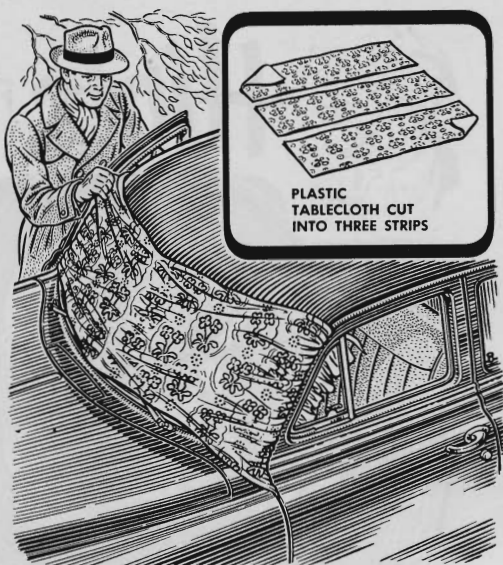


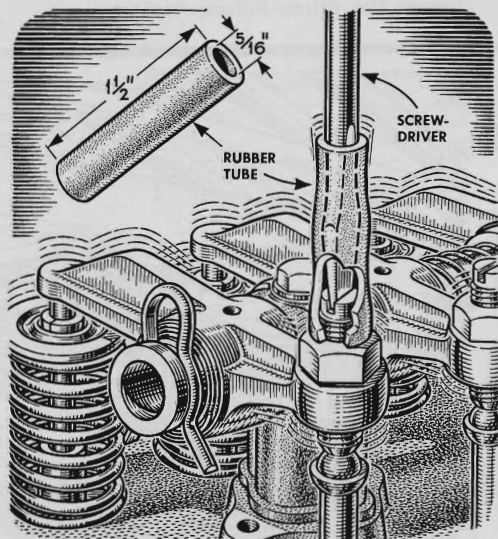
STRIP OF INSULATION

A possible cause of shorts is small clearance between the voltage-regulator terminals and the metal fire wall of a car. A strip of gasket material fastened to the fire wall behind the terminals will prevent shorts from bent terminals or oversize bolts. A tire patch cemented to the fire wall could also be used.

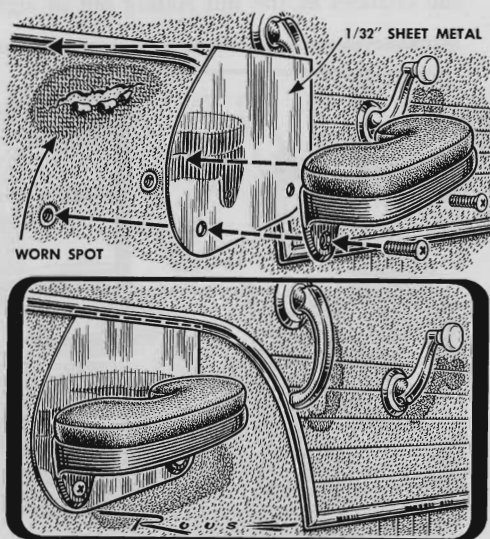


PLASTIC TABLECLOTH CUT INTO THREE STRIPS

Sleet on your windshield can be hard to remove—especially if the car has been parked for several hours. When icy weather threatens, lay a strip cut from a plastic tablecloth across the windshield and tuck it in the doors. When you return, you can remove the strip and shake the sleet off it in a few seconds.



A length of rubber tubing slipped over your screwdriver will hold the tool in the slot while you adjust bouncing valve tappets. The hose fits over the adjusting screw and leaves the lock nut exposed for tightening when the right setting is made.



A stainless-steel plate fitted between the armrest and the door upholstery will save the fabric from wearing or cover an already worn spot. Slip the upper edge of the plate under the decorative molding strip and hold it in place with the armrest screws.