

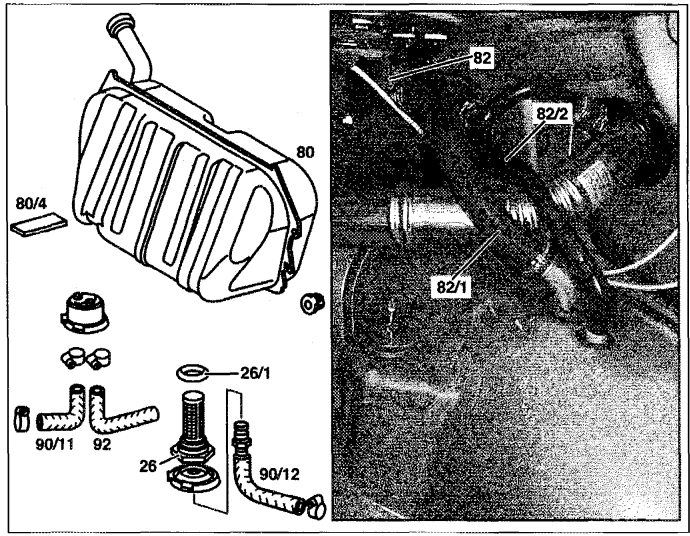
**A4** AR47.10-P-4100H

## Removing and installing fuel tank

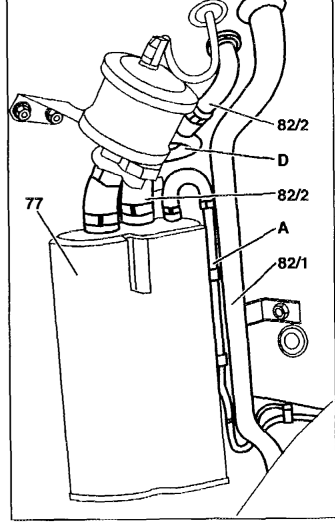
23.7.97

MODEL 210.065 /082 with ENGINE 112.941 with CODE (491) as of Model Year 98 U.S. version MODEL 210.070 with ENGINE 113.940 with CODE (491) as of Model Year 98 U.S. version MODEL 210.074 with ENGINE 113.980 with CODE (491) as of Model Year 99 U.S. version

26	Fuel strainer
26/1	O-ring
<i>80</i>	Fuel tank
80/4	Sound-deadening strips
82	Pressure relief valve
82/1	Fuel overflow pipe
82/2	ORVR vent pipe
90/11	Fuel return flow hose
90/12	Fuel hose at suction side with
	connection fitting
92	Vent line



- 77 Activated charcoal canister
- 82/1 Fuel overflow pipe
- 82/2 ORVR vent pipe
- A Pipe from activated charcoal filter to purge control valve
- D Pipe from fuel tank to activated charcoal filter



P47.10-0402-03

	Removing, installing
6-2 (5-4)	

⚠ 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.	No fire, naked flame or smoking. Pour fuels only into suitable and appropriately marked containers. Wear protective clothing when handling fuel.	AS47.00-Z-0001-01A D17
1	Empty fuel tank, fill	Pay attention to capacity.	AR47.10-P-4001F <b>O1</b> BF47.10-P-1001-01A
2	Remove trim panel of fuel tank and also right side trim panel in trunk		
3	Take off fuel line at suction side (90/12), fuel return flow line (90/11) and vent line (92)	i Collect remaining fuel, seal connections.	000 589 71 03 00
4	Unplug connector for fuel gage sensor (B4) and pressure sensor	Nm.	BA47.10-P-1004-01B
5	Remove right rear wheelhousing liner		
6	Remove fuel overflow pipe (82/1)		
7	Remove ORVR vent pipe (82/2)		
8	Take out fuel tank (80)		
9	Inspect sound-deadening strips (80/4)	Replace if necessary. Stick on sound- deadening strips (self-adhesive).	

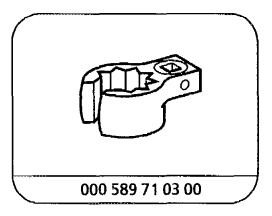
10	Remove fuel strainer (26)	Clean and inspect suitability for re-use	
		The splashpot in the fuel tank is fixed by two pins to prevent it turning. It is attached with the fuel strainer (26).	BA47.10-P-1001-01B
11	Replace O-ring (26/1)	i Oil to facilitate installation.	
12	Install in the reverse order.		
13	Dispose of fuel tank		OS47.10-P-0001-01A F18

## Nm Fuel tank

Number	Designation		Model 210
BA47.10-P-1001-01B	Fuel strainer in fuel tank	Nm	40
BA47.10-P-1004-01B	Fuel hose with connection fitting to fuel strainer	Nm	30

## Fuel tank

Number	Designation			Model 210.053/055/063 /065/070/072/ 074/081/082
BF47.10-P-1001-01A	Tank capacity	Total capacity	Ltrs.	80
		Reserve capacity	Ltrs.	10



Box wrench insert