

ANTENNA EQUIPMENT

THE standard Antenna Equipment includes 150 feet of No. 14 Copper Weld Wire, one Splicer, two Micarta Receiving Antenna Insulators, two Screw Eyes, three Porcelain Knobs with holding screws, one Porcelain Wall Tube, 50 feet of insulated Ground Wire, one Ground Clamp and one Receiving Antenna Protective Device.

The Receiving Antenna Protective Device is a complete safety gap and fuse protector, so constructed that it assures protection from lightning or from power lines.

This standard Antenna Equipment may be used with any short wave Westinghouse receiving set.

\$7.50



Radio Broadcasting

To own a Westinghouse Radio Receiving Set is to have at your command a source of entertainment of infinite variety and a service of news, weather, crop, and stock reports, intimate and exhaustive details of great sporting events, and even complete church services.

The programs of the great Radio Broadcasting Stations include entertainment by individual and grouped artists of the musical and theatrical world, speeches by famous public men and women, play-by-play reports of all kinds of sporting events, children's bedtime stories, and many special features which are being arranged.

Such programs as these have changed the meaning of radio to the average man from a toy to a real and vital part of his home life. To appreciate the significance of this statement, it is but necessary to listen to one broadcasted program.

Westinghouse Receiving Sets are designed especially to receive Radio Broadcasting.

Radio Broadcasting Stations

East Pittsburgh, Station "KDKA". 360 Meters.
 Newark, N. J. Station "WJZ" 360 Meters.
 Springfield, Mass., Station "WBZ". 360 Meters.
 Schenectady, N. Y. Station "WGY". 360 Meters.
 Chicago, Ill., Station "KYW" 360 Meters.

U. S. Government Broadcasting Stations

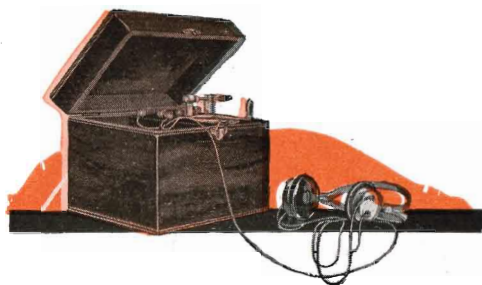


WIRELESS TELEPHONE
 & ELECTRIC
 Hotel Aurora Building
 AURORA, ILLINOIS

F 4483-B

An Aeriola Home





AERIOLA JR. RECEIVING SET

Aeriola Jr. is a complete Radio Receiver which has been made so compact that its small size almost belies its real ability. Those who seek for extreme simplicity will find Aeriola Jr. ideal. Only two adjustments are required: the operation of a single arm over a graduated dial, and the occasional simple adjustment of the crystal detector.

No additional equipment is needed, for the set includes all the essentials—a variable tuner, a fixed condenser, a supersensitive crystal detector, a high-grade set of head phones, antenna outfit, and instructions for installing and operating.

The receiver in its case, weighs only five pounds. It tunes accurately for nearby telegraph and telephone stations within its range of 190 and 500 meters wave length.

RADIO is the latest addition to American homelife. It is a unique and appealing combination of utility and entertainment, which is intensely interesting to every member of the family. All Westinghouse Radio Receiving Apparatus and these Aeriola sets, in particular, are easily and quickly installed by amateur, novice or expert.

The Aeriola sets, both Junior and Senior, are characterized by their extreme simplicity of operation, the absence of complicated adjustments, their light weight and consequent portability and what counts for most after all, their uniform dependability.

The two sets are distinguished particularly by the difference in their method of reception. The Aeriotron tube detector used in the Senior increases its mileage range quite measurably over that of the Junior, which uses a crystal detector.

Moreover, an amplifier may be used in connection with Aeriola Sr., if so desired.



AERIOLA SR. RECEIVING SET

For those desiring to receive from more distant telegraph and telephone stations, Aeriola Sr., is recommended. This set is amazingly efficient, and yet the simplicity of connecting and tuning which has made Aeriola Jr. famous, has not been sacrificed, nor has the weight been greatly increased.

The Armstrong Regenerative Circuit, which multiplies many times the strength of reception, and which has heretofore been applied only to more expensive and complex tube sets, has been successfully applied to Aeriola Sr.

Aeriola Sr. is easily portable, and has a very small upkeep. Its wave length range is from 190 to 500 meters. The set includes the Receiver, an Aeriotron detector tube, a pair of head phones, a filament and a plate dry battery, antenna outfit, and instructions for installing and operating.



Westinghouse
Radio Apparatus

Distributed
Exclusively by

Radio Corporation
of America
WORLDWIDE WIRELESS
WORLDWORTH BUILDING - NEW YORK CITY

