



A STANLEY DRIVER FOR EVERY JOB

From the delicate adjusting job to the heavy, stubborn bolt, there's a Stanley Screw Driver that does the job "just right." All have cross ground tips to properly fit screw slots. Typical of Drivers are the three Drivers shown below.



**Stanley
"Hurwood"
No. 20**

The leader for over 25 years. Blade, shank and head are forged from one piece of steel. Nine sizes: 2½" to 18" blades.



**"Stanloid"
No. 1006**

Tough, transparent composition handles. . . . Blades of nickel molybdenum alloy steel. A driver for "tough" work, ideal for auto repair. Four sizes: 4", 6", 8" and 12" blades.



**Stanley
"100 Plus"
No. 1001**

The strongest wood-handled screw driver made. Hickory handles capped with leather washers that stand pounding. Alloy steel bars. Seven sizes: 3" to 12" blades.



Stanley Tool Catalog No. 34 shows them all. Write for a copy.

STANLEY TOOLS

Division of The Stanley Works, 106 Elm St., New Britain, Conn.

Saddle Soap Cleanses Leather Upholstery



ORDINARY saddle soap, generally used for cleaning and polishing harness, is also excellent for refurbishing leather automobile upholstery, particularly the light-tan variety found in many roadsters and open touring cars. Rubbed on with a soft cloth, the soap not only cleans the leather effectively, but also gives it an attractive polish and makes it soft and pliable.—N. R. B.

Homemade Tool Loosens Stubborn Battery Lugs

BATTERY lugs that are stuck tight can be removed with the tool pictured below. Twist two short gate hooks so that the eye and hook ends are at right angles. Suspend these from holes bored through the ears of a ¾" wing nut. Screw the wing nut onto a bolt with a square head, and set the bolt on top of the battery post with the hooks slipped under the battery-terminal lug. Turning the bolt head with a wrench will loosen and lift the lug, without putting a strain on the seating of the battery post.—A. H. W.

