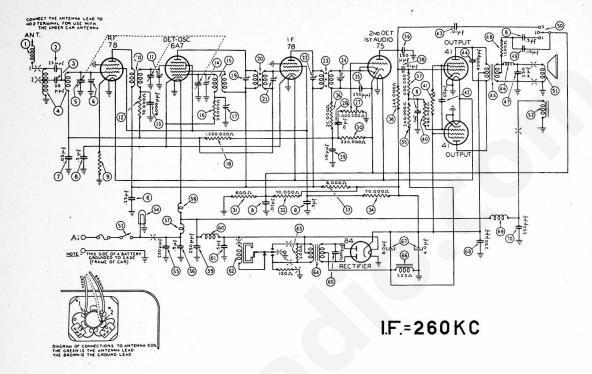
MODEL N-1524

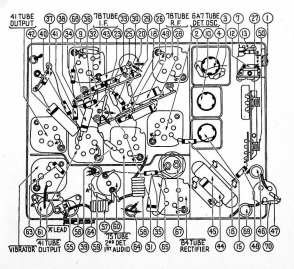




MODEL N-1524 PARTS LIST

No.	Description Antenna Choke	Part No.
0	Antenna Choke	32-1926
õ	Condenser (25 mmfd.) Condenser (50 mmfd.) Antenna Transformer	30-1067
ð	Condenser (50 mmfd.)	30-1029
ā	Antenna Transformer	32-2895
٦	Tuning Condenser	31-2161
۲	First Padder (on Tun. Cone	1.)
0	Condenser (.05 mfd.)	30-4444
⊛	Tuning Condenser First Padder (on Tun. Cond Condenser (.05 mfd.) Condenser (.0312555 mfd.)	A
	(.0312555 mfd.)	.30-4554
0	Resistor (550 ohms)	33-1280
0	R. F. Transformer	32-2830
0	Second Padder (on Tun. Co	nd.)
œ	Resistor (70,000 ohms)	33-370344
G	Condenser (6,000 mmfd.)	
ω	Third Padder (on Tun. Con	id.)
Ś	Oscillator Transformer	
Ś	Resistor (99,000 ohms)	33-399344
g	Low Frequency Padder	
8	Resistor (1,000,000 onms)	33-310344
2	Construct 25-5-5.5.1 mfd.) Resistor (550 ohms) I. F. Yransformer M. F. Yransformer Second Padder ton Yun Con Second Padder ton Yun Con Mesistor (7000 mmd.) Condenser (60,000 ohms) Condenser (60,000 ohms) New Fre(1,000,000 ohms) Frader (141, 1st I. F. Tran First I. F. Transformer Padder (141, 1st I. F. Tran Padder (141, 1st I. F. Tran Padder (141, 1st I. F. Tran Padder (141, 2st I. F. Tran Padder (141, 2st I. F. Tran Padder (156, 2st I. F. Tran Second I. F. Transformer Padder (156, 2st I. F. Tran Second I. F. (150, 000 ohms) Volume Control	20 0701
×	Padder (See let I F Tran	
X	Padder (Pri 2nd I F Tran	13.)
a	Second I F Transformer	39.9793
8	Padder (Sec. 2nd I. F. Tran	(,)
õ	Condenser (250 mmfd.)	
ă	Resistor (25,000 ohms)	33-325344
ă	Volume Control	
-	(1,000,000 ohms)	33-5245
0	Condenser (.01 mfd.)	30-4479
0	Condenser (110 mmfd.)	30-1031
0	Resistor (330,000 ohms)	83-433344
1	Resistor (600 ohms)	33-1212
69	Resistor (70,000 ohms)	33-370444
	Volume Control (1,000,000 ohms) Condenser (.01 mfd.) Resistor (330,000 ohms) Resistor (600 ohms) Resistor (60,00 ohms) Resistor (60,00 ohms) Resistor (70,000 ohms) Resistor (240,000 ohms) . Resistor (240,000 ohms) .	33-260344
2	Resistor (70,000 ohms) .	33-370344
29	Resistor (240,000 ohms)	33-424344
69	Resistor (240,000 ohms)	33-424344

	Description	Part No.	
	Description Resistor (490,000 ohms)	00.1100111	
Ð	Resistor (490,000 ohms)	33-449344	
ψ	Condenser (.01 mfd.)	30-4169	
Э	Condenser (250 mmfd.)		
99	Resistor (490,000 ohms)	33-449344	
0	Resistor (3,500 ohms)	33-235344	
9	Condenser (.05 mfd.)	30-4454	
Ð	Condenser (.01 mfd.)	30-4501	
Ð	Condenser (2,000 mmfd.)	30-4177	
B	Output Transformer	32-7928	
19	Choke	32-1374	
D	Condenser (250 mmfd.)	30-1032	
Đ	Resistor (1,500 ohms)	33-215344	
Ð	Condenser (.15 mfd.)	30-4191	
69	Tone Control Switch	42-1389	
Ð	Cone & Voice Coil	36-3586	
9	Field Coil	32-9236	
ē	On & Off Switch	42-5617	
9	Pilot Lamp	34-3040	
3	Condenser (250 mmfd.)	30-1032	
9	Condenser (.5 mfd.)	30-4474	
9	"A" Choke	32-1374	
0	Filament Choke	32-2729	
9	Condenser (250 mmfd.)	30-1032	
9	Vibrator Choke	32-2812	
D	Condenser (.5 mfd.)	30-4474	
•	Vibrator	41-3170-3	
9	Resistor (200 ohms)	33-120344	
9	Power Transformer	32-7911	
3	Condenser (7,500 mmfd.)	30-4420	
9	Filter Choke	32-7910	
9	Filter Condenser (4-8 mfd.) 30-2258	
9	Condenser (250 mmfd.)	30-1032	
	Choke	32-2657	
9	Condenser (250 mmfd.)	30-1032	
	Description Itesistor (490,000 ohms) Condenser (.01 mfd.) Itesistor (490,000 ohms) Itesistor (3500 ohms) Itesistor (3500 ohms) Itesistor (3500 ohms) Condenser (.01 mfd.) Output Transformer Choke Condenser (2500 mmfd.) Itesistor (1,500 ohms) Condenser (.15 mfd.) Itesistor (1,500 ohms) Condenser (.15 mfd.) Itesistor (1,500 ohms) Condenser (.15 mfd.) Tome Control Switch Condenser (.15 mfd.) Itesistor (250 mmfd.) Condenser (250 mmfd.) Condenser (.5 mfd.) Iter Condenser (.5 mfd.) Iter Condenser (.5 mfd.) Iter Condenser (.5 mfd.) Iter Condenser (.5 mfd.) Condenser (.5 mfd.) Iter Condenser (.50 mmfd.) Iter Condenser (.250 mmfd.) Condenser (.250 mmfd.) Resitor (.250 mmfd.) Iter Condenser (.250 mmfd.)		
	Speaker Cable		
	Tuning Control Shaft		
	volume Control Shalt		
	Tone Control Shaft		



No.	Scale Assembly Tuning & Volume Knob Tone Knob	.42-5786 .27-4690 .27-4639	No.	Description Pilot Lamp Assembly Distributor Resistor Interference Condense	
	Knob Base	.28-4184		Interference Condenser	30-4562

140