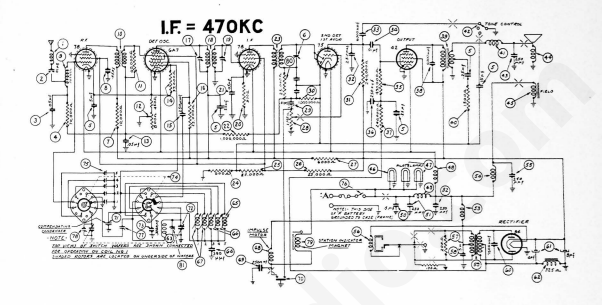
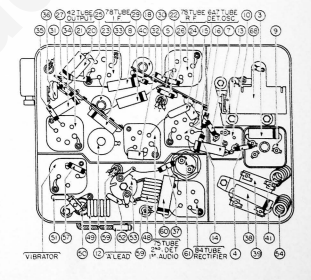
MODELS S-1626 and G-1628



Aligning Procedure will be found on page 172.

PARTS LIST

	D	Part No.	No.	Description	
No.	Description.		1000	Description	Part No.
①	Antenna Choke	32-1956	•		91-0041
3	Condenser (.01 mfd.)	20 1500	<u>(i)</u>	Field CoilNot	Replaceable
3	Condenser (.05 mfd.)	30-4309	40	Pilot Lamp	34-2040
1	Resistor (70,000 ohms)33	3-310331	(1)	Pilot Lamp	34-2039
(3)	Condenser	01 0017	€P)	Filament Choke	32-1604
	(.15-,25-,25-,25-,5 mfd.).	.61-0017	1	"A" Choke	32-1644
0	Padder (Sec. 2nd 1, F. Trans.	.)	(30)	Condenser (.5 mfd.)	30-4474
0	Resistor (10,000 ohms) 33	3-310337	(1)	Condenser (250 mmfd.)	30-1039
8	Condenser (.05 mfd.)	. 30-4114	(32)		30-1032
	Antenna Transformer	. 03-0100	(7)	Vibrator Choke	32-2812
(ii)	R. F. Transformer	. 63-0009	(34)	Choke	32-2657
0	Resistor (40,000 ohms)33	3-330131	33	Condenser (250 mmfd.) :	30-1032
13	Sensitivity Control3	3-3204-4	8	Vibrator	41-3170
(13)	Condenser (.05 mfd.)	.30-1111	(3)	Resistor (200 ohms)	.33-120337
(11)	Resistor (99,000 ohms) 3;	3-300331	(3)	Condenser (.5 mfd.)	30-4565
(3)	Condenser (250 mmfd.)	.30-1033	3	Power Transformer	65-0016
(11)	Resistor (25,000 ohms) 35	3-323331	60)		30-4567
0	Padder (Pri. 1st I. F. Trans.	0= 0000	(1)	Filter Condenser (4-8 mfd	.) 30-2295
(18)	First I. F. Transformer	.65-0002	@	Filter Choke (325 ohms)	32-7910
(10)	Padder (Sec. 2nd I. F. Trans	100120	3	Oscillator Transformer	65-0052
20	Resistor (900 ohms)33	3-130438	•	Silver Cap Condenser	
1	Condenser (.05 mfd.)	. 30-4309	12	(390 mmfd.)	61-0031
23	Resistor (1,000,000 ohms) 33	3-010307	(3)	Oscillator Transformer	
3	Second I. F. Transformer	. 100.120		(Low Freq.)	65-0051
(1)	Resistor (600 ohms)3	3-100433	(6)	Oscillator Transformer	
0	Resistor (25,000 ohms) 35	3-323331		(Med. Freq.)	65-0050
	Resistor (25,000 ohms) 3:	3-323437	60	Oscillator Transformer	
0	Resistor (6,000 ohms)3:	3-200331		(High Freq.)	65-0049
3			(3)		
	and On-Off Switch 6	(-0012-1	69	Condenser (250 mmfd.) .	30-1032
(1)	Condenser (.01 mfd.)	.30-4410	(1)	Push Button Switch	
(19)	Resistor (330,000 ohms) 3:	3-433331		complete	85-0031
	Resistor (240,000 ohms) 3:	3-424301	- @	Thermel Coupling Condens	er 61-0011
63	Condenser (250 mmfd.)	30-1032	(3)	Tuning Condenser	63-0012
3	Condenser (6,000 mmfd.) .	.30-4304	(3)	Silver Cap Condenser	
3	Condenser (.01 mfd.)	.30-4301	_	(300 mmfd.)	61-0003
13	Resistor (490,000 ohms) 3:	3-449331		Wafer Switch	
(9)	Condenser (250 mmfd.)	.30-1032		Antenna Padder Assembly	77-0035
3	Resistor (240,000 ohms) 3:	3-424337	•	On-Off Switch and	
ூ	Condenser (6,000 mmfd.) .	.30-4024	-	Volume Control	.67-0012-1
(1)	Output Transformer	65-0053		Low Frequency Padder	
0	Resistor (1,500 ohms) 33	3-215337		First Padder (on Tun. Cor	
0	Choke	.32-1374		Impulse Motor	
0	Tone Control Switch		60		.33-325337
-	complete	.85-0030	0	Second Padder (on Tun. C	Cond.)
(3)	Condenser (250 mmfd.)	.30-1032		Dial Assembly	85-0020



Description	Part No.	No.	Description	Part No.
Tone Control and Automatic Prum Automatic Push Button (Commander) Automatic Push Button (President) Tuning and Volume Knol (President) Tuning and Volume Knol (Commander)	55-0100 55-0172 27-4689		Flexible Shaft Call Letter Kit Condenser and Lug ! Interference Condense Distributor Resistor "T" Bolt (Rec. Mtg.) Nut (Rec. Mtg.) Speaker Cable	

No.