



Date: January 27, 2012
 Order No.: V-B-00.00/02a
 Supersedes: V-B-00.00/02, October 18, 2010
 Group: 00

**SUBJECT: MY-All, Model 906
 Software Retrofit Process**

Software-based options and functions can now be retrofitted. The SA code designation, relevant part number and price is accessible via the Daimler After-Sales Portal. Click the top right **Info-Center** menu link and select **PIT (Product Information Tool) After-Sales > Service > Software Retrofit: Retrofits**. Or simply click search on the Home page and enter retrofit. It will be the first selection in the list of results.



Process Sequence

Check that the equipment exists in the vehicle before proceeding.

1. Place order using VIN with the corresponding part number found in the parts information section
2. Code is activated by the technical parts advisory service in Germany using Vedoc
3. Code appears in Vedoc equipment list for the vehicle
4. Activate the SA function by SCN coding the affected control unit

Process Time

Order processing in the GLC usually takes approximately 5 hours. If placed before noon anticipate that the order will be processed the same day, otherwise assume with some exceptions that the order will be processed the following workday.

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.

Part Information with Options / Functions Available

Code	Description	Part number
Code JW2	Deactivation of bulb failure indicator	A 000 440 0599
Code MD3	Top speed limitation 74 mph (120 km/h)	A 000 440 01 99
Code M94	Reset speed limitation to 82 mph	A 000 440 11 99

i **Note:** If a vehicle has code MD3 'Top speed limitation 74mph', then M94 must be ordered to reset the vehicle back to the max speed of 82mph.