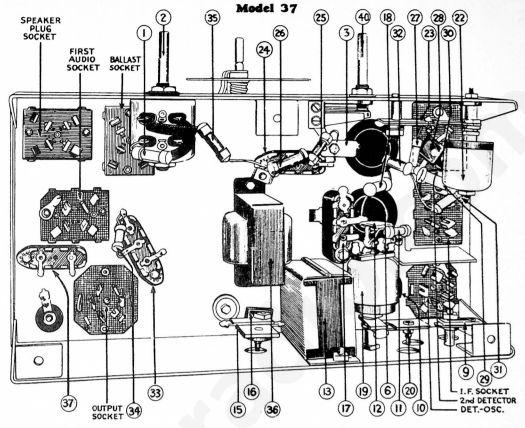
+ + PETPAY TELDAY BUSKITT.

+ A.2.V. WHITE-BUSKITT.

+ A.D.C. BUSKI WHITE IS.

+ E.3V. BUSKI BEEN & WHITE 100 RESISTOR VALUES (B)

MODEL 37 (Battery Operated)



## Replacement Parts for Model 37

	Part No		Pert No.
0	Resistor (2,900 Ohms) 5309		Second I.F. Transformer 05698
0	Volume Control		Comp. Cond. 2nd. I.F. Secondary 04000-A
0	Antenna Transformer 05726		_ :
0	Tuning Condenser Assembly 05740		Resistor (51,000 Ohms) 4518
0	Compensating Cond.—Antenna—	, (a)	Resistor (25,000 Ohms) 4516
_	Part of Tuning Cond. Assembly	æ	Resistor (99,000 Ohms) 4411
•	Detector Transformer 05727	7	Condenser 250 Minf. Yellow 3082
•	Compensating Cond Detec-	9	Resistor (99,000 Ohms) 4411
	tor-Part of Tuning Cond.	•	Condenser 250 Mmf. Yellow 3082
	Assembly		Resistor (490,000 Ohms) 4517
•	Pilot Light 5316	000	Resistor (99,000 Ohms) 4411
0	Comp. Cond.—1st. I.F. Primary 04000		Condenser (.01 Mfd.) 3903-X
•	Oscillator Coil	99	Resistor (490,000 Ohms) 4517
0	Resistor (6,000 Ohms) 7352	8	Resistor (1,000 Ohms) 5837
9	Cond. 710 Mmf. White and Yellow	. 8	Input Transformer 7233
0	low		
•	Mfd.) 03915	. •	
•	Comp. Cond.—High Frequency	•	
•	-Part of Tuning Cond. As-	•	The state of the s
	sembly		Tube Shield 05720
	Comp. Cond.—Low Frequency . 04000	)-F	Knob
	Cond. 710 Mmf. White and Yel-		Knob Spring 4147
	low		Four Prong Socket 5026
•	Condenser (.05 Mfd.) 3615-		Five Prong Socket 4956
9	Resistor (1,000 Ohms) 5837		Six Prong Socket 6417
•	First I.F. Transformer 05697		Dial Complete
•	Comp. Condenser 1st. I.F. Secondary 04000	-A	Besel 6413