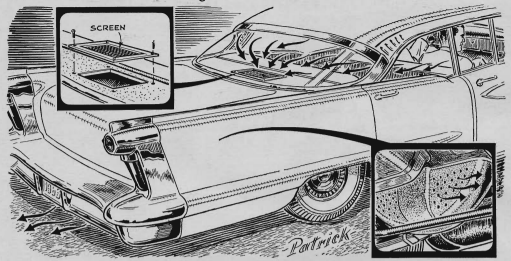
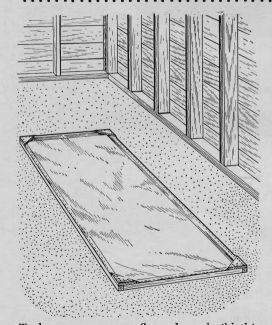
More Hints from the Model Garage



A rear-window air-exhaust duct provides ventilation without need for open rear windows. Cut an opening in the rear-window shelf (most late-model cars come with a cutout for a rear speaker in the metal bracing under the cardboard) and install a

metal screen. Then drill the sides of the spare-tire well full of holes to allow the air to flow out of the trunk. Locate the holes where water can't splash in. Vents under the dashboard will give adequate air flow. Closed windows eliminate draft.



To keep your garage floor clean, build this simple pan for catching grease drippings. From one-by-one stock, cut two 7' and two 2' lengths. Form a frame, brace the corners with plywood, and staple on an inexpensive plastic dropcloth.

Do You Have An Auto Hint? Send It in and Win a Prize

AVE you discovered or developed a money-saving short cut for making your own auto repairs? Have you found an easier way to do a difficult job? Got a tip that will make driving safer or easier? Or do you know someone who has an original tip, one not previously published.

POPULAR SCIENCE will pay a cash prize of \$15 for every autorepair hint accepted for publication each month in "Hints from the

Model Garage."

Describe your idea as completely as you can in words. Add a pencil drawing, or shoot a photo, if you feel that this will make it more easily understood. Address your entry to Model Garage Editor, POPULAR SCIENCE, 355 Lexington Ave., New York 17, N.Y.