Special tool

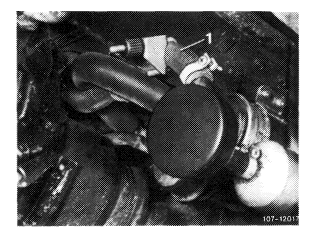
Clamp for fuel hose



000 589 40 37 00

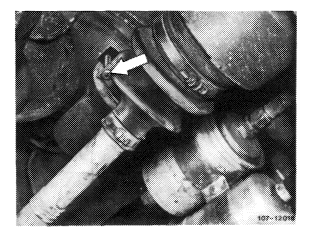
Removal

- 1 Unscrew protective case.
- 2 Pinch fuel intake hose (arrow) with a clamp.

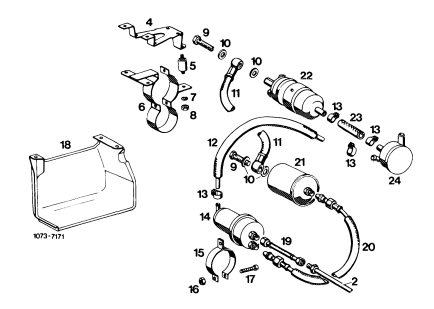


1st version

- 3 Pinch fuel feed hose.
- 4 Unscrew both fuel hoses on fuel reservoir, also pinch leak hose, loosen and pull off.
- 5 Loosen fastening screws (arrow) for clamp and remove fuel reservoir.
- 6 For installation proceed vice versa. Pay attention to correct connection of fuel hoses, fasten fuel feed hose to center connection of fuel reservoir.



- Fuel feed line
- Mounting bracket Anti-vibration buffer
- Holder
- Snap ring
- Nut Hollow screw
- Sealing ring
- Fuel hose
- Fuel hose
- Hose clamp Fuel reservoir
- Holder
- Nut
- Screw
- Protective case
- 19 20 21 Fuel hose
- Fuel hose Fuel filter
- Fuel pump
- Fuel hose
- Damper



2nd version

- 7 Unscrew fuel line on fuel reservoir, also pinch leak hose, loosen and pull off.
- 8 Loosen fastening screw (arrow) for clamp and remove fuel reservoir.

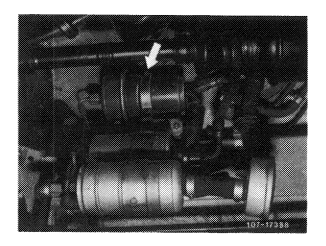
Installation

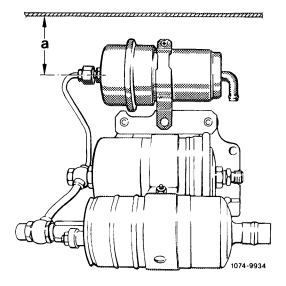
- 9 For installation proceed vice versa.
- Remove clamp on fuel suction hose.
- Run engine and check for leaks.
- 12 Mount protective case.

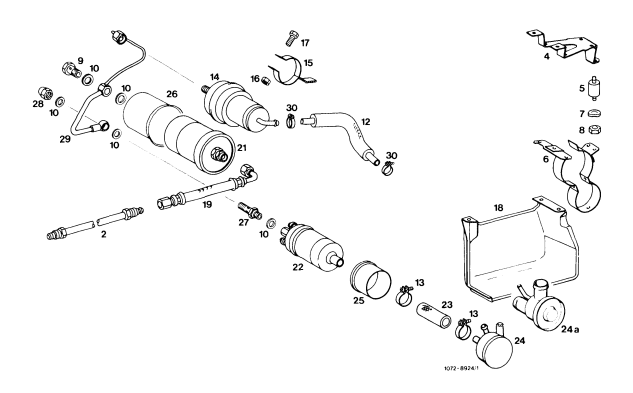
Note: On model 126, measure distance between fuel reservoir and body floor as shown in Fig.

Nominal dimension = 62 mm.

If required, push fuel reservoir in upward direction. For this purpose, apply manual counterhold against fuel pump.







- Fuel feed line
 Mounting bracket
 Anti-vibration buffer
 Holder
 Snap ring
 Nut
 Hollow screw
 Sealing ring
 Fuel hose
 Hose clamp
 Fuel reservoir
 Holder
 Nut
 Screw
- 18 Protective case
 19 Fuel hose
 21 Fuel filter
 22 Fuel pump
 23 Fuel hose
 24 Damper 1st version
 24a Diaphragm damper 2nd version
 25 Plastic sleeve
 26 Plastic sleeve
 27 Check valve
 28 Cap nut
 29 Steel line
 30 Hose clamp

F 2