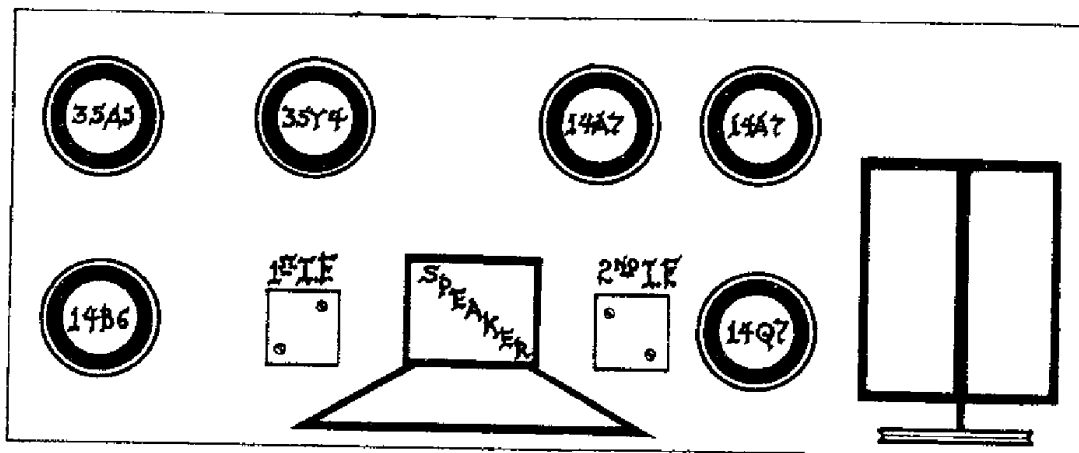
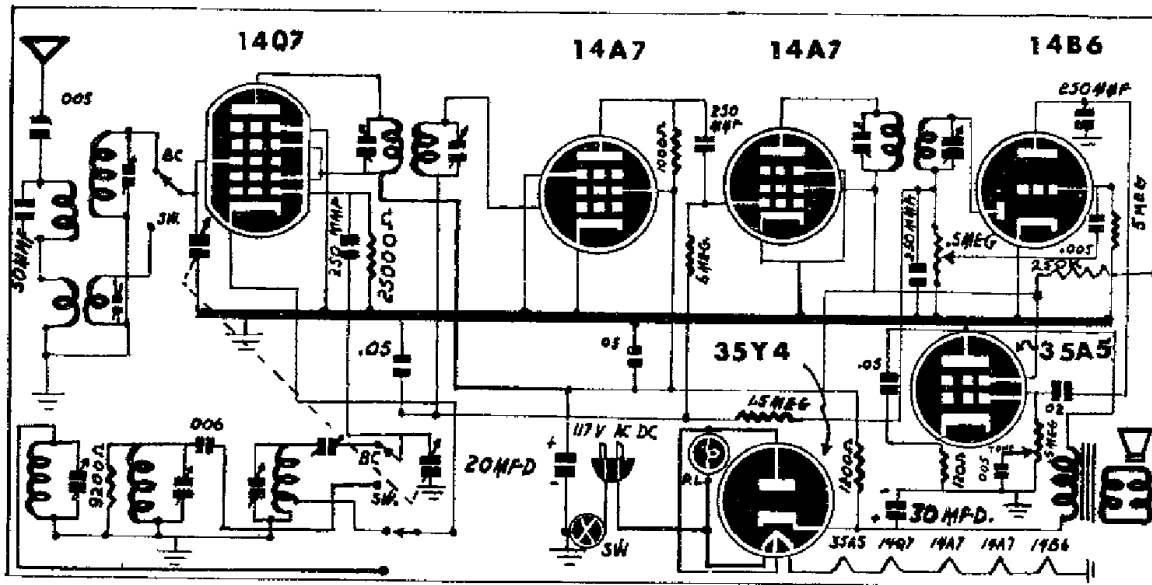


J62, J62C

ALIGNMENT: The Intermediate Frequency is 455 KC. To align the broadcast band, set the oscillator to 550 and 1650 KC., aligning the RF at 1500 KC. To align the SW, set the oscillator to 21 MC. Align the RF at 18.5MC.

WARNING: USE NO GROUND CONNECTIONS! If set is inoperative on DC, reverse the line plug.



PHONO OPERATION: The J62C has a single-post record changer, which plays ten 12-inch or twelve 10-inch records without reloading. It has a single-button control for Start, Stop or Reject. Pickup is of the crystal type having an excellent response over the entire audible range.

WARNING: PHONO FOR AC ONLY! THE PHONOGRAPH WILL NOT OPERATE ON DC. MOTOR WILL BE DAMAGED BEYOND REPAIR IF IT IS CONNECTED TO A DC POWER SOURCE!

INTRODUCTION: This six-tube superheterodyne is designed to operate on 105-125 volts AC or DC.

The tuning range, from 550 to 1650 kilocycles, covers the regular broadcast and high-fidelity broadcast experimental stations. Band number 2 covers from 6 to 21 megacycles, for European, Amateur, Police, Aircraft and Government stations.