

Document title Empty/fill fuel tank

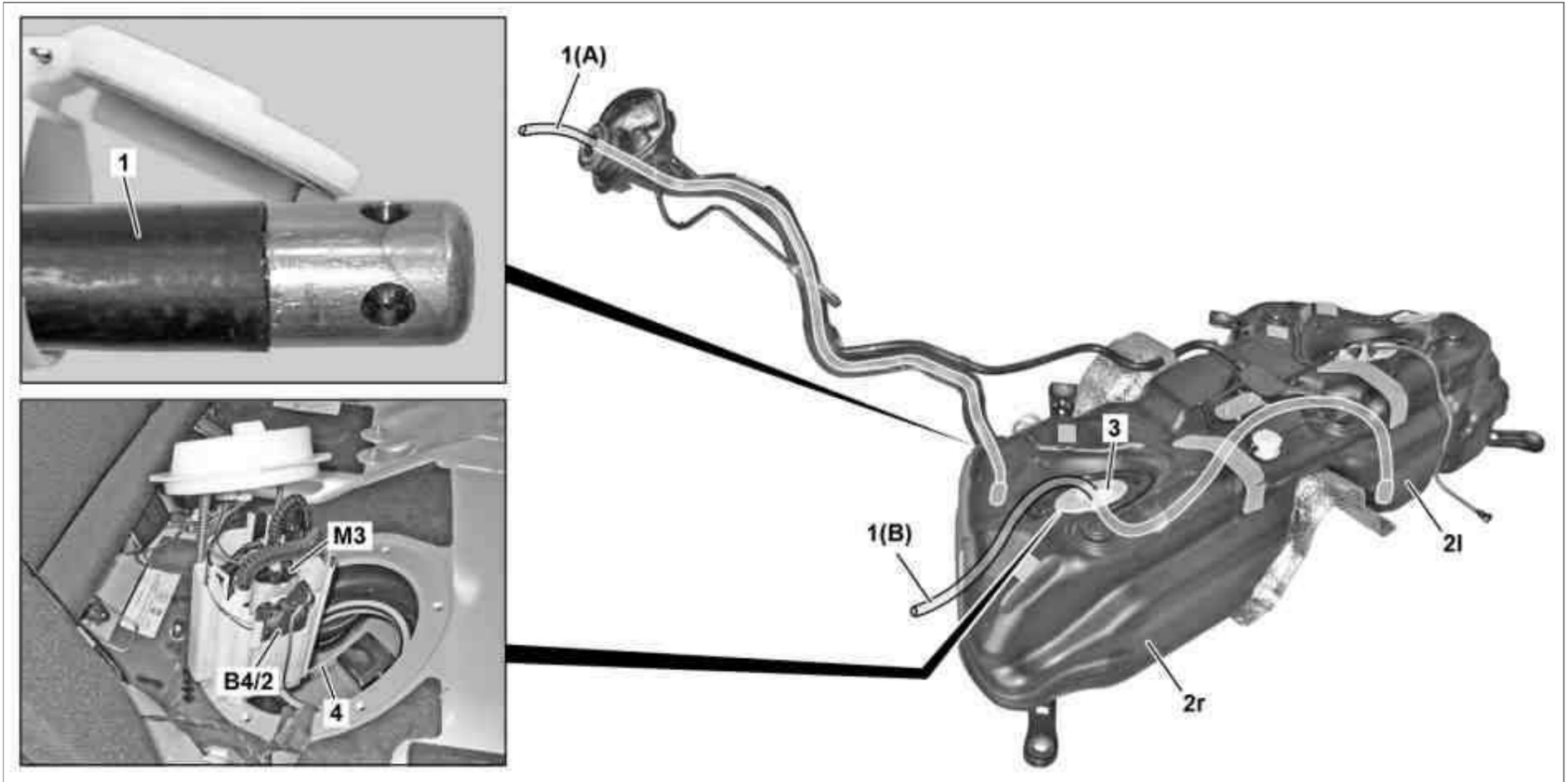
Document number ar4710p4001ew

Model 212 with engine 156, 157, 271, 272, 273, 274, 276, 278, 642, 651

Model 218 with engine 157, 274, 276, 278, 642, 651

Modification notes

04.06.2014	Fuel tank capacity		BF47.10-P-1001-01I
30.09.2014	Fuel tank capacity	MODEL 212 except CODE 915/916	BF47.10-P-1001-01I
30.09.2014	Fuel tank capacity	MODEL 212 with CODE 916 except CODE 915	BF47.10-P-1001-01I



P47.10-2714-09

1	Extraction hose	3	Mounting cap	M3	Fuel pump (FP)
2l	Left chamber	4	Float linkage	A	Empty right chamber
2r	Right chamber	B4/2	Fuel tank fuel level indicator fill level sensor, right	B	Empty left chamber

	Risk of explosion caused by fuel igniting, risk of poisoning caused by inhaling and swallowing fuel as well as risk of injury to eyes and skin caused by contact with fuel.	No fires, sparks, open flames or smoking. Pour fuels into suitable and appropriately marked containers only. Wear protective clothing when handling fuel.	AS47.00-Z-0001-01A
	Empty RH chamber (A)		
1	Open fuel filler flap and tank cap		
2	Push end of extraction hose (1) through filler neck and push filler pipe into right chamber (2r) of the fuel tank	⚠️ Only use the following extraction hose (1). The check valve can get damaged otherwise. ℹ️ Company Sucher and Plank, extraction hose model 1700094. Only pull out this extraction hose (1) again due to its special type out of the filler pipe.	
3	Pump off fuel using a tank emptying device	ℹ️ Only the right chamber (2r) of the fuel tank will be emptied! 📄 Fuel tank capacity	*BF47.10-P-1001-01I
	Empty left chamber (B)		
4.1	Remove locating cover (3)	Vehicles with gasoline engine	AR47.20-P-5710EW
4.2	Remove fuel pump (M3) from right chamber (2r) of fuel tank	Vehicles with diesel engine	

		 Handle RH fuel level indicator fuel tank fill level sensor (B4/2) carefully. This serves to prevent deformation of the float linkage (4).  Do not open left locking ring; pull out fuel pump (M3) with attached fuel lines.	AR47.20-P-5710EWA
5	Pull extraction hose (1) out of filler neck and push over right chamber (2r) into the left chamber (2l) of the fuel tank	 Handle extraction hose (1) carefully. This serves to prevent to the components installed in the fuel tank.	
6	Pump off fuel from left chamber (2l) of the fuel tank using a tank emptying device		
	Filling		
7	Pull extraction hose (1) out of right chamber (2r) of fuel tank and push in filler neck		
8.1	Mount locating cover (3)	Vehicles with gasoline engine	AR47.20-P-5710EW
8.2	Install fuel pump (M3)	Vehicles with diesel engine  Handle RH fuel level indicator fuel tank fill level sensor (B4/2) carefully. This serves to prevent deformation of the float linkage (4).	AR47.20-P-5710EWA
9	Pump fuel into fuel tank	 Fuel tank capacity	*BF47.10-P-1001-01I
10	Pull extraction hose (1) out of the filler neck.		
11	Close tank cap and fuel filler flap		

 Fuel tank

Number	Designation	MODEL 212 except CODE 915/916		MODEL 212 with CODE 915 except CODE 916
		Total filling capacity	Liter	
BF47.10-P-1001-01I	Fuel tank capacity	59		80
		8		9

 Fuel tank

Number	Designation	MODEL 212 with CODE 916 except CODE 915		Model 218 with engine 157, 276, 642, 651 with code 915, model 218 with engine 274, 278
		Total filling capacity	Liter	
BF47.10-P-1001-01I	Fuel tank capacity	66		80
		8		9

 Fuel tank

Number	Designation	MODEL 218 with ENGINE 276, 642, 651 except CODE 915		MODEL 218 with ENGINE 157 except CODE 915
		Total filling capacity	Liter	
BF47.10-P-1001-01I	Fuel tank capacity	59		66
		9		8