SECTION CLUTCH CL

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PRECAUTIONS

Precautions

- 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, operating cylinder and clutch damper.
- Never use mineral oils such as gasoline or kerosene. It will ruin the rubber parts of the hydraulic system.

WARNING:

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



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PREPARATION

PREPARATION		PFP:00002
Special Service Tools		ECS006HF
The actual shapes of Kent-Moore tools ma	ay differ from those of special service tools	s illustrated here.
Tool number (Kent-Moore No.) Tool name	·	Description
ST20630000 (J26366) Clutch aligning bar		Installing clutch cover and clutch disc a: 15.9 mm (0.626 in) dia. b: 22.8 mm (0.898 in) dia. c: 55 mm (2.17 in)
	NT405	
ST20050240 (—) Diaphragm spring adjusting wrench	a b	Adjusting unevenness of diaphragm spring of clutch cover a: 150 mm (5.91 in) b: 25 mm (0.98 in)
	G	5. 23 mm (0.96 m)
	NT404	
Commercial Service Too	S	ECS006HG
Tool name	Description	
1 Flare nut crowfoot	_	Removing and installing clutch piping a: 10 mm (0.39 in)
2 Torque wrench		
	NT360	
Bearing puller		Removing release bearing
Bearing drift	NT077	Installing release bearing
	ab	a: 52 mm (2.05 in) dia. b: 45 mm (1.77 in) dia.
	NT474	

NOISE, VIBRATION, AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

PFP:00003

ECS006HH

Use the chart below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in order. If necessary, repair or replace these parts.

Re	eference page	<u>CL-6</u>	<u>CL-6</u>	<u>CL-8</u>	<u>CL-9</u>	<u>EM-44</u> (KA24DE), <u>EM-124</u> (VG33E & VG33ER)	<u>CL-11</u>				5					Ę	<u>VF-10</u>	<u>CL-13</u>	<u>CL-13</u>
SUSPECTEI (Possible cat	D PARTS use)	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 dis- engage	1	2	3	4			5	5	5	5	5			5	6	6	7	



- Clutch damper (not serviceable) 20.
- 18. Operating cylinder
- 21. Flare nut

19. Air bleeder 22. Bushing

Inspection and Adjustment CLUTCH PEDAL INSPECTION AND ADJUSTMENT

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

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

- 4. Check the clutch hydraulic system components (clutch master cylinder, clutch operating cylinder, Clutch withdrawal lever, clutch release bearing, etc.) for sticking or binding.
- a. If any sticking or binding is noted, repair or replace the related parts as necessary.
- b. If the hydraulic system was necessary, bleed the clutch hydraulic system. Refer to <u>CL-6, "BLEEDING PROCEDURE"</u>.
 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 of the air from the system.





BLEEDING PROCEDURE

CAUTION:

Carefully monitor the fluid level at the clutch master cylinder during the bleeding operation. 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 of the air from the system.

1. Top off the clutch master cylinder reservoir with the recommended brake fluid "DOT 3".

CL-6

CL-7

CAUTION:

Do not to splash brake fluid on painted areas; it may cause paint damage. If brake fluid is splashed A on painted areas, wash it away with water immediately.

- 2. Connect a transparent vinyl tube to the air bleeder as shown.
- 3. Slowly depress the clutch pedal to its full stroke and release it completely. Repeat this operation several times at 2 to 3 seconds intervals.
- 4. Open the air bleeder with the clutch pedal fully depressed.
- 5. Close the air bleeder and tighten to specification.

Air bleeder

: 5.9 - 9.8 N·m (0.6 - 1.0 kg-m, 52 - 87 in-lb)

- 6. Release the clutch pedal and wait at least 5 seconds.
- Repeat steps 3 through 6 above until no more air bubbles are in the brake fluid coming out of the vinyl tube attached to the air bleeder.



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CLUTCH MASTER CYLINDER

CLUTCH MASTER CYLINDER

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Components



Disassembly and Assembly

- Use a screwdriver to remove stopper ring while pushing push rod into cylinder.
- When installing stopper ring, tap in lightly while pushing push rod into cylinder.

Inspection

Check the following items, and replace if necessary.

- Rubbing surface of cylinder and piston, for uneven wear, rust or damage
- Piston with piston cup, for wear or damage
- Return spring, for wear or damage
- Reservoir, for deformation or damage

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OPERATING CYLINDER

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OPERATING CYLINDER PFP:30620 Components **[17 – 20 (1.7 – 2.0, 12 – 14)** SEC. 306 Clutch hose Operating cylinder -Copper washer 💽 Rubbing surface to piston assembly Piston spring Piston cup 🚮 🔞 Bleeder screw Piston assembly **5.9 - 9.8 (0.61 - 0.99, 53 - 86)** Dust cover **End** (R) U 30 - 40 Push rod (3.1 - 4.1, 22 - 30) S : Apply silicone grease. R : Apply rubber grease. 🕐 : N m (kg-m, ft-lb) **S** E (r) : Apply rubber lubricant. : Always replace after every disassembly. WCIA01698

Inspection

Check the following items, and replace if necessary.

- Rubbing surface of cylinder and piston, for uneven wear, rust or damage
- Piston with piston cup, for wear or damage
- Piston spring, for wear or damage
- Dust cover, for cracks, deformation or damage

CLUTCH RELEASE MECHANISM

CLUTCH RELEASE MECHANISM

PFP:30502





Removal and Installation

Remove release bearing.



Install release bearing with suitable drift.



Install retainer spring and holder spring.



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Inspection

Check the following items, and replace if necessary.

- Release bearing, to see that it rolls freely and is free from noise, cracks, pitting or wear
- Release sleeve and withdrawal lever rubbing surface, for wear, rust or damage



Lubrication

Apply recommended grease to contact surface and rubbing surface.

CAUTION:

Too much lubricant might damage clutch disc facing.

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CLUTCH DISC, CLUTCH COVER AND FLYWHEEL

CLUTCH DISC, CLUTCH COVER AND FLYWHEEL

Components





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Inspection and Adjustment CLUTCH DISC

Check the following items, and replace if necessary.

- Clutch disc, for burns, discoloration, oil or grease leakage
- Clutch disc, for wear of facing

Wear limit of facing : 0.3 mm (0.012 in) surface to rivet head



Clutch disc, for backlash of spline and runout of facing

Maximum backlash of spline (at outer edge of disc)	: 1.0 mm (0.039 in)
Runout limit of facing (at outer edge of disc)	: 1.0 mm (0.039 in)
Distance of runout check point (from hub center)	
Model 240	: 115 mm (4.53 in)
Model 250	: 120 mm (4.72 in)



CLUTCH DISC, CLUTCH COVER AND FLYWHEEL

CLUTCH COVER AND FLYWHEEL

• Check clutch cover, installed on vehicle, for uneven diaphragm spring toe height.

Uneven limit of diaphragm spring toe height KA24DE, VG33ER : 0.7 mm (0.028 in) VG33E : 0.5 mm (0.020 in)

If out of limit, adjust the height with Tool.
 Tool number : ST20050240 (—)



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FLYWHEEL INSPECTION

CAUTION:

Do not allow any magnetic materials to contact the ring gear teeth.

- Inspect contact surface of flywheel for slight burns or discoloration. Clean flywheel with emery paper.
- Check flywheel runout. Refer to <u>EM-56, "FLYWHEEL RUNOUT"</u> (KA24DE), or <u>EM-137, "FLYWHEEL/DRIVE PLATE RUNOUT"</u> (VG33E, VG33ER), "Flywheel/Drive Plate Runout".



Installation

CAUTION:

Too much lubricant may damage clutch disc facing.

- Apply recommended grease to contact surface of splines.
- Insert Tool into clutch disc hub when installing clutch cover and disc.

Tool number : ST20630000 (J26366)

• Be careful not to allow grease to contaminate clutch facing.



CLUTCH DISC, CLUTCH COVER AND FLYWHEEL



SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DA	TA AND SPEC	FICATION	S (SDS)			PFP:00030					
Clutch Control System											
Type of clutch contro	bl				Hydraulic						
Clutch Maste	Clutch Master Cylinder (with clutch damper)										
Inner diameter 15.87 mm (5/8 in)											
Clutch Opera	ting Cylinder					ECS006HY					
Inner diameter					19.05 mm (3/4	in)					
Clutch Disc						есsообна Unit: mm (in)					
Model			240		250	250					
Engine		К	A24DE		VG33E	VG33ER					
Facing size (Outer dia. x inner di	a. x thickness)	240 x (9.45 x	x 150 x 3.5 5.91 x 0.138)	250 (9.84 >	x 160 x 3.5 (6.30 x 0.138)	250 x 160 x 3.5 (9.84 x 6.30 x 0.138)					
Thickness of disc as	7.75 - 8 0 with 4,9 1,	3.25 (0.305 - .3248) 03 N (500 kg, 103 lb)	8.1 - with 6,	8.5 (0.3189 - 0.3346) 473 N (660 kg, 1,455 lb)	8.1 - 8.5 (0.3189 - 0.3346) with 4,903 N (500 kg, 1,103 lb)						
Wear limit of facing s	surface to rivet head	0.3	3 (0.012)	0	.3 (0.012)	0.3 (0.012)					
Runout limit of facing)	1.0	0 (0.039)	1	.0 (0.039)	1.0 (0.039)					
Distance of runout cl	ter) 11	5 (4.53)	1	20 (4.72)	120 (4.72)						
Maximum backlash o	of spline (at outer edge of	f disc) 1.0	0 (0.039)	1	.0 (0.039)	1.0 (0.039)					
Clutch Cover						_{ЕСSооби} Unit: mm (in)					
Engine		KA	24DE	١	/G33E	VG33ER					
Model		2	40		250	250					
Catland	2WD	4,903 N (500	0 kg, 1,103 lb)	6,473 N (660 kg, 1,455 lb		7,355 N (750 kg, 1,653 lb)					
Set-10a0	4WD	-		6,473 N (6	60 kg, 1,455 lb)	7,355 N (750 kg, 1,653 lb)					
Diaphragm spring he	37.5 - 39.5 (1.476 - 1.555)	36.5 - 3	38.5 (1.437 - 1.516)	37 - 39 (1.457 - 1.535)						
Uneven limit of diaph	nragm spring toe height	0.7 (0.028)	0.5	5 (0.020)	0.7 (0.028)					
Clutch Pedal						ecsooor Unit: mm (in)					
Engine		ł	KA24DE			VG33E, VG33ER					
Clearance between p and clutch interlock s pedal fully depressed	bedal stopper bracket switch (with clutch d.)	0.1 - 1.0	0.1 - 1.0 (0.004 - 0.039)			1.0 (0.004 - 0.039)					
*: Measured from surf	ace of dash lower panel	to pedal pad.									