MANUAL OF 1947 MOST-OFTEN-NEEDED RADIO DIAGRAMS

ADMIRAL CORPORATION. Information on MODEL 5BlA Phono Chassis.

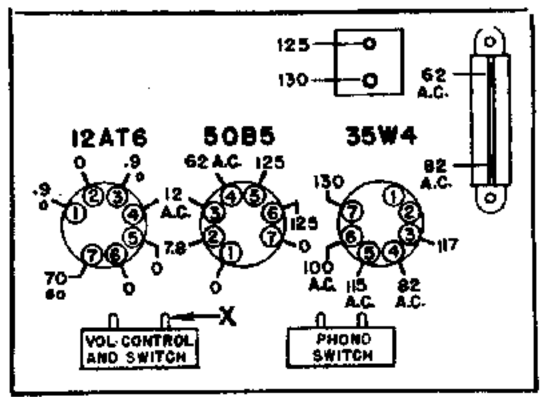
The Model 5BlA is similar to Model 5Bl listed on pages 10 & 11 in Vol. 6, 1946 Manual. The main differences are:

A new rotary phono-radio switch is used to positively eliminate cross talk. This is accomplished by opening the B+ feed to the front end of the set when the switch is in the photograph position. *** A 10 megohm resistor R14 has been added to the circuit to prevent occasional momentary blocking of the 125K7 tube employed in the I.F. stage.

Admiral Corporation Model 3Al-AN

See page 7 of Vol. 6 1946 Manual for the similar model 3Al.

VOLTAGE CHART



VOLTÄGE DÄTÄ

Voltage measured from socket terminal to point marked "X". Large numerals indicate readings with vacuum tube voltmeter. Small numerals indicate readings with 1000 ohm-per-volt meter.

POWER SUPPLY

Operation on 105-125 volts, 60-cycle, alternating current only. Power consumption: 45 watts.

RECORD CHANGER

Complete service information and parts list are covered by a separate service manual. Check record changer for model number since different record changers may be used from time to time.

RESISTORS			CONDENSERS		
SYMBOL	OHMS	WATTS	SYMBOL	CAPACITY	VOLTS
R1 R2 R3 R4 R5 R6 -	1,000,000 10,000,000 270,000 470,000 150 1,500 130 33	V. C. 1/2 1/2 1/2 1/2 1 1	C1 C2 C3 C4a C4b C5 C6 C7	.005 Mid. .01 Mfd. .02 Mfd. 50. Mfd. 30. Mfd. .1 Mfd. .1 Mfd.	600 400 400 150 150 400 400

TUBES USED

12AT6-- Driver (audio) 50B5- Power Output

35W4—Rectifier

