

MODEL 212.0 /1

with CODE (489) AIRmatic (air suspension with continuous damper adjustment)

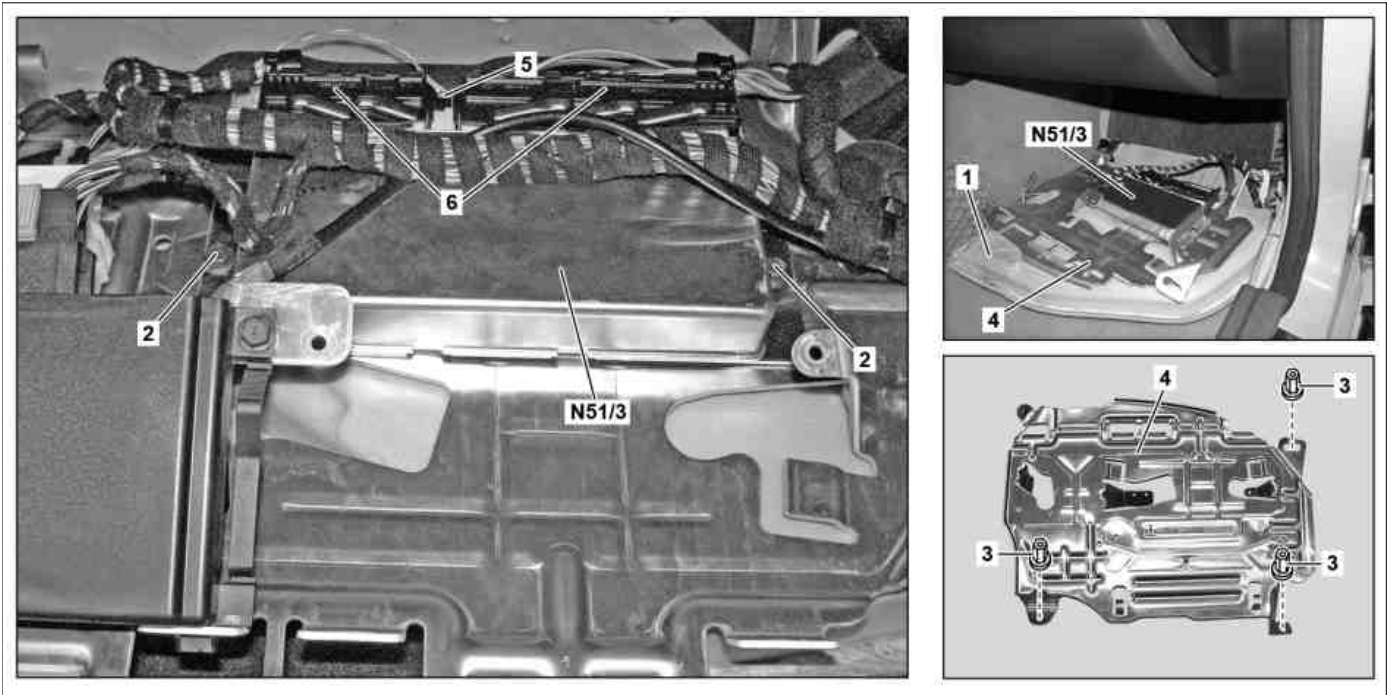
with CODE (488) Steel/air suspension

MODEL 212.2

MODEL 218

with CODE (489) AIRmatic (air suspension with continuous damper adjustment)

with CODE (488) Steel/air suspension



P32.22-2465-09

## Shown on model 212

1 Floor Covering

2 Bolts

3 Plastic nuts

4 Step plate

5 Electrical connectors

6 Clutches

N51/3 AIRmatic control unit

☒ ☒	Remove/install		
ⓘ	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
1	Move the front passenger seat into the rearmost position		
2	Fold back floor covering (1) in front passenger footwell		
3	Unscrew plastic nuts (3) and fold step plate (4) to rear		
4	Push locking slide of the two couplings (6) on the AIRmatic control unit (N51/3) in the direction of the arrow as far as the stop and detach electrical connections		
5	Disconnect electrical connector (5)		
6	Remove bolts (2)		
7	Remove AIRmatic control unit (N51/3)		
8	Install in the reverse order		
9	Perform control unit adaptations using STAR DIAGNOSIS, read out fault memory and erase if necessary	When replacing AIRmatic control unit (N51/3).	AD00.00-P-2000-04A
⚠ <b>Danger!</b>	<b>Risk of accident</b> caused by vehicle starting off by itself when engine is running. <b>Risk of injury</b> caused by contusions and burns during starting procedure or when working near the engine as it is running	Secure vehicle to prevent it from moving by itself. Wear closed and snug-fitting work clothes. Do not touch hot or rotating parts.	AS00.00-Z-0005-01A
10	Perform engine test run and check AIRmatic for proper operation		