

SERVICE BULLETIN

GLOBAL AFTER SALES OFFICE, MITSUBISHI MOTORS CORPORATION

 PURPOSE : INFORMATION
 ISSUE NO. : MSB-12E11_13_16_23-001
 DATE : 2012-01-27

 SUBJECT : INFORMATION ON 2012MY 4B1-N/A,4J1,4N1
 <MODEL> (EU) 12

 GROUP : ENGINE / FUEL / ENGINE ELECTRICAL / CVT
 Outlander(CW0W),Lancer(CY0A) Lancer Sportback(CX0A),ASX(GA0W))

1. Description:

This Service Bulletin contains the following information about 2012MY 4B1-N/A,4J1,4N1 ENGINE and CVT.

1) 4B1-N/A, 4J1 Engine : Abolishment of One way Clutch (Drive Belt Auto-Tensioner)

Rationalization of Alternator Bracket

2) 4N1 Engine : Addition of DTC-P244A

Diesel Particulate Filter Differential Pressure Too Low

3) CVT : Abolishment of Thermo Valve

2. Applicable Manuals:

See Attached sheet 2.

3. Details:

See Attached sheet 3.

(EU)

Applicable manual	Pub. No.	Applicable title (INFO ID)	Content
2012 ASX	CGWE12E1-CD	G. 11A: AUTO-TENSIONER CHECK	Attached
Workshop Manual CD-ROM	(English)	(M111-00-303-40900-01)	sheet 3(1/18)
wernenep marraet ep trem	CGWG12E1-CD	G. 11B: ALTERNATOR AND IGNITION SYSTEM	Attached sheet 3
	(Germany)	(M113-00-102-63300-01)	(2/18, 4/18)
	CGWF12E1-CD	G13B: DIAGNOSIS FUNCTION	Attached
	(French)	(M133-00-380-96500-01)	sheet 3
	CGWS12E1-CD	G13B: INSPECTION CHART FOR DIAGNOSIS	(17/18. 18/18)
	(Spanish)	(M133-00-400-97300-01)	(11, 10, 10, 10,
	CGWI12E1-CD	G13B: P244A: Diesel Paticulate Filter	
	(Italy)	Differential Pressure Too Low	
		(M133-56-230-01000-01)	
		G. 16: ALTERNATOR ASSEMBLY DISASSEMBLY AND	Attached
		REASSEMBLY	sheet 3
		(M161-00-160-92800-01)	(5/18, 6/18)
		G. 23A: CVT FLUID COOLER AND COOLER LINE	Attached sheet 3
		(M231-21-080-13300-01)	(9/18, 10/18)
2012 LANCER/LANCER	CG1E12E1-CD	G. 11A: AUTO-TENSIONER CHECK	Attached
SPORTBACK	(English)	(M111-00-303-24900-01)	sheet 3(1/18)
Workshop Manual CD-ROM	CG1G12E1-CD	G. 11B: ALTERNATOR AND IGNITION SYSTEM	Attached
	(Germany)	(M113-00-102-67700-01)	sheet 3
	CG1F12E1-CD		(3/18, 4/18)
	(French)	G13C: DIAGNOSIS FUNCTION	Attached
	CG1S12E1-CD	(M133-00-380-97600-01)	sheet 3
	(Spanish)	G13C: DIAGNOSIS CODE PROCEDURES	(17/18. 18/18)
	CG1I12E1-CD	(M133-00-400-99500-01)	
	(Italy)	G13C: P244A: Diesel Paticulate Filter	
		Differential Pressure Too Low	
		(M133-56-230-01000-01)	A 1 . 1 . 1 0
		G. 16: ALTERNATOR ASSEMBLY DISASSEMBLY AND	Attached sheet 3
		REASSEMBLY (M161-00-161-05100-01)	(7/18, 8/18)
		G. 23A: CVT FLUID COOLER AND COOLER LINE	Attached
		(M231-21-250-30900-01)	sheet 3
		(#201 21 200 00000 01)	(11/18, 12/18)
2012 OUTLANDER	CGXE12E1-CD	G13F: DIAGNOSIS FUNCTION	Attached
Workshop Manual CD-ROM	(English)	(M133-00-380-93200-01)	sheet 3
	CGXG12E1-CD	G13F: DIAGNOSIS CODE PROCEDURES	(17/18. 18/18)
	(Germany)	(M133-00-400-94000-01)	
	CGXF12E1-CD	G13C: P244A: Diesel Paticulate Filter	
	(French)	Differential Pressure Too Low	
	CGXS12E1-CD	(M133-56-230-01000-01)	
	(Spanish)	G. 23A: CVT FLUID COOLER AND COOLER LINE	Attached
	CGXI12E1-CD	(M231-21-250-28000-01)	sheet 3 (15/18)
	(Italy)		

Standard value (Reference): 125 161 Hz

NOTE: To take the measurement repeatedly, fillip the drive belt again.

- 10.After the completion of the measurement, press and hold the "POWER" button to turn off the power supply.
- 11.If not within the standard value, replace the drive belt auto-tensioner (Refer to).

<When tension is measured>

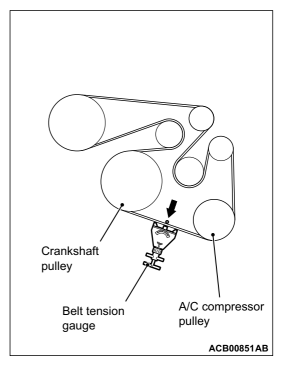
1. Check the tension of the drive belt (Refer to).

<New>

115 156 Hz

⚠ CAUTION

- When measuring, make sure that the engine is cold.
- Measure after turning the crankshaft clockwise one turn or more.



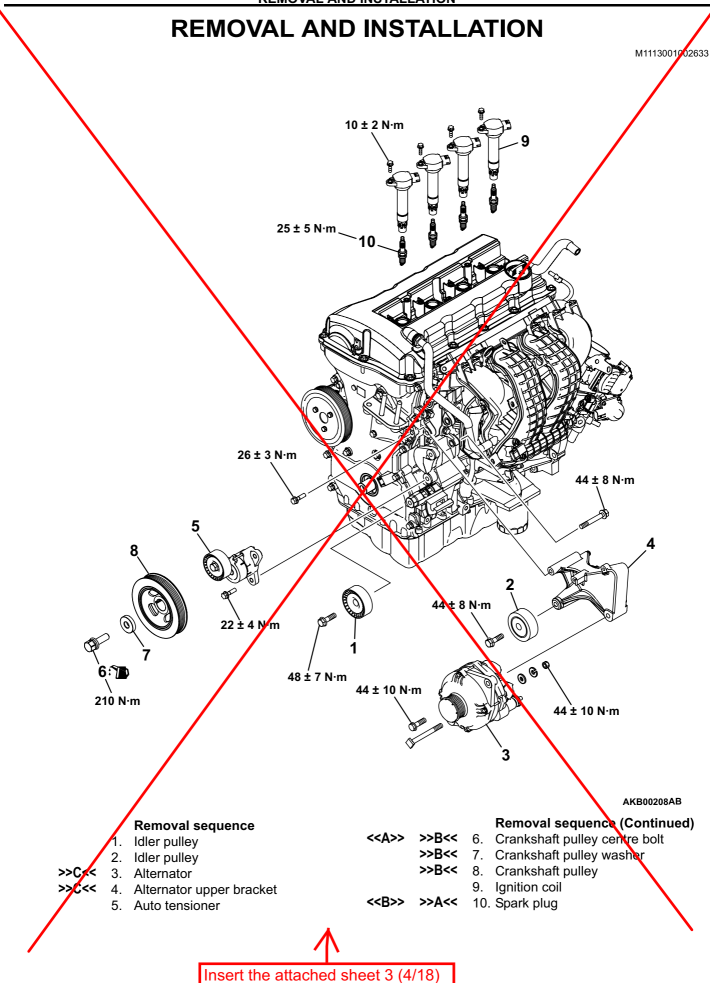
2. Use a belt tension gauge in the middle of the drive belt between the pulleys shown in the figure (at the place indicated by the arrow) to check that the drive belt tension is within the standard value.

Standard value (Reference): 265 440 N

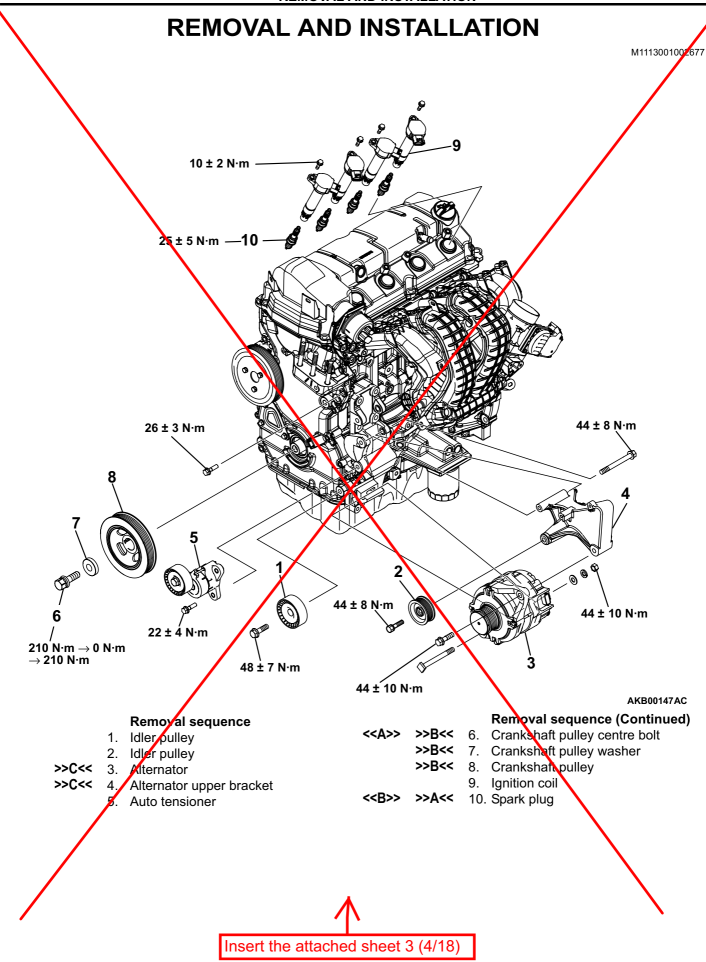
3. If not within the standard value, replace the drive belt auto-tensioner (Refer to).

<New>

234 -421 N

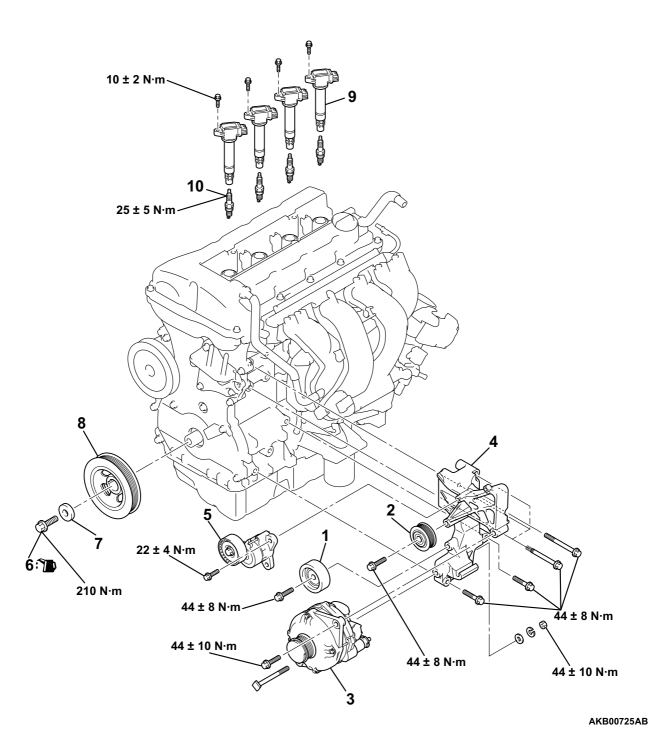


MSB-12E11_13_16_23-001(12CD004)



REMOVAL AND INSTALLATION

M1113001002729

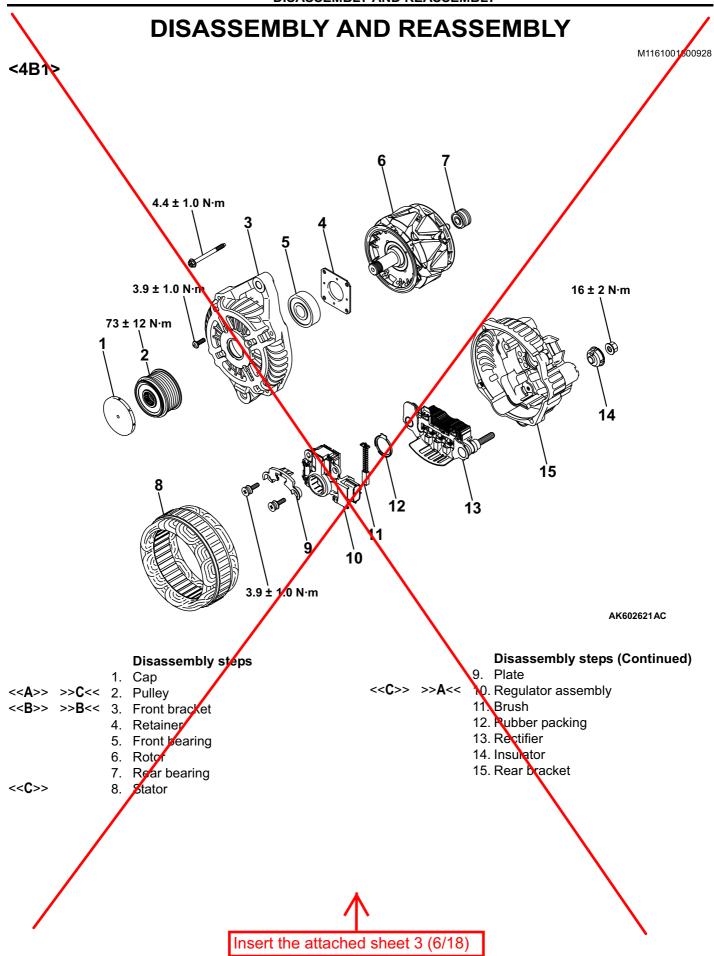


Removal sequence

- 1. Idler pulley
- 2. Idler pulley
- 3. Alternator
- 4. Accessory bracket
- 5. Auto tensioner

Removal sequence (Continued)

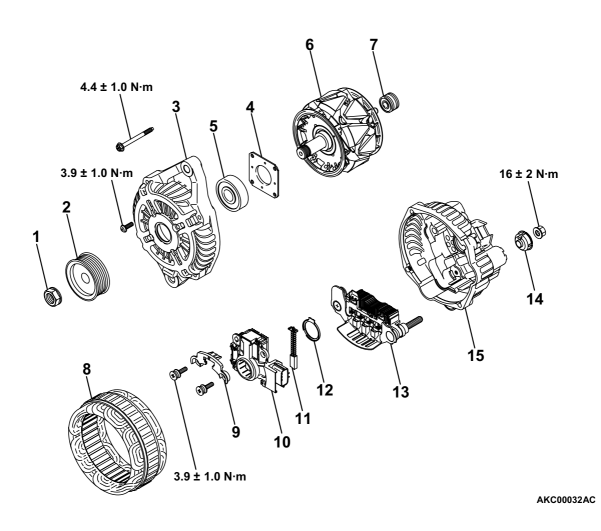
- 6. Crankshaft pulley centre bolt
- 7. Crankshaft pulley washer
- 8. Crankshaft pulley
- 9. Ignition coil
- 10. Spark plug



DISASSEMBLY AND REASSEMBLY

M1161001601084

<4B1>



Disassembly steps

1. Nut

<<**A**>> >>**C**<< 2. Pulley <<**B**>> >**B**<< 3. Front bracket

4. Retainer

Front bearing

6. Rotor

7. Rear bearing

<<**C**>> 8. Stator

Disassembly steps (Continued)

9. Plate

<<**C**>> >>**A**<< 10. Regulator assembly

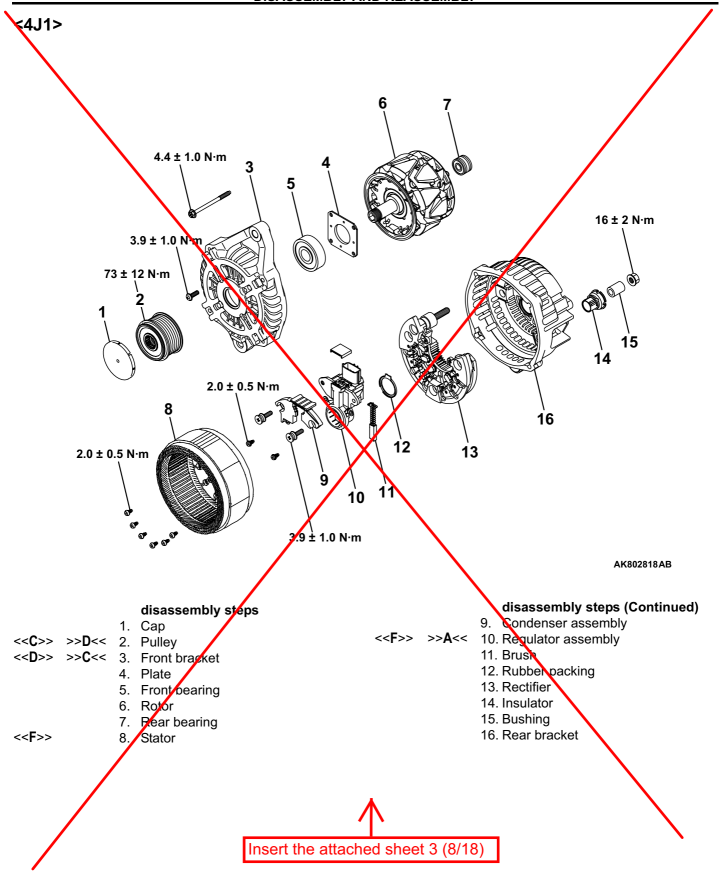
11. Brush

12. Rubber packing

13. Rectifier

14. Insulator

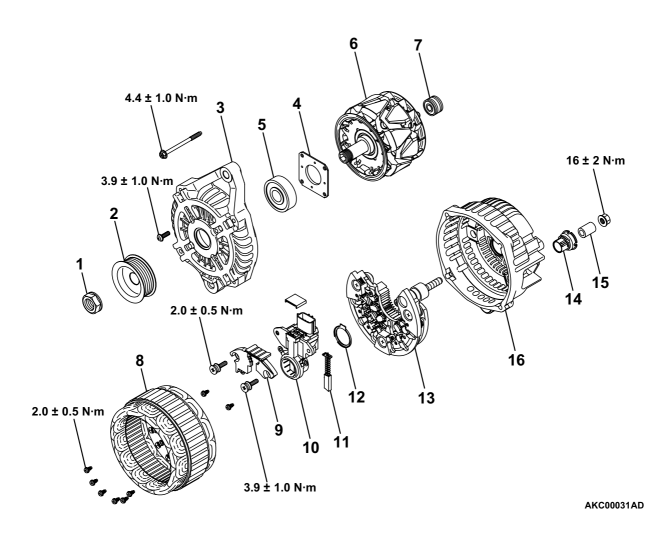
15. Rear bracket



DISASSEMBLY AND REASSEMBLY

M1161001601125





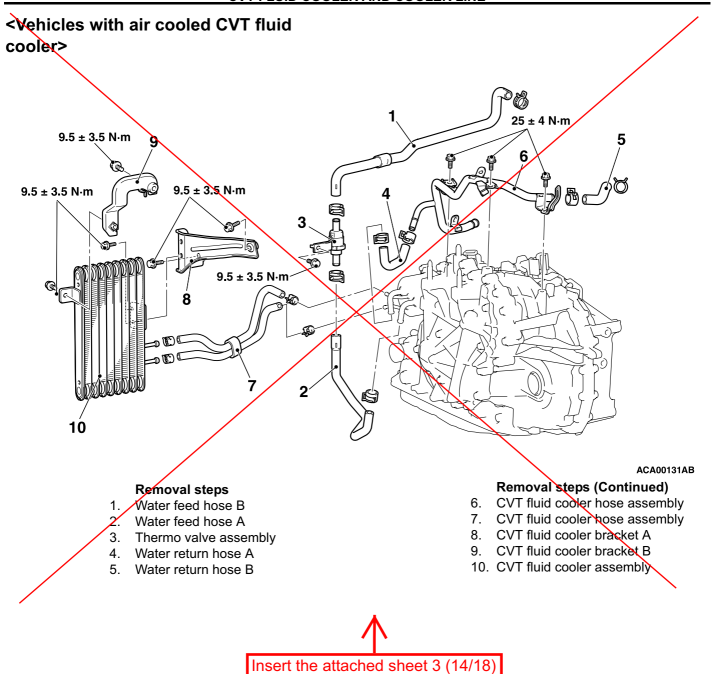
disassembly steps

- 1. Nut
- <<**C**>> >>**D**<< 2. Pulley
- <<D>>> >> C<< 3. Front bracket
 - 4. Plate
 - 5. Front bearing
 - 6. Rotor
 - 7. Rear bearing
- <<**F**>> 8. Stator

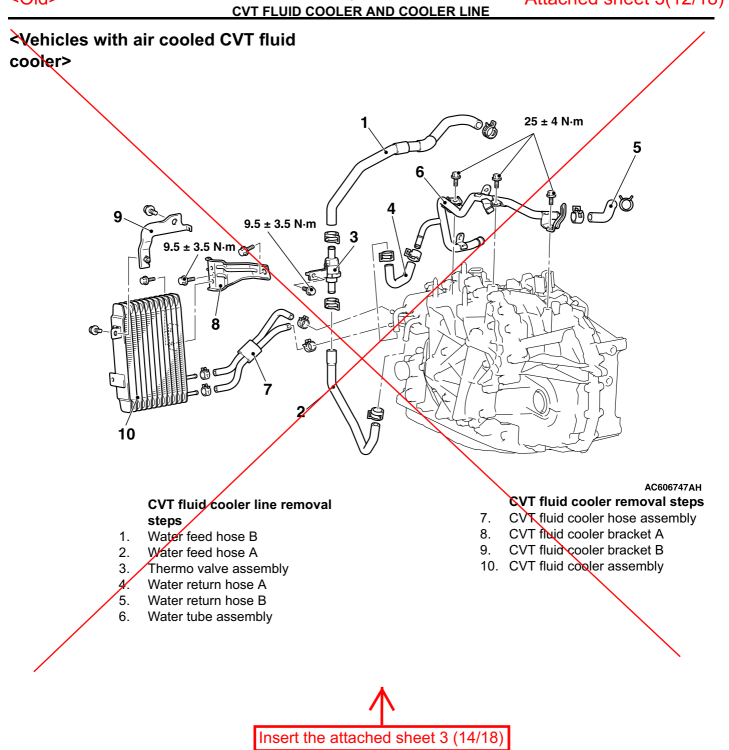
disassembly steps (Continued)

- 9. Condenser assembly
- <<F>>> >> A<< 10. Regulator assembly
 - 11. Brush
 - 12. Rubber packing
 - 13. Rectifier
 - 14. Insulator
 - 15. Bushing
 - 16. Rear bracket

CVT FLUID COOLER AND COOLER LINE REMOVAL AND INSTALLATION M1231210800133 Pre-removal and post-installation operation Engine Room Under Cover Front A, B, Engine Room Side Cover (Refer to GROUP 51 - Under Cover .) CVT Fluid Draining and Refilling (Refer to .) Engine Coolant Draining and Refilling (Refer to GROUP 14 - On-vehicle Service, Engine Coolant Replacement .) Air Cleaner Intake Quct (Refer to GROUP 15 - Air Cleaner Battery and Battery Trax Removal (Refer to GROUP 54A - Battery .) <Vehicles without air cooled CVT fluid</p> cooler> 25 ± 4/N·m 9.5 ± 3.5 N·m AC904248AB Removal steps (Continued) Removal steps Water return hose A Water feed hose B Water return hose B 5. Water feed hose A Water tube assembly Thermo valve assembly Insert the attached sheet 3 (13/18)



CVT FLUID COOLER AND COOLER LINE REMOVAL AND INSTALLATION M1231212500309 Pre-removal and post-installation operation Engine room under cover front and engine room side cover (Refer to GROUP 51 - Under Cover .) CVT fluid draining and refilling (Refer to .) • Engine coolant draining and refilling (Refer to GROUP 14 - On-vehicle Service - Engine Coolant Replacement .) Air cleaner intake duct (Refer to GROUP 15 - Air Cleaner Battery and Battery Tray Removal (Refer to GROUP 54A, Battery). <Vehicles without air cooled CVT fluid</p> cooler> 25 ± 4 N·m 9.5 ± 3.5 N·m AC705664AC Removal steps (Continued) Removal steps Water return hose A Water feed hose B Water return hose B Water feed hose A Water tube assembly Thermo valve assembly Insert the attached sheet 3 (13/18)



CVT FLUID COOLER AND COOLER LINE REMOVAL AND INSTALLATION M1231212500280 Pre-removal and post-installation operation • Engine room under cover front, engine room side cover (Refer to GROUP 51 - Under Cover .) Front bumper extension A, B, transmission fluid cooler duct (Refer to GROUP 51- Front bumper assembly .) Engine coolant draining and refilling (Refer to GROUP 14 - On-vehicle Service - Engine Coolant Replacement .) Air cleaner intake duct (Refer to GROUP 15 - Air Cleaner <4B11>, <4B12>.) Engine coolant draining and refilling (Refer to GROUP 14 - On-vehicle Service - Engine Coolant Replacement .) Battery and Battery Tray Removal (Refer to GROUP 54A - Battery .) 25 ± 4 N·m 3.5 N⋅m 🦟 18 ± 7 N⋅m AC606747AF CVT fluid cooler removal steps **CVT** fluid cooler line removal CVT fluid cooler hose assembly steps CVT fluid cooler bracket A Water feed hose B CVT fluid cooler bracket B Water feed hose A 10. CVT fluid cooler assembly 3. Thermo valve assembly 4. Water return hose A 5. Water return hose B

Insert the attached sheet 3 (16/18)

Water tube assembly

6.

TROUBLESHOOTING

DIAGNOSIS FUNCTION

M1133003800987

ENGINE WARNING LAMP (CHECK ENGINE LAMP)

ENGINE WARNING LAMP INSPECTION ITEM

Code No.	Diagnosis item
P244A	Diesel particulate filter differential pressure too low

FAIL-SAFE AND BACKUP FUNCTION

List of fail-safe and backup function item

Code No.	Diagnosis item	Control contents during malfunction
P244A	Diesel particulate filter differential pressure too low	The DPF regeneration is prohibited.

INSPECTION CHART FOR DIAGNOSIS CODE

M1133004001006

Diagnosis code No.	Diagnosis item
P244A	Diesel particulate filter differential pressure too low

DIAGNOSIS CODE PROCEDURES

Code No. P244A: Diesel Paticulate Filter Differential Pressure Too Low

FUNCTION

- The engine-ECU monitors the difference between exhaust gas pressures at the inlet and outlet of the DPF by using the exhaust differential pressure sensor.
- If the difference is abnormally low, the engine-ECU will determine that the DPF is melted down or missing.

TROUBLE JUDGMENT

Check Condition

- The engine is stable (various factors such as engine speed, fuel injection amount, intake air flow, exhaust gas temperate are within a predetermined range).
- Exhaust gas flow exceeds a predetermined value.

- Estimated PM accumulated deposit, which is calculated from a current estimated engine exhaust PM amount, exceeds a predetermined value.
- The distance travelled since the last DPF regeneration exceeds a predetermined value.

Judgement Criterion

 The difference between exhaust gas pressures at the inlet and outlet of the DPF remains smaller than the pressure difference which is estimated during no PM accumulation in the DPF for a predetermined duration.

FAIL-SAFE AND BACKUP FUNCTION

• The DPF regeneration is prohibited.

PROBABLE CAUSE

- The exhaust pressure hose or the exhaust pressure pipe is disconnected or damaged.
- The DPF in the exhaust centre pipe melted down
- The DPF missing.

DIAGNOSIS PROCEDURE

STEP 1. Check exhaust presure hose and esxhaust presure pipe.

 Check the lines between the exhaust differential pressure sensor and the exhaust centre pipe (DPF) (i.e, exhaust pressure hose and exhaust pressure pipe) for disconnection or damage.

Q: Are the check results normal?

YES: Replace the exhaust centre pipe.

NO: Repair or replace the exhaust pressure hose or exhaust pressure pipe.