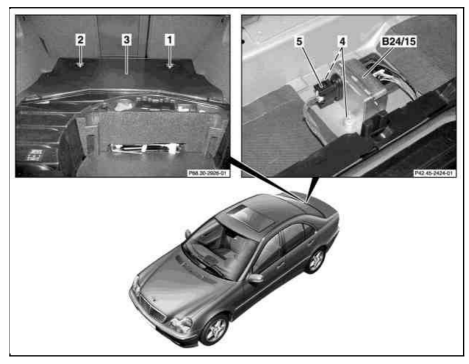
AR42.45-P-0841P Remove/install yaw rate and lateral acceleration sensor MODELS 203

Shown on model 203

- 1 Screw
- 2 Anchoring lug
- 3 Cover behind rear seat
- 4 Nuts
- 5 Electrical connector

B24/15 Rotational speed and lateral acceleration sensor



P42.45-2423-06

| XX | Remove/Install | | |
|----|--|---|---------------------|
| 1 | Remove trunk floor trim panel | | |
| 2 | Unscrew screws (1) | ⊥ On left and right. ™ Screw for anchoring lug at front in trunk. | *BA68.50-P-1002-03A |
| 3 | Remove lashing eye (2) | i On left and right. | |
| 4 | Remove cover behind rear seat (3) | | |
| 5 | Unscrew nuts (4) | M Nut, yaw rate and lateral acceleration sensor to floor panel | *BA42.45-P-1001-01E |
| 6 | Remove yaw rate and lateral acceleration sensor (B24/15) | i Note correct installation positions. The yaw rate and lateral acceleration sensor (B24/15) is susceptible to shocks. | |
| 7 | Disconnect plug and socket connection (5) | | |
| 8 | Install in the reverse order | | |

Nm Electronic stability program (ESP)

| Number | Designation | Model 203 |
|--------------------|---|-----------|
| BA42.45-P-1001-01E | Nut, yaw rate and lateral acceleration Nm sensor to floor panel | 6 |

Nm Load retainer

| Number | Designation | | Model 203 |
|--------------------|--|----|--------------|
| BA68.50-P-1002-03A | Screw for anchoring lug at front in trunk. | Nm | 20 |