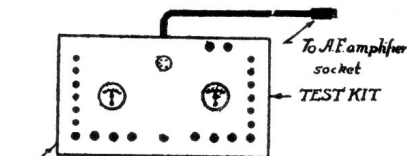
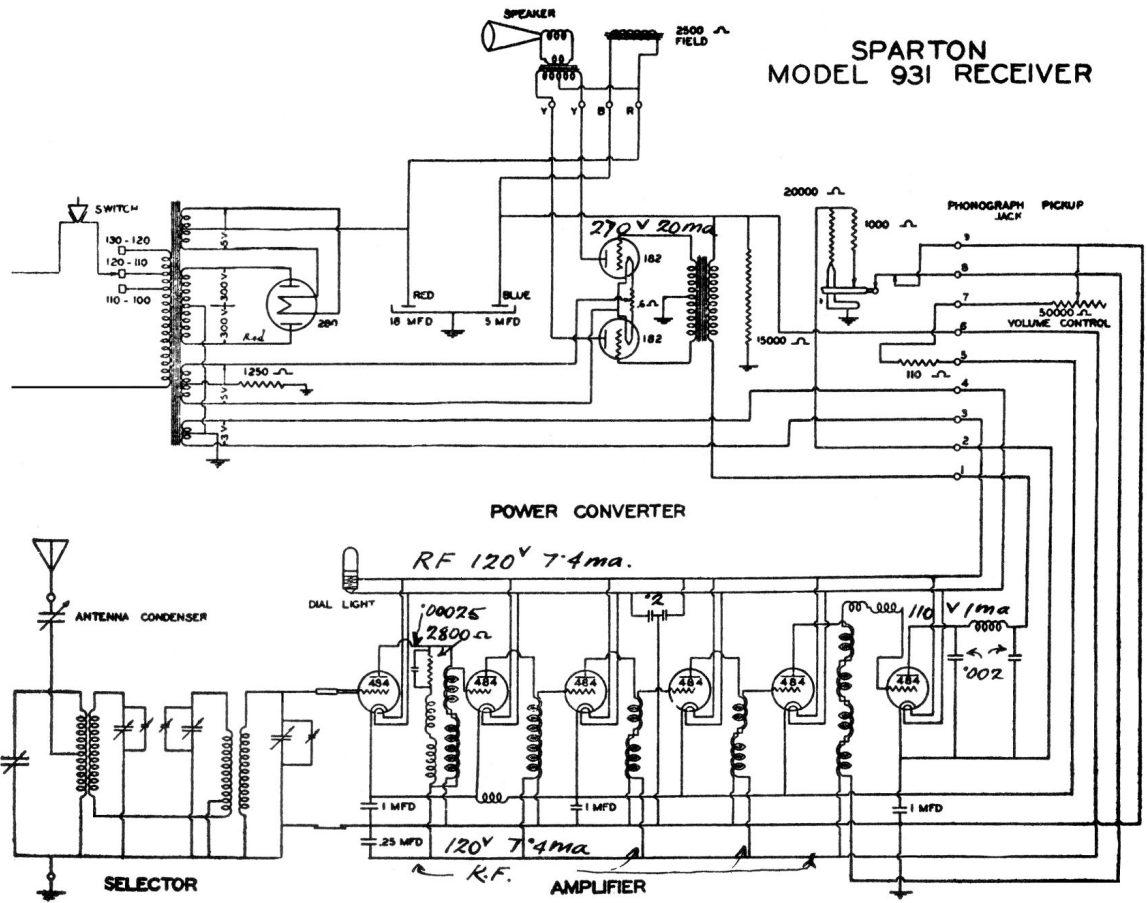


SPARTON MODEL 931 RECEIVER

1929-30

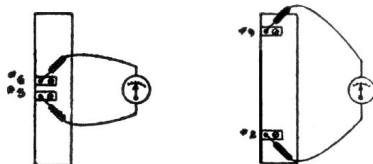
Model 931
Low Boy
with doors.

Model 93
Low Boy
without doors.



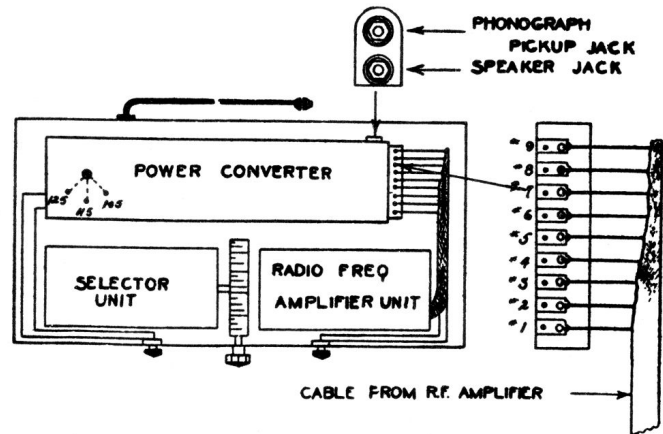
Place AF Tube in test kit and take measurement of plate voltage, grid bias and filament voltage

Terminal Strip.

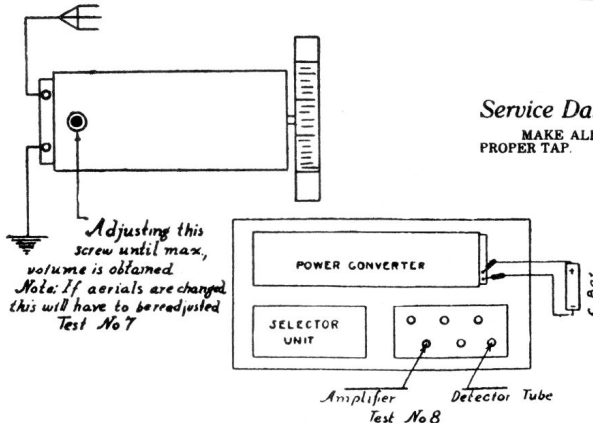


Test Kit Voltmeter
0-300 V.D.C.
Test No 2

Test Kit Voltmeter
0-75 V.D.C.
Test No 3

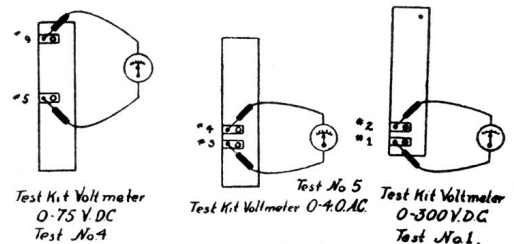


Service Data Measurements for Sparton Equasonne Receivers
MAKE ALL TESTS WITH VOLUME CONTROL ON FULL AND VOLTAGE ADJUSTER ON PROPER TAP.



Adjusting this screw until max. volume is obtained.
Note: If aeriels are changed this will have to be readjusted
Test No 7

Amplifier
Detector Tube
Test No 8



Test Kit Voltmeter
0-75 V.D.C.
Test No 4

Test No 5
Test Kit Voltmeter
0-4.0 A.C.

Test Kit Voltmeter
0-300 V.D.C.
Test No 1.

Printed in Canada

DATA SHEET

—Courtesy Sparks Withington Co., Inc.
—Sparton Radio of Canada, Canadian Licensee

SPARTON-4