

Removing and installing fuel gage sender

27.7.94

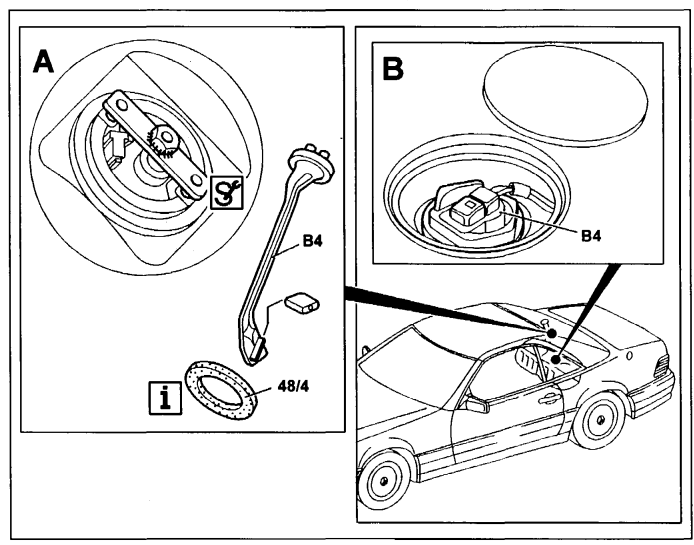
MODEL 129

A Lever sensor

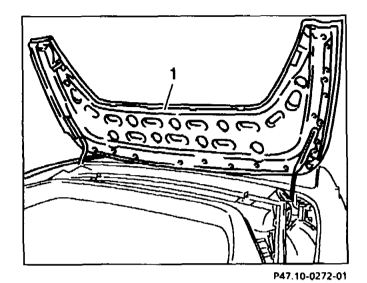
B Immersed tube sensor

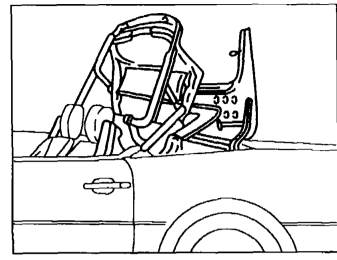
B4 Fuel gage sensor

48/4 Gasket



1 Soft top compartment cover





P47.10-0273-01

Operation no. of operation texts or standard texts and flat rates

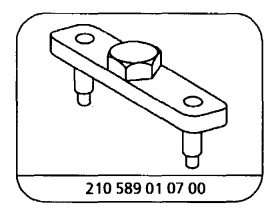
Op. no.	Operation text
0047-7000	Removing and installing fuel gage sender (1), replacing according to condition
0047-7004	Removing and installing fuel gage sender (1), replacing according to condition (fuel tank removed)

XX	Removal, installation		
⚠ Danger!	Risk of explosion from ignition Risk of poisoning from inhaling and swallowing fuel. Risk of injury as a result of fuel coming into contact with skin and eyes		AS47.00-Z-0001-01A
1	If fuel tank is full, pump out about 8 liters of fuel	i Except version (see (code 491) as of 09/97	AR47.10-P-4001B

		i Version (see (code 491) as of 09/97	AR47.10-P-4001F	
2	Unplug coupling (arrow) for fuel gage sender (B4)	Secure electric cable to prevent it slipping off		
3	Unbolt sealing flange and fuel gage sender (B4)	Nm	BA47.10-P-1003-01B	
F BT	Lever sensor replaces immersed tube sensor		BT47.10-P-0001-01A H17	
4	Take off hard top			
5	Close soft top far enough so that soft top is raised fully out of compartment and compartment cover (1) is still open			
6	Take out fuel gage sender (B4)			
7	Install in the reverse order			
8	Replace O-rings	Oil to facilitate installation		

Nm Fuel tank

Number	Designation	Model 129
BA47.10-P-1003-01B	Sealing flange and fuel gage sender to fuel Nm tank	40



Pronged wrench