

**"If only I could have had that new
RCA ELECTRONIC LAB
when I was young!"**



Here, for the first time, is a complete electronic laboratory with which you can build many thrilling, fascinating electrical devices—and at the same time, learn something about an art which may hold a profitable, exciting future for you.

Ask your dad what he'd have given to have owned one of these great new RCA Electronic Labs when he was a boy. He'll tell you—"Plenty!"

And no wonder! For with an RCA Electronic Lab you can spend scores of thrilling, funfull evenings building many exciting electronic devices. Your own announce system, which you can use for talking through the family radio from an adjoining room. Or your own telegraph practice set on which you can practice code. Or your own radio. In addition, you can build a mystifying Magic Relay, too—and with it you'll have laughs galore performing stunts that will amaze your family and friends.

Sounds simple, doesn't it? And it is. You receive complete instructions, making everything easy to build. The parts in the RCA Electronic Lab are genuine—and may be used over and over again. And every minute you use this Lab you're learning more and more about electronics—gaining knowledge of a great art that you may some day wish to make your own profession.

By all means see the RCA Electronic Lab at your RCA Victor dealer's—or any place where toys are sold. Two models, priced from \$7.50 f.o.b. Camden, New Jersey.

For finer radio performance—RCA Victor Radio Tubes

Trademark "RCA Victor" Reg. U. S. Pat. Off. by RCA Mfg. Co., Inc.

**Put on your own radio dramas with sound effects!
SEE NEW RCA SOUND CONTROL STUDIO**

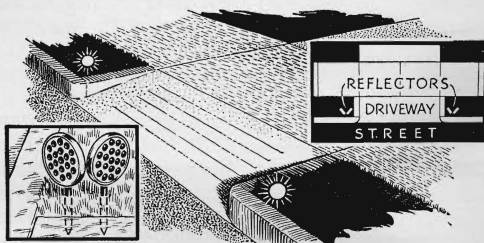


By-Products Division, RCA Manufacturing Company, Inc.
Camden, N.J. A Service of the Radio Corporation of America

Carpet over Garage Door Wipes Snow off Car Roof

It's not very good for a car to allow it to stand all night in a garage with a couple of inches of snow on its roof that may take hours to melt. I nailed up a piece of heavy carpet along the top of my garage doorway so that it hangs down far enough to act as a brush when the car is driven in, sweeping the snow off the back. In addition, I keep a big rag handy so that before closing the garage doors for the night I can wipe away any snow that still clings to the luggage-compartment cover.—O. B. N.

Reflectors in Ground Mark Driveway Entrance



IF YOUR driveway is located at an awkward bend in the road, or on a fairly dark street, so that it is not easy to find at night, the stunt illustrated in the drawings above will be found helpful as you and your friends drive up to your house after dark. At a bicycle or hardware store, you can obtain bicycle reflectors at a reasonable price. Reflectors two or three inches in diameter are best suited to the purpose. File or cut the metal brackets to a point and stick the points firmly into the ground a half foot or so from the street curb and about the same distance from the edge of the driveway on both sides of it. While one reflector can be used on each side of the drive, two on each side will show the width of the entrance as a driver approaches from either direction. As shown in the inset above, each reflector in a pair faces so that one is always visible from up or down the street.—R. M.

Handy License Holder

A GOOD place to carry the car owner's registration certificate is over the sun visor where it can be readily tucked into a small envelope. The envelope can be fastened securely in place by means of a few daubs of rubber cement.—B. J.