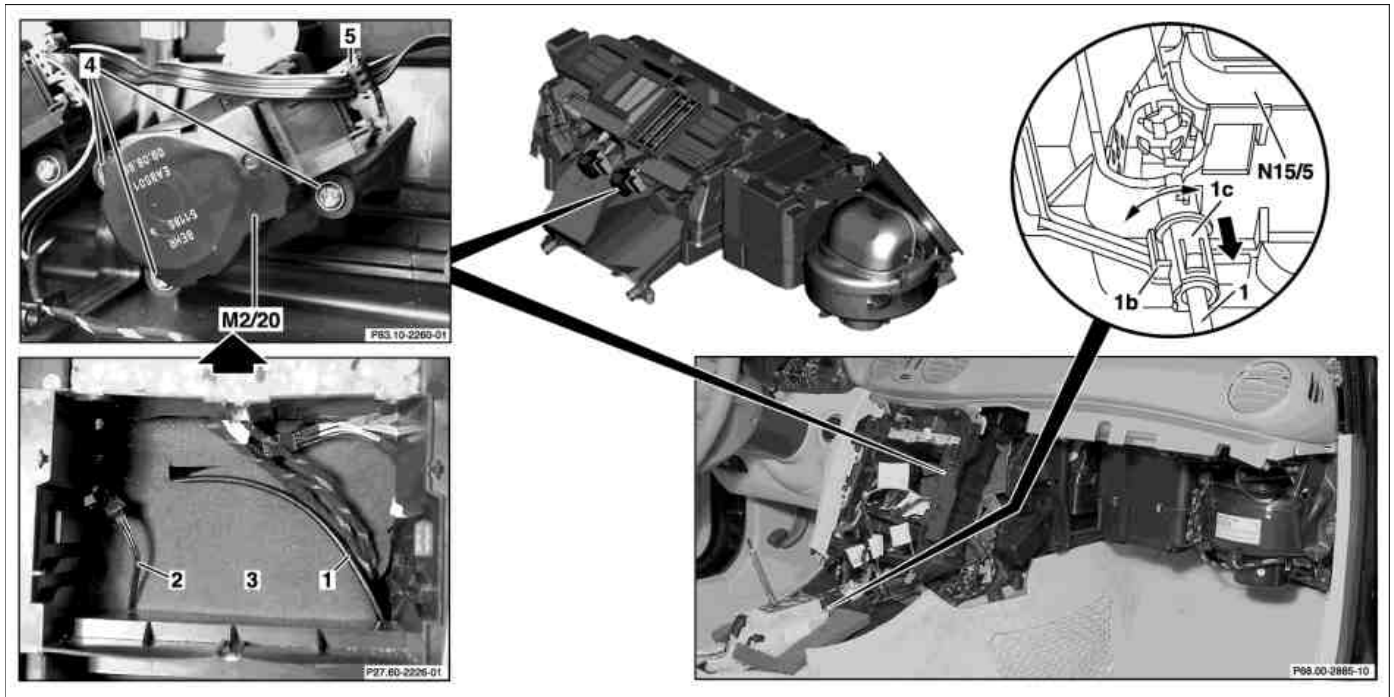


MODEL 209.3 with CODE (581) Convenience automatic air conditioning



P83.10-2432-09





1 Ignition lock control cable
 1b Locating tab
 1c Clutch
 2 Electrical line



3 Vapor barrier
 4 Bolts
 5 Electrical connector

M2/20 Right fresh air flap positioning motor
 N15/5 Electronic selector lever module control unit

Modification notes

18.2.04	Disconnect/connect/remove ground lead from battery		
---------	--	--	--

 	Remove/Install		
1.1	Remove operating / display unit with control unit	up to 31.5.04 with COMAND operating and display system code 352, with Japan version code 498 as of 1.6.04 with Japan version code 498, with COMAND APS (with navigation) code 527, with COMAND APS USA (with navigation) code 530	AR82.85-P-7472Q AR82.85-P-7472QA
1.2	Remove radio	up to 31.5.04 , up to 31.5.04 with MB Audio 10 CD radio with VK/RDS code 756 as of 1.6.04 Up to 31.5.04 with Audio 30 APS code 353 As of 1.6.04 with Audio 50 APS MB radio code 525	AR82.60-P-7502Q AR82.60-P-7502QA AR82.61-P-7412P AR82.61-P-7412QA
2.1	Remove stowage compartment below radio	With MB Audio 10 CC radio with VK/RDS, with MB Audio 10 CD radio with VK/RDS, code 756	
3	Remove lower section of instrument panel on passenger side		AR68.10-P-1507Q
4.1	Remove ignition switch cable (1) from the electronic selector lever module control unit (N15/5)	On vehicles with transmission 722  Press locking tab (1b) together and push coupling (1c) against the spring force into the electronic selector lever module control unit (N15/5), twist through approx. 90° (right or left) and pull off ignition lock control cable (1) (arrow).	
5.1	Push damping (3) up	 For vehicles with transmission 722, expose the ignition lock control cable (1) and the electrical line (2) at comfort AAC (C-AAC) control and operating unit (N22/7).	
6	Remove bolts (4)		
7	Remove right vent flap actuator motor (M2/20)		

8	Disconnect electrical connector (5)		
9	Install in the reverse order		
10	Connect STAR DIAGNOSIS, normalize right fresh air flap actuator motor (M2/20)	STAR DIAGNOSIS diagnosis system	*WH58.30-Z-1048-13A
11	Read out fault memory and erase	 Faults stored due to simulations, or cables being disconnected for assembly / testing operations, must be processed and erased from the fault memories after the work is completed.	AD00.00-P-2000-04A *WH58.30-Z-1048-13A
 AD	Connect STAR DIAGNOSIS and read out fault memory		
12	Perform function check		

Commercially available tools

Number	Designation	
WH58.30-Z-1048-13A	STAR DIAGNOSIS diagnosis system, Compact Passenger Car	6511 1801 00