

# Hints for the Motorist

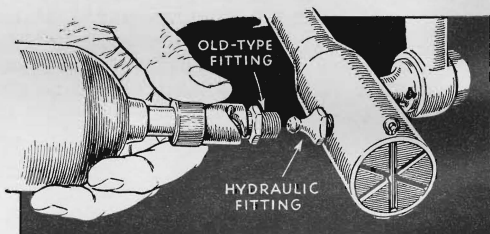


## Mirror and Headlamp Make Shaving Easy

CAMPERS and automobile tourists who sometimes have to shave at night without adequate lighting can save themselves an ordeal by attaching a small rear-view mirror of the inexpensive auxiliary type to one of the car headlamps by its rubber suction cup. The correct position for the mirror is in a line between the bulb and the shaver's eyes, so that the shadow of the mirror falls across his eyes and allows him to see, while the headlight illuminates his face.—D.S.

## Using an Old Grease Gun on a New Car

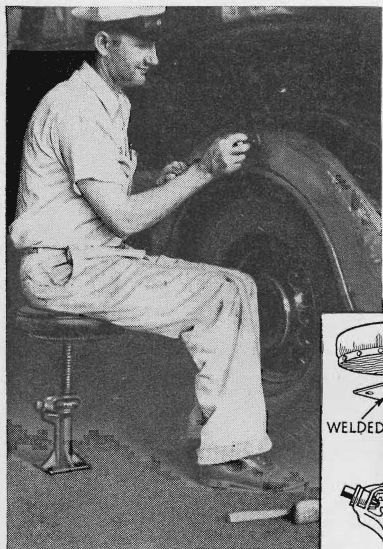
How can I grease my car, which has new-style hydraulic fittings, with a grease gun made for the old-style fitting? That problem stumped me until I tried putting an old-style fitting on the end of the gun and then using it in the normal way. The bottom of the old fitting makes a perfect union over the top of the hydraulic fitting.—F.S.



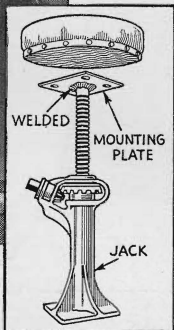
An old-type fitting is attached to the gun nozzle

## Glove Is Case for Small Tools

THE SMALL tools that I keep in the dashboard compartment always rattled against each other until I hit on the idea of stowing them in the fingers of an old leather glove. The glove keeps them together, but prevents metal-to-metal contact.—H. J.



Adjustable for height, this homemade stool is handy for body and fender repair work



## Jack Makes Adjustable Stool

FOR motorists doing body or fender repair work, a handy adjustable-height seat for use while working can be made from a junked screw-type auto jack. Make the seat by upholstering a wooden disk. Then weld a metal plate to the top of the jack and fasten it to the bottom of the disk with wood screws. A stool like that pictured at the left may be extended so that the seat is ten inches from the ground at its lowest position and twenty-three inches at its highest. Adjusted to the proper height for the work in hand, it gives added comfort and efficiency.—A.M.