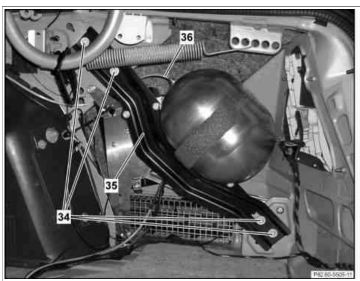
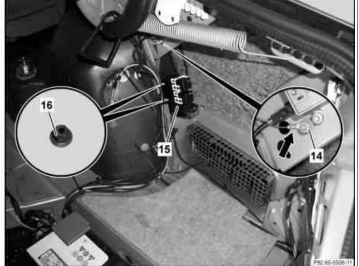


P82.60-5543-08

Insert SDAR control unit (1) using studs (11) as per picture into holes on bracket (12) and fasten to bracket (12) using nuts (13).

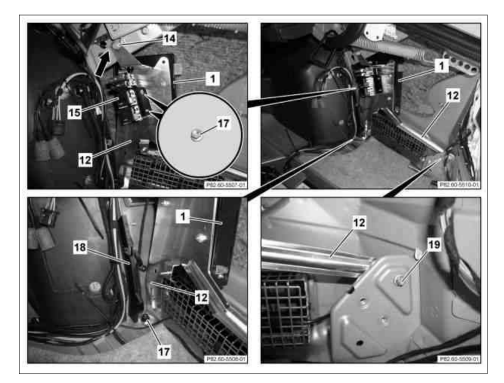




P82.60-5544-08

- 2.1 For vehicles with reinforcement (35), remove bolts (34) and remove reinforcement (35).
- i On vehicles with AIRmatic, reinforcement (35) must be placed to one side together with the air reservoir but **without** detaching air line (36) such that it is possible to assemble the SDAR components. Ensure that air line (36) is not damaged.
- 3.1 On vehicles with fuse and relay holder (15), remove plastic nuts (16) and remove fuse and relay holder (15) from wheelhouse.
- 1 Do not disconnect electrical connectors. The plastic nuts (16) are no longer required.
- 4 Remove nut (14) on ground connection stud and remove cable lug from ground connection stud.

- 5 Position bracket (12) with SDAR control unit (1) as per picture on weld stud and ground connection stud.
- i The cable lug (see arrow) and nut (14) will be fastened at a later stage when installing the SDAR wiring harness onto the ground connection stud.
- 6 Fasten bracket (12) with plastic nut (17) to weld stud.
- 7 Fasten bracket (12) using bolt (19) to body tab.
- 8 Mount plastic edge guard (18) as per picture onto wheel arch lip.



P82.60-5545-06

- 9.1 On vehicles with fuse and relay holder (15), position the fuse and relay holder (15) as per picture on the stud of bracket (12) and fasten in place using nuts (17).
- **i** Re-route electrical lines of fuse and relay holder (15) and fasten in place, ensuring they do not chafe.