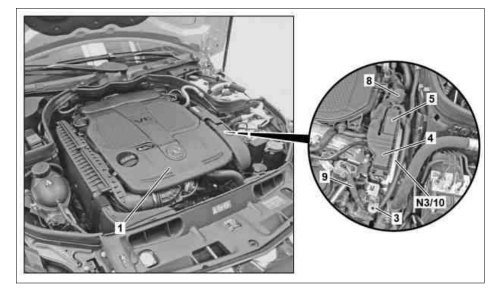
### Engine 276.9 in model 204, 207

### Illustration shows model 204.057

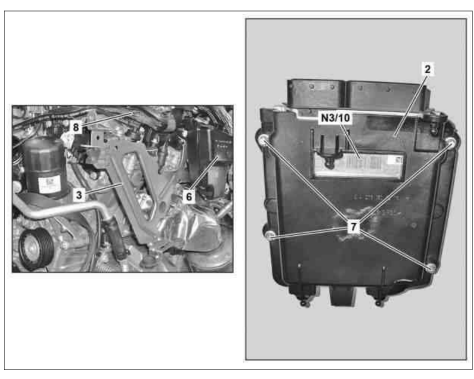
| 1     | Front engine cover       |
|-------|--------------------------|
| 3     | Bracket                  |
| 4     | Electrical connector     |
| 5     | Electrical connector     |
| 8     | Engine wiring harness    |
| 9     | Electrical line          |
| N3/10 | ME-SFI [ME] control unit |
|       |                          |



#### P07.08-2194-05

### Illustration shows model 204.057

| 2     | Support                  |
|-------|--------------------------|
| 3     | Bracket                  |
| 6     | Vacuum reservoir         |
| 7     | Bolts                    |
| 8     | Engine wiring harness    |
| N3/10 | ME-SFI [ME] control unit |



#### P07.08-2187-06

| XX         | Remove/install  |  |                    |
|------------|---|--|--------------------|
| ⚠ Danger ! | <b>Risk of injury</b> caused by fingers being jammed<br>or pinched when removing, installing or aligning<br>hoods, doors, trunk lid/rear-end door or sliding<br>roof. | the operating area when the components are         | AS00.00-Z-0011-01A |
|            | Information on preventing damage to electronic components due to electrostatic discharge  |  | AH54.00-P-0001-01A |
| 1          | Read out transfer variant coding of ME-SFI<br>[ME] control unit (N3/10) using STAR<br>DIAGNOSIS   | When replacing ME-SFI [ME] control unit<br>(N3/10) |                    |
| 🗯 A D      |   |  | AD00.00-P-2000-04A |

|            |  | <ul> <li>Connect up Star Diagnosis and read data<br/>from ME-SFI [ME] control unit (N3/10) into Star<br/>Diagnosis.</li> <li>Installation: Transfer stored data to new<br/>ME-SFI [ME] control unit (N3/10).</li> </ul> |  |
|------------|--|---|--|
| 2          | Switch off ignition  |   |  |
| 3          | Remove front engine cover (1)  |   |  |
| 4          | Disconnect Electrical connections (4, 5) on ME-<br>SFI control unit (N3/10)  |   |  |
| 5          | Pull out ME-SFI [ME] control unit (N3/10) and mount (2) from bracket (3)   |   |  |
| 6          | Remove screw/bolts (7) and detach ME-SFI<br>[ME] control unit (N3/10) from the mount (2)   | When replacing ME-SFI [ME] control unit<br>(N3/10)<br>Mm Bolt, control unit to retaining plate  | *BA07.08-P-1003-01A                        |
|            | Only perform operation steps 7 to 12 for<br>removal of the ME-SFI [ME] control unit<br>(N3/10) bracket (3)   |   |  |
| 7          | Detach engine wiring harness (8) on bracket (3)  |   |  |
| 8          | Unclip retaining clip for electrical line (9) on bracket (3)   |   |  |
| 9          | Detach connector housing bracket on bracket (3)  | Mm Bolt, connector housing holder to control unit holder  | *BA07.08-P-1006-01A                        |
| 10         | Detach vacuum reservoir (6) from bracket (3)   | If installed Mm Screw/bolt, vacuum reservoir to bracket   | *BA43.05-P-1002-01K                        |
| 11         | Remove screw/bolts for bracket (3)   | Me Bolt, control unit holder to cylinder head/<br>cylinder head cover<br>Me Bolt, shield over left exhaust manifold to<br>control unit holder   | *BA07.08-P-1004-01A<br>*BA07.08-P-1005-01A |
| 12         | Remove bracket (3) upwards   |   |  |
| 13         | Install in the reverse order   |   |  |
| 14         | Perform sensor rotor adaptation using STAR DIAGNOSIS   | When replacing ME-SFI [ME] control unit (N3/10)   |  |
| is AD      |  | <ul> <li>i Menu guidance:</li> <li>● ECU</li> <li>● Adaptations</li> <li>● Teach-in processes</li> </ul>  | AD00.00-P-2000-04A                         |
| 15         | Release transport protection on ME-SFI [ME] control unit (N3/10)   | When replacing ME-SFI [ME] control unit (N3/10)   |  |
| 16         | Personalize and activate ME-SFI [ME] control unit (N3/10)  | When replacing ME-SFI [ME] control unit (N3/10)   |  |
| ⚠ Danger ! | <b>Risk of accident</b> from vehicle starting off by itself when engine running. <b>Risk of injury</b> (bruises and burns) resulting from working on the engine while it is being started or when it is running. | Secure vehicle to prevent it from starting off by itself. Wear closed and snug-fitting work clothes. Do not touch hot or rotating parts.  | AS00.00-Z-0005-01A                         |
| 17         | Carry out an engine test run   |   |  |

# <sup>Nm</sup> Control unit

| Number Designation |                                       | Engine 276 |   |
|--------------------|---------------------------------------|------------|---|
| BA07.08-P-1003-01A | Bolt, control unit to retaining plate | Nm         | 5 |

### Nm Control unit

| Number Designation |   | Engine 276 |
|--------------------|---|------------|
| BA07.08-P-1004-01A | Bolt, control unit holder to cylinder head/cylinder head cover Nm | 9          |

## Nm Control unit

| Number             | Designation  |    | Engine 276 |
|--------------------|--|----|------------|
| BA07.08-P-1005-01A | Bolt, shield over left exhaust manifold to control unit holder | Nm | 9          |

## Nm Control unit

| Number             | Designation   |    | Engine 276 |
|--------------------|---|----|------------|
| BA07.08-P-1006-01A | Bolt, connector housing holder to control unit holder | Nm | 9          |

# <sup>Nm</sup> Vacuum pump

| Number             | Designation                             |    | Engine 276 in<br>model 172, 204, 205,<br>207, 212, 213, 217,<br>218, 221, 231, 238,<br>251, 253, 292 |
|--------------------|---|----|--|
| BA43.05-P-1002-01K | Screw/bolt, vacuum reservoir to bracket | Nm | 9  |