

Confidential  
**TECHNICAL SERVICE BULLETIN**

NO. 2 D 37

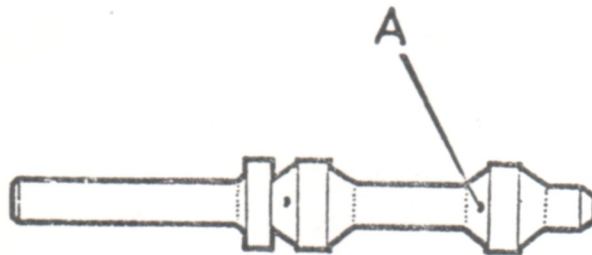


DATE: 8/20/69

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

<b>SUBJECT:</b>  HIGH INITIAL TRANSMISSION OIL PRESSURE	<b>MODELS:</b>  AUSTIN AMERICA AUTOMATICS
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It has been found that under extremely cold conditions the initial oil pressure in the transmission when the engine is being cranked or first started can be abnormally high. This sometimes results in leakage from the oil filter bowl seal and to prevent this possibility the size of the bleed hole 'A' in the regulator valve has been increased.



<u>Old Part No.</u>	<u>Description</u>	<u>Qty.</u>	<u>New Part No.</u>
	Regulator valve	1	37H 4523
22G 1006	Valve block (1100 & 1300)	1	22G 1391

Valve blocks incorporating these new valves were introduced at Engine No.

12H/185/H 21323

In the event of complaint on earlier vehicles the modified regulator valves may be fitted.