

Recall Detail

Ref No	10000692
Manufacturer	Daimler AG
Vehicle Class	Private car
Model/Type	SLK, SLC / 172
Dealer (phone no)	Zung Fu Aberdeen Service Centre: 2552 8298 Zung Fu Quarry Bay Service Centre: 2563 4333 Zung Fu Hunghom Service Centre: 2363 9396 Zung Fu Kwai Chung Service Centre: 2427 3355 Zung Fu Yuen Long Service Centre: 2473 3171
Subject	Update ESP control unit software (5499041)
Progress	Completed
Affected Vehicle Identification Number (VIN)	<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>
Description of Defect, how it came to light, and possible consequences if ignored.	<p>The Electronic Stability Program (ESP) software of affected vehicles does not correspond to the specifications. Consequently, in rare cases the brakes may remain slightly engaged after an automatic brake intervention by a driver assistance system (e.g. cruise control) which would lead to a continuously increasing vehicle deceleration. This does not affect the handling stability. However, we cannot exclude an impaired braking effect as a result of a potentially overheating brake system.</p> <p>It may also be possible that smoke develops around the wheel arches at low speeds or after having reached a standstill as a consequence of the brake system heating up during vehicle operation. We are unable to exclude fires around the wheel arches.</p>

	The driver must press the brake to fully restore the brake system's function.
Remedial Action	Update the ESP control unit software on affected vehicle as a precautionary measure.
Build Dates	13/08/2015 - 14/02/2017
Launch Date	24/05/2017
Tentative Date of Recall Completion	31/12/2017

1	WDD1724342F118769	31	WDD1724382F129385
2	WDD1724342F119137	32	WDD1724382F129431
3	WDD1724342F124585	33	WDD1724662F124590
4	WDD1724342F124587	34	WDD1724662F124591
5	WDD1724342F128033	35	WDD1724662F128406
6	WDD1724342F128668	36	WDD1724662F128914
7	WDD1724342F128816	37	WDD1724662F132257
8	WDD1724342F128879	38	WDD1724662F132525
9	WDD1724342F128956	39	WDD1724662F132592
10	WDD1724342F129113	40	WDD1724662F134378
11	WDD1724342F129132	41	WDD1724662F135949
12	WDD1724342F129204	42	WDD1724662F138672
13	WDD1724342F130720	43	WDD1724662F141566
14	WDD1724342F130954		
15	WDD1724342F131119		
16	WDD1724342F131136		
17	WDD1724342F131159		
18	WDD1724342F131222		
19	WDD1724342F131504		
20	WDD1724342F132010		
21	WDD1724342F132136		
22	WDD1724342F132236		
23	WDD1724342F132598		
24	WDD1724342F133574		
25	WDD1724342F133763		
26	WDD1724342F134083		
27	WDD1724342F134262		
28	WDD1724342F138728		
29	WDD1724382F118871		
30	WDD1724382F124588		