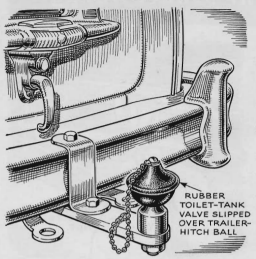
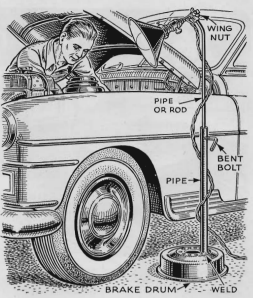
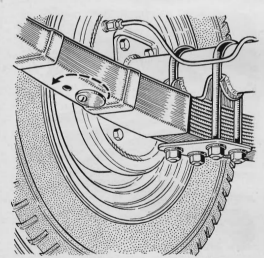
## MORE Hints from the Model Garage



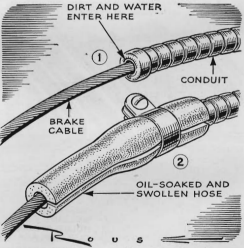
**Protecting Hitch Ball.** Wallace Genthner, of Troy, N. Y., has found that a rubber toilet-tank valve provides a good way of protecting the trailer-hitch ball on his car. A light chain attaches the ball to the bumper of the car.



Old Parts Make Shop Lamp. Using scrap parts found in any garage, you can quickly make a shop lamp like this one, built in Wilmer D. Crago's shop at Red House, W. Va. The bent bolt in the pipe lets you adjust the height easily.



**Disk Covers Spring Oil Hole.** If your car has metal spring covers, a metal disk attached as above will keep grease from oozing out after lubrication. Cut the disk the size of a half dollar. Fasten it with a metal screw. Turn the screw tight to keep it over the hole, and loosen it before greasing the springs.



Cover Protects Brake Cable. On the older Fords, dirty and sticking parkingbrake cables sometimes give trouble. As in the top sketch (1), dirt and water in the conduit may interfere with brake release. To prevent this, split a piece of rubber tubing and clamp it to the conduit (2). Soak it with oil to lubricate the cable.