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APPLICATION NOTICE

APPLICATION NOTICE

PFP:00000

How to Check Vehicle Type

ECS00HJ5

Confirm K9K engine type with Model written on identification plate (refer to <u>GI-44, "IDENTIFICATION INFORMATION"</u>), then refer to service information in CL section.

Vehicle type	Engine type
xTKxxxxK12Vxx	Euro3 48kW
xTKxxxxK12Yxx	Euro3 60kW
xTKxxxxK12Txx	Euro4 50kW
xTKxxxxK12Uxx	Euro4 63kW

PRECAUTIONS

PRECAUTIONS PFP:00001

Caution

ECS008JC

- Recommended fluid is brake fluid "DOT 3" or "DOT 4". Refer to MA-35, "Fluids and Lubricants".
- Never reuse drained brake fluid.
- Be careful not to splash brake fluid on painted areas.
- Use new brake fluid to clean or wash all parts of master cylinder and concentric slave cylinder.
- Never use mineral oils such as gasoline or kerosene. It will ruin the rubber parts of the hydraulic system.
- If manual transaxle is removed from the vehicle, always replace CSC (concentric slave cylinder).
 CSC insert is returned to original position to remove transaxle. Dust on clutch disc sliding parts may damage CSC seal and may cause fluid leak.
- Do not disassemble master cylinder and CSC.

WARNING:

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

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PREPARATION

PREPARATION PFP:00002

Special Service Tools

ECS008JD

Tool number (Renault tool number) Tool name		Description
ST20050240 Diaphragm spring adjusting wrench		Inspecting diaphragm spring of clutch cover
	ZZA0508D	
EM07020000		Installing clutch cover and disc
Clutch aligner	2 0 0 0 0 0	3 **** *** **** **********************
	PCIB0017E	
KV30101000 Clutch aligner a:15.9mm(0.626in)dia b:19.8mm(0.780in)dia)jb	Installing clutch disc
	a III	
	ZZA1178D	

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

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

PFP:00003

ECS008SM

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 page		CL-6.	CL-9.	<u>CL-10</u> .	EM-70	CL-11	<u>CL-12</u> .	CL-12.	CL-12.	<u>CL-12</u> .	<u>CL-12</u> .	<u>CL-12</u> .	<u>CL-12</u>	CL-12	<u>CL-13</u> .	<u>CL-13</u> .	<u>CL-13</u> .	CL-12
SUSPECTED) PARTS (Possible cause)	CLUTCH PEDAL (Free play out of adjustment)	CLUTCH LINE (Air in line)	MASTER 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 (Wom 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														
Symptom	Clutch noisy					1												
	Clutch slips	1									2	2			3		4	5
	Clutch does not disengage	1	2	3			4	4	4	4	4			4	5	5	6	

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CLUTCH PEDAL PFP:46540

On Board Inspection HEIGHT INSPECTION

ECS00H8J

1. Make sure clutch pedal height H₁ from upper surface of the dash panel is within the specified range.

Pedal height H₁

: 160 - 169 mm (6.30 - 6.65 in) (LHD with CR engine)

(LHD K9K Euro3 48kW)

(LHD with HR engine)

: 164 - 174 mm (6.46 - 6.85 in) (RHD with CR engine)

(RHD K9K Euro3 48kW)

: 170 - 180 mm (6.69 - 7.09 in) (LHD K9K Euro3 60kW)

(LHD K9K Euro4

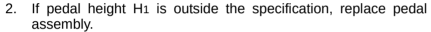
50/63kW)

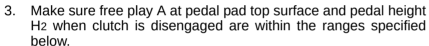
: 175 - 185 mm (6.89 - 7.23 in) (RHD K9K Euro3 60kW)

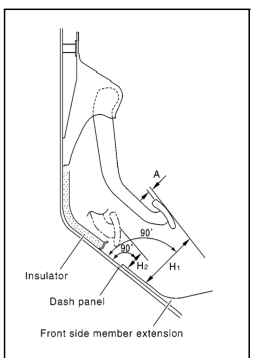
(RHD K9K Euro4

50/63kW)

(RHD with HR engine)







A: Pedal free play at the pedal pad

: 0.5 mm (0.02 in)

Pedal height H2 when clutch is disengaged

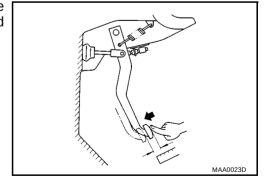
: 100 mm (3.94 in) or more (CR engine)

4. If free play A at pedal pad top surface and pedal height H2 when clutch is disengaged are outside the specification, replace clutch pedal assembly.

PLAY INSPECTION

 Press the clutch pedal by hand until certain resistance can be felt. Using a scale, Make sure the free play is within the specified range.

Pedal free play : 0.5 mm (0.02 in)



CLUTCH PEDAL

CLEARANCE CHECK

- 1. Start the engine and let it idle.
- 2. Apply parking brake.
- 3. Depress the brake pedal.
- 4. Fully depress clutch pedal and shift to 1st gear.
- 5. Release clutch pedal gradually. Using a scale, check the clearance between the clutch pedal and floor panel to see if it is within the specified range.

Pedal height when the clutch disengages

: 100 mm (3.94 in) or more (CR engine)

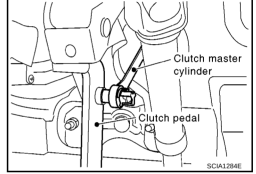
NOTE:

Pedal height at clutch disengagement varies slightly from the clutch engagement point. Despite this, pedal height at clutch engagement is commonly used for both cases in order to simplify the inspection.

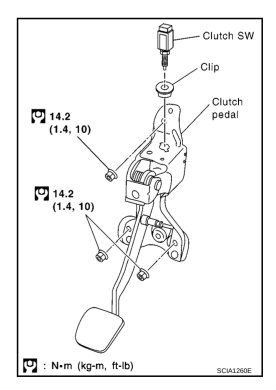
Removal and Installation REMOVAL

1. Remove instrument panel under tray. Refer to IP-4, "INSTRUMENT PANEL ASSEMBLY".

- 2. Unlock master cylinder rod end and separate master cylinder from clutch pedal.
- 3. Remove clutch switch harness clamp from pedal bracket.
- 4. Disconnect clutch switch connector.



5. Remove nuts (3), and remove clutch pedal assembly.



INSPECTION AFTER REMOVAL

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

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CLUTCH PEDAL

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Install in the reverse order of removal.

CLUTCH FLUID

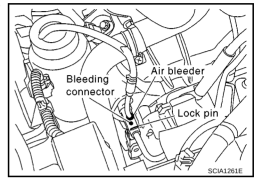
CLUTCH FLUID PFP:00017

Air Bleeding Procedure

ECS008JG

CAUTION:

- Monitor fluid level in the reservoir tank to make sure it does not empty.
- Do not spill brake fluid onto painted surfaces. If it spills, wipe up immediately and wash the
 affected area with water.
- Bleed the bleeding connector.
- Fill the master cylinder reservoir tank with new brake fluid.
- 2. Remove rubber cap and connect a transparent vinyl hose to air bleeder of bleeding connector.



3. Lift tube side lock pin of bleeding connector up one step.

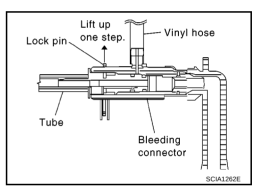
CAUTION:

Do not remove lock pin.

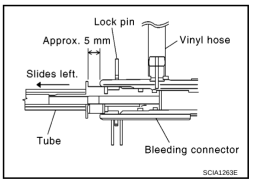
4. "Depress" and "release" the clutch pedal slowly and fully 15 times at an interval of 2 to 3 seconds and hold it.

CAUTION:

Hold it to prevent releasing tube from bleeding connector when fluid pressure is applied in the tube.



- 5. Slide tube 5 mm (0.20 in) to the direction shown by the arrow and drain clutch fluid.
- 6. Return tube to its original position.
- 7. Release clutch pedal and wait for 5 seconds.
- 8. Repeat steps 4 to 7 until no bubbles can be observed in the brake fluid.



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CLUTCH MASTER CYLINDER

CLUTCH MASTER CYLINDER

PFP:30610

Removal and Installation REMOVAL

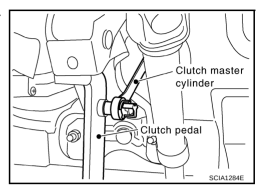
ECS008JH

1. Drain brake fluid from reservoir tank and remove hose from the nipple.

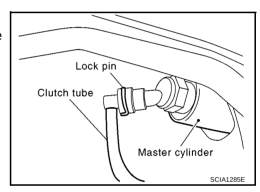
CAUTION:

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

2. Unlock master cylinder rod end in the passenger room and separate master cylinder from clutch pedal.

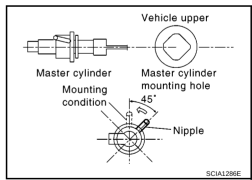


- 3. Remove lock pin from master cylinder and separate clutch tube.
- Rotate master cylinder clockwise by 45° and remove from the vehicle.



INSTALLATION

- 1. Tilt master cylinder clockwise by 45° and insert to the mounting hole. Rotate counter clockwise and secure it. At this time, nipple is upward of the vehicle.
- 2. After finishing work, perform clutch pedal height inspection and clutch piping air bleeding.
 - Refer to <u>CL-6</u>, "On Board Inspection" ,<u>CL-9</u>, "Air Bleeding <u>Procedure"</u>



CSC (CONCENTRIC SLAVE CYLINDER)

CSC (CONCENTRIC SLAVE CYLINDER)

PFP:30500

Removal and Installation

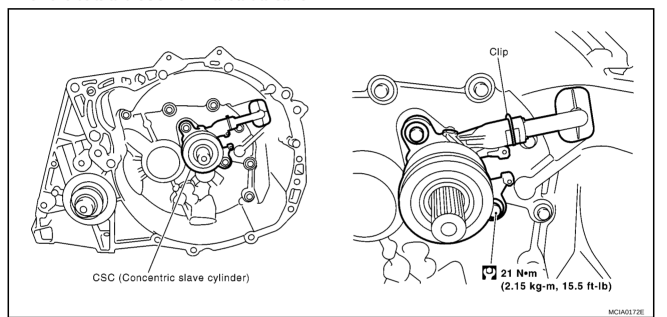
FCS00CW5

CAUTION:

- Do not spill brake fluid onto painted surfaces. If it spills, wipe up immediately and wash the affected area with water.
- If manual transaxle is removed from the vehicle, always replace CSC (concentric slave cylinder). CSC insert is returned to original position to remove transaxle. Dust on clutch disc sliding parts may damage CSC seal and may cause brake fluid leak.

REMOVAL

- Remove manual transaxle. Refer to MT-7, "REMOVAL AND INSTALLATION" (JH3) or MT-37, "REMOVAL AND INSTALLATION" (JR5).
- Remove bolts and CSC from manual transaxle.



INSPECTION

Cannot disassemble CSC and release bearing because they are integral parts. Replace them as an assembly.

Inspect for the following, and replace parts if necessary.

- CSC: damage, foreign material, wear or pinholes on the cylinder outer surface.
- Release bearing: damage, incorrect rotation direction, or has poor aligning function, and dust seal is deformed or cracked.

INSTALLATION

1. Install new CSC to manual transaxle. Tighten to the specified torque.

Tightening torque

: 21 N·m (2.15 kg-m, 15.5 ft- lb)

CAUTION:

Do not insert and operate CSC because piston and stopper of CSC components may fall off.

- 2. Install manual transaxle to the vehicle. Refer to MT-7, "REMOVAL AND INSTALLATION" (JH3) or MT-37, "REMOVAL AND INSTALLATION" (JR5).
- Bleed air from the clutch piping. Refer to CL-9, "Air Bleeding Procedure".

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CLUTCH DISC, CLUTCH COVER AND FLYWHEEL

CLUTCH DISC, CLUTCH COVER AND FLYWHEEL

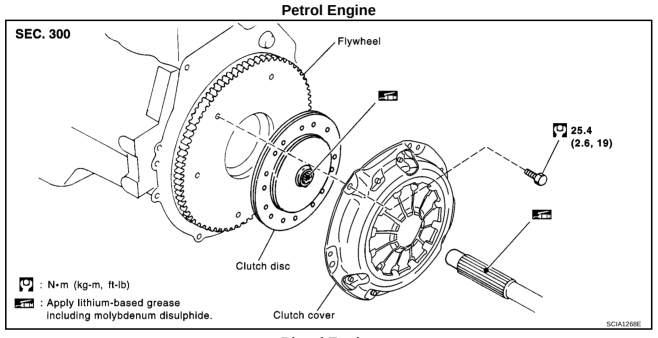
PFP:30100

Removal and Installation

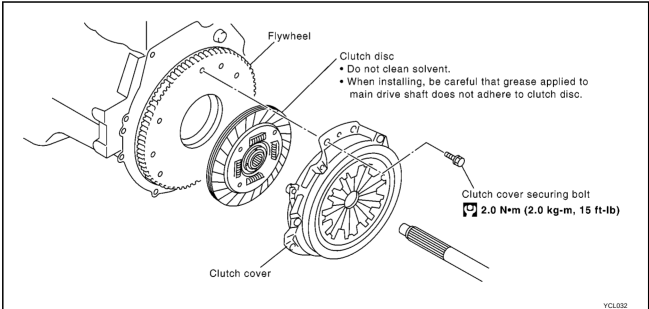
ECS008JJ

CAUTION:

- If manual transaxle is removed from the vehicle, always replace CSC (concentric slave cylinder).
 CSC insert is returned to original position to remove transaxle. Dust on clutch disc sliding parts may damage CSC seal and may cause brake fluid leak.
- Be careful not to bring any grease into contact with the clutch disc facing, pressure plate surface, or flywheel surface.



Diesel Engine



CLUTCH DISC. CLUTCH COVER AND FLYWHEEL

REMOVAL

- Remove manual transaxle from the vehicle. Refer to MT-7. "REMOVAL AND INSTALLATION" (JH3) or MT-37, "REMOVAL AND INSTALLATION" (JR5).
- 2. Loosen clutch cover mounting bolts evenly. Remove clutch cover and clutch disc.

INSPECTION AND ADJUSTMENT AFTER REMOVAL (CR ENGINE) Clutch Disc

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

Runout limit/diameter of the area to be measured:

CR12 engine :1.0mm (0.039 in) or less/170

(6.69 in) mm dia.

CR14 engine :1.0mm (0.039 in) or less/180

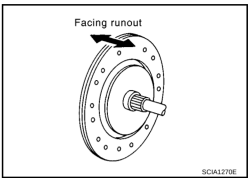
(7.08 in) mm dia.

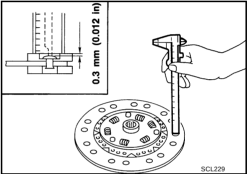
HR engine :1.0mm (0.039 in) or less/190

(7.48 in) mm dia.

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

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





ST2005 0240

Clutch Cover

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

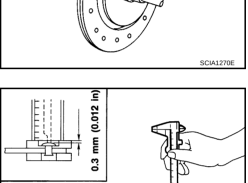
Tolerance for diaphragm spring lever unevenness

CR engine : 0.7 mm (0.028 in) **HR** engine : 0.7 mm (0.028 in) K9K Euro4 50/63kW : 0.8 mm (0.031 in)

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

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 the clutch cover pressure plate to clutch disc contact surface, repair the surface with sandpaper. If surface is damaged or distorted, replace the assembly.



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CLUTCH DISC, CLUTCH COVER AND FLYWHEEL

Flywheel Runout

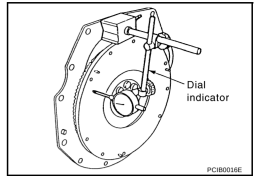
Using a dial gauge, measure runout at the flywheel clutch contact surface. If runout is outside the specification, replace the flywheel. If a trace of burn or discoloration is found on the surface, repair it with sandpaper.

Flywheel surface runout

: EM-93, "FLYWHEEL RUNOUT".

CAUTION:

Measure it at flywheel outer face (not on knock pin and clutch cover mounting hole).

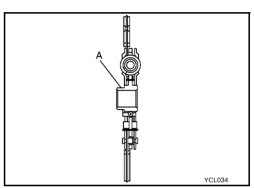


INSPECTION AND ADJUSTMENT AFTER REMOVAL (K9K ENGINE) Clutch Disc

- The hubs of the clutch discs are nickle plated to improve their sliding performance.
- Clean the splines of the clutch shaft and install the assembly without lubricant.
- Degrease the friction face of the flywheel.
- Install the clutch disc (offset (A) from the hub on the flywheel side).



Reworking on the clutch face is not permitted.



Flywheel Runout

Replace the flywheel if it has been damaged.

INSTALLATION

- 1. Clean input shaft spline by removing grease and dust from wear.
- 2. Apply recommended Grease to clutch disk and input shaft spline.

NOTE:

Applied amount of grease is 0.4 g. Film pressure is 1 mm (0.04 in) or less.

3. Insert clutch disc to input shaft. Wipe off any grease oozing from the parts.

CAUTION:

- Excessive grease may cause slip or judder. And if it adheres to CSC seal, it cause clutch fluid leak. Wipe off excess grease.
- If grease is not applied, it may cause noise, poor disengagement, or damage to the clutch. Be sure to apply grease.
- 4. Install clutch disc and clutch cover. Pre-tighten mounting bolts and install a clutch aligner (SST).

Tool number A: EM07020000(CR,K9K engine)

A: KV30101000(HR engine)

5. Tighten clutch cover attaching bolts evenly in two steps in the order shown in the figure.

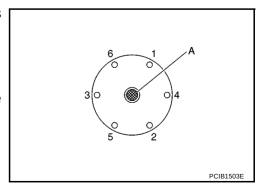
Tightening torque(CR engine)

First step : 9.9 - 19 N·m (1.0 - 2.0 kg-m, 8 - 14 ft-lb)

Final : 22 - 29 N·m (2.2 - 3.0 kg-m, 17 - 21 ft-lb)

step

Tightening torque(HR engine)



CLUTCH DISC, CLUTCH COVER AND FLYWHEEL

First step : 19 N·m (2.0 kg-m, 14 ft-lb)

Final : 22 - 29 N·m (2.2 - 3.0 kg-m, 17 - 21 ft-lb)

step

Tighten clutch cover attaching bolts order shown in the figure. (K9K engine)

6. Install manual transaxle. Refer to MT-7, "REMOVAL AND INSTALLATION" (JH3) or MT-37, "REMOVAL AND INSTALLATION" (JR5).

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SERVICE DATA AND SPECIFICATIONS (SDS)

SERVICE DATA AND SPECIFICATIONS (SDS)

PFP:00030

Clutch Pedal

ECS00H8K

						Unit mm (in)	
Engine type	En vivo 4 m s		CR K9K Euro3			HR	
Engine type		CK	48kW	60kW	50/63kW	ПК	
Pedal height	LHD models	160 - 169 (6.30 - 6.65)	160 - 169 (6.30 - 6.65)	170 - 180 (6.69 - 7.09)	170 - 180 (6.69 - 7.09)	160 - 169 (6.30 - 6.65)	
r edai neigiti	RHD models	164 - 174 (6.46 - 6.85)	164 - 174 (6.46 - 6.85)	175 - 185 (6.89 - 7.23)	175 - 185 (6.89 - 7.23)	175 - 185 (6.89 - 7.23)	
Pedal height at clu	utch disengagement	100 (3.94) or more	_				
Pedal free play		0.5 (0.02)					

Clutch Disc

ECS008JL Unit: mm (in)

Engine type	CR12	CR14	K9K Euro3 48/60kW	K9K Euro4 50/63kW	HR	
Size	180 (7.09) dia.	190 (7.48) dia.	215 (8.46) dia.	216 (8.50) dia.	200 (7.87) dia.	
Wear limit (depth to rivet head)	0.3 (0	0.012)	-	<u> </u>		
Wearing thickness of facing		_	1 (0.039)		_	
Runout limit/diameter of the area to be measured	1.0 (0.039) or less / 170 (6.69) dia.	1.0 (0.039) or less / 180 (7.08) dia.	-	_	1.0 (0.039) or less / 190 (7.48) dia.	
Thickness of disc assy with load (new)		_		6.8 - 7.2 (0.27 - 0.28)	_	

Clutch Cover

ECS008JM

Unit: mm (in)

Engine type	CR	K9K Euro3 48/60kW	K9K Euro4 50/63kW	HR
Size	190 (7.48) dia.	_	216 (8.50) dia.	215 (8.46) dia.
Diaphragm spring lever height	32.0 - 34.0 (1. 26 - 1.34)	_	_	29.0 - 31.0 (1.14 - 1.22)
Uneven limit diaphragm spring toe height	0.7 (0.028) or less	_	0.8 (0.031) or less	0.7 (0.028) or less

Clutch Control System

ECS008SO

Type of clutch control	Hydraulic

Clutch Master Cylinder

Unit: mm (in)

	Onit: mm (in)
Inner diameter	15.87 (5/8)