

CAR TIPS FOR

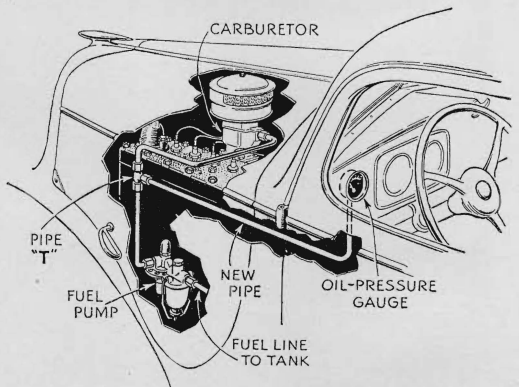
Reflector Button Inside Door Protects Motorist

FOR car repairs beside the road at night, it is a good safety measure to have a red reflector button fastened permanently on the inside of the left front door, or of either left door hinged at its front edge, as indicated in the accompanying sketch. If your doors are hinged at their rear edges, have a button on hand that can be hung on a door handle when needed. Motorists coming from behind when the door is open will see the reflector and be warned in time to give you and your car a wide berth.—R. H. P.

Other cars' lights illuminate the reflector

Easily Made Gauge Tells Fuel-Pump Condition

A GASOLINE-PRESSURE gauge to show that your fuel pump is working can be made from a length of copper tubing, a pipe T, and an old low-pressure oil gauge. The T is inserted in the line between the pump and the carburetor, and a new line run to the gauge mounted on the dash. For rubber-mounted engines, insert a flexible pipe to absorb vibration.—R. McC.



Wheel Lever Aids Moving of Cars in Garage

TWO long bolts inserted in a four-foot length of two-by-four, as shown at the left, and hooked over at their ends, provide a highly useful wheel lever for moving cars about in a garage. In use, the hooks are inserted in the spokes or slots of a rear wheel, and the handle pushed in the direction it is desired to move the car. One man can thus move a car easily. Rubber tubing pushed over the bolts will prevent marring the wheel finish.—E. H.

