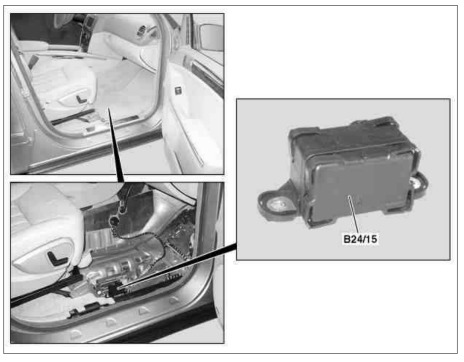
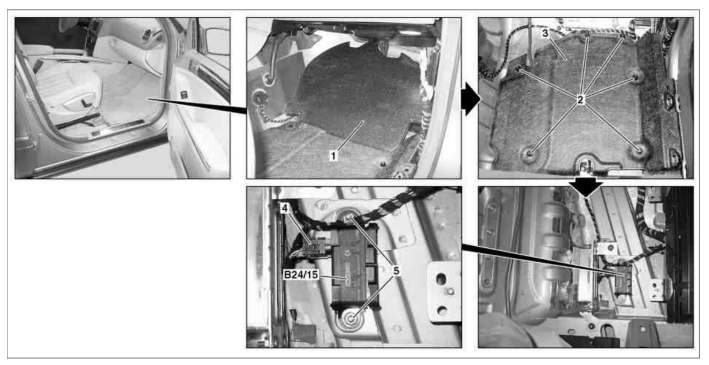
MODEL 164

B24/15 Micromechanical turn rate sensor AY pickup



P42.45-2484-06



P42.45-2485-09

- Damping material
- 2 Nuts
- 3 Right intermediate bottom
- 4 Electrical connector

5 Nuts

B24/15 Micromechanical turn rate sensor AY pickup

Modification notes

25.11.08 Perform initialization of DTR control unit after replacing turn St rate sensor, added	Step 9	
--	--------	--

XX	Remove/install	
(<u>)</u>	Information on preventing damage to electronic components due to electrostatic discharge	AH54.00-P-0001-01A

1	Switch off ignition and remove transmitter key from EIS control unit	On vehicles with code (889) Keyless Go: Press keyless go start/stop button repeatedly until ignition is switched off. Remove transmitter key from vehicle and store it in a location beyond its transmission range (at least 2 m).	
2	Remove right front floor covering		AR68.20-P-2070GZ
3	Remove soundproofing (1)		
4	Unscrew nuts (2) and remove right intermediate bottom (3)		
5	Disconnect electrical connector (4)		
6	Unscrew nuts (5) and remove turn rate sensor (B24/15)	i Observe correct installation position. The turn rate sensor (B24/15) is sensitive to shocks.	
7	Install in the reverse order		
8	Carry out road test as per STAR DIAGNOSIS	After replacing the turn rate sensor (B24/15)	
9	Perform initialization of DTR control unit with STAR DIAGNOSIS	After replacing the turn rate sensor (B24/15) on vehicles with code (219) Distronic (DTR)	