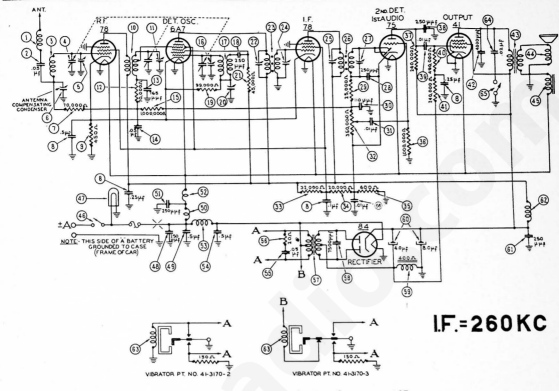
MODEL N-1514

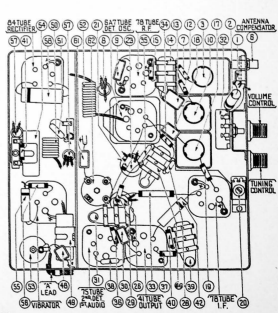


Aligning Procedure will be found on page 167.

MODEL N-1514 PARTS LIST

	MODEL IIII	• •	,
No.	Description Part No. Antenna Choke	No.	Descri
1	Antenna Choke32-1956	(3)	Field Coil .
②	Condenser (.05 mid.)50-4444	•	On & Off S
(3)	Antenna Transformer32-2516	(1)	Pilot Lamp
ĕ	Tuning Condenser31-1930	(4)	Condenser (S
(a)	First Padder (on Tun. Cond.)	49	Condenser (.
6	Antenna Compensator31-6082	630	"A" Choke
0	Resistor (70,000 ohms)33-370344	30	Condenser (
999999	Condenser	<u>®</u>	Filament Ch
0	(.01125255 mfd.)30-4511	Ø	Vibrator Cho
(0)	Resistor (450 ohms)33-1218	8	Condenser (
999	R. F. Transformer32-2307	8	Condenser (
8	Second Padder (on Tun. Cond.)	8	Posistor (96
00	Resistor (70,000 ohms)33-370344	8	Power Trans
(E)	Condenser (765 mmfd.)30-1069	8	Condencar (
(1)	Condenser (.05 mfd.)3615-08G	8	Elter Choke
00	Resistor (1,000,000 ohms) 33-510344	89	Pilot Lamp Condenser (Condenser (
(3)	Resistor (1,000,000 onms) 33-310344	60	Candanasa (
<u>@</u>	Third Padder (on Tun. Cond.)	(61)	Condenser (
0	Oscillator Transformer32-2308	(63)	B Choke
(B)	Condenser (250 mmfd.)30-1032	(67)	Vibrator (0
(1)	Resistor (99,000 ohms)33-399344		
(9)	Low Frequency Padder31-6102 Resistor (45,000 ohms)33-345344	(4)	Condenser (
1	Resistor (45,000 ohms)33-345344	62	Tone Contro
(3)	Padder (Pri. 1st I. F. Trans.)	(6)	Condenser (.
(3)	First I. F. Transformer32-2026		Receiver Ho
(2)	Padder (Sec. 1st I. F. Trans.) Padder (Pri. 2nd I. F. Trans.)		Four Prong
(2)	Padder (Prl. 2nd I. F. Trans.)		Five Prong
(0)	Second I. F. Transformer32-2027		Six Prong S
(27)	Padder (Sec. 2nd I. F. Trans.)		Seven Prong
(3)	Condenser (250 mmfd.)30-1032		Tuning Con
(P)	Resistor (25,000 ohms)33-325344		Volume Cor
60	Condenser (110 mmfd.)30-1031		Tone Contro
(31)	Condenser (.01 mfd.)3903-08U		Tuning &
63	Condenser (.01 mfd.)3903-08U Volume Control		Knob
	(350,000 ohms)33-5139		Knob Base
63	(350,000 ohms)33-5139 Resistor (32,000 ohms)33-332434		Gland Nut
•	Resistor (20,000 ohms)33-320344		Scale Asser
63	Resistor (600 ohms)33-1212		Fuse
60	Resistor (1.000,000 ohms) 33-510344		Fuse Insula
6	Resistor (240,000 ohms) ,33-424344		Tee Bolt
63	Condenser (250 mmfd.)30-1032		Side
			Bottom
8	Poeletor (490 000 ohme) 33-449344		Bottom Nut (Rec. Distributor
20	Desistor (940,000 chms) 99-194944		Distributor
(6)	Condenses (4 000 mmtd.) 80-4185		Interference
(13	Output Transformer 99-7405		Interference
63	Ochienser (.01 mfd.)		Interference
0	Cone & Voice Coll36-3586		interrettene

PARTS LIST Description Field Coil 5 On & Off Switch 6 On & Off Switch 7 Plot Lamp 8 Condenser (250 mmfd.) 9 Condenser (250 mmfd.) 9 Condenser (250 mmfd.) 9 Condenser (250 mmfd.) 9 Filament Choke 9 Vibrator Choke 1 Condenser (15 mfd.) 1 Condenser (250 mmfd.) 9 Filter Choke 1 Condenser (250 mfd.) 1 Condenser (15 mfd.)	
. Description	Part No.
Field Coil	32-9236
On & Off Switch	42-5617
Dilat I ama	34-2040
Condenses (950 mm(d)	20 1022
Condenser (250 mma.)	20 1015
Condenser (.5 mrd.)	30-4013
o 'A' Choke	32-1604
) Condenser (250 mmld.)	30-1032
Filament Choke	32-2039
Vibrator Choke	32-2535
Condenser (.5 mfd.)	30-4015
Condenser (.05 mfd.)	30-4444
Resistor (20 ohms)	33-020344
Power Transformer	32-7550
Condenser (7.500 mmfd.)	30-4420
Filter Choke	32-7545
Filter Condenser (4-8 mfd.	30-2150
Condenser (250 mmfd)	30-1032
"R" Choke	32-1281
b choac	41-3170-2
© Condenser (.02 mfd.) © Condenser (.02 mfd.) © Condenser (.01 mfd.)	41-3170-3
Condenser (02 mfd.)	30-4419
© Condenser (.02 mfd.) © Tone Control Switch © Condenser (.01 mfd.)	42-1145-2
Condenser (.01 mfd.)	.3903-0SG
Receiver Housing	
Four Prong Socket	27-6044
Five Prong Socket	27-6035
Six Prong Socket	27-6036
Duning Control Shaft	28-8815
Volume Control Shaft	28-8816
Tone Control Sheft	28-8817
Tuning & Volume Knoh	27-4690
Tuning Control Shaft Volume Control Shaft Tone Control Shaft Tuning & Volume Knob	27-4639
Knob Base	28-4184
Cland Nut	28-6558
Cools Assembly	19-5709
Estate Assembly	7997
Gland Nut Scale Assembly Fuse Fuse Insulator	97-7799
Tee Bolt (Rec. Mtg.)	
Side	28-6161
Pottom	28-6268
Bottom Nut (Rec. Mtg.)	W318
Distributor Resistor	99-1196
Interference Condenser	20 1007
Interference Condenser	90 4307
Interference Condenser	20 4669
Interference Condenser	30-4003



137