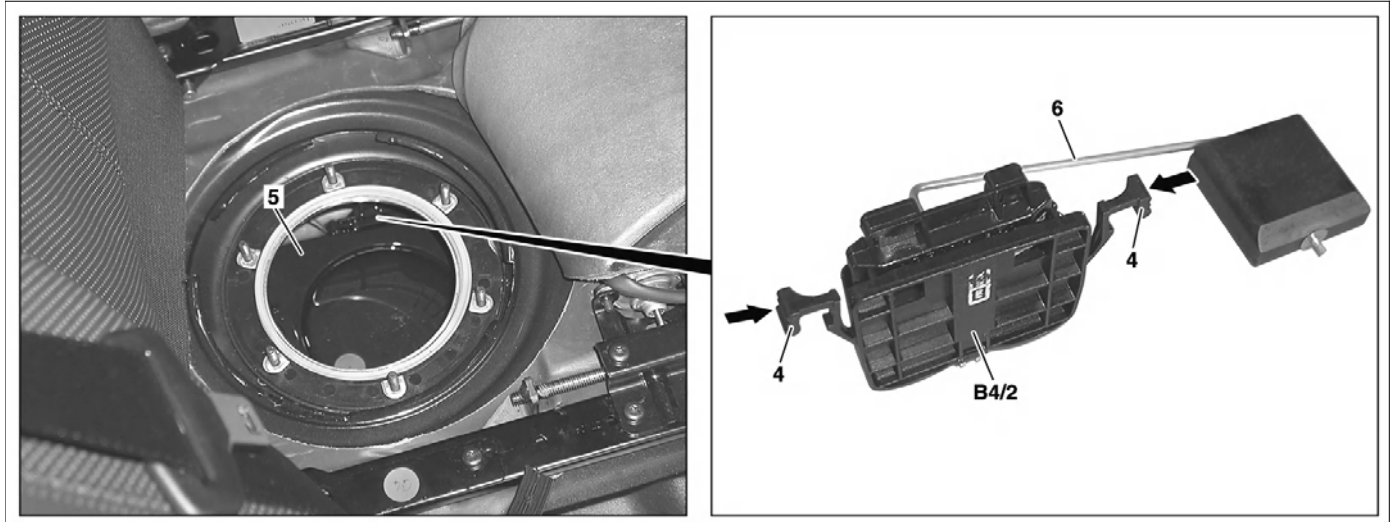


P47.50-2039-08

1 Nut
2 Ground cable

3 Float linkage
B4/1 Left fuel level sensor

B4/1x1 Left tank half fuel level sensor connector



P47.50-2040-08

4 Notch

5 Splash bowl
6 Float linkage

B4/2 Right fuel level sensor

	Remove/install		
	Risk of explosion caused by fuel igniting, risk of poisoning caused by inhaling and swallowing fuel and risk of injury to eyes and skin caused by contact with fuel	No fire, sparks, open flames or smoking. Only pour fuels into suitable and appropriately marked containers. Wear protective clothing when handling fuel.	AS47.00-Z-0001-01A
1	Drain fuel tank.	If fuel pump is intact If fuel pump is defective	AR47.10-P-4001SX AR47.10-P-4000SX
	Left fuel level sensor		
2	Remove fuel filter Replace fuel filter		AP47.20-P-0780SX
3	Unscrew nuts (1).		
4	Detach ground line (2) on left tank half fuel level sensor (B4/1)		
5	Disconnect left tank half fuel level sensor connector (B4/1x1)		
6	Remove fuel gage sensor, left half of tank (B4/1)	Handle left tank half fuel level sensor (B4/1) carefully in order to avoid deforming the float linkage (3).	
7	Install in the reverse order		
	Right fuel level sensor		

8	Remove fuel pump		AR47.20-P-5710SX
9	Press notches (4) in direction of arrow and right tank half fuel level sensor (B4/2) out of bracket on swirl pot (5) at the side	⚠ Handle right tank half fuel level sensor (B4/2) carefully in order to avoid deforming the float linkage (6).	
10	Install in the reverse order		