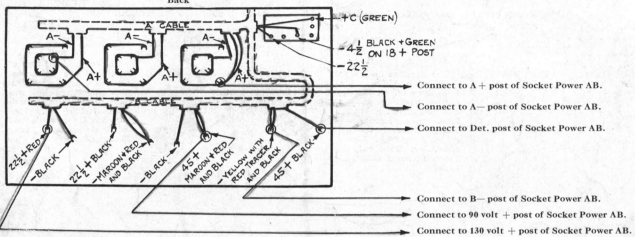
Instructions for Connecting Philco

Instructions for Connecting Philco Socket Power AB to Radiola 28

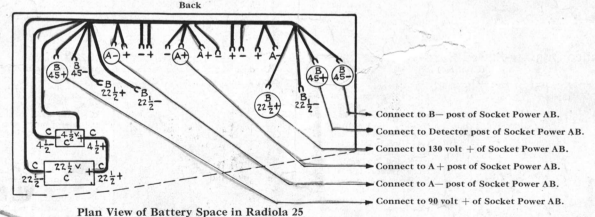


Plan View of Battery Space in Radiola 28

- 1. Drill ½-inch hole through wooden bottom of the battery compartment near the center of the box.
- 2. Run a cable having six wires (differently colored for identification) through this hole and make soldered or bolted connections to terminals of the set wiring as shown above.
- the set wiring as shown above.

 3. Tape all connections and all bare ends of unused wires. The four lugs on each A+ lead can be bunched together and taped at one time. Also the four lugs on each A- lead can be taped together. Tape all other wires separately.
- 4. Connect the outer ends of the cable wires to binding posts of Socket Power AB in accordance with above diagram.
- 5. The "C" battery must be connected in the set as shown above.
- 6. If desired, a five-wire instead of a six-wire cable may be used by leaving off the B- connection called for above and connecting together the B- and A+ posts of Socket Power AB by means of a short wire.

Instructions for Connecting Philco Socket Power AB to Radiola 25



- 1. Drill a ½-inch hole through bottom of radio set at a convenient point.
- 2. Run a cable having six wires (differently colored for identification) through this hole, and make soldered or bolted connections to terminals of the set wiring as shown above.
- 3. Tape up these connections as well as all unused terminals with insulating tape.
 - 4. Connect outer ends of the cable wires to
- binding posts of Socket Power AB in accordance with above diagram.
- 5. Dry "C" batteries must be connected up in set in accordance with R. C. A. instructions.
- 6. If desired, a five-wire instead of a six-wire cable may be used by leaving off the B- connection called for above and connecting together the B- and A+ posts of Socket Power AB by means of a short wire.