DESCRIPTION OF THE FUEL SYSTEM

The fuel	system	consists of:	

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1. Fuel tank with fuel cock and fuel filter	
2. Fuel lines	
3. Mechanically operated fuel pump with additional filter	
4. Dual downdraft carburetors with air filter	
The fuel tank has a capacity of appr. 132/3 US gals., appr. 11/3 of these are reserve (52 ltr 5 reserve) and is under the front hood.	-s.
The fuel cock, located on the lowest part of the tank, is accessible from the front seat. The fuel cock is directly connected to a filter which prevents dirt, dust and other abrasive particles from the fuel lines.	
The fuel line is connected with the fuel cock by a short flexible tube and leads through the frantunnel to the fuel pump.	n∈
The fuel pump is mechanically operated by an eccentric on the distributor shaft over a purod.	sh
Carburetors. Two cylinders each have one common dual downdraft carburetor with accel rating pump.	e-

The air filters or intake silencers resp. clean the intake air from dust and dirt.