

## Recall Detail

|   |   |
|---|---|
| <b>Ref No</b>   | <b>10000598</b>   |
| <b>Manufacturer</b>   | Daimler AG  |
| <b>Vehicle Class</b>  | Private car   |
| <b>Model/Type</b>   | AMG GT / 190  |
| <b>Dealer (phone no)</b>  | Zung Fu Aberdeen Service Centre: 2552 8298<br>Zung Fu Quarry Bay Service Centre: 2563 4333<br>Zung Fu Hunghom Service Centre: 2363 9396<br>Zung Fu Kwai Chung Service Centre: 2427 3355<br>Zung Fu Yuen Long Service Centre: 2473 3171  |
| <b>Subject</b>  | Check drive shaft, replace if necessary (4190038)   |
| <b>Progress</b>   | <b>Completed</b>  |
| <b>Affected Vehicle Identification Number (VIN)</b>                                       | <p>Regarding the chassis number of vehicle affected by this campaign , please refer to EITHER (1) or (2):</p> <p>(1) If vehicle was bought from Zung Fu or ever repaired under warranty in Zung Fu Service Centre, please see below the list of chassis numbers of identified and remaining vehicles.</p> <p>2) If vehicle was not bought from Zung Fu and never repaired under warranty in Zung Fu Service Centre, and the vehicle production date falls into that specified in "Build date", please contact Zung Fu Service Centres at above mentioned telephone numbers, or Mercedes-Benz Hong Kong Limited (Tel: 2594 8800) to clarify whether your vehicle is affect by this recall.</p> |
| <b>Description of Defect, how it came to light, and possible consequences if ignored.</b> | Adhesive joint of the drive shaft to the engine/transmission flange may not have been executed sufficiently on your vehicle. As a result, the drive shaft may loosen on the flange and spin. This may lead to noise development, malfunctions in the transmission as well as loss of frictional connection between engine and transmission in isolated cases. Depending on the specific traffic situation, this might increase the risk of an accident.   |
| <b>Remedial Action</b>  | Check the drive shaft on affected vehicles as a precautionary measure and replace it, if necessary.   |
| <b>Build Dates</b>  | 08/06/2015 - 22/07/2015   |
| <b>Launch Date</b>  | 29/06/2016  |
| <b>Tentative Date of Recall Completion</b>  | 31/12/2016  |