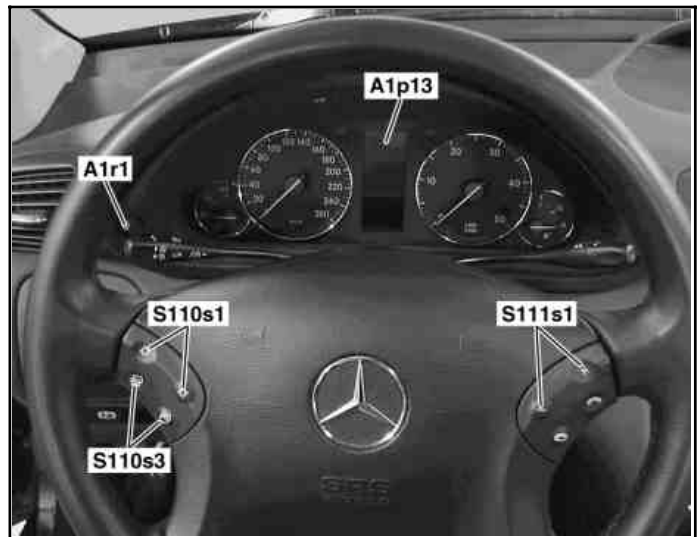


MODEL 203, 209

- A1p13 Multifunction display
- A1r1 Instrument illumination variable resistor (model 203)
- A1r1 Instrument illumination brightness control and reset button (model 209)
- S110s1 Scroll forward/back button
- S110s3 System selection button
- S111s1 Buttons + and - for setting specific functions and volume control



P54.30-9423-11

	Adjust		
1	Turn key in ignition lock to position "1".		
2	Press system selection button (S110s3) repeatedly until the basic display "kilometer reading or temperature display" or the speed display is shown in the multifunction display (A1p13)		
3	Briefly press variable resistor or brightness control (A1r1) 3 times	<i>i</i> An acoustic signal can be heard and the voltage is shown in the multifunction display (A1p13).	
4	Turn key in ignition lock to position "2".		
5	Press lower scroll forward/back button (S110s1)	<i>i</i> The "Service indicator" appears in the multifunction display (A1p13).	
6	Briefly press variable resistor or brightness control (A1r1) 1 time	<i>i</i> The menu "Oil type" for selecting the specification of the engine oil used appears in the multifunction display (A1p13).	
7	Select the engine oil grade used by pressing the + and - buttons, setting of specific functions and volume control (S111s1).	<i>i</i> The selection option may vary depending on the engine: "Standard", "Qual. 229.3" or "Qual. 229.5".	
8	Press upper scroll forward/back button (S110s1) to confirm	<i>i</i> "Confirm oil reset, press R button for 3 s" appears in the multifunction display (A1p13).	
9	Press and hold variable resistor or brightness control (A1r1) for 3 seconds.	<i>i</i> "Service confirmed" appears in the multifunction display (A1p13).	
10	Press upper scroll forward/back button (S110s1)	<i>i</i> The "Service indicator" appears in the multifunction display (A1p13).	
11	Press upper system selection button (S110s3)	<i>i</i> The multifunction display (A1p13) then shows the basic display "kilometer reading or temperature display" or the "speed display".	
12	Turn key in ignition lock to position "0".		