Dear Editor,

I have here a tip I was given by Andy Rayner of Hutsons when I was building my car which I think is worth passing on.

I was unable to get the screen rubber over the scuttle to seal and look neat, the rubber stood on edge and therefore tucked under with only a small amount of air pressure. By inserting a piece of 10 amp. black insulated cable between the lower screen rail & the top edge of the rubber. It forces the rubber down by about 0.125" and therefore solves the problem. In order to get the piece of cable straight put one end in a vice and pull the other end with a pair of pliers stretching the cable about 2". If you smear the cable with Fairy liquid you will find it easy to fit. Before you start cover the scuttle with a piece of cardboard to protect the paintwork. It may be necessary to use a screwdriver to push the cable completely home. On completion you will find the rubber seal will not curl under therefore making a better weather seal also improving the looks.

I trust you may be able to use this in the next Naylor News.

