

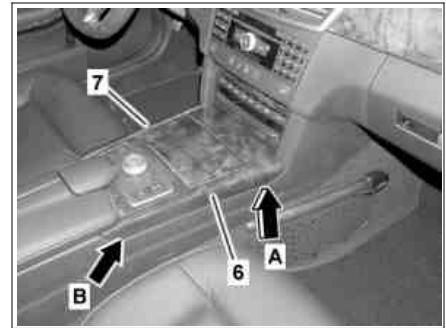
MODEL 218

MODEL 212.0 (except 212.074/077), 212.1, 212.2 (except 212.274/277)  
with CODE 279 (Electronic gear selector)

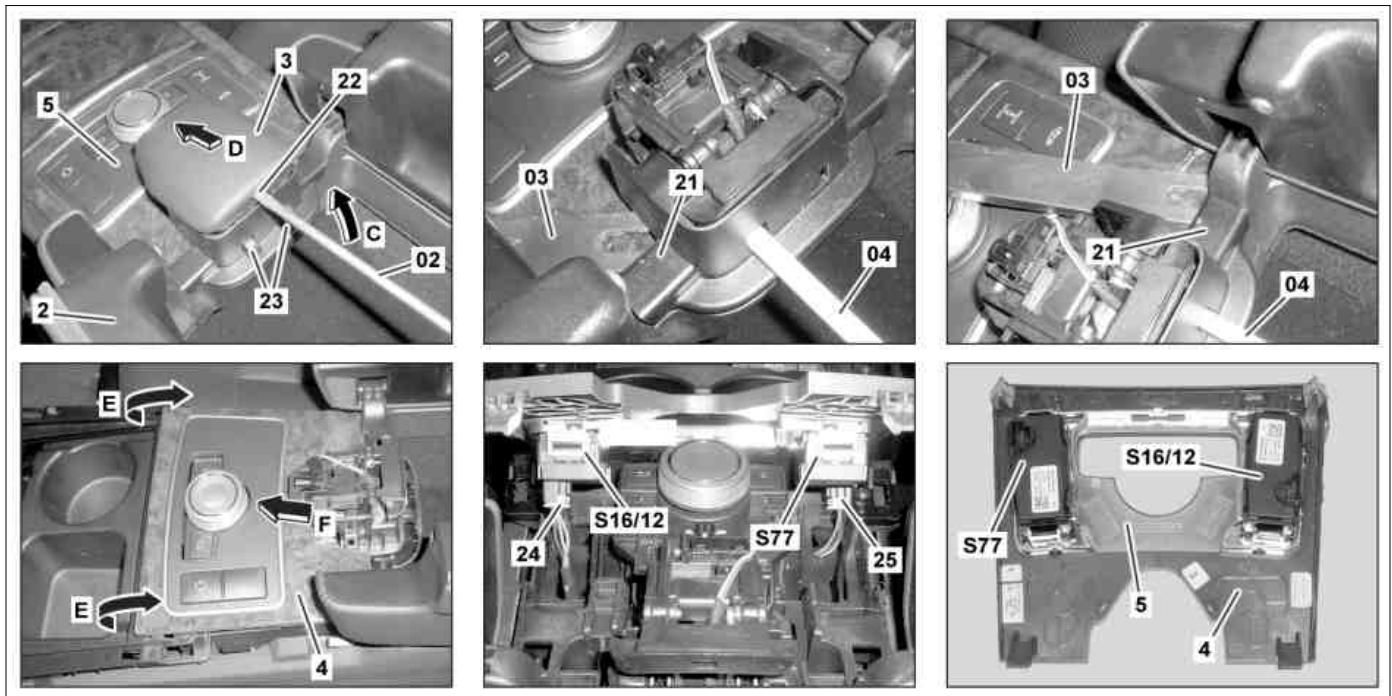
Shown on model 212

6 Right trim piece

7 Left trim piece



P68.20-4543-01



P68.20-4541-09

Shown on model 212

02 Flat screwdriver

03 Clip remover

04 Feeler gauge

2 Rear stowage compartment

3 Release handle cover

4 Cover

5 Cover for gear range selector switch

21 Lock cover

22 Cutout

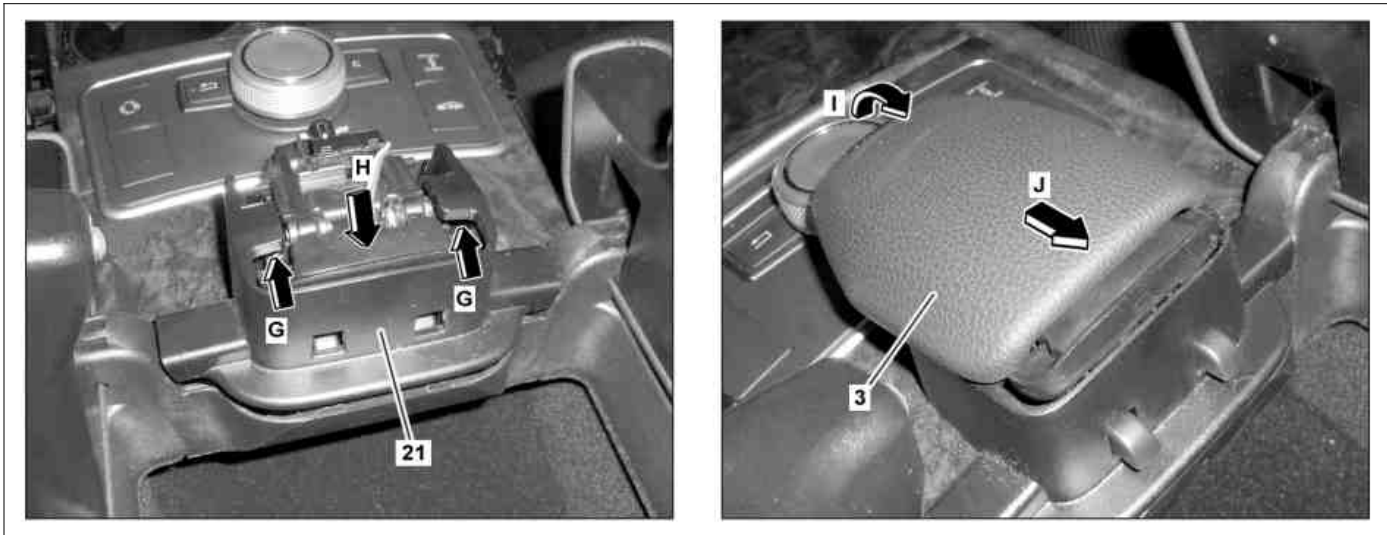
23 Locks

24 Electrical connector

25 Electrical connector

S16/12 Automatic transmission mode button

S77 Suspension button group




P68.20-4542-08

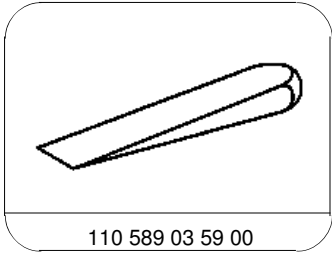
Shown on model 212

3 Release handle cover

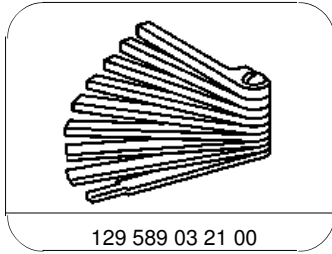
21 Lock cover

☒	Remove		
1	Switch off ignition and remove transmitter key or KEYLESS-GO start/stop button from electronic ignition lock control unit	<p><b>i</b> KEYLESS-GO start/stop button only on vehicles with code (889) Keyless-Go.</p>	
2	Unclip right and left trim piece (6, 7) at front wit assembly wedge in direction of arrow (arrow A), unhook in rear area (arrow B) and remove	<p>MODEL 212</p> <p><b>☒</b> Mounting wedge</p>	<p>*110589035900</p>
3	Open rear stowage compartment (2)		
4	Remove release handle cover (3)	<p><b>i</b> Reach into cutout (22) with suitable flat screwdriver (02), pivot upward (arrow C) and push release handle cover (3) toward front (arrow D).</p>	
5	Remove lock cover (21)	<p><b>i</b> Press catch hooks on lock cover (21) with clip remover (03) and simultaneously push locks (23) with feeler gauge (04) toward inside. Remove lock cover (21) upward.</p> <p><b>☒</b> Feeler gauge</p> <p><b>☒</b> Clip remover</p>	<p>*129589032100</p> <p>*452589016300</p>
6	Unclip cover (4) (arrows E) and then push toward front (arrow F) and lift until electrical connectors (24, 25) are accessible	<p><b>i</b> Electrical connector (25) is only present with code (489) AIRMATIC (air suspension with continuously adjustable damping).</p>	
7	Disconnect electrical connector (24) from automatic transmission mode button (S16/12)		
8	Detach electrical connection (25) from suspension button group (S77)	<p>With CODE 489 (AIRMATIC (air suspension with continuously adjustable damping))</p>	
9	Unclip cover for gear selection switch (5) from cover (4)	<p>When replacing cover (4).</p>	
☒	<b>Install</b>		
10	Install cover (4)		
11	Connect electrical connector (25) for chassis button group (S77)	<p>With CODE 489 (AIRMATIC (air suspension with continuously adjustable damping))</p>	
12	Connect electrical connector (24) for automatic transmission mode button (S16/12)		
13	Clip cover for gear selection switch (5) into cover (4)	<p>When replacing cover (4).</p>	
14	Install covering for lock (21)	<p><b>i</b> Install lock cover (21) on lock (arrow H). Push locks (22) toward inside with feeler gauge (04), so that lock cover (21) can be installed. It may be possible, that the press lock cover (21) must be pressed slightly (arrow G).</p>	

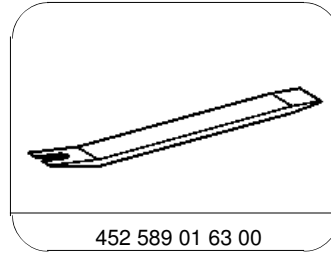
15	Slide on release handle cover (3)	 Slightly lift lock (arrow I) and slide release handle cover (3) to lock (arrow J).	
16	Close rear stowage compartment (2)		
17	Hook in right and left trim piece (6, 7) in rear are and clip at front	MODEL 212	



Mounting wedge



Feeler gauge



Clip remover