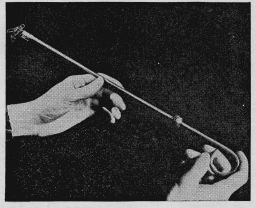
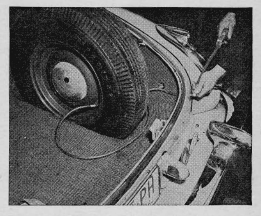


SPRAY PROTECTS CHASSIS. A rubberized material developed by the Minnesota Mining & Manufacturing Company, of Saint Paul, Minn., may be sprayed on the underparts of a car as a protective coating against corrosion, moisture, and flying sand or grav-

el. Sprayed into cracks and crevices, it also prevents many squeaks and rattles. As seen in this photo, the coating is not applied to such parts as the springs, axles, or exhaust pipe. The material is such that only one coating is needed for the lifetime of a car.



MAGNETIZED DIP STICK CLEANS OIL. This dip stick is permanently magnetized so it will clear oil of any ferrous particles that wear or break off working parts. The stick, which also serves to measure the amount of oil in the engine, is enameled white to show contrast quickly. It is made by the O. B. Briggs Mfg. Co., of Toledo, Ohio.



EASY INFLATION OF THE SPARE. A new device that permits inflation of the spare tire without raising the trunk lid is sold for \$1.75 by Curtis Automotive Devices, Inc., of Dayton, Ohio. It consists of tubing, a grommet, and all necessary fittings, including a handsome chrome cap. Installation involves drilling a 5/16" hole.