MODEL 212

without CODE B03 (ECO start/stop function) without CODE ME04 (Mild hybrid drive)

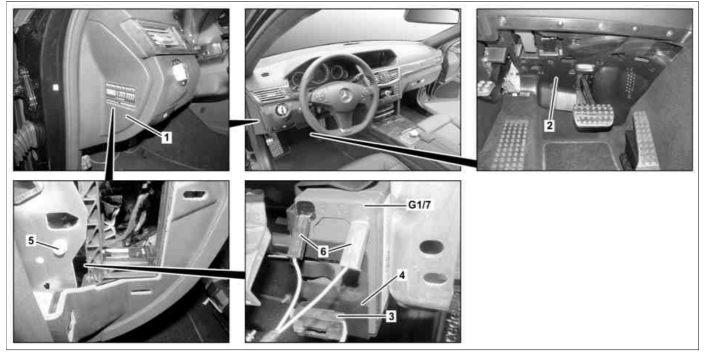
MODEL 218.### 1#

with CODE 4U7 (Start/stop voltage dip protector)

with CODE B03 (ECO start/stop function)

MODEL 218

without CODE B03 (ECO start/stop function)



P54.10-3170-09

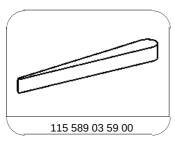
Shown on model 212

1 Cover 4 Bracket G1/7 Additional battery

2 Cover 5 Bolt 3 Bracket 6 Electrical connectors

⚠ Danger!	Risk of explosion from explosive gas. Risk of poisoning and caustic burns from swallowing battery electrolyte. Risk of injury through burns to skin and eyes from battery acid or when handling damaged lead-acid batteries	No fires, sparks, open flames or smoking. Wear acid-resistant gloves, clothing and glasses. Only pour battery acid into suitable and appropriately marked containers.	AS54.10-Z-0001-01A
()>	Notes on battery		AH54.10-P-0001-01A
i	Notes on AGM battery		AH54.10-P-0002-01A
XX	Remove/install		
1.1	Switch off ignition and remove transmitter key from electronic ignition lock control unit	MODEL 212, 218 except CODE 889 (KEYLESS-GO)	
1.2	Switch off ignition and remove transmitter key or KEYLESS-GO start/stop button from electronic ignition lock control unit	MODEL 212, 218 with CODE 889 (KEYLESS-GO)	
2	Remove cover (1)	S Long wedge	*115589035900
3	Remove cover (2) below instrument panel on left		
4	Remove bracket (3) from bracket (4) and place to one side with electrical lines connected		
5	Detach electrical connections (6) from additional battery (G1/7)		
6	Remove screw (5)		

7	Remove bracket (4) with additional battery (G1/7) downwards		
8	Remove additional battery (G1/7) from bracket (4)	When replacing additional battery (G1/7).	
9	Install in the reverse order		



Long wedge