bushing in crankshaft by Pilot Bush Puller

ST16610001. See Figure CL-13.

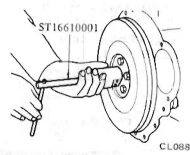


Fig CL-13 Removing pilot bushing

INSPECTION

Check the fit of pilot bushing in the bore of crankshaft.

Check pilot bushing in crankshaft for wear, roughness or bellmouthed condition. If necessary, replace it. When bushing is faulty, be sure to check transmission main drive gear at the same time.

INSTALLATION

1. Before installing a new bushing, thoroughly clean bushing hole. Install bushing in crankshaft, using a soft hammer. Bushing need not be oiled. See Figure CL-14.

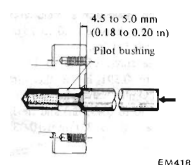


Fig. CL-14 Installing pilot bushing

Install clutch disc and clutch cover assembly. Refer to Clutch Disc.
 Install transmission as described in Section Transmission.

CLUTCH CONTROL

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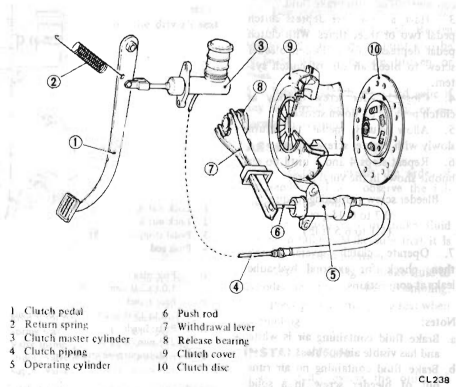
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DESCRIPTION

The hydraulic clutch control consists of a pendent pedal, master cylinder, operating cylinder and withdrawal lever.

When the clutch pedal is depressed, the piston of the master cylinder forces the brake fluid to the operating cylinder through a pipe line. The movement of the operating cylinder piston is transmitted to the withdrawal lever through the push rod, thus disengaging the clutch.

The operating cylinder is a nonadjustable type that uses no return spring. In this unit, the withdrawal-topush rod play adjustment is not necessary since the "S" shown in Figure CL-16 serves to automatically compensate for wear on clutch disc.



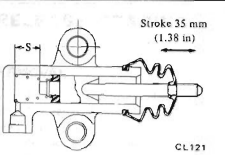


Fig. CL-16 Non-adjustable operating cylinder

BLEEDING CLUTCH SYSTEM

The hydraulic clutch system must be bled whenever clutch line has been disconnected or air has entered into it.

When pedal action has a "spongy" feeling, it is an indication that air has entered into the system.

Bleeding clutch system is an essential part of regular clutch service.

1. Remove reservoir cap and top up with recommended brake fluid.

2. Thoroughly clean mud and dust from bleeder screw of operating cylinder so that outlet hole is free from any foreign material. Install bleeder hose (vinyl hose) on bleeder screw.

Place the other end of it in a container filled with brake fluid.

3. Have a co-worker depress clutch pedal two or three times. With clutch pedal depressed fully, loosen bleeder screw to bleed air out of clutch system.

4. Close bleeder screw quickly as clutch pedal is on down stroke.

5. Allow clutch pedal to return slowly with bleeder screw closed.

Repeat steps 4 and 5 until no air 6 bubble shows in the vinyl hose.

Bleeder screw tightening torque: 0.7 to 0.9 kg-m (5.1 to 6.5 ft-lb)

7. Operate clutch several times; then, check for external hydraulic leaks at connections.

Notes:

- a. Brake fluid containing air is white and has visible air bubbles.
- b. Brake fluid containing no air runs out of bleeder screw in a solid stream without air bubbles,

- c. Pay close attention to clutch fluid level in reservoir during bleeding operation.
- d. Do not reuse brake fluid drained during bleeding operation.
- e. Exercise care not to splash brake fluid on exterior finish as it will damage the paint.
- f. Pour brake fluid into reservoir up to the specified level.

ADJUSTMENT

CLUTCH PEDAL HEIGHT

Loosen lock nut A. Adjust pedal 1. height to 223 mm (8.78 in) by adjusting pedal stopper, and tighten lock nut A to specifications.

Loosen lock nut B. 2.

Lock nut A

Lock nut B

Push rod

Pedal stopper

Free play

Free travel

Pedal height

223 mm (8.78 in)

= Multi-purpose grease

L

2

3

4

at

b:

c:

MG

3. By turning push rod in or out, adjust clutch pedal free play resulting from clearance between clevis pin and clutch pedal to 1.0 to 3.0 mm (0.039 to 0.118 in). Measure on top face of pedal pad.

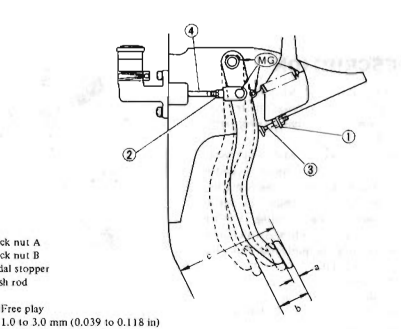
Then make sure that clutch pedal 4 free travel is between 7.0 to 15.0 mm (0.276 to 0.591 in).

A free travel of 7.0 to 15.0 mm (0.276 to 0.591 in) is the sum of master cylinder valve play 6.0 to 12.0 mm (0.236 to 0.472 in) and clevis pin clearance 1.0 to 3.0 mm (0.039 to 0.118 in).

Tightening torque: Lock nut A (Pedal stopper lock nut) 0.8 to 1.2 kg-m (5.8 to 8.7 ft-lb) Lock nut B (Push rod adjusting nut) 0.8 to 1.2 kg-m (5.8 to 8.7 ft-lb)

Notes:

- a. In adjusting play, be careful not to block port of master cylinder. A blocked port may result if play at clevis pin is too small.
- b. Depress and release clutch pedal over its entire stroke to ensure that the clutch linkage operates smoothly without squeaking, interference or binding.



7.0 to 15.0 mm (0.276 to 0.591 in)

CLUTCH PEDAL

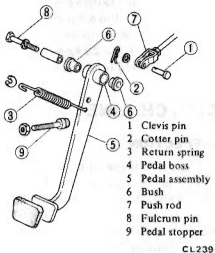


Fig. CL-18 Exploded view of clutch pedal

REMOVAL

1. Unhook return spring.

2. Pry off cotter pin and remove clevis pin; disconnect push rod from pedal assembly.

3. Back off fulcrum pin and remove pedal assembly

Note: Before removing pedal, be sure to measure the pedal head height from toe board.

INSPECTION

Thoroughly clean all disassembled parts (indicated below) and carefully check for wear, damage and other abnormal conditions. Repair or replace, if necessary.

- 1. Pedal head rubber
- 2. Return spring
- 3. Pedal lever boss
- 4. Clevis pin
- 5. Nylon bushing
- 6. Pedal shaft, etc.

INSTALLATION

Installation is in the reverse order of removal.

Apply multi-purpose grease to the friction surface of clevis pin. See Figure CL-17.

Tightening torque: Fulcrum pin 3.5 to 4.8 kg-m (25 to 35 f1-lb)

CLUTCH MASTER CYLINDER

REMOVAL

 Remove clevis pin at push rod.
 Disconnect clutch tube from master cylinder and drain clutch fluid.
 Remove bolts securing master cylinder to the car, and dismount master cylinder.

Note: Remove dust cover from master cylinder body, on the driver's seat side.

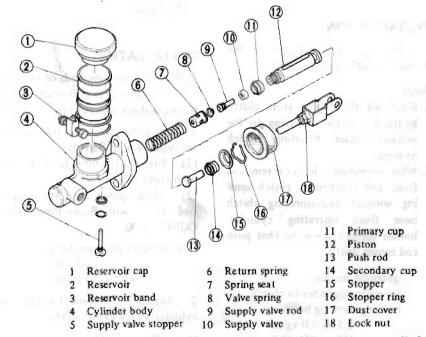


Fig. CL-19 Exploded view of master cylinder

DISASSEMBLY

1. Remove dust cover and remove stopper ring from body.

2. Remove push rod and piston assembly.

3. Take off piston cups.

4. Remove spring seat from piston and take off supply valve if necessary. See Figure CL-19.

Note: Discard piston cup, supply valve and spring seat after removal.

INSPECTION

Note: To clean or wash all parts of master cylinder, clean brake fluid must be used. Never use mineral oils such as gasoline and kerosene. It will ruin the rubber parts of the hydraulic system.

1. Check cylinder and piston for uneven wear or damage, and replace if necessary.

2. If the clearance between cylinder and piston is more than 0.15 mm (0.0059 in), replace cylinder.

3. Renew piston cup when disassembled. It must also be replaced when wear or deformation due to fatigue or damage is found.

4. Damaged dust cover, oil reservoir or cap, should be replaced. Return spring and valve spring must also be replaced when they are broken or weak.

5. Replace clutch hose and tube if any abnormal sign of damage or deformation is found.

ASSEMBLY

To assemble, reverse the order of disassembly. Closely observe the following instructions.

1. Dip piston cup in brake fluid before installing. Make sure that it is correctly faced in position.

 Apply a coating of brake fluid to cylinder and piston when assembling.
 Press piston into spring seat when assembling.

INSTALLATION

To install, reverse the order of removal. Closely observe the following

instructions

1. Adjust pedal height by changing push rod length.

Bleed air out of hydraulic system. 2.

Tightening torque:

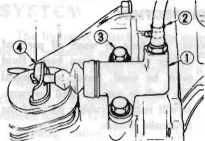
Master cylinder to dash panel securing bolts

0.8 to 1.1 kg-m (5.8 to 8.0 ft-lb)

Clutch tube connector

1.5 to 1.8 kg-m (11 to 13 ft-lb)

OPERATING CYLINDER



1 Clutch operating 3 Bolts cylinder 2 Clutch hose

4 Withdrawal lever

CL221 Fig. CL-20 Operating cylinder

REMOVAL

Remove return spring. 1.

2. Detach clutch hose from operating cylinder. .

3. Remove two bolts securing operating cylinder to clutch housing.

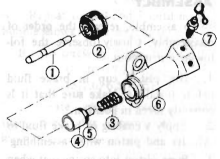
DISASSEMBLY

See Figure CL-21.

1. Remove push rod with dust cover.

2. Remove piston assembly and piston spring.

3. Remove bleeder screw.



- 1 Push rod
- 2 Dust cover
- 3 Piston spring Piston

6 Operating cylinder 7 Bleeder screw CL222

5 Piston cup

Fig. CL-21 Exploded view of operating cylinder

Clutch

INSPECTION and the label and the label

Visually inspect all disassembled parts, replacing those found worn or damaged beyond specifications.

Note: To clean or wash all parts of operating cylinder, clean brake fluid must be used.

Never use mineral oils such as gasoline and kerosene. It will ruin the rubber parts of the hydraulic system.

Check cylinder and piston for 1. uneven wear or damage, and replace if necessary.

Renew piston cup when dis-2. assembled. It must also be replaced when wear or deformation due to fatigue or damage is found.

3. Damaged dust cover should be replaced. Return spring must also be replaced when it is broken or weak.

ASSEMBLY

Assembly is in the reverse order of disassembly. However, observe the following assembly notes.

1. Prior to assembly, dip a new piston cup in clean brake fluid. In installing piston cup, pay particular attention to its direction.

Dip cylinder and piston in clean 2. brake fluid before assembly.

Note: Be sure to install piston assembly with piston spring in place.

INSTALLATION

Install operating cylinder in the reverse procedures of removal.

Notes:

- a. Bleed air thoroughly from clutch hydraulic system, referring to the section under Bleeding Clutch System.
- b. When operating cylinder is removed from, and installed to, clutch housing without disconnecting clutch hose from operating cylinder, loosen bleeder screw so that push rod moves lightly.

Tightening torque: Operating cylinder to clutch housing securing bolts: 2.5 to 3.0 kg-m (18 to 22 ft-lb)

Bleeder screw: 0.7 to 0.9 kg-m (5.1 to 6.5 ft-lb) Clutch hose connector: 1.7 to 2.0 kg-m (12 to 14 ft-lb)

CLUTCH LINE

INSPECTION

Check clutch lines (tube and hose) for evidence of cracks, deterioration or other damage. Replace if necessary.

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

REMOVAL

When disconnecting clutch tube, use suitable flare nut wrench. Never use an open end wrench or adjustable wrench.

1. Disconnect clutch tube from clutch hose at bracket on side member, and interpreter match

2. Remove lock spring fixing hose to bracket, then disengage hose from bracket. Remove lock plate from bracket.

3. Remove clutch hose from operating cylinder.

4. Disconnect clutch tube from master cylinder.

5. Remove clamp fixing clutch tube to dash panel.

INSTALLATION

Wipe the opening ends of hydraulic line to remove any foreign matters before making connections.

1. (1) Connect clutch tube to master cylinder with flare nut,

(2) Fix clutch tube to dash panel with clamp.

(3) Then tighten flare nut to specified torque with Brake Pipe Wrench GG9431000Q.

Flare nut tightening torque: 1.5 to 1.8 kg-m (11 to 13 ft-lb)

2. Install clutch hose on operating cylinder with a gasket in place.

Note: Use new gasket.

•	Fightening torque:	with bracket. Install lock spring fixing	flare nut and tighten to specified
	1.7 to 2.0 kg-m	hose to bracket.	torque.
	(12 to 14 ft-lb)	Note: Exercise care not to warp or	6. Check distance between clutch
3.	Fit lock plate to bracket.	twist hose.	line and adjacent parts (especially be- tween hose and exhaust tube).
4.	Engage the opposite end of hose	5. Connect clutch tube to hose with	7. Bleed air out of hydraulic system.
			Refer to page CL-6.

Master cylinder church William of the stamper of the stamper of the state of the

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SERVICE DATA AND SPECIFICATIONS

Clutch cover	n in market store in the same.	
Clutch cover type		(77)55 (520)
		D240K [GS30 (2 + 2 seats)]
Diaphragm spring-to-fly wheel height	ກມກ (in)	
		38.5 (1.516) GS30 2 + 2 seat
Unevenness of diaphragm spring toe height		
Diaphragm spring installed load	kg (lb)	
Out of flatness of pressure plate	nım (in)	500 (1,102) GS30 (2 + 2 seat
Allowable refacing limit	mm (in)	
-	nan (ui)	1.0 (0.0394)
Clutch disc		
Facing size		
Outer dia. x inside dia. x thickness	ጠጠ (in)	225 x 150 x 3.5 (C225S) (8.86 x 5.91 x 0.138) 240 x 150 x 3.5 (D240K) (9.45 x 5.91 x 0.138)
Allowable minimum depth of rivet head		(9.45 X 5.91 X 0.156)
from facing surface	mm (in)	0.3 (0.0118)
Allowable free play of spline	mm (in)	0.4 (0.0157)
Clutch pedal		
Free play	መጠ (in)	1 to 3.0 (0.039 to 0.118)
Free travel	mm (in)	
Pedal height	mm (ɪn)	223 (8.78)
Master cylinder – clutch		
Master cylinder diameter	mm (in)	15.87 (0.6.248)
Operating cylinder – clutch		
Operating cylinder diameter	mm (in)	19.05 (0.7500)
Tightening torque		
Clutch assembly securing bolt	kg-m (ft-lb)	1.5 to 2.2 (11 to 16)
Push rod adjusting nut	kg-m (līt-lb)	, ,
	kg-m (ft-lb)	0.8 to 1.2 (5.8 to 8.7)
	kg·m (ft·lb)	1.5 to 1.8 (11 to 13)
Operating cylinder to clutch housing		
securing bolts	kg-m (lít-lb)	251030(181022)
	kg-m (ft-lb)	

TROUBLE DIAGNOSES AND CORRECTIONS

Condition	Probable cause and testing	Corrective action	
Clutch slips	Slipping of the clutch may be noticeable when during operation.	any of the following symptoms is encountered	
	(1) Car will not respond to engine speed during	acceleration.	
	(2) Insufficient car speed.		
	(3) Lack of power during uphill driving.		
	Some of the above conditions are also experie determine whether engine or clutch is causing th If slipping clutch is left unheeded, wear and/or conolonger serviceable. TO TEST FOR SLIPPING CLUTCH, proceed as During upgrade travelling, run engine at about lever in 3rd speed position, shift into highest get is slipping, car will not readily respond to depres	e problem. overheating will occur on clutch facing until it is follows: 40 to 50 km/h (25 to 31 MPH) with gear shift ear and at the same time rev up engine. If clutch	
	 Clutch facing worn excessively. 	Replace.	
	 Oil or grease on clutch facing. 	Replace.	
	• Warped clutch cover or pressure plate.	Repair or replace.	
	(1) Start engine. Disengage clutch. Shift into reverse gear, and then into Neutral. Gra increase engine speed, and again shift into reverse gear. If clutch is dragging, gear "gr is heard when shifting from Neutral into Reverse.		
	(2) Stop engine and shift gear. (Conduct this te	st at each gear position.)	
	(3) Gears are smoothly shifted in step (2), but drag when shifting to 1st speed position at idling.		
	 a. If dragging is encountered at the end of shifting, check condition of synchromechanism in transmission. b. If dragging is encountered at the beginning of shifting, proceed to step (4) below. 		
	(4) Push change lever toward Reverse side, depr	ress pedal to check for free travel.	
 a. If pedal can be depressed further, check clutch condition. b. If pedal cannot be depressed further, proceed to step (5) below. (5) Check clutch control. (pedal height, free pedal play, free travel withdrawa If no abnormal condition exists and if pedal cannot be depressed furth condition. 			
	• Clutch disc runout or warped.	Repair or replace.	
	• Wear or rust on hub splines in clutch disc.	Clean and lubricate with grease, or replace.	
	 Diaphragm spring toe height out of ad- justment or toe tip worn. 	Adjust or replace.	
	 Worn or improperly installed parts. 	Repair or replace.	

Condition	Probable cause and testing	Corrective action
Clutch chatters	Clutch chattering is usually noticeable when ca	ar is just rolled off with clutch partially engaged
reduizene a anolyza	 Weak or broken clutch disc torsion spring. 	Replace.
	• Oil or grease on clutch facing.	
	• Clutch facing out of proper contact or clutch disc runout	Replace.
	• Loose rivets.	Replace.
from present figures of	• Warped pressure plate or clutch cover surface.	Repair or replace.
Million Collection	 Unevenness of diaphragm spring toe height. 	Adjust or replace.
Nota paga Alaw (HPRA 1) Estate U - Notaero na cree	• Loose engine mounting or deteriorated rubber.	Retighten or replace.
Noisy clutch	A noise is heard after clutch is disengaged.	
	• Damaged release bearing.	Replace.
	A noise is heard when clutch is disengaged.	neha lokaga K. K.
Stre the setting	 Insufficient grease on the sliding surface of bearing sleeve. 	Apply grease.
tollaria della della Transmissi della	• Clutch cover and bearing are not installed correctly.	Adjust.
	A noise is heard when car is suddenly started off	with clutch partially engaged.
notreed bashir if t	• Damaged pilot bushing.	Replace.
Clutch grabs When grabbing of clutch occurs, car will not start off smoothly from a standing st is engaged before clutch pedal is fully depressed.		
	• Oil or grease on clutch facing.	Replace.
	 Clutch facing worn or loose rivets. 	Replace.
	 Wear or rust on splines in drive shaft and clutch disc. 	Clean or replace.
	• Warped flywheel or pressure plate.	Repair or replace.
	 Loose mountings for engine or power train units. 	Retighten.

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Tool number For Reference Description No. & use page or Unit: mm (in) tool name on Figure No. ST20050010 ł **S**30 Fig. CL-5 610 Base plate 1 710 C110 C130 230 2 ST20050051 Set bolt SE002 COROLOND œo. 3 ST20050100 Distance 3 piece 7.8 mm 7.8 (0.31) (0.31 in) SE003 4 ST20050240 **S30** Fig. CL-6 610 Diaphragm 710 spring adjusting 150 (5.9) C110 wrench C130 230 3.2 (0.13) SE032 5 ST20630000 This tool is used to conduct disc centering by inserting the tool **S30** Fig. CL-2 into pilot bush in flywheel, when installing clutch assembly to 610 Clutch Fig CL-7 flywheel. 710 aligning bar C110 C130 230 SEODI ST16610001 6 L26 Fig. CL-13 L24 Pilot bush (8.21) G20 puller G18 L18 L16 L14 44 (1.73 SE191

SPECIAL SERVICE TOOLS

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No.	Tool number & tool name	Description Unit: mm (in)	For use on	Reference page or Figure No.
7	GC 943 10000 Brake pipe torque wrench	This tool is used to tighten and loosen brake and clutch type flare nut. A built-in torque limiting wrench is provided to assure torque accuracy.	Ali models	Page CL-7 Page CL-8
		SE227		

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