

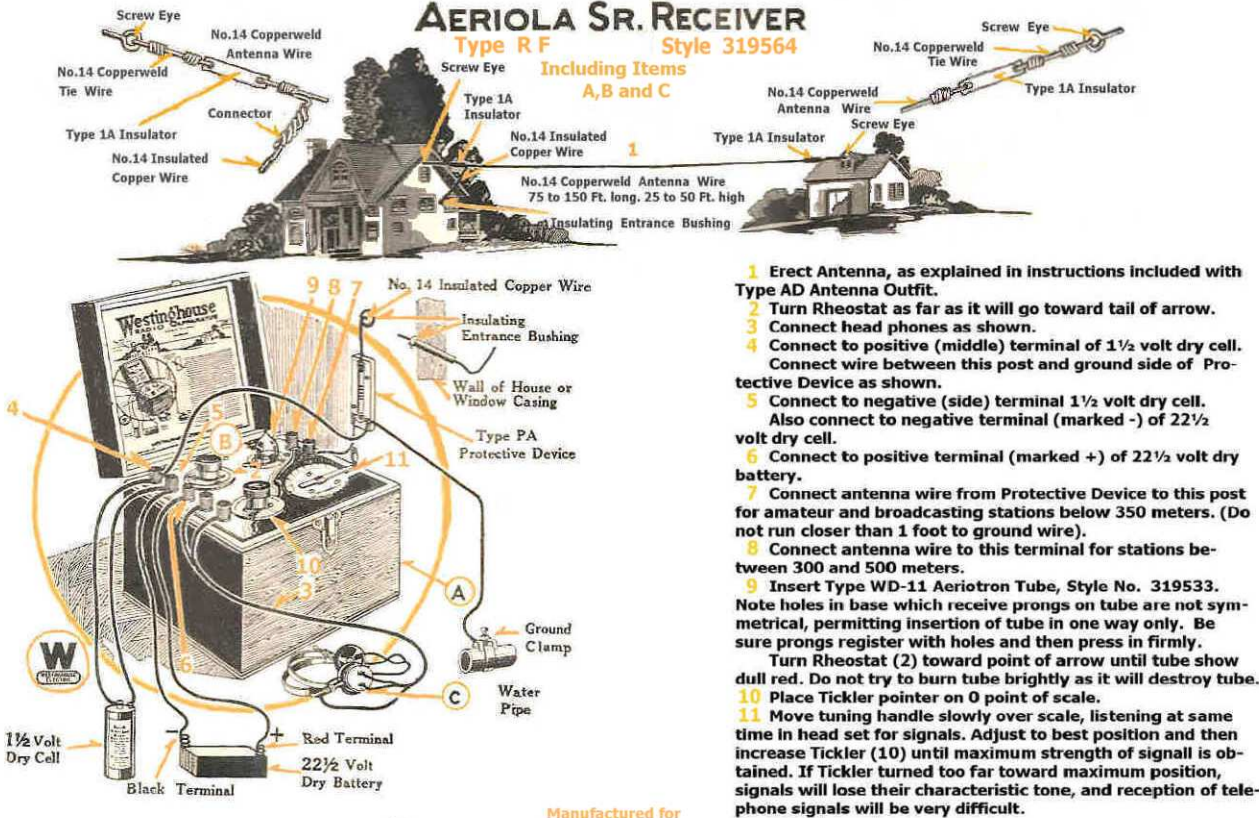
# Westinghouse

RADIO APPARATUS

## AERIOLA SR. RECEIVER

Type R F Style 319564

Including Items  
A, B and C



- 1 Erect Antenna, as explained in instructions included with Type AD Antenna Outfit.
- 2 Turn Rheostat as far as it will go toward tail of arrow.
- 3 Connect head phones as shown.
- 4 Connect to positive (middle) terminal of 1½ volt dry cell. Connect wire between this post and ground side of Protective Device as shown.
- 5 Connect to negative (side) terminal 1½ volt dry cell. Also connect to negative terminal (marked -) of 22½ volt dry cell.
- 6 Connect to positive terminal (marked +) of 22½ volt dry battery.
- 7 Connect antenna wire from Protective Device to this post for amateur and broadcasting stations below 350 meters. (Do not run closer than 1 foot to ground wire).
- 8 Connect antenna wire to this terminal for stations between 300 and 500 meters.
- 9 Insert Type WD-11 Aeriotron Tube, Style No. 319533. Note holes in base which receive prongs on tube are not symmetrical, permitting insertion of tube in one way only. Be sure prongs register with holes and then press in firmly. Turn Rheostat (2) toward point of arrow until tube show dull red. Do not try to burn tube brightly as it will destroy tube.
- 10 Place Tickler pointer on 0 point of scale.
- 11 Move tuning handle slowly over scale, listening at same time in head set for signals. Adjust to best position and then increase Tickler (10) until maximum strength of signal is obtained. If Tickler turned too far toward maximum position, signals will lose their characteristic tone, and reception of telephone signals will be very difficult.

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

By

Westinghouse Electric & Manufacturing Company