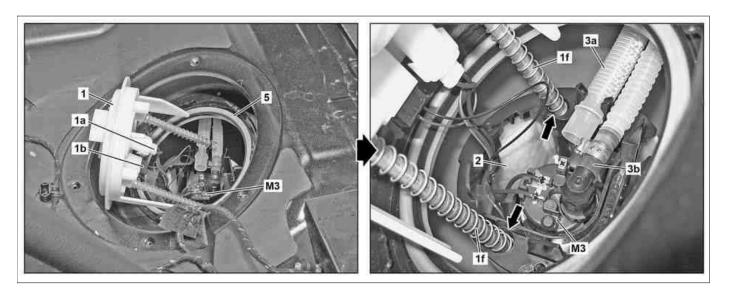
Engine 156, 157, 271, 272, 273, 274, 276, 278 in model 212

Engine 157, 274, 276, 278 in model 218



P47.20-2539-08

Shown on MODEL 218.355

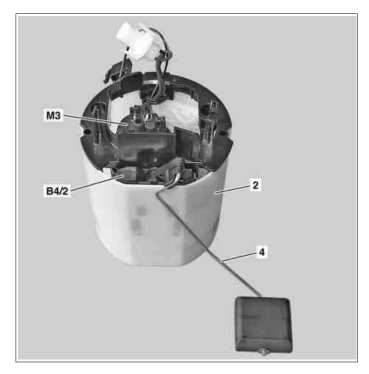
1 Mounting cap 1f Guide pins
1a Electrical connection 2 Swirl pot
1b Electrical connection 3a Fuel line

Shown on MODEL 218.355

2 Swirl pot4 Float linkage

B4/2 Fuel tank fuel level indicator fill level sensor, right

M3 Fuel pump (FP)



Зb

5

МЗ

Fuel line

Sealing ring

Fuel pump (FP)

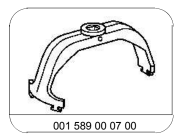
P47.20-2317-12

	Risk of explosion caused by fuel igniting, risk	No fires, sparks, open flames or smoking.	AS47.00-Z-0001-01A
		Pour fuels into suitable and appropriately	
	swallowing fuel as well as risk of injury to eyes	marked containers only.	
	and skin caused by contactwith fuel.	Wear protective clothing when handling fuel.	
(Information on preventing damage to		AH54.00-P-0001-01A
	electronic components due to electrostatic		
	discharge		
4	Check		

4		(Ib)	
1	Check fuel level	The fuel tank may only be filled to a maximum	
		of 25%.	
		Fuel will escape otherwise.	
		If the fuel tank is more than 25% full.	
		Franty fixed tonk	
		Empty fuel tank.	AR47.10-P-4001EW
X	Remove/install		
2	Open fuel filler door and tank cap to relieve the pressure in the fuel tank		
3	Remove seat cushion in the rear	Engine 156, 157, 271, 272, 273, 274, 276, 278	
		in model 212 Engine 157, 274, 276, 278 in model 218	
		Model 212 with engine 156, 157, 271, 272, 273, 274, 276, 278	AR91.12-P-1020CW
		except code 224 (Rear individual seat design)	
		Model 212.0 with engine 156, 157, 271, 272,	AR91.12-P-1020EW
		273, 274, 276, 278 with code 224 (Rear individual seat design)	
		Model 218.3 with engine 157, 274, 276, 278	AR91.12-P-1020EL
		Engine 157, 274, 276, 278 in model 218.9	AR91.12-P-1020ELX
4	Remove cover for right service opening	installation: Carry out leak test before installing the cover.	
		Nm Screw/bolt, cover to vehicle floor	*BA47.10-P-1005-01M
5	Remove right locking ring		AR47.10-P-4100-02EWA
		installation: Sealing ring (5) must be	
		replaced. String Claw-type wrench	*001589000700
6	Unlock, disconnect electrical connections (1a,		001309000700
O	1b) on locating cover (1) and remove locating	i Installation: Lead guide pins (1f) into openings on upper frame of the swirl pot (2)	
	cover (1)	(arrows).	
7	Unlock and detach fuel lines (3a, 3b) to Fuel pump (M3) and upper cover of swirl pot (2)		AR47.20-P-5510-01EW
	purify (M3) and upper cover or swirt pot (2)	(3) Installation:	
		Do not kink, crush or twist fuel lines (3a, 3b)	
		and do not route in tight radii. Damage may occur otherwise to the fuel lines	
		(3a, 3b).	
		i Fuel lines (3a, 3b) should not have any	
_		loops, indentations or damage.	
8	Remove swirl pot (2) with fuel pump (M3) out of right chamber of the fuel tank	Engine 156 in model 212	
	or right original or the fact tarm	Engine 156 in model 212 Move the swirl pot (2) out carefully.	
		The fuel pump (M3) may be damaged	
		otherwise.	
		Handle right fuel level indicator fuel tank fill	
		level sensor (B4/2) carefully.	
		Damage may occur otherwise to the float linkage (4).	
		(b)	
		Collect dripping fuel with an absorbent rag. Soiling will occur otherwise on the vehicle.	
9	Mount right fuel level indicator fuel tank fill	When replacing fuel pump (M3).	
	level sensor (B4/2) on new swirl pot (2)		AD 47 40 D 7000EW
10	Install in the reverse order		AR47.10-P-7000EW
1	Check		
	Risk of accident from vehicle starting off by	Secure vehicle to prevent it from starting off by	AS00.00-Z-0005-01A
	itself when engine running. Risk of injury	itself. Wear closed and snug-fitting work	
	(bruises and burns) resulting from working on the engine while it is being started or when it is	clothes. Do not touch hot or rotating parts.	
	running.		
11	Carry out an engine test run and check fuel		
	system for leaktightness		

Nm Fuel tank

Number	Designation	Model 212	Model 218
BA47.10-P-1005-01M	Screw/bolt, cover to vehicle floor Nm	3	3



Claw-type wrench