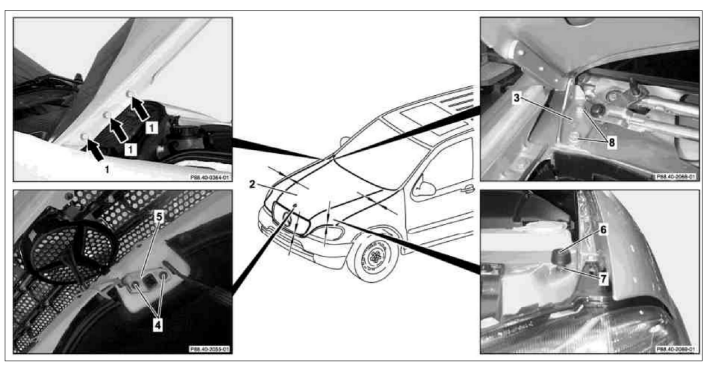
## **MODEL** 163.113 /128 /136 /154 /157 /172 /174 /175



P88.40-2067-09

Bolts 2

Engine hood 3 Engine hood hinge

5 Engine hood catch upper section

Stop buffer

Locknut

8 Nuts

|           | Longitudinal, height and transverse adjustment  |  |                     |
|-----------|---|--|---------------------|
| ⚠ Danger! | Risk of injury to fingers being jammed or pinched when Remove/install or aligning hoods, doors, trunk lid/tailgate or sliding roof. | When moving components, ensure that no body parts or limbs are within the operating range of moving parts.   | AS00.00-Z-0011-01A  |
| 1         | Open engine hood (2)  |  |                     |
|           | For slight range of adjustments for longitudinal and height adjustment  |  |                     |
| 2         | Loosen bolts (1) on engine hood hinge (3) and adjust engine hood (2)  |  |                     |
| 3         | Tighten bolts (1)   | Nm   | *BA88.40-P-1001-01C |
|           | For larger range of adjustments for longitudinal and height adjustment  |  |                     |
| 4.1       | Remove gas-operated strut from engine hood (2) and put down in engine compartment   | Risk of breakage. Do not remove the retainer otherwise the preload will be lost.  As of VIN A145273, X708319.  | AR88.40-P-3010GH    |
| 5         | Remove cover on air intake  |  | AR83.25-P-1405GH    |
| 6         | Remove rubber cover from engine hood hinge  | i Installation: Replace rubber cover.  |                     |
| 7         | Cut seam sealing along engine hood hinge so that hinge can be moved   | i Installation: Replace seam sealing. Paint sealant after curing.  | *BR00.45-Z-1004-01A |
| 8         | Loosen nuts (8) on engine hood hinge (3)  |  |                     |
| 9         | Adjust engine hood (2) so that front edges of front fenders are flush with engine hood and top edges are aligned                    | i For larger range of adjustment in longitudinal direction loosen engine hood catch upper section (5) and tighten.   | *BA88.40-P-1004-01C |
| 10        | Tighten nuts (8) for engine hood hinge (3)  | Nm   | *BA88.40-P-1002-01C |
| 11.1      | Install gas-operated strut  | i As of VIN A145273, X708319.  | AR88.40-P-3010GH    |
| 12        | Adjust stop buffer (6)  | Unscrew locknut (7). Adjust height of stop buffer so that top edges of front fenders and engine hood are flush If required, place spacer plates below engine hood catch upper section. |                     |
| 13        | Fasten stop buffer (6)  | i Tighten locknut (7).   |                     |
|           | Transverse adjustment   |  |                     |
| 14        | Loosen bolts (4) from engine hood catch upper section (5)   |  |                     |

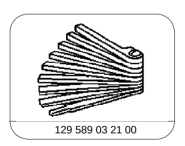
| 15 | Adjust gap dimensions  | Gap dimensions   | *BE60.00-P-1001-01D |
|----|--|--|---------------------|
|    |  |  | *129589032100       |
| 16 | Align engine hood catch upper section (5) centered in longitudinal and transverse direction to engine hood catch lower section and tighten | Nm   | *BA88.40-P-1004-01C |
| 17 | Ensure that engine hood catch catches properly   | i For this purpose, close engine hood and pull upward with a jerk. |                     |
| 18 | Release engine hood and ensure that safety hook catches on radiator crossmember  |  |                     |
| 19 | Close engine hood (2)  |  |                     |

## Test and adjustment values, gap dimensions at hoods, doors and covers

| Number             | Designation      | on                             |               |    | Model 163               |
|--------------------|------------------|--------------------------------|---------------|----|-------------------------|
| BE60.00-P-1001-01D | Gap<br>dimension | Engine hood to fender          | Dimension "A" | mm | 5.0 (F 0.5)             |
|                    |                  | Engine hood to headlamp        | Dimension "R" | mm | 5.0 (F 0.5)             |
|                    |                  | Engine hood to radiator grille | Dimension "O" | mm | 5.0 (F 0.5)             |
|                    |                  | Radiator grill to headlamp     | Dimension "N" | mm | -                       |
|                    |                  |                                | Fig., see     |    | AR60.00-P-0700-<br>01GH |

## Nm Engine hood

| Number             | Designation   | Model 163 |
|--------------------|---|-----------|
| BA88.40-P-1001-01C | Bolt, engine hood hinge on engine hood Nm               | 10        |
| DA00.40-P-1001-01C | Boit, engine nood minge on engine nood Nin              | 10        |
| BA88.40-P-1002-01C | Nut, engine hood hinge to body Nm                       | 18        |
| BA88.40-P-1004-01C | Bolt, engine hood catch upper section to engine Nm hood | 12        |



Feeler gage

## Auxiliary repair materials

| Number             | Designation   | Order number  |
|--------------------|---|---------------|
| BR00.45-Z-1004-01A | MB body sealant for sealing seams (suitable for painting) | 001 989 63 20 |