

SERVICE BULLETIN

AFTERSALES SERVICE OFFICE, MITSUBISHI MOTORS CORPORATION

PURPOSE: INFORMATION ISSUE NO.: MSB-08E17-001 DATE: 2008-01-10

SUBJECT: REMOVAL STEPS AND SERVICE POINT FOR CANISTER PLATE <6B3 ENGINE>

GROUP: ENGINE & EMISSION CONTROL

CMODEL> (EUR) OUTLANDER (GS45X)(CW0W)

1. Description:

Since the canister plate for the vehicles equipped with the 6B3 engine has been changed in shape to improve productivity, the removal steps and service point for the part is established. This Service Bulletin contains the added descriptions.

2. Applicable Manuals:

Manual	Pub. No.	Title (Info-ID)	Attachment
2008 OUTLANDER Workshop Manual	CGXE08E1-CD (English) CGXS08E1-CD (Spanish) CGXF08E1-CD (French) CGXG08E1-CD (German)	Canister Removal and Installation (17-30-042-00926-01)	Attachment 1, 2
2008 OUTLANDER Workshop Manual <additional 4hn="" data="" for=""></additional>	CGXE08E2-CD (English) CGXS08E2-CD (Spanish) CGXF08E2-CD (French) CGXG08E2-CD (German)		

1

3. Effective Date:

From August 1, 2007

Details:

Attachment 1

EMISSION CONTROL < MFI> CANISTER

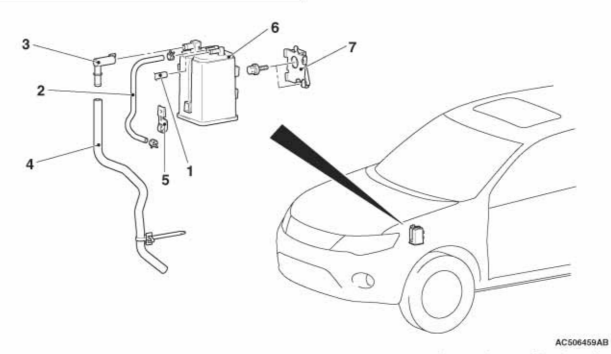
CANISTER

REMOVAL AND INSTALLATION <4B1> <Added>



Pre-removal and post-installation operation

- Air Cleaner Assembly Removal and Installation (Refer to GROUP 15 - Air Cleaner <4B1>). < Deleted>
- Air Cleaner Assembly Removal and Installation (Refer to GROUP 15 Air Cleaner <6B3>).



Removal steps

- 1. Canister vacuum hose connection
- Fuel vapour control line hose connection
- 3. Fuel vapour control line joint

Removal steps (Continued)

- Fuel vapour control line hose
- 5. Hose clamp
- 6. Fuel vapour canister
- Fuel vapour canister bracket



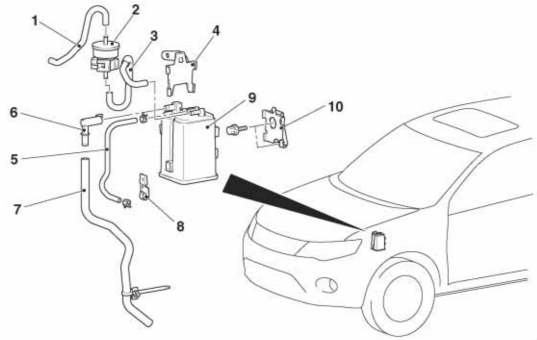
EMISSION CONTROL <MFI> CANISTER

REMOVAL AND INSTALLATION <6B3>

M1173004201101

Pre-removal and post-installation operation

 Air Cleaner Assembly Removal and Installation (Refer to GROUP 15 – Air Cleaner <6B3>).



AC705101AB

Removal steps

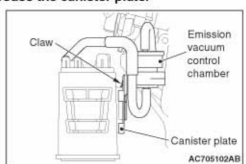
- 1. Fuel vapor control hose
- 2. Emission vacuum control chamber
- 3. Fuel vapor control hose
- 4. Canister plate
- Fuel vapour control line hose connection
- 6. Fuel vapour control line joint
- 7. Fuel vapour control line hose
- 8. Hose clamp
- Fuel vapour canister
- 10. Fuel vapour canister bracket

REMOVAL SERVICE POINT

<<A>> CANISTER PLATE REMOVAL

⚠ CAUTION

If the claw of the canister plate is deformed, do not reuse the canister plate.



Remove the claw of the canister plate using a flattipped screwdriver or a similar tool, and pull out the canister plate downwards.

<<A>>>