# FOR BEAUTY

# **Crosley Cabinet Models Are Incomparable**

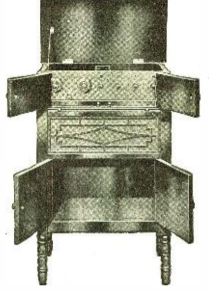
To bring the pleasures and usefulness of radio into the home and at the same time add a beautiful piece of furniture is the desire of many. To meet this desire Crosley Receiver Models XX and XXV have been evolved. Designed especially with an eye to beauty, these models nevertheless lose none of their



Making distance records everywhere

efficiency. The cabinets are staunch in structure All parts are easily accessable to the operator. Music received on either of the instruments will be clearly heard throughout a large room.

# View one of these models-then listen in on it. You will immediately want one.



### **Crosley Receiver Model XX**

The last word in beauty and efficiency. Consists of Tuner, one stage of tuned Radio Frequency Amplification, Audion Detector and two stages of Audio Frequency Amplification. Easily tuned to true accuracy. One of these outfits with an indoor antennae filled the largest auditorium in Cincinnati with messages from Fort Worth, Texas, Schenectady, N. Y. and other distant points. A pamphlet more fully explaining the details of this marvelous instrument will be sent on reauest.

Price without tubes, batteries, phones and loud speaker \$100.00

#### Croslev Receiver Model XXV

A real addition to any room

The receiving set itself is the same as Model X pictured on the opposite page. The cabinet is of extremely beautiful design and very strong. The lid is hinged and when raised allows easy accessibility to every part of the receiving apparatus. The upper and lower doors are also hinged. Directly below the receiver is a highly finished board that may be pulled out thus forming a desk for the person operating the instrument.



Price without tubes, batteries and phones ..... \$150.00

#### **CROSLEY MANUFACTURING CO.** CINCINNATI, OHIO ALFRED STREET



### Crosley R. F. T. A.

This unit can be used with practically any type of audion detector outfit. It is a feature of all our larger units. The R. F. T. A. not only amplifies the sig-nals before they reach the detector, enabling it to work more efficiently, but also makes sharper tuning possible and eliminates interference to a wonderful degree. Will add at least six times the volume and range.