



## **REPLACEMENT PARTS**

Fie	a. 1 and 2 Description	Part No.
0	Oscillator Coil	03734*
0	By-pass condenser (.05 mfd.)	3615-M
۲	Gang condenser	03692
۲	Resistor (13,000 ohms)	3766
۲	Compensating condenser (19 MC end of top scale)	
۲	Compensating condenser (8.5 MC end of center scale)	04000-E
•	Compensating condenser (3.6 MC end of bottom scale)	04000-E
0	Frequency control switch	03751
	Resistor (240,000 ohms)	3768
	Condenser (1800 mmf.)	6018
	Condenser (800 mmf.)	5878
0	Compensating condenser (3.6 MC end of center scale)	04000-F
•	Compensating condenser (1.5 MC end of bottom scale)	04000-F
	Condenser (250 mmf.)	3082
	Detector transformer	03734*
•	Frequency filter	03662

## MODELS 4 AND 4C

No.

	No. on o. 1 and 2 Description	Part No.
	Antenna switch (assembled with 27)	5796
۲	Resistor (2 Megohms) assembled with (20) (	03879
۲	Condenser (110 mmf.) assembled with (19) . (	03879
۲	Condenser (250 mmf.)	3062
	Resistor (99,000 ohms)	3767
۲	R. F. choke	03893
	Shielded cable	L-1278
۲	Power cord and plug	L-943-A
۲	Outlet receptacle	5439
۲	"On-Off" switch (assembled with 18)	5796
۲	Power transformer-50-60 cycles	
۲	Electrolytic condenser (6 mfd.)	4916
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۲	Filter choke (50-60 cycles)	4951
	Filter choice (25-40 cycles)	5930
	B.C. remistor (4750 each aide of center), 50-60 cycles	5783
	Resistor (two 32,000 ohms), 25-40 cycles	3525
	Besel	5175
	Cabinet	40000



