

TECHNICAL SERVICE BULLETIN

NO.

2 A 34



DATE: 4/15/69

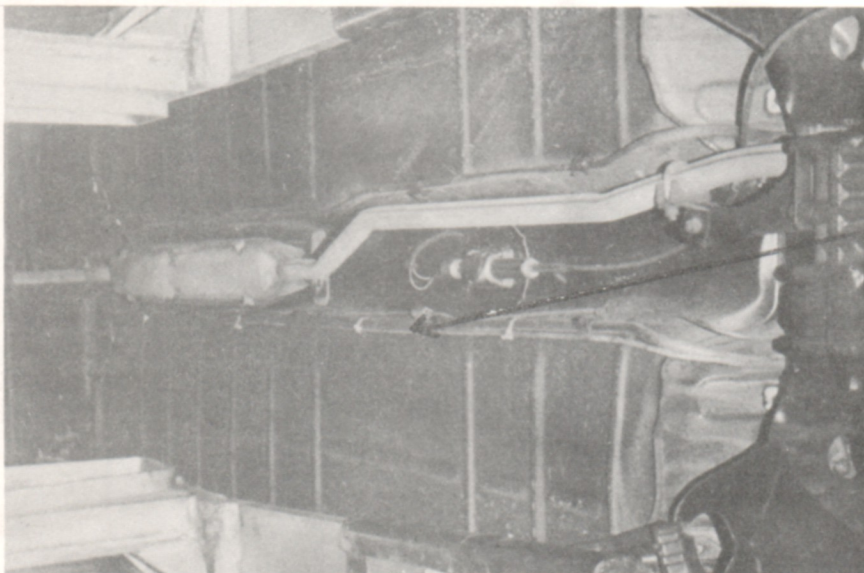
BRITISH LEYLAND MOTORS INC.
600 Willow Tree Road • Leonia • New Jersey 07605

SUBJECT: RE-ROUTING GAS LINE

MODELS: AUSTIN AMERICA

To reduce the possibility of fuel vaporization and to improve fuel consumption, the gas line (from pump to carburettor) may be re-routed as follows:-

Open the upper five clips along LH side of tunnel securing gas and brake lines, pull down gas line to a point below and out-board of the hydrolastic pipe and rebend to suit hydrolastic pipe run along tunnel. (Illustration 1)



Revised Pipe
Location

ILLUSTRATION 1.

Fit existing five rubber sleeves to gas line at points midway between existing body clips, secure to hydrolastic pipe using clips part #ACB8744 over rubber sleeves. (Illustration 2)

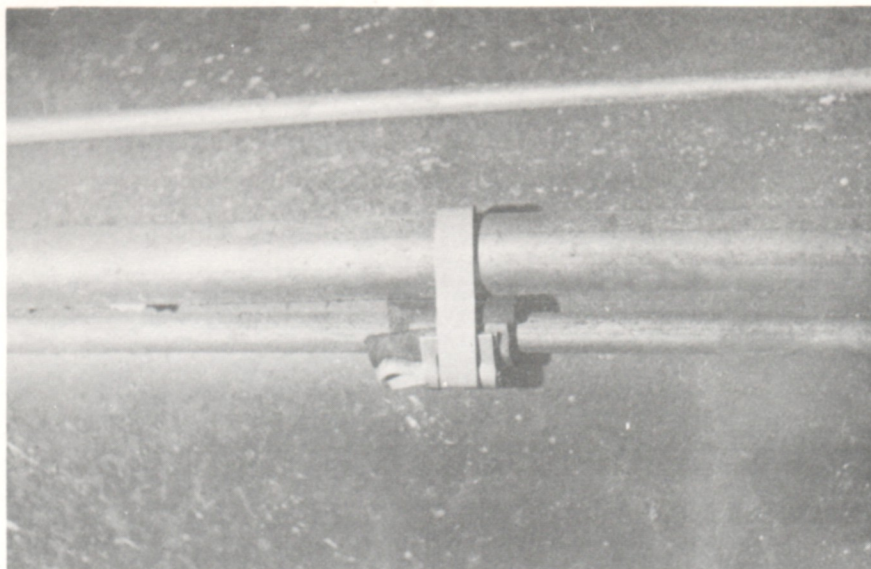


ILLUSTRATION 2.

Rebend body clips over brake pipe. (Illustration 3)

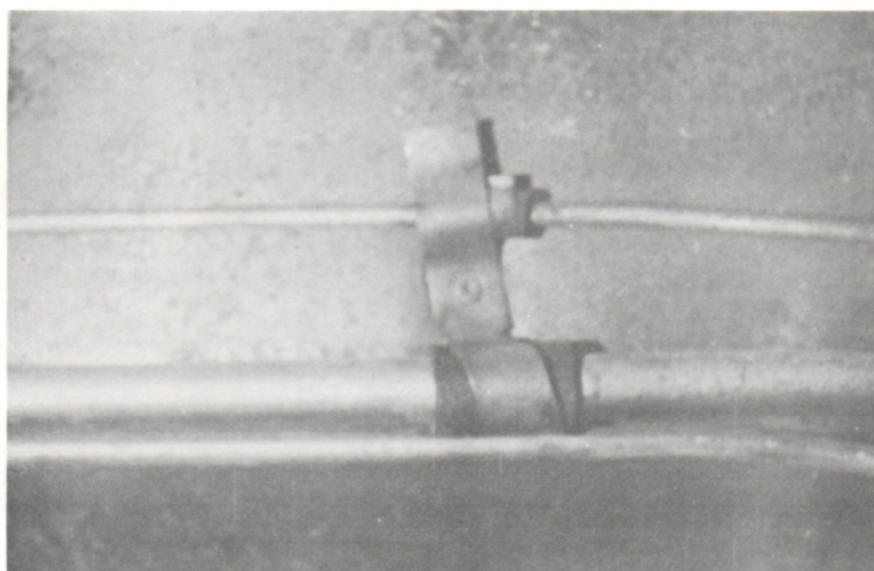


ILLUSTRATION 3.

Warranty claims may be submitted using Op. #F001 0.5 hours labour
(set up time already included).