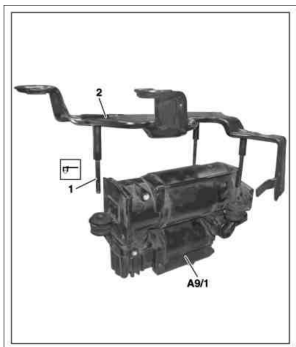
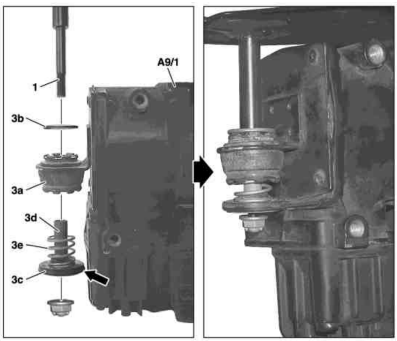
## MODEL 219.3 with CODE (489) Aromatic (semi-active air suspension)





P32.22-2354-09

1 Threaded rod

2 Bracket

3a Stop buffer

3b Washer

3c Stop buffer

3d Protective sleeve

3e Compression spring

A9/1 AIRmatic compressor unit

X	Removal		
1	Remove AIRmatic compressor unit (A9/1)		AR32.22-P-2001TX
<b>6</b> -	Measure		
2	Use sliding gauge to measure thread diameter of a threaded rod (1) on the bracket (2) for the AIRmatic compressor unit (A9/1)	ilf a bracket (2) with thread M5 is fitted it must be replaced.	AR32.22-P-2009TX
3	Push stop buffer (3a) out of eyelet on AIRmatic compressor unit (A9/1)	i Replace stop buffer (3a) and attaching parts of the AIRmatic compressor unit (A9/1) If reusing the stop buffer and attaching parts (3a) knocking and thumping noise may occur.	
X	Install		
4	Insert stop buffer (3a) into eyelet on AIRmatic compressor unit (A9/1)	The raised section of the stop buffer (3a) must face downwards. The groove of the stop buffer (3a) must latch all round its total circumference into the eyelet on the AIRmatic compressor unit (A9/1).	
5	Fit shim (3b) onto stop buffer (3a)		
6	Slide stop buffer (3c) onto protective sleeve (3d)	i The outer lip of the stop buffer (3c) must enclose the washer of the protective sleeve (3d) around its total circumference (arrow).	
7	Mount push spring (3e) onto protective sleeve (3d)	The push spring (3e) is centered by a demolding on the stop buffer (3c).	
8	Install AIRmatic compressor unit (A9/1)		AR32.22-P-2001TX