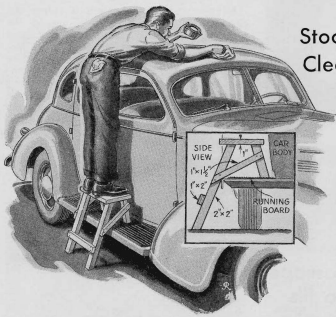
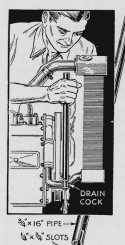
REPAIR STUNTS



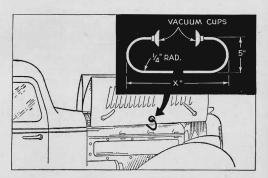
on the running board of your car while washing or polishing the top, you'll appreciate the usefulness of the stool shown in the accompanying sketch. It can be made easily from a few pieces of wood, the dimensions of which are suggested in the drawing. The length of the legs of the stool should be determined by the height of your running board and your own height. Be sure to make it high enough to allow you to reach a little more than half way across the car top from either side without stretching. -F. G.





Slotted Pipe Easily Opens Radiator Drain

RADIATOR draining is made easy with a section of ¾" pipe 16" long and slotted at one end, as shown at the left. The pipe is easy to lower over the usually inaccessible petcock to open or shut it. It will save scratched hands and spotted sleeves—to say nothing oftempers.—V.C.



Bracket Holds Both Sides of Car Hood at Once

It is often necessary to hold up both sides of an old-style car hood while doing minor repair jobs, but they will not always stay put. A useful holder can be made from a ¼" pipe or rod and two good-quality vacuum cups. Bend the rod as shown. Attach a vacuum cup to each end of the rod. The distance between them depends upon the car, but usually about 18" is sufficient. To attach, fasten the vacuum cups on the lower edges of the hood covers, with the rod under the covers, as shown in the illustration above.—E. B.

Tire Dust Caps from Erasers

RUBBER erasers of the type made to slip over the end of a pencil make handy dust caps for tire valve stems, and save time when you stop for air.— W. J. I.

