

DOES BOTH JOBS AT ONCE!

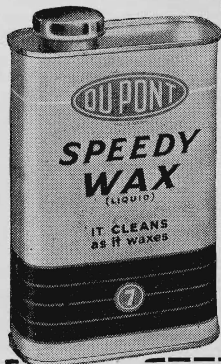
IT CLEANS
THE CAR

GIVES A
WAX POLISH



DU PONT SPEEDY WAX

(LIQUID)



● Putting a wax polish on your car isn't the long, tough job it used to be. With DuPont Speedy Wax, you can clean the finish and give it a lovely wax polish in one operation. You do *both* jobs at once. Speedy Wax is fine for all car finishes.

WANT A SAMPLE?

DU PONT CO., Dept. 1-SP, Wilmington, Del.

Send me a sample of SpeedyWax—enough for hood and fenders. I enclose 6¢ to help cover mailing costs.

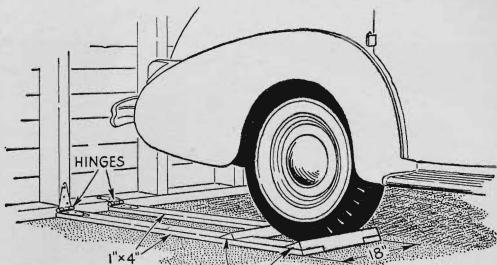
Name _____

Address _____

City & State _____

(Offer good in U. S. only)

RUB "PRO-TEK" ON YOUR HANDS before working on your car. Then when you have finished the job, you can wash the grime off easily. Made by Du Pont.



TRIANGULAR PIECES MADE FROM 2"x4" WOOD, FASTENED WITH SCREWS

Easily Made Stop Device Positions Car in Garage

MANY owners of new cars find that they are so long that they leave little clearance between the bumpers and the rear walls and the doors of their garages. As a result, it is difficult to position their cars without either hitting the rear wall or leaving the car so that the doors will not shut. To remove this difficulty, I built the limit-stop shown in the accompanying sketch. It is easy to tell by the "feel" when a car wheel rests between the two stops, the position of which was determined by actual measurement. The two stops are cut from one 18" length of 2" by 4" wood, sawed in half lengthwise as shown, and screwed to 1" by 4" boards hinged to the foot of the rear wall. The hinges make it possible to raise the framework when the floor is swept.—A. E. O.

Gas Pump Insulated from Exhaust-Manifold Heat

BECAUSE the gasoline pump and filter bowl in my car were located directly underneath the exhaust manifold, I had trouble with "boiling" or vaporizing of the gasoline in the line. After a while, I figured out a way to solve the problem. I made two angles out of strap iron, as shown in the drawing, and drilled them to the proper size to fit the bolts of the valve-cover plate. Then I bolted them to a sheet of asbestos. The arrangement provided an effective heat shield and stopped the trouble at once.—S. R.

