Technical Service Bulletin



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

Sept. 1, 1971

No. D71-24-10

This bulletin is published to assist in correction of condensate leaks in passenger compartment caused by a plugged drain tube.

The drain tube is located on the engine side of the dash panel to the right of center of the car, and must be pointed in a downward direction when properly installed. The drain tube and retaining clips should be removed from the drain spout to check for interior flash and for foreign material in the spout. This can be accomplished by pushing a pencil two inches into the spout. If the pencil cannot be pushed into the spout, use a knife to puncture the obstruction and clear any foreign material from the spout.

To determine if the drain tube will open and allow water to drain, hold the tube in a vertical position and pour water into the inlet. With assurance that the drain tube will function correctly, re-install the clip and tube on the drain spout with the outlet of the tube in the downward direction.

AIR CONDITIONING

Condensate
Drain Tube
Plugging

J. D. MORTON

Manager - Technical Services
U. S. AUTOMOTIVE SALES & SERVICE

MODELS: 1970-71
Challenger and
1971 Coronet &
Charger
Equipped with
Factory
Installed Air
Conditioning

P-2410-C

(THIS BULLETIN IS SUPPLIED AS TECHNICAL INFORMATION ONLY AND IS NOT AN AUTHORIZATION FOR REPAIRS)
REPRINT OF THIS MATERIAL NOT AUTHORIZED UNLESS APPROVED 4



