## SERVICE BULLETIN

ELECTRICAL

No. 62/1

March, 1962

TO: ALL ROOTES GROUP DEALERS

SUBJECT: WIRING LOOM GROUND THROUGH RADIO

SUPPRESSOR FITMENT TO THE "D"

CONNECTION OF THE VOLTAGE REGULATOR

MODEL:

HUMBER SUPER SNIPE III

With the introduction of the above model a modification in type fitment of the voltage regulator has in isolated cases resulted in wiring loom burning up due to incorrect fitment of the radio suppressor. On no account fit any radio suppressor above the control unit on the small bolt through the fender channel. On slamming the hood there is a possibility of driving the suppressor down on the "B" connections of the regulator unit, with a consequent dead short. This suppressor, if necessary, must be fitted at the side or below the V/R.

It will be noticed that the two brown lucar connections, connected to the "B" on the V/R are in close proximity to the bolt passing through the fender gutting. These connections should be gently forced inwards to allow a greater clearance to the guttering bolt.