

SERVICE BULLETIN

AFTERSALES SERVICE OFFICE, MITSUBISHI MOTORS CORPORATION

PURPOSE: INFORMATION	ISSUE NO.: MSB-08E37-001	DATE: 2008-02-05	
SUBJECT : HEAT PROTECTOR FOR POWER STEERING GEAR		<model> (EUR/RUSSIA)</model>	<m y=""></m>
GROUP : POWER STEERING		OUTLANDER (GS45X)(CW0W)	00

1. Description:

For the 2400-LH drive vehicles, the heat protector for the power steering gear is abolished for improvement in productivity. This Service Bulletin contains the added descriptions.

2. Applicable Manuals:

Manual	Pub. No.	Title (Info-ID)	Attachment
2008 OUTLANDER Workshop Manual	CGXE08E1CD (English) CGXS08E1CD (Spanish) CGXF08E1CD (French) CGXG08E1CD (German)	Power Steering Gear Box Linkage Removal and Installation (M372-01-091-26300-01)	Attachment 1
2008 OUTLANDER (4HN added) Workshop Manual	CGXE08E2CD (English) CGXS08E2CD (Spanish) CGXF08E2CD (French) CGXG08E2CD (German)	Power Steering Gear Box Linkage Removal and Installation (M372-01-091-26300-01)	

1

3. Effective Date:

From February 1, 2008

POWER STEERING POWER STEERING GEAR BOX AND LINKAGE

<3000> 14 5 ± 2 N·m 20 ± 5 N-m 15 50 ± 5 N-m 39 ± 6 N-m 25 ± 5 N·m 16 21 53 ± 8 N-m 110 ± 11 N·m 57 ± 7 N·m 3'2 71 ± 11 N·m 110 ± 11 N·m 39 ± 6 N-m 110 ± 11 N·m 110 ± 11 N·m AC704809AB

Removal steps

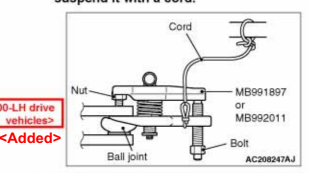
- Steering gear and joint connecting bolt
- Self-lock nut (Tie-rod end and knuckle connection)
- Flange nut (Lower arm and knuckle connection)
- 4. Stabilizer link
- 5. Lower arm assembly
- 6. Eye bolt
- 7. Gasket
- 8. Pressure hose connection
- 9. Return hose connection
- 10. Flange nut
- 11. Rear roll stopper bolt
- 12. Front axle crossmember
- Rear roll stopper
- 14. Heat protector Except 2400-LH drive
 >>A<
 15. Joint cover grommet vehicles>
 - Flanged bolt
 - 17. Steering gear and linkage

REMOVAL SERVICE POINTS

<<A>>> SELF-LOCK NUT (TIE-ROD END AND KNUCKLE CONNECTION) REMOVAL

△ CAUTION

- Loosen the self-locking nut (tie-rod end connection) from the ball joint, but do not remove here. Use the special tool.
- To prevent the special tool from dropping off, suspend it with a cord.



 Install special tool ball joint remover (MB991897 or MB992011) as shown in the figure.

<<A>>>

<>>