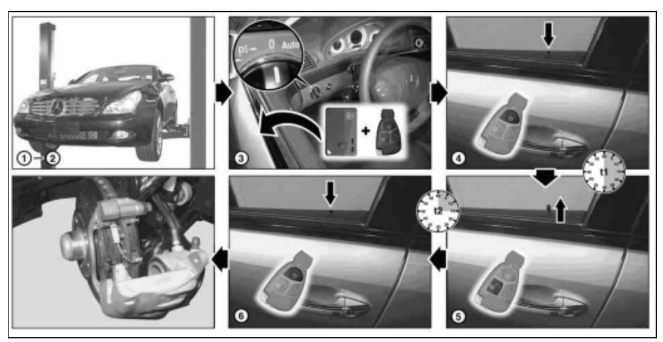
MODEL 211, 219

with Sensotronic Brake Control (SBC)

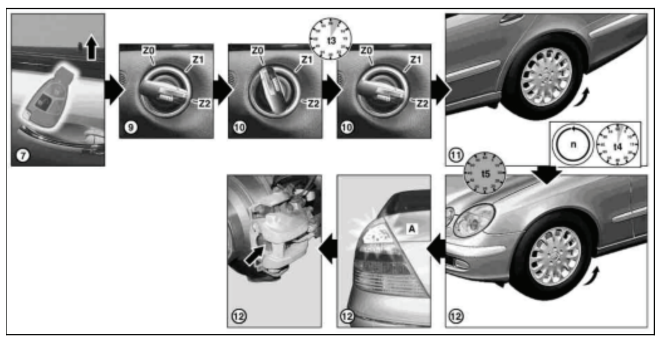
MODEL 230



P42.46-2112-09

t1 at least 30 seconds

t2 at least 15 seconds

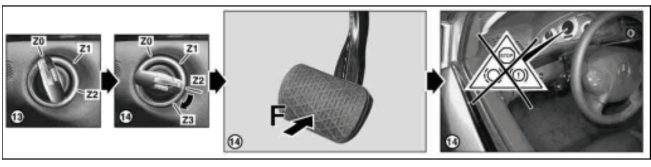


P42.10-2233-09

- A Flashes 3 times n 1 to 2 revolution(s)
- t3 1 to 5 seconds

- t4 at least 3 seconds t5 max. 60 seconds
- Z0 Ignition off

Power supply for consumersIgnition ON



P42.10-2234-07

Z0 Ignition offZ1 Power supply for consumers

Z2 Ignition ON

Z3 Start engine

XX	Remove/install		
⚠ Danger!	Risk of injury caused by body parts being jammed or crushed. Risk of injury to skin and eyes caused by brake fluid spraying out at high pressure when working on the SBC brake system	Prevent SBC self-test.	AS42.46-Z-0001-01B
⚠ Danger!	Risk of death caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between the columns of the lifting platform and position the four support plates at the lifting platform support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
<u> </u>	Notes on repairs to brake system		AH42.00-P-0003-01A
•	The SBC system must be deactivated on a mandatory basis using STAR DIAGNOSIS before working on the operating unit or hydraulic unit. Brake pad exchange and brake fluid change must not be carried out simultaneously. Before working on the SBC brake system the sequence of the SBC self-test must be prevented as this leads to the brake pistons being pushed out automatically. When working on the SBC brake system the brake pedal must not be pressed under any circumstances as this leads to the brake pistons moving out automatically. Inadvertent operation of the brake pedal must be prevented reliably by suitable measures. No persons or animals may stay in the vehicle when working on the SBC brake system		
i	Before starting the work it is absolutely essential to read through the complete work description, as the work must be completed in quick succession. To carry out the work correctly a second person must be present, as within the work procedure certain signals cannot be seen by one person		
i	If the work procedure is revised or the timing specifications are not maintained, the work cannot be carried out correctly Raise vehicle using lifting platform until		
2	wheels are free		
3	Open the side window on the driver's side Switch off all electrical consumers of the vehicle and remove the key from the ignition switch Disable the SBC self-test	i Vehicles with Keyless Go code 889: Press start/stop button repeatedly until ignition is switched off.	
4	Close vehicle doors and leave vehicle centrally locked for min. 30 seconds (t1)	i Vehicles with Keyless Go code 889: remove Keyless Go cards or key from the vehicle and store outside of transmitter range (for at least 2 minutes).	

		i During this time the run-on of the SBC	
5	Unlock vehicle for at least 15 seconds (t2).	brake system elapses.	
3	officer vehicle for at least 15 seconds (12).	i The brake pedal must not be pressed any more from now on.	
		i An SBC self-test may run during this	
		time.	
6	Lock vehicle	i In order to prevent people getting in.	
		i If the engine hood is unlocked when the	
		vehicle is locked, the alarm system is	
		triggered.	
i	15 seconds after locking the following operations can be carried out in the wheel	The vehicle must not be unlocked under	
	brake area:	any circumstances when working on the brake system.	
	 Replace front and rear brake pads, 	brake system.	
	Detach/attach front and rear brake		
	disks, ● Remove/install parking brake shoes		
	Once the operations are completed the		
	application routine must be activated		
		i By unlocking, the brake application	
		routine is started and the brake pads are	
		applied.	
[•]	Activate application routine of brake pads		
i	The hydraulic unit temperature must be a maximum of 80 °C		
7	Unlock vehicle		
8	Switch on ignition (Z2)	i Through the open side window.	
		i Vehicles with Keyless-Go code 889:	
		Do not activate any Keyless Go functions for	
		the following work.	
9	Switch off ignition (Z0), wait 1 to 5 seconds (t3) and switch ignition on again (Z2)	i Do not start engine!	
	(,,	i The ignition remains switched on for the	
		further steps.	
10	Rotate rear left wheel swiftly and evenly in	i Turn the wheel for at least 3 seconds (t4)	
	the running direction	(1 to 2 revolutions/s (n)) and then stop the	
		wheel.	
11	Rotate the front left wheel swiftly and evenly	i The left front wheel must be rotated no	
	in the running direction	more than 60 seconds (t5) after the left rear	
		wheel. Rotate the wheel (1 to 2 revolution(s) (n))	
		until it is stalled automatically.	
		Flashing on and off 3 times (A) confirms	
		successful activation:	
		The application routine is started. The front and rear brake pads are applied	
		several times.	
		After approx. 50 seconds the	
		application routine is completed.	
12	Lower vehicle and switch off ignition (Z0)		
13	Start the engine and depress the brake pedal 5 to 10 times	i If a fault message is displayed in the	
	pedal 5 to 10 times	multifunction display: ↓ Repeat activation of application routine. If the	
		error message continues to be shown in the	
		multifunction display after repeating the	
		application routine several times: ↓	
		Apply the brake pads using STAR DIAGNOSIS, read out and erase diagnostic	
		trouble code memory.	
⊯ AD	Connect STAR DIAGNOSIS and read out		AD00.00-P-2000-04A
	fault memory	OTAB BIA ONOGIO II	***************
Commorcially curilette	fools	STAR DIAGNOSIS diagnosis system	*WH58.30-Z-1048-13A
Commercially available to	Designation		

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