

RCC - Sparton Data Sheet 72 (Bottom) - 1939 - 40

Sparton 4741 AC/DC & Battery Receiver

from the top of the chassis then the chassis and shelf can be slid back in grooves and removed from cabinet and all trimmers adjusted be done by pulling off knobs on front with a piece of cord wrapped around them to exert sufficient pull; To align I.F. trimmers and R.F. trimmers it is necessary to remove chassis from cabinet. This can

F. ALIGNMENT—USING BATTERIES

Ŧ

1. OSCILLATOR TRIMMER—TERMINALS INSIDE BACK COVER

ALIGNMENT—USING BATTERIES, SIGNAL GENERATOR CONNECTED TO "A-C"

is set at 1500. With the service oscillator tuned to 1500 K.C., adjust trimmer C4 until signal is turned in, when dial

R. F. TRIMMER

removing metal hole cover near handle. With set in cabinet the R.F. trimmer should be readjusted through hole in With service oscillator set at 1500 K.C., adjust C2 for maximum output. top of cabinet found by

