

K1

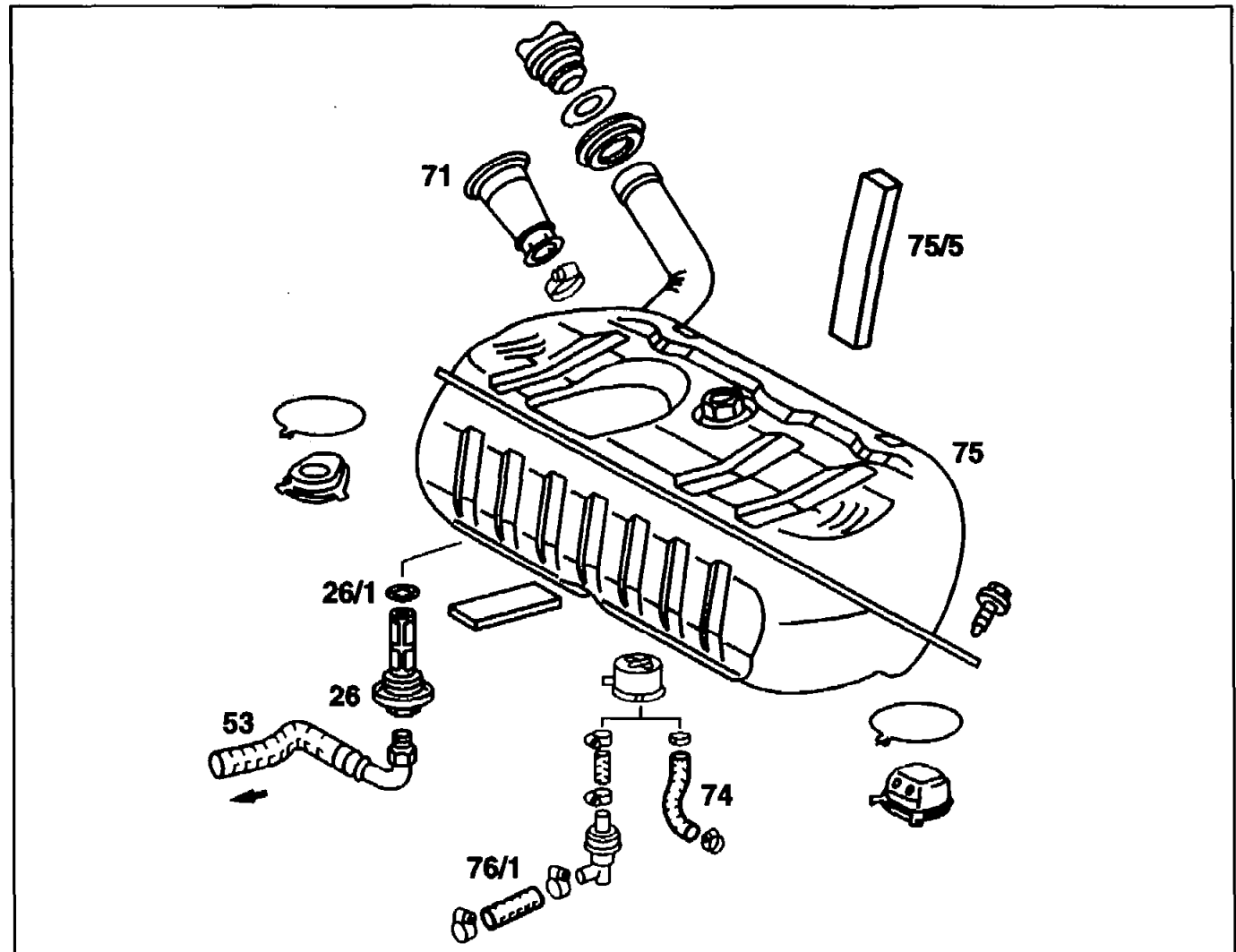
AR47.10-P-4100FA

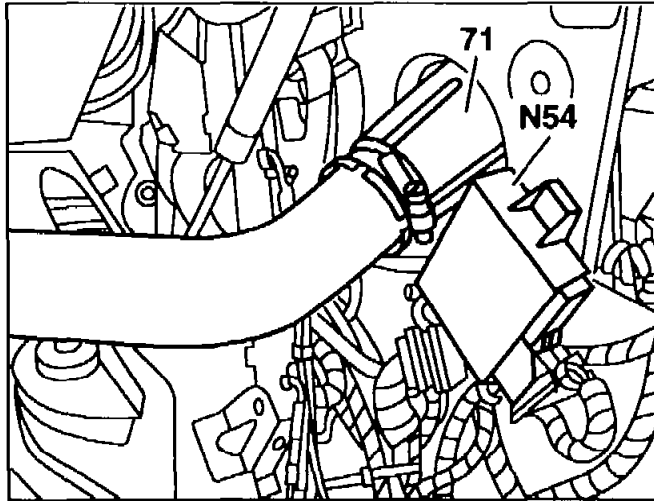
Removing and installing fuel tank

26.7.94

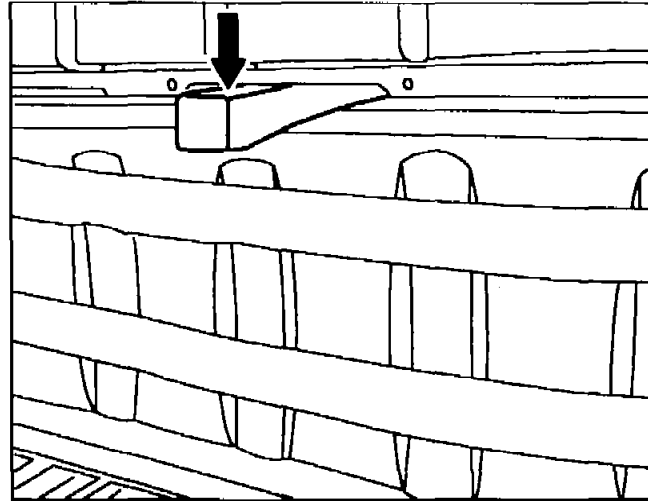
MODEL 129*Shown on model 129.076*

- 26 Fuel strainer
- 26/1 O-ring
- 53 Fuel hose at suction end with connection fitting
- 71 Cover
- 74 Fuel return hose
- 75 Fuel tank
- 75/5 Sound-deadening strip
- 76/1 Vent pipe

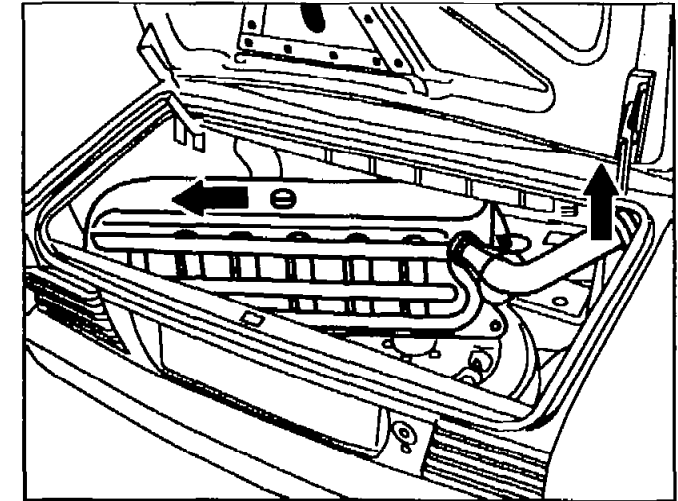




P47.10-0259-01







P47.10-0260-01



P47.10-0261-01

	<p>Removal, installation</p>		
	<p>Risk of explosion</p>	<p>Observe accident prevention regulations!</p>	
<p>1</p>	<p>Empty fuel tank (75)</p>	<p>Carefully pump out fuel so that no fuel remains in tank</p> <p>Observe capacity</p>	<p>BF47.10-P-1001-01A</p>
<p>2</p>	<p>Remove fuel tank trim and also left and right side trim of trunk</p>		
<p>3</p>	<p>Take off fuel hose at suction end (53), fuel return hose (74) and vent pipe (76/1)</p>	<p> Collect remaining fuel, seal connections</p> <p></p> <p></p>	<p>BA47.10-P-1004-01B</p> <p>000 589 71 03 00</p>
<p>4</p>	<p>Remove fuel gauge sender, install</p>		<p>AR47.10-P-7000FA</p> <p>K2</p>

5	Remove partition		
6	Push back cover (71)	Slacken clip for this step	
7	Remove control module of infrared remote central locking (N54)		
8	Take off vent valve (76) and fuel return hose (74)	Detach exhaust system at rubber rings for this step	
9	Disconnect left driveshaft at inner connecting flange		AR35.30-P-0620A
10	Take out fuel tank (75)	 Use plastic wedges (arrow) or similar, if necessary, to lever out of opening. Pull fuel tank in car fully to the rear left and take out at the filler neck.	
11	Examine sound-deadening strip (75/5)	Replace if necessary. Stick on sound-deadening strip (self-adhesive)	
12	Remove fuel strainer (26)	 Clean and check whether it can be re-used  The splash pot in the fuel tank is secured against turning by 2 bolts. It is attached to the fuel strainer (26). If insufficient space is available, install fuel strainer from below after inserting the fuel tank. 	BA47.10-P-1001-01B



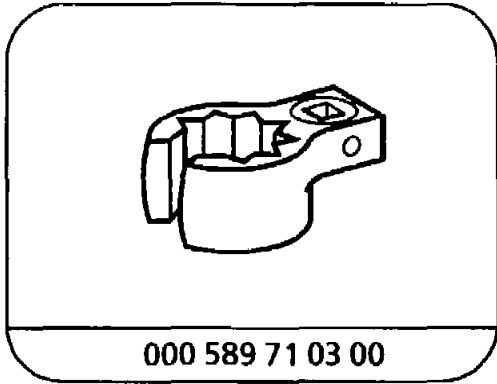
13	Replace O-ring (26/1)	Oil to facilitate installation	
14	Install in the reverse order		

 Fuel tank

Number	Designation		Model 129
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 129
BF47.10-P-1001-01A	Tank capacity	Total capacity liters	80
		Reserve capacity liters	10



Box wrench socket, Delco R4 and A6