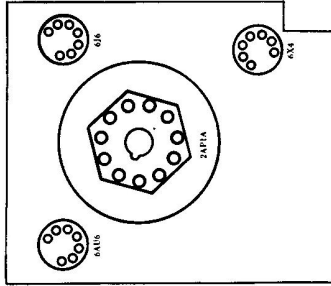


Waterman Products Co., Inc.
Philadelphia 25, Pa., USA

REPLACEMENT PARTS

Symbol	Description	Part Number
C1, C3, C4, C5	Capacitor, .1 mf, 600 volts, paper tubular	CPA003-104
C2, C6	Capacitor, .25 mf, 400 volts, paper tubular	CPA002-254
C7, C14	Capacitor, .05 mf, 400 volts, paper tubular	CPA001-103
C8, C14	Capacitor, .01 mf, 400 volts, paper tubular	CPA002-103
C9	Capacitor, .002 mf, 400 volts, paper tubular	CPA002-202
C10	Capacitor, 390 mmf 10%, 500 volts, mica	CMA701-391
C11	Capacitor, 82 mmf 10%, 500 volts, mica	CMA701-820
C12, C13	Capacitor, 8 mf, 450 volts, electrolytic tubular	GDB003-2
J1, J2	Jack, red	EJT001-2
J3, J4	Jack, black	EJT001-1
L1	Coil, peaking, .0195 henries	LRU001-1
R1, R4	Potentiometer, .5 Meg. Audio Taper SPDT Switch	RVB001-4
R2	Potentiometer, .05 Meg. Linear Taper	RVB001-5
R3	Potentiometer, .5 meg. dual, Linear Taper	RVB002-4
R5	Resistor, 5 meg. linear taper SPDT switch	RCC010-681
R6, R16	Resistor, 47,000 ohms 10%, 1/2 W, carbon	RCC010-473
R8, R10	Resistor, 220,000 ohms 10%, 1/2 W, carbon	RCC010-224
R9, R12	Resistor, 3.3 Meg. 10%, 1/4 W, carbon	RCC010-335
R13	Resistor, 47,000 ohms 10%, 1/2 W, carbon	RCC010-473
R14	Resistor, 39,000 ohms 10%, 1/4 W, carbon	RCC010-393
R15	Resistor, 100,000 ohms 10%, 1/2 W, carbon	RCC010-104
R17	Resistor, 4700 ohms 10%, 1 W, carbon	RCC010-472
R18	Resistor, 1.5 meg. 10%, 1/2 W, carbon	RCC010-153
R19	Resistor, 470,000 ohms 10%, 1/4 W, carbon	RCC010-474
R20	Resistor, 500 ohms 10%, 1/4 W, carbon	RCC010-501
R21	Resistor, 270 ohms 10%, 1/4 W, carbon	RCC010-271
S1	Switch, 2 wafer, 4P5T Rotary	SWR001-1
S2	Switch, single wafer, 3P4T rotary	SWR003-1
T1	Transformer, Power	LPU001-1
V1	Tube, type 6AV6	
V2	Tube, type 2AP1A	
V3	Tube, type 6X4	
V4	Tube, type 6X4	
X1, X3, X4	Tube socket, Miniature, 7 pin	ESR101-1
X2	Tube socket, Midget, 9 pin	ESR201-1
	Power Cord, AC	NRB001-1
	Knob, Bar Pointer	NKB003-1
	Knob	NKB001-1
	Light Shield	MTB001-1
	Cathode Ray tube felt mounting	GFA001-1

MANUFACTURED IN U.S.A. BY
WATERMAN PRODUCTS CO.
PHILADELPHIA 25, PA., U.S.A.
LICENSED UNDER RCA PATENTS



TYPICAL VOLTAGES

6AU6	6J6	2AP1A
Pin	Pin	Pin
1 Grid	1 Plate No. 1 110 DC	1 Heater
2 Suppressor	2 Plate No. 2 90 DC	2 Cathode
3 Heater	3 Heater	3 Vert. Plate 225 DC
4 Heater	4 Heater 6.3 AC	4 Screen
5 Heater	5 Grid No. 2 6.3 AC	5
6 Screen	6 Grid No. 1 142 DC	6 Hor. Plate 225 DC
7 Cathode	7 Cathode 2.2 DC	7 Hor. Plate 360 DC
		8 Hor. Plate 360 DC
		9 Hor. Plate 360 DC
		10 Grid
		11 Heater 6.3 AC

MODEL S-10-A POKETSCOPE
105-125 V 50-60 AC, 23 Watts
Serial No.3410