Revision: Revised, carburetor attachment 2nd version added.

Removal

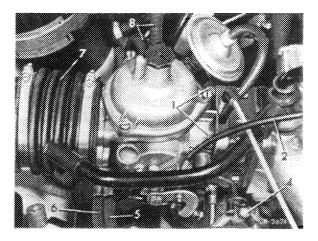


Fig. 07-2/1

- 1 Hex. nut
- 5 Fuel feed hose
- 2 Starter cable
- 6 Fuel return hose
- control
- 7 Rubber sleeve
- 4 Control rod
- 8 Heating hoses
- 1 Remove rubber sleeve (7) and crankcase breather pipe.
- 2 Loosen hose clips, remove fuel and vacuum hoses.

Caution! Do not pull off fuel hoses, remove by pushing (Fig. 07-2/2).

- 3 Remove heating hoses (1). To avoid water losses, connect hoses to each other by means of an assembly pipe (Fig. 07-2/3).
- 4 Disconnect starter cable control (2), water hoses and electric connection for automatic starting device and remove control rod (4).

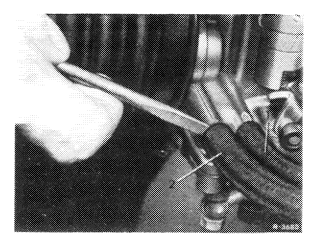


Fig. 07-2/21 Fuel feed hose 2 Fuel return hose

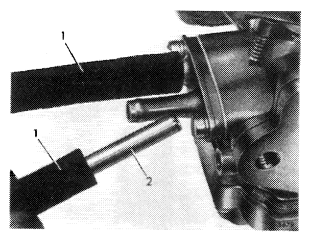


Fig. 07-2/3

- 1 Heating hoses 2 Assembly pipe
- 5 Loosen hex. nuts (1) or fastening screws and remove carburetor (Fig. 07-2/1).
- 6 Unscrew adapter (2) (Fig. 07-2/6).

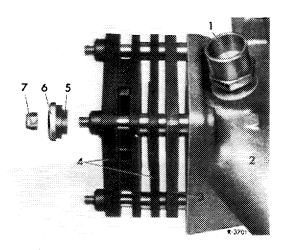


Fig. 07-2/4Carburetor attachment 1st version

1 Water separator

5 Rubber buffer 6 Sheet-metal cup 7 Hex. nut

2 Intake pipe 3 Insulating flange 4 Rubber flange

7 Mount insulating flange, rubber flange, paper gasket and shield in sequence depending on version (Fig. 07-2/4 and 5).

Note: Modified components of carburetor attachment 2nd version can be subsequently installed for carburetor attachment 1st version (Job No. 07-6 section A).

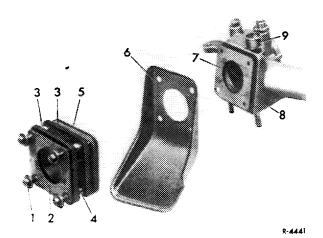


Fig. 07-2/5

Carburetor attachment 2nd version

1 Carburetor fastening 5 Insulating flange

screw

6 Shield

2 Paper gasket

3 Rubber flange

7 Paper gasket

4 Rubber flange

8 Intake pipe

fastening screw

9 Water separator

Caution! For carburetor attachment 2nd version use insulating flange (5) with legend Abil-Elring only (Fig. 07-2/5).

8 Screw adapter (2) with gasket (1) according to Fig. 07-2/6 to carburetor.

Caution! Tighten hex. screws (3) to 3 kpm.

9 Mount carburetor in vice versa sequence.

During assembly, make sure that fuel hoses are not mixed up.

Mount fuel hoses according to arrows on carburetor housing and secure with hose clips (Fig. 07-2/2).

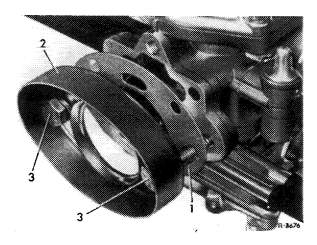


Fig. 07-2/6

1 Gasket

3 Hex. screw

2 Adapter

10 Adjust idle speed, starter cable control and automatic starting device (Job No. 07-3 section B, C and D).