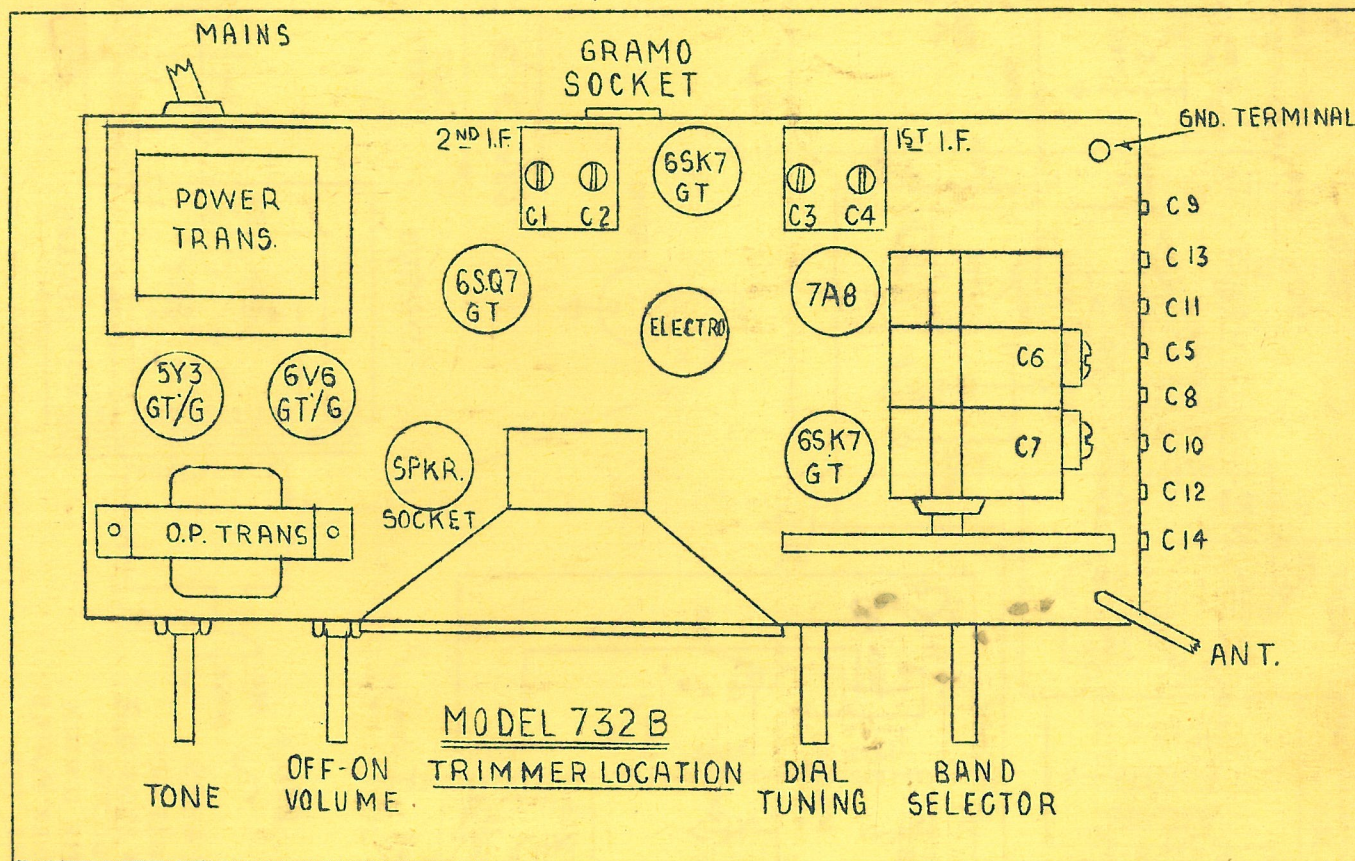


PHILCO

MODEL 732B



The model 732B is very similar to the previous models 732 and 732A but uses higher gain 6SK7 tubes. Other modifications include changes to the bandspread series condensers, while the I.F. transformers have been altered to realise the extra amplification from the tubes.

TUBES USED:

R.F. Amplifier
Frequency Converter
I.F. Amplifier
2nd detector amplifier
Output
Rectifier

6SK7
7A8
6SK7
6SQ7
6V6GT/G
5Y3GT/G

Power Supply

-

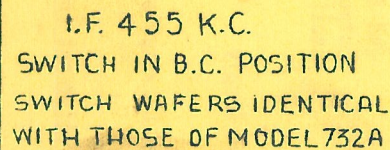
230 V. A.C. 50 Cycles

Power Consumption

-

50 Watts

For alignment instructions and dial drive mechanism refer to Model 732A.



VALUES SHOWN ARE AVERAGE. VOLTAGES
GIVEN WERE MEASURED WITH A 20,000 O.P.
VOLT METER BETWEEN INDICATED
POINTS AND CHASSIS, VOLUME CONTROL
AT MINIMUM & TUNING-CONDENSER PLATES
FULLY MESHED. VOLTAGES ARE FOR
230V A.C. OPERATION

DOMINION RADIO & ELECTRICAL CORP. LTD AUCKLAND N.Z.