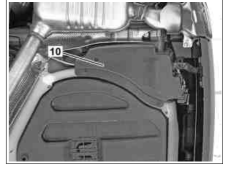
MODEL	212
	with CODE 488 (Steel/air suspension)
MODEL	212
	with CODE 489 (AIRMATIC)
MODEL	218
	with CODE 488 (Steel/air suspension)
MODEL	218
	with CODE 489 (AIRMATIC)

10 Cover



P61.45-2050-01

1	Pressure line
2	Air hose
3	Air filter
4	Nut
5	Electrical connector
6	Electrical connector
7	Elastomer bearing
8	Guide
9	Cable tie
11	Notch
A9/1	AIRmatic compressor
A9/1y1	AIRmatic pressure reduction valve

	E.
8 A9/1 2 A9/1y1	
3	

P32.22-2468-06

⚠ Danger !	<b>Risk of injury</b> . Moving parts can pinch, crush or, in extreme cases even sever extremities.	No parts of the body or limbs should be within the operating range of the mechanism when moving components.	AS00.00-Z-0009-01A
⚠ Danger!	<b>Risk of death</b> caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between vehicle lift columns and position the four support plates at the vehicle lift support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
	Notes on AIRmatic		AH32.22-P-1000-02EW
XX	Remove/install		
1	Remove cover (10)		
2	Detach pressure line (1) from AIRmatic compressor (A9/1)	Box wrench bit	*140589000300
		If pressure line connection or pressure line (1) is damaged:	
		$\downarrow$	
		Repair AIRmatic pressure line connection.	
			AR32.22-P-2001-02SX
		Mm Pressure line to compressor/valve unit	*BA32.22-P-1007-03E

© Daimler AG, 7/9/15, G/07/15, ar32,22-p-2001ew, Remove/install compressor MODEL 212 with CODE 488 (Steel/air suspension) MODEL 212 with CODE 489 (AIRMATIC) MODEL 218 with CODE 488 (Steel/air suspension) MODEL 218 with CODE 489 (AIRMATIC)

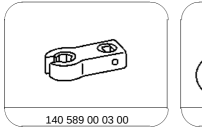
		Socket wrench bit	*211589000900
		S Knife	*000589122800
3	Remove air hose (2) from guide (8)		
4	Detach hose (2) from AIRmatic compressor (A9/1)		
5	Release notch (11) in direction of arrow and detach electrical connection (5) from AIRmatic pressure reduction valve (A9/1y1)		
6	Remove cable tie (9)	<b>i</b> Replace cable tie (9).	
7	Detach electrical connection (6)		
8	Unhook air filter (3) from compressor unit		
9	Unscrew nuts (4) and remove AIRmatic compressor (A9/1)	Nut, compressor mounting to compressor unit bracket	*BA32.22-P-1001-03E
10	Change mounting of electrical line on AIRmatci compressor (A9/1)	MODEL 212.0/1 with CODE 488 (Steel/air suspension) MODEL 212.0/1 with CODE 489 (AIRMATIC) When replacing AIRmatic compressor (A9/1).	AD22.22.D.2004.04EW
	Check		AR32.22-P-2001-04EW
11	Check elastomer bearing (7) of AIRmatic compressor (A9/1)	If a elastomer bearing (7) is hardened or damaged:	
		↓ Replace elastomer bearing for AIRmatic compressor (A9/1).	AR32.22-P-2011EW
12	Install in the reverse order		
13	Replace AIRmatic air suspension compressor relay	When replacing AIRmatic compressor (A9/1).	
₩°GF	Relay assignment of fuse and relay box in left side of engine compartment	MODEL 212 with CODE 488 (Steel/air suspension) MODEL 212 with CODE 489 (AIRMATIC)	GF54.15-P-1257-03FL
l≆ <sup>™</sup> GF	Relay assignment of fuse and relay box in left side of engine compartment	MODEL 218 with CODE 488 (Steel/air suspension) MODEL 218 with CODE 489 (AIRMATIC)	GF54.15-P-1257-03FQ
		i When replacing the AIRmatic compressor (A9/1), always replace the AIRmatic air suspension compressor relay, as its switching contacts may have been damaged previously.	
4	Check		
14	Check AIRmatic or steel/air suspension for leaktightness	MODEL 212 with CODE 488 (Steel/air suspension) MODEL 212 with CODE 489 (AIRMATIC)	AR32.22-P-8100EW
		MODEL 218 with CODE 488 (Steel/air suspension) MODEL 218 with CODE 489 (AIRMATIC)	AR32.22-P-8100EL
⚠ 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
15	Perform engine test run and check AIRmatic or steel/air suspension for proper operation		

## Nm Air suspension

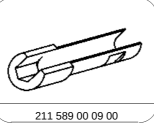
Number	Designation		MODEL 212	MODEL 218
BA32.22-P-1001-03E	Nut, compressor mounting to compressor unit bracket	Nm	6	6

## Nm Air suspension

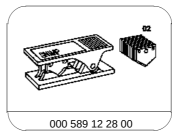
Number	Designation		MODEL 212	MODEL 218
BA32.22-P-1007-03E	Pressure line to compressor/valve unit	Nm	3,5 ( ±0,5)	3,5 ( ±0,5)



Box wrench bit



Socket wrench bit



Knife

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