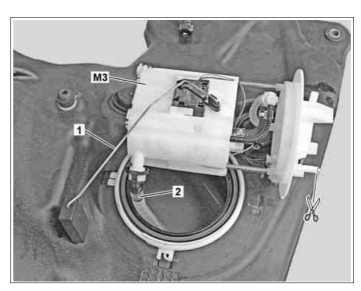
Model 166 with engine 651
Model 166, 292 with engine 157
Model 166, 292 with engine 276
Model 166, 292 with engine 278
Model 166, 292 with engine 642

Illustration shows model 166.024

Float linkage
 Fuel line
 Fuel pump (FP)

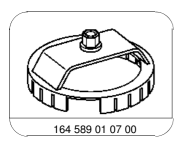


P47.20-2493-11

(3)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
XX	Remove/install		
1	Remove fuel tank		AR47.10-P-4100GQ
2	Remove right locking ring	Model 166, 292 with engine 642 with code 228 (Auxiliary heater)	4.D.(T.(a.D.()a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a
		i Installation: After replacing the fuel pump (M3), cut off end of the fitting at the position shown.	AR47.10-P-4100-02GQ
		Nm Ring nut to fuel tank	*BA47.10-P-1004-01J
		Prong wrench	*164589010700
3	Remove fuel pump (M3)	Do not deform the float linkage (1). The fuel level fill level will be indicated falsely otherwise. i Allow escaping fuel to flow off into the fuel tank or catch it with absorbent rags.	
4	Release and detach fuel line (2)	Do not kink, crush or twist fuel line (2) and do not lay in tight radii. Fuel line (2) must not exhibit any loops, indentations or damage. Damage and malfunctions can occur otherwise.	
5	Detach fuel level indicator fill level sensor	If necessary	AR47.10-P-7000GQ
6	Install in the reverse order		
⚠ Danger!	Risk of accident from vehicle starting off by itself when engine running. Risk of injury (bruises and burns) resulting from working on the engine while it is being started or when it running.		AS00.00-Z-0005-01A
/	Carry out engine test run and check fuel system for leaktightness		



NI I	Decimantian	M I - I - CC	Model 202
Number	Designation	Model 166	Model 292



Prong wrench