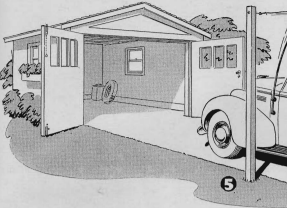
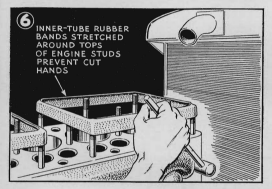
## AND SERVICE MEN





SPEED-INDICATOR DOINTER DELATOR DELATOR SOLDER WIRE  **5** FISHPOLE ANTENNAS, often raised above the level of your garage doorway, may get broken against the door frame or the ceiling of the garage if not lowered before driving your car in. A wire stretched over the driveway between two posts of required height will strike the antenna if too high, setting the antenna swinging as a warning to lower it to safety.—L.D.

WIDE

RADIO ANTENNA

6 RUBBER BANDS cut from an old inner tube and stretched around the engine studs while the head is removed for work will protect the hands and fingers from scratches and cuts against the sharp stud threads. Make the bands wide enough to cover the threads and curve over the ends of the studs.—H.A.

**7** A RED CELLOPHANE STRIP cut from the tab of a cigarette package can be made into an effective warning marker for your speedometer. Cement a short piece of it on the glass over the numerals representing the maximum speed limit of your community. A glance at your speedometer pointer while driving will always show whether you are staying safely below the limit.—P.J.F.

8 HOMEMADE WIRE TERMINALS can be turned out in a jiffy with only a hammer and a soldering iron. Using short pieces of stiff copper wire, bend them and pound them flat as shown in the drawing, and solder the wire leads for a permanent contact. The terminals thus formed make handy connectors for many car accessories such as cigarette lighters, fans, turn signals, etc.— C.W.S.