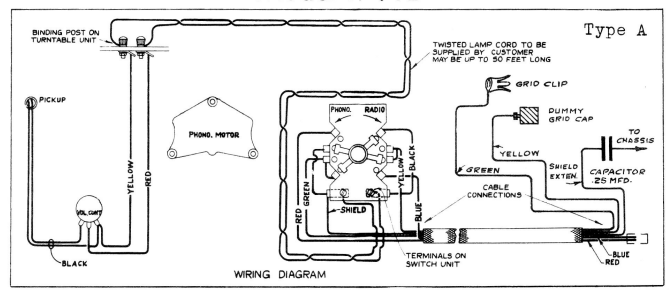
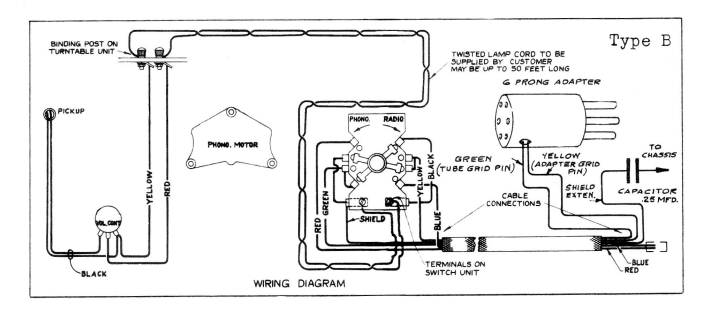
## ADAPTERS Model R-93B





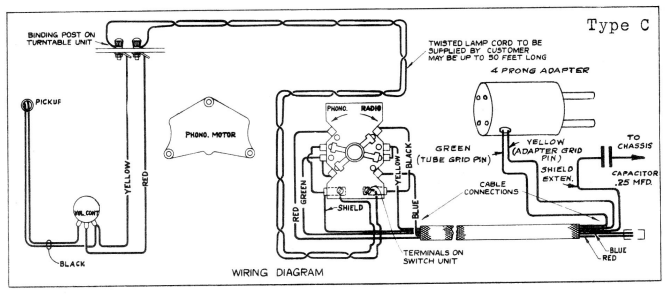


Figure 1-Wiring Diagram

## ADAPTER CHART Model R93B

Model	No.of Tubes	Type Adapter	Tube Involved	Physical Position	Model	No.of Tubes	Type Adapter	Tube Involved	Physical Position
	DE FOREST CROSLEY				MAJESTIC				
B510	5	A	1A6	4th	Huron	5	A	1A6	4th
B515	5	A	1A6	4th	Chippewa	5	A	1A6	4th
New Prelude	8	C	230	3rd	2751	7	С	230	lst
Empire	7	С	230	lst	Algonquin	7	С	230	3rd
Realm	7	С	230	lst	Iroquois	7	С	230	3rd
Cambridge	7	С	230	3rd	601	NOR 6	THERN ELE	CTRIC 232	2nd
Oxford	7	С	230	3 <b>r</b> d	502	5	A	232	2nd
		T. EATON	CO.		503	5	A	232	2nd
4B70	7	A	234	-	412	4	В	1B5	lst
4B75	7	A	234	-	412	7	PHILCO	100	100
2B93-4	9	C-	230	-	344	7	A	232	2nd§
5G85	8	С	230	-	339	6	A	232	lst§
5B <b>7</b> 5	7	В	1B5	-	3623	6	A	232	lst§
5B65	6	С	230	-	4751	7	ROGERS	230	lst
5B60	6	С	230	-	855	9	С	230	2nd
5B60A	6	С	230	-	925	6	A	234	lst
5B56	5	В	<b>1</b> B5	-	930	6	A	234	lst
5B55	5	С	230	-	B7/30	7	С	230	3rd
5B55A	5	C	230	-	B7/35	7	С	230	3rd
5B50	5	C	230	-	Eton	5	A	1.46	4th
4B61	6	A	234	-	Harrow	5	A	1.46	4th
<b>4</b> B60	6	A	234	-	11011011	ROB			
3B64-5	6	A	234	-	6B72S	7 C 230 -			
3B61-2	6	A	234	-	182	5	SPARTON C	230	lst
4B50	5	С	230	-	970A	7	A	1A6	3rd
3B51-2	5	С	230	-	970B	7	A	1A6	3rd
	(	ENERAL ELI	ECTRIC		951	5	A	106	lst§
<b>E6</b> B	6	В	1B5	2nd	954	5	A	106	lst§
<b>A6</b> B	6	В	1B5	2nd	968	6	A	1A6	lst§
EC6B	6	В	1B5	2nd	955	5	A	106	lst§
AC6B	6	В	1B5	2nd	955		EWART-WAR	L	1503
A7B	7	A	232	2nd*	Dover	6	A	234	lst*
A7CB	7	A	232	2nd*	Calais	6	A	234	lst*
<b>M7</b> B	7	A	232	2nd*	Marvel	5	A	106	lst*
M7CB	7	A	232	2nd*	Miracle	5	A	106	lst*
		MARCON1					VICTOR		
<b>32</b> B	8	A	234	3rd	BT6-1	6	В	1B5	2nd
43	6	A	234	lst	BC6-1	6	В	1B5	2nd
45	6	А	234	lst	BT7-1	7	A	32	2nd*
64	6	A	1A6	lst	BC7-1	7	A	32	2nd*
65	6	A	1A6	lst	135B	7	А	32	2nd*
57	6	A	1A6	lst	235B	7	A	32	2nd*
* Danatas tui		<u> </u>			& Donotes tube		L	d now from	1

<sup>\*-</sup>Denotes tube position in second row from rear. §-Denotes tube position in third row from rear.

All other positions are in first row from rear.