All Workshop Incharge DC India dealerships / ASC

DaimlerChrysler

Pune, March 3, 200% Our obsolute of the character of the

Service measure during next workshop stay Grease regulation linkage at turbocharger Models 203 and 211 with OM 646

Dear All,

Please be informed that on model 203 and 211 vehicles with engine OM 646, the regulation linkage for the turbocharger may stick. In isolated cases this may lead to loss of engine power. Hence the turbocharger's regulation linkage needs to be lubricated on the vehicle's next visit to the workshop. The list of the affected vehicles is enclosed herewith. Please note that the locations mentioned in the list are only indicative and any vehicle mentioned in the list visiting your workshop has to be attended for this Campaign.

Please refer to the attached work instructions for the procedures.

For parts, operation texts and flat rates, please refer to the attached work instructions.

Damage Code: 009930128

Cost settlement:

A warranty/goodwill claim for the costs of material and labor can be submitted quoting accounting number 0993012.

Completion deadline

This field campaign should be completed by 31st October 2006.

Please advise your concerned staff accordingly and ensure that each vehicle mentioned in the attached list visiting your workshop is attended for this action.

Registered office, Corporate Office & Works:

Sector 15-A, Chikhali

Pimpri, Pune 411 018 (India) Phone: (+91) 20 27505000

www.mercedes-benz.co.in

Please acknowledge receipt of this letter and feel free to revert to us for any queries.

Thanking you

With best regards, DaimlerChrysler India Private Limited

D. Chandavarkar Director After-Sales

Ashish Salvi

Dy. General Manager

Field Service

Copy to - DCIPL Service Representatives } for close follow up with the workshops

Encl. - Work Instructions
Affected vehicle list

http://doi.org/10.1007/10.0007

WORK DESCRIPTION FOR SERVICE MEASURE

Code: 0508P09A61

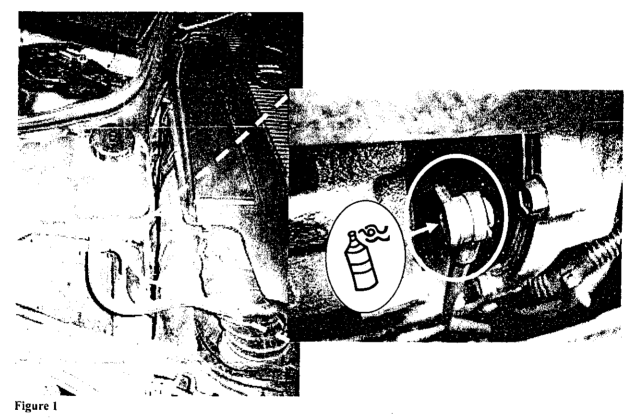
Version: 2.1

Grease regulating linkage at turbocharger (ATL)

Model 203; 211 OM 646

Work procedure

- 1. Open engine hood.
- 2. Spray ATL kinematics (adjustment shaft, joint) with "Ferroform Locc", (figure 1) and allow it to work in for 2 minutes.
- 3. Spray the ATL kinematics (adjustment shaft, joint) with "Gleitmo 165" as described in step 2.



Parts			
Quantity	Designation		Part no.
1,0	Service Pack "Ferroform Locc + Gleitmo 16	35"	A 002 989 19 51 05
	vice Pack of "Ferroform Locc + Gleitmo 165" i	s enough for a	bout 100 vehicles
Operation t	vice Pack of "Ferroform Locc + Gleitmo 165" i ext and flat rate o. Operation text	s enough for a Flat rate	Accounting no.

DaimlerChrysler AG Global Service & Parts