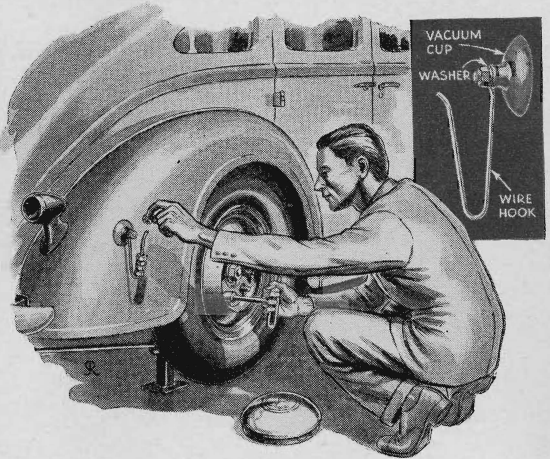


# Helps for Car Owners

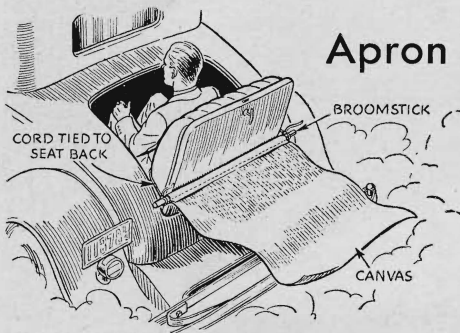
## Handy Hook Holds Lugs for Changing Wheels

TO PREVENT losing lugs while changing car wheels, motorists can use the easily made holder shown at the right. A U-shape wire hook is fastened to a rubber vacuum cup, and the latter stuck onto a near-by fender when changing a wheel. As lugs are removed, drop them over the wire hook, instead of tossing them on the ground where they may be lost. When you are ready to put them back on again, the lugs are all stacked in a convenient and easily reached position. The device can be carried in the tool kit.—E.C.



## Apron Keeps Dust off Rumble Riders

PROTECTING rumble-seat passengers from the dust that swirls up with the air currents back of a moving car, can be easily accomplished by attaching a piece of canvas to a broomstick and fastening the latter against the seat back with cord or rope. The free, flapping canvas breaks up the swirling currents to prevent dust from showering over the rumble-seat occupants. The device can be detached when not in use.—A.H.W.



## Sun Visor Air-Cools Driver

HERE is a simple trick that will help you to keep cool while driving in hot weather. If you have a windshield that opens out, push it forward a few inches to allow cool air to stream in and upward toward the top of the car. Then adjust your sun visor to direct the cool air down onto your face, as illustrated in the drawing.—E.H.



## Foot Rest for Long-Distance Trips

A HANDY foot rest for car owners making long trips can be made from an old connecting-rod shaft. The crankshaft end of the rod is clamped to the steering post, as shown in the illustration at the left, in any position and at any height that is most convenient for the driver. The piston-end clamp on the rod will keep the motorist's foot from sliding off the rest. In long-distance driving the rest permits a change of foot position to relieve fatigue.—A.B.

