FUEL SYSTEM

General Description

The fuel system of the Porsche motor car consists of the fuel tank with a fuel selector valve, fuel gauge sending unit, fuel lines, mechanical fuel pump, and two twin throat downdraft carbureters.

The fuel tank has a capacity of 13.3 US gallons (50 liters) and is accessible through the front luggage compartment. The fuel selector valve, located under the tank and accessible to occupants of the front seats, has three positions, namely, ZU (closed), AUF (open), and RESERVE. The fuel reserve of appr. 1.6 US gallons (6 liters) may be tapped by setting the fuel selector valve on RESERVE, that is, by turning the lever clockwise.

A modified fuel tank has been adapted commencing with chassis serial numbers as follows:

Coupé	identification-No.	117	601
Cabriolet	identification-No.	155	601
Hardtop	identification-No.	201	601
Roadster	identification-No.	89	601

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REMOVING AND INSTALLING FUEL TANK

Removal

- 1. Take out spare tire, jack, and tool kit.
- 2. Undo rubber pa'd and take out.
- 3. Close fuel valve.
- 4. Pull rubber fuel hose off fuel valve.
- Remove cotter pin which secures selector, lever to fuel valve and pull selector lever somewhat to rear.
- Remove screw which holds ground wire to fuel gauge sending unit, disconnect fuel gauge wire from snap-on connector.
- 7. Detach cover panels and rubber seal at filler neck; the two upper sheetmetal screws are accessible from the tank compartment, the two lower sheetmetal screws from the wheel well side.
- 8. Loosen hose clamp on rubber (seal (Ref. Fig. 2).

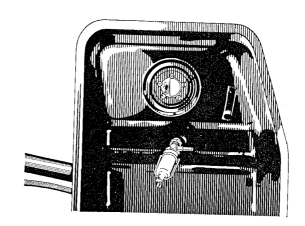


Fig. 1

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REMOVING AND INSTALLING FUEL SELECTOR ${\sf VALVE}$

The fuel selector valve has to be removed when cleaning the tank or the tank wire screen.

Removal

- 1. Remove tank and drain gasoline.
- 2. Remove nut which holds fuel selector valve, withdraw valve from tank.
- 3. Blow out wire screen with compressed air.

Installation

Install the valve by reversing the removal procedure and observing the following points:

- 1. Thoroughly clean fuel tank.
- 2. Install new gaskets which seal wire screen flange (one gasket on each side of the flange).
- 3. Make certain that fuel valve stub lines up with selector lever; if necessary, loosen fuel valve retaining nut and slightly turn the fuel valve to proper position.
- 4. Check all connections for possible leaks.

-1 2

FUEL SELECTOR VALVE

- 1.Gasket
- 2. Fuel valve retaining nut
- 3. Fuel hose connector
- 4. Filter
- 5. Sediment bowl
- 6. Wire screen
- 7. Fuel outlet (AUF: open)
- 8. Gasket
- 9. Rubber grommet
- 10. Plug

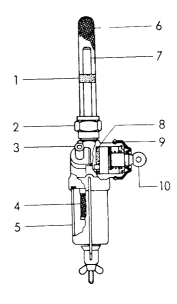


Fig. 4

REMOVING AND INSTALLING FUEL GAUGE SENDING UNIT

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Removal

- 1. Disconnect cable at battery.
- 2. Drain (hose) gasoline.
- 3. Place a basin underneath the fuel tank to collect fuel.
- Remove fillister-head screws holding fuel gauge sending unit and remove unit.

In case of extremely dirty fuel, remove and thoroughly clean tank (see page SF 21).

Installation

Install fuel gauge sending unit by reversing the removal procedure and observing the following points:

- 1. Replace "Thiokol" gasket, if necessary.
- 2. Upon reassembly, check sending unit for possible leaks.

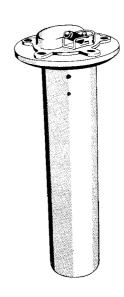


Fig. 5

CARBURETOR LINKAGE, HAND THROTTLE AND BELL CRANK

From identification-No.

Coupé 117 601

Hardtop 201 601

Cabriolet 155 601

Roadster 89 601

the carburetor linkage has been modified.

General Remarks

The metal connecting piece between the long accelerator rod and the tie rod on the bell crank is replaced by a flexible piece, see Fig. 6/3. This eliminates the vibration between engine and accelerator pedal.

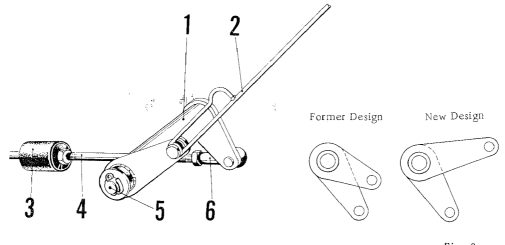
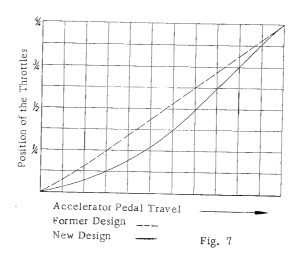


Fig. 6

- 1. Bell crank
- 2. Accelerator rod
- 3. Flexible piece

- 4. Accelerator rod to the accelerator pedal
- 5. Bearing bolt
- 6. Control-rod

By modifying the bell crank of the carburetor linkage on transmission, a progressive opening of the throttles is possible. This allows a slow opening of the throttles during the first one third of the accelerator pedal travel and results in soft driving, especially in traffic. The table below shows the relation of the throttle valve position to the accelerator pedal travel.



General

Fuel is pumped to the carburetors by a diaphragm pump which is mounted on the engine block. The fuel pump is operated by the distributor shaft eccentric over an actuating plunger. The quantity of fuel delivered by the pump is metered automatically in direct proportion to the amount of fuel dispensed by the carburetors.

The fuel pump consists of an upper and lower assembly. The upper assembly accommodates an inlet and outlet valve, and a fuel filter. The lower assembly contains an actuating plunger. Located between both assemblies is a diaphragm spring. The diaphragm is built up of several layers of a fuel-proof material, and is sandwiched between two supporting discs which are riveted to the plunger coupling.

Operation

The eccentric on the distributor shaft presses against the diaphragm plunger. The plunger transmits the pressure to the diaphragm coupling against the plunger spring but with the support of the diaphragm spring. As a result, the sucked-in fuel is forced to the carburetors through the outlet valve and the fuel line. When the actuating plunger moves back, a vacuum is created above the diaphragm, thus sucking the fuel into the pump, through the inlet valve. This process repeats itself with every revolution of the eccentric (once every two revolutions of the crank-shaft).

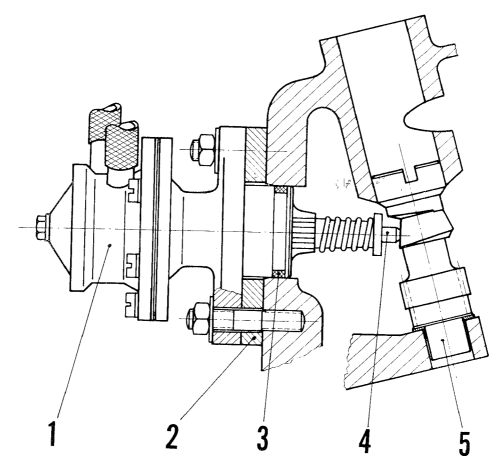


Fig. 2

- 1 Fuel pump
- 2 Pump insulating flange
- 3 O-ring

- 4 Actuating plunger
- 5 Distributor shaft

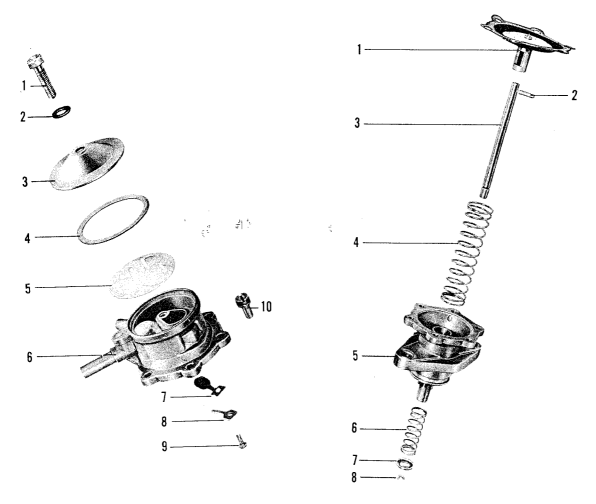


Fig. 3

Fig. 4

- 1 Hex-head bolt
- 2 Gasket
- 3 Cover
- 4 Gasket
- 5 Fuel screen
- 6 Pump, upper assembly
- 7 Leaf spring
- 8 Valve stop
- 9 Self-threading screw M 3x8
- 10 Cheese-head screw w/washer

- 1 Diaphragm assembly
- 2 Coupling pin
- 3 Plunger
- 4 Diaphragm spring
- 5 Pump, lower assembly
- 6 Plunger spring
- 7 Spring retainer
- 8 Lock ring

Testing pump pressure

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The pump pressure is governed by the degree of spring compression on intake stroke. The spring tension is so calibrated that it allows the fuel to enter the carburetor only as long as the float needle valve is open. When the buoyancy of the float forces the float needle valve to shut, pressure builds up in the fuel line and pump housing causing a decrease in pump stroke. In normal operation, the diaphragm stroke amounts to only a few tenths of a milimeter.

The lower assembly is vented through two orifices in the casting. Also, should fuel leak into this part of the pump, it can drain out through the venting holes.

Testing

The pump pressure should be 0, 20 to 0, 24 atmospheres (ATÜ) when the float needle valve is closed and the engine running at 1,000 to 3,000 rpm. Minimum fuel delivery should be 30 liters per hour, which equals 500 cc per minute, at 4,500 rpm.

The simplest way to check the fuel pump pressure is with the aid of a pressure gauge, by inserting a T-joint into the fuel line between the pump and the carburetor. A fuel valve is built into the fuel line behind the pressure gauge.

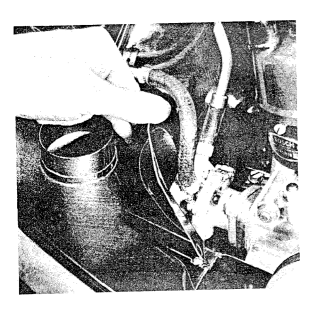
Essential to proper pump pressure is correct spring tension and serviceable condition of diaphragm and valves.

Excessive pump pressure results in carburetor flooding and, in almost all cases, leads to oil dilution. A too low pressure results in lean mixture and, thus, a rough running engine, misfiring at high rpm, and loss of power.

Removing and installing fuel pump

Removal

- 1. Pull fuel hoses off at pump.
- 2. Remove pump shield.



3. Remove pump attaching nuts at flange.

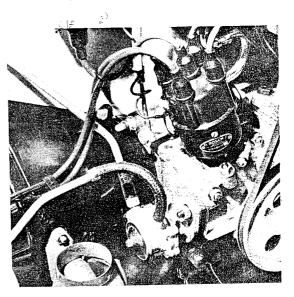
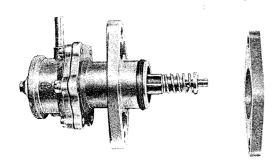


Fig. 6

4. Remove pump and insulating spacer.

Fig. 5



Installation

Installation is accomplished in reversed order. It should be ascertained that the O-ring is in good condition, otherwise it should be replaced.

Fig. 7

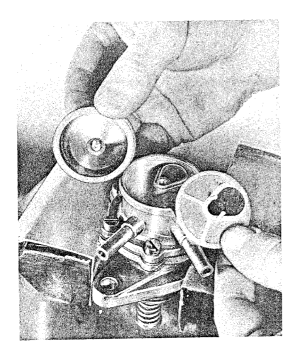
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Reconditioning fuel pump

Disassembly

- 1. Remove hex bolt which secures cover.
- 2. Remove cover and fuel screen.

3. Remove six cheese -head screws securing the upper assembly, withdraw assembly.



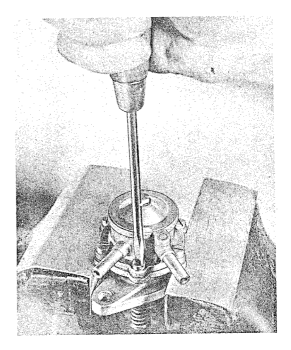


Fig. 8

Fig. 9

4. Rest the lower assembly of pump on the diaphragm supporting disc, push spring retainer down with pliers, remove lock ring, spring retainer and spring.

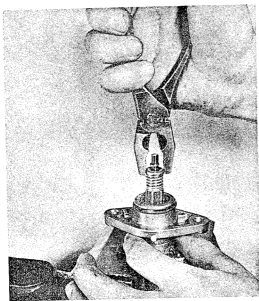
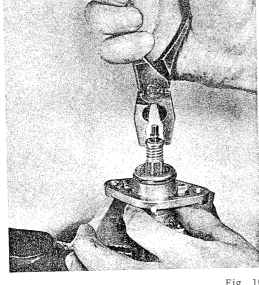
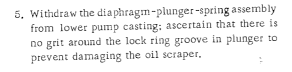
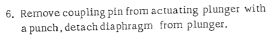


Fig. 10







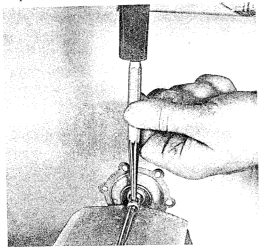


Fig. 11

7. Remove self-threading cheese-head screw at inlet valve and remove leaf spring and spring stop (outlet valve cannot be dismounted).

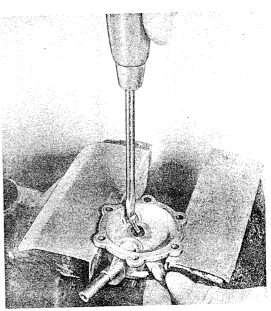


Fig. 12

8. Clean pump components with gasoline.

Reassembly

Reassembly is accomplished in reversed order of the above, noting the following points:

- 1. Check proper functioning of outlet valve in upper assembly.
- 2. Check sealing surfaces of inlet valve.
- 3. Install leaf spring and spring stop, check for proper operation.
- 4. Reconnect diaphragm and plunger with pin, check free movement of plunger in diaphragm coupling. Center coupling pin in plunger.
- 5. When mounting pump upper assembly, make certain that diaphragm is not creased. Evenly tighten screws in cross-sequence.
- 6. Check gasket at pump cover, replace if necessary.