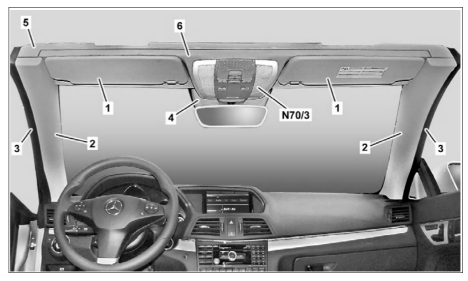
AR77.25-P-1000EC Remove/install wind deflector MODEL 207.4 with CODE (288) Draft stop for convertible

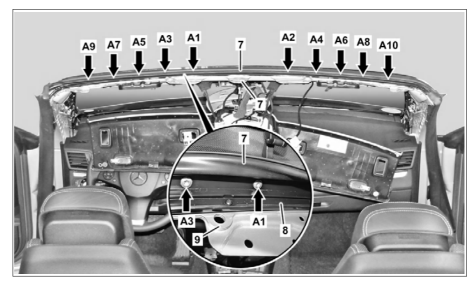
- Sun visor 1 2 Inner A-pillar paneling 3 Edge guard Rain sensor cover 4
- 5 Upper roof frame paneling 6 Lower roof frame paneling
- N70/3 Overhead control panel
- electronics

- Sealing profile Retaining rail 7
- 8
- Roof frame 9



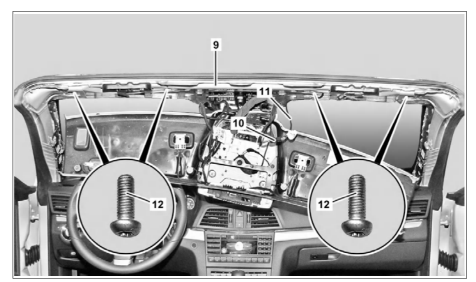
P77.25-2042-05

14.7.11



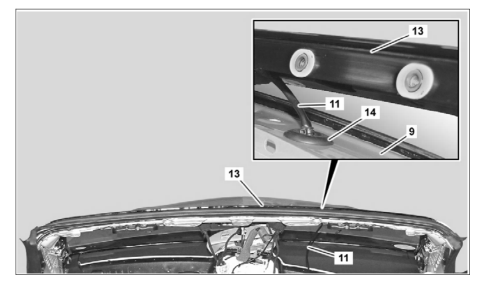
P77.25-2043-05

- Roof frame 9
- Electrical connector 10
- 11 Wind deflector wiring harness
- 12 Screw



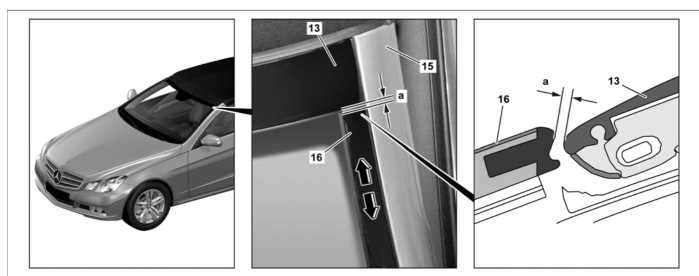
P77.25-2045-05

- 9 Roof frame
- 11 Wind deflector wiring harness
- 13 Wind deflector
- Rubber grommet 14



P77.25-2064-05

P77.25-2065-08



Shown on right side of vehicle13Wind deflector

15 A-pillar

Water repellent piece 16

Gap dimension

а

Modification notes

3.3.10 Repair method completely modified		
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X	Removing		
1	Completely open soft top		
2	Remove sun visor (1) with pivot bearing		
3	Remove edge guard (3) from body flange in area of inner A-pillar paneling (2)		
4	Remove inner A-pillar paneling (2)		
5.1	Unclip cover on rain sensor (4)	Vehicles without code (513) Speed limit assist and without code (608) Automatic high beam control	
5.2	Push rain sensor cover (4) toward front and remove downward	Vehicle with code (513) Speed limit assist or without code (608) Automatic high beam control	
6	Unhook overhead control panel electronic circuitry (N70/3) and allow to hang down on electrical lines still connected.		AR82.20-P-1000CW
7	Unclip upper roof frame paneling (5) and remove		
8	Unclip lower roof frame paneling (6) and allow to hang down		
9	Loosen sealing profile (7) from retaining rail (8) as shown and lift until bolts (arrows A1 to A10) and bolts can be unscrewed.		

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10	Unscrew bolts (arrows A1 to A10)		
11	Unscrew bolts (12) from roof frame (9)		
12	Disconnect electrical connector (10) from wind deflector wiring harness (11)		
13	Expose wind deflector wiring harness (11) up to roof frame (9)		
14	Lift wind deflector (13) on passenger side and remove rubber grommet (14) on wind deflector wiring harness (11) from roof frame (9)	S Assembly wedge	*110589035900
15	Remove wind deflector (13) and simultaneously guide wind deflector wiring harness (11) through roof frame (9)		
X	Install		
16	Position wind deflector (13) on roof frame (9) and simultaneously guide wind deflector wiring harness (11) through roof frame (9), then insert rubber grommet (14) into roof frame (9) and lower wind deflector (13)	 Ensure that rubber grommet (14) is seated correctly in roof frame (9), otherwise water can penetrate into the roof frame (9). Aid of helper required. 	
17	Screw in bolts (12) to stop		
18	Place wind deflector wiring harness (11) on bottom of roof fame (9) and fasten		
19	Disconnect electrical connector (10) from wind deflector wiring harness (11)		
20	Position sealing profile (7) with retaining rail (8) on roof frame (9)		
21	Screw in bolts (arrows A1 to A10) to end stop		
22	Center wind deflector (13) in relation to left and right A-pillar (15)	Feeler gauge	*129589032100
23	Tighten bolts (arrows A1, A2)	Nm	*BA77.25-P-1001-01A
24	Tighten bolts (12)	i Installation: First tighten inner bolts (12) and then outer bolts (12).	
25	Tighten bolts (arrows A3 to A10)	i Installation: Observe tightening torque of bolts (arrows A3 to A10) as shown.	*BA77.25-P-1001-01A
26	Moisten edge of sealing profile (7) with lubricant in area of retaining rail (8)	Lubricant, rubber assembly 1 l	*BR00.45-Z-1010-06A
27	Roll sealing profile (7) into retaining rail (8) with roller	Image: Second se	*171589066300
28	Clip in lower roof frame paneling (6)		
29	Clip in upper roof frame paneling (5)		
30	Install electronic overhead control panel (N70/3)		AR82.20-P-1000CW
31.1	Clip on rain sensor cover (4)	Vehicles without code (513) Speed limit assist and without code (608) Automatic high beam control	
31.2	Position rain sensor cover (4) and push toward rear	Vehicle with code (513) Speed limit assist or without code (608) Automatic high beam control	
32	Install inner A-pillar paneling (2)		
33 34	Install edge guard (3) Install sun visors (1)		
35	Check gap dimension "a" between wind deflector (13) and wind deflector (16), adjust if necessary.	 Carefully move wind deflector (16). Corrosion can occur if the paint is damaged on the A-pillar (15) Adjust gap dimension "a" by moving water deflector (16) 	
		Gap dimension between "wind deflector and wind deflector" S Feeler gauge	*BE60.00-P-1005-01W *129589032100
36	Completely close soft top		

Check values for gaps

Number	Designatio	n			Model 207.4
BE60.00-P-1005-01W	Gap dimension	Soft top compartment lid to rear fender	Dimension "N"	mm	4 (±1)

Soft top compartment cover to trunk lid	Dimension "O"	mm	4 (+1.5/-0.5)
Wind deflector to A-pillar	Dimension "P"	mm	3.5 (±1.5)
Wind deflector to water deflector	Dimension "Q"	mm	2.1 (±1)
	See picture		AR60.00-P-0700-01EC

Nm Wind deflector

Number	Designation		Model 207.4
BA77.25-P-1001-01A	Bolt, retaining rail for seal on crossmember above windshield	Nm	5



Repair materials

	1	
Number	Designation	Order number
BR00.45-Z-1010-06A	Lubricant, rubber assembly 1 I	A 000 989 03 67