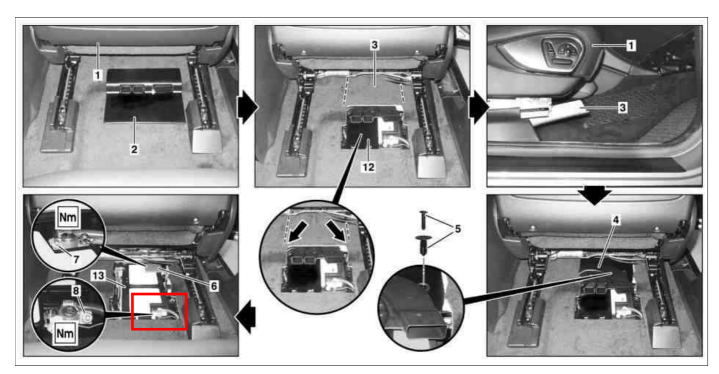
Remove/install battery Main

### Model 164, 166, 292

### **Modification notes**

| 09.11.2016 | "Initial startup of battery" added | Operation step 18 |  |
|------------|------------------------------------|-------------------|--|

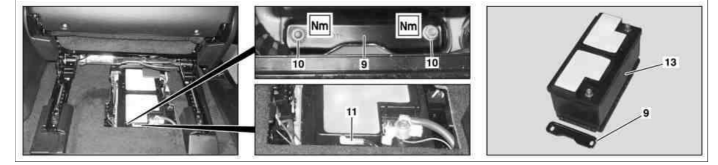


P54.10-4272-09

#### Shown on model 164.1

- 1 Passenger seat
- 2 Cover
- 3 Floor covering
- 4 Fresh air vent
- 5 Expansion rivet

- 6 Positive battery terminal cover
- 7 Nut on positive battery terminal clamping device
- 8 Nut on negative battery terminal clamping device Remove first.
- 12 Battery cover
- 13 Battery



P54.10-4273-07

9 Retaining plate
 10 Nut

Vent hose
 Battery

| 🛆 Danger ! | <b>Risk of explosion</b> from explosive gas. <b>Risk</b><br><b>of poisoning and caustic burns</b> from<br>swallowing battery electrolyte. <b>Risk of injury</b><br>through burns to skin and eyes from battery<br>acid or when handling damaged lead-acid<br>batteries | No fires, sparks, open flames or smoking.<br>Wear acid-resistant gloves, clothing and<br>glasses. Only pour battery acid into suitable<br>and appropriately marked containers.   | AS54.10-Z-0001-01A  |  |
|------------|--|--|---------------------|--|
| 🛆 Danger ! | Risk of injury caused by contact with battery gel when handling damaged lead-gelbatteries  | No fires, sparks, open flames or smoking.<br>Wear acid-resistant gloves, clothing and<br>glasses.  | AS54.10-Z-0001-02A  |  |
| ⚠ Danger ! | Risk of injury caused by caustic burns to<br>eyes, skin and mucous membranes from<br>battery electrolyte or due to short circuit. Risk<br>of burn injuries due to thermal changes. Risk<br>of poisoning from swallowing battery<br>electrolyte.                        | Wear protective gloves, protective clothing<br>and safety glasses. In the event of escaping<br>battery electrolyte, battery vapors, battery  | AS54.10-Z-0001-04A  |  |
|            | Notes on battery   |  | AH54.10-P-0001-01A  |  |
|            | Notes for 12-V lithium-ion battery   |  | AH54.10-P-0004-01A  |  |
| i          | Information on preventing damage to<br>electronic components due to electrostatic<br>discharge   |  | AH54.00-P-0001-01A  |  |
| i          | Notes on AGM battery   |  | AH54.10-P-0002-01A  |  |
| XX         | Remove/install   |  |                     |  |
| 1          | Move head restraint on front passenger seat (1) all the way down   | Head restraint must be moved down to end<br>stop.     Otherwise the sun visor can be damaged<br>when tilting the backrest forward.   |                     |  |
| 2          | Move front passenger seat (1) as far forward<br>as possible and upwards, tilt seat backrest<br>forward   |  |                     |  |
| 3          | Remove cover (2)   |  |                     |  |
| 4          | Separate floor covering (3) at both marked positions (arrows)  | If the floor covering (3) was not separated already.   |                     |  |
| 5          | Move front passenger seat (1) all the way to rear  | Model 164, 166   |                     |  |
| 6          | Fold floor covering (3) forward  | <b>i</b> Make sure that the folded-over floor covering (3) does not tear at the fold.  |                     |  |
| 7          | Move front passenger seat (1) far enough<br>forward until the battery compartment is fully<br>accessible   | Model 164, 166   |                     |  |
| 8          | Switch off ignition and store transmitter key outside of transmission range (min. 2 m)   | On vehicles w/Keyless Go, press Keyless Go<br>until ignition is switched off.  | outton repeatedly   |  |
| 9          | Remove expansion rivet (5) and remove air vent (4)   |  |                     |  |
| 10         | Remove battery cover (12)  |  |                     |  |
| 11         | Ensure that no jumper start device is<br>connected to vehicle  |  |                     |  |
| 12         | Loosen nut on battery negative pole terminal<br>(8) and disconnect ground line of battery (13)<br>When removing battery, NEGATIVE cable first &  | ()<br>All consumers must be switched off.  | AR54.10-P-0003GZ    |  |
|            | when reinstalling NEGATIVE cable last.   | Otherwise the electrical system can be damaged.  |                     |  |
| 13         | Remove positive battery terminal cover (6),<br>undo nut on clamping device for positive<br>battery terminal (7) and remove positive line   | Nut, battery line to negative terminal/<br>positive terminal   | *BA54.10-P-1012-01C |  |
| 14         | Detach vent hose (11) including plastic fitting<br>from battery (13)   | <b>i</b> Installation: Vent hose (11) must be routed free of kinks.  |                     |  |
| 15         | Unscrew nuts (10) and remove retaining plate (9)   | Model 164, 292   |                     |  |
|            |  | Nut, battery retaining plate to frame floor assembly   | *BA54.10-P-1024-01C |  |
| 16         | Remove battery (13)  | <ul> <li>Installation:<br/>Before the battery (13) is installed, it must be<br/>ensured that there are no cables in the battery<br/>support area.<br/>Otherwise they can be damaged when the<br/>battery (13) is installed.</li> <li>Make sure that the maxi-fuses in the<br/>prefuse box in the battery compartment are<br/>not loosened inadvertently when the battery<br/>(13) is installed and removed.</li> </ul> |                     |  |
| 17         | Install in the reverse order   |  |                     |  |
| 17a        | Perform Basic Programing   | 1  |                     |  |

|      | Initial startup  |   |                    |
|------|--|---|--------------------|
| 18   | Confirm battery change in SAM control unit (N10) in the Actuations menu item | Model 166, 292<br>as of model year 2016<br>When replacing the battery (13). |                    |
| ₩ĨAD |  |   | AD00.00-P-2000-04A |

## Nm Battery

| Number             | Designation  |    |    | Model 164       | Model 166 |
|--------------------|--|----|----|-----------------|-----------|
| BA54.10-P-1012-01C | Nut, battery line to negative terminal/positive terminal | M6 | Nm | 6=4.43 ft. lbs. | 6         |

## Nm Battery

| Number             | Designation  |    |    | Model 292 |
|--------------------|--|----|----|-----------|
| BA54.10-P-1012-01C | Nut, battery line to negative terminal/positive terminal | M6 | Nm | 6         |

# Nm Battery

| Number             | Designation  |    |    | Model 164        | Model 292 |
|--------------------|--|----|----|------------------|-----------|
| BA54.10-P-1024-01C | Nut, battery retaining plate to frame floor assembly | M8 | Nm | 24=17.7 ft. lbs. | 24        |

jf