

Upper half of holder

Shown on model 221

Screw

2

- 1 Upper section of washer fluid reservoir
 - -

З

- 4 Gasket

Shown on model 221 with code (600) Headlamp cleaning system

- 5 Lower section of washer fluid reservoir
- 6 Bolts
- 7 Lower half of holder
- 8 Screw
- 9 Hose
- 10 Hose (model 221 with code (600) Headlamp cleaning system, model 216)

11 Nut

- 12 Grommets
- 13 Gasket
- 14 Seal (model 221 with code (600) Headlamp cleaning system, model 216)

M5/1 Windshield washer fluid pump M5/2 HCS [SRA] pump (model 221 with code (600) Headlamp cleaning system, model 216) \$42 Windshield washer fluid level

S42 Windshield washer fluid level indicator switch

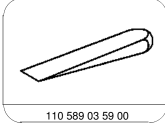
XX	Remove/install		
1	Remove bolt (2) from upper section of washer fluid reservoir (1)		
2	Pull upper section of washer fluid reservoir (1) upwards and remove	i Collect washer fluid which flows out. i Installation: Ensure that top part of washer fluid reservoir (1) is seated correctly in top bracket (3). Check seal (4), replace if necessary.	
3	Remove front section of fender liner on left front fender		
4	Remove windshield washer fluid pump (M5/1) and place to one side with lines attached	i Collect washer fluid which flows out.	
		i Installation: Check gasket (13) and	

P82.35-2466-08

21.4.08

P82.35-2467-07

5	Disconnect electrical connector at the switch of the windshield washer system fluid level control (S42)		
6	Remove HCS [SRA] pump (M5/2) and place to one side with lines attached	On model 221 with code (600) Headlamp cleaning system, model 216	
		i Installation: Check gasket (14) and replace if necessary.	*110589035900
7	Disconnect both coolant hoses of the washer fluid heater using clamping devices, detach hose clamps, and separate both coolant hoses	In vehicles with code (875) heated windshield washer system	
		S	*000589543700
8	Remove screws (6, 8)		
9	Remove lower section of washer fluid reservoir (5) with lower bracket (7)		
10	Detach windshield washer fluid level indicator switch (S42)	When replacing lower section of washer fluid reservoir (5).	
11	Unclip lid for heat exchanger using mounting wedge on lower section of washer fluid reservoir (5) and remove heat exchanger from lower section of washer fluid reservoir (5)	When replacing lower section of washer fluid reservoir (5) on vehicles with code (875) Heated windshield washer system.	
		i Installation: Ensure that heat exchanger is correctly seated in lower section of washer fluid reservoir (5).	*110589035900
12	Undo nut (11) and remove lower bracket (7)	When replacing lower section of washer fluid reservoir (5). i Installation: Check that pins on underside of lower section of washer fluid reservoir (5) are correctly seated in the rubber grommets (12) of the lower bracket (7).	
13	Install in the reverse order		
14	Fill washer fluid reservoir		
₩ AP	Windshield washer system - inspect fluid level, adjust to correct level		AP82.35-P-8210SX
15	Inspecting cooling system for leaks	In vehicles with code (875) heated windshield washer system	
		Engine 156, 272, 273, 275, 642 in model 221 Engine 156, 273, 275 in model 216	AR20.00-P-1010SX
		Engine 629 in model 221	AR20.00-P-1010SXD



Mounting wedge

Έ 000 589 54 37 00

Clamping device