Technical Service Bulletin



Of Interest
General Manager
Sales Manager
Service Manager
Parts Manager
Service Technicians

March 10, 1971

On early production 1971 vehicles with factory installed air conditioning the low pressure cut-out switch is attached to the receiver drier by means of a 1/8" pipe thread joint. This assembly can be identified by the production Part Number 3441736 stamped with yellow paint on the top of the can.

No. D71-24-1

This type of mounting has been replaced with a 3/8"-24 straight thread joint with an "O" ring. The new parts are not interchangeable with the previous ones.

AIR CONDITIONING

If either of the two parts require replacement on vehicles with the 1/8" pipe thread joint, remove the whole assembly and replace with receiver drier, Part Number 3502015, and low pressure cut-out switch, Part number 3502016. Do not attempt to separate the two parts.

Low Pressure Cut-Out Switch

If the receiver drier has to be replaced on vehicles with the 3/8" - 24 straight thread joint with "O" ring, disconnect it from the switch and replace with Part Number 3502015, using a new "O" ring Part Number 3441105. If the low pressure cut-out switch only has to be replaced disconnect it from the receiver drier, discard the "O" ring, and replace with Part Number 3502016. (Switch is serviced with "O" ring attached.)

Manager - Technical Services U. S. AUTOMOTIVE SALES AND SERVICE MODELS: 1971 Dodge Models So Equipped

P-631-C

(THIS BULLETIN IS SUPPLIED AS TECHNICAL INFORMATION ONLY AND IS NOT AN AUTHORIZATION FOR REPAIRS) REPRINT OF THIS MATERIAL NOT AUTHORIZED UNLESS APPROVED BY MANAGER OF SERVICE, DODGE DIVISION



