



J2 TECHNICAL ARTICLE

Number 217

July 20, 1984

From Octagon Heaven

FUEL LINES

The fuel line from the Petrol lift or S.U. Pump to the two carbs is a copper line with a Tee fitting in the line. The ends of the tubing are flared with fittings.

The diameter of the tube is 5/16" O.D.

The length of the front section is about 7"

The length of the section from the Tee fitting to the rear carb is about 2-3/4"

The length of the section between the Tee fitting and the pump is about 14"

The diameter of the loop is about 2"

The purpose of the loop in the tube is for vibration. This allows the movement of the engine to be stopped within the loop and not transmitted on into the petrol lift or S.U. fuel pump.

All measurements are about. The tube should "run" horizontal to and from the Tee and the tubes to the carbs should go straight up and into the float tank at the carbs.

