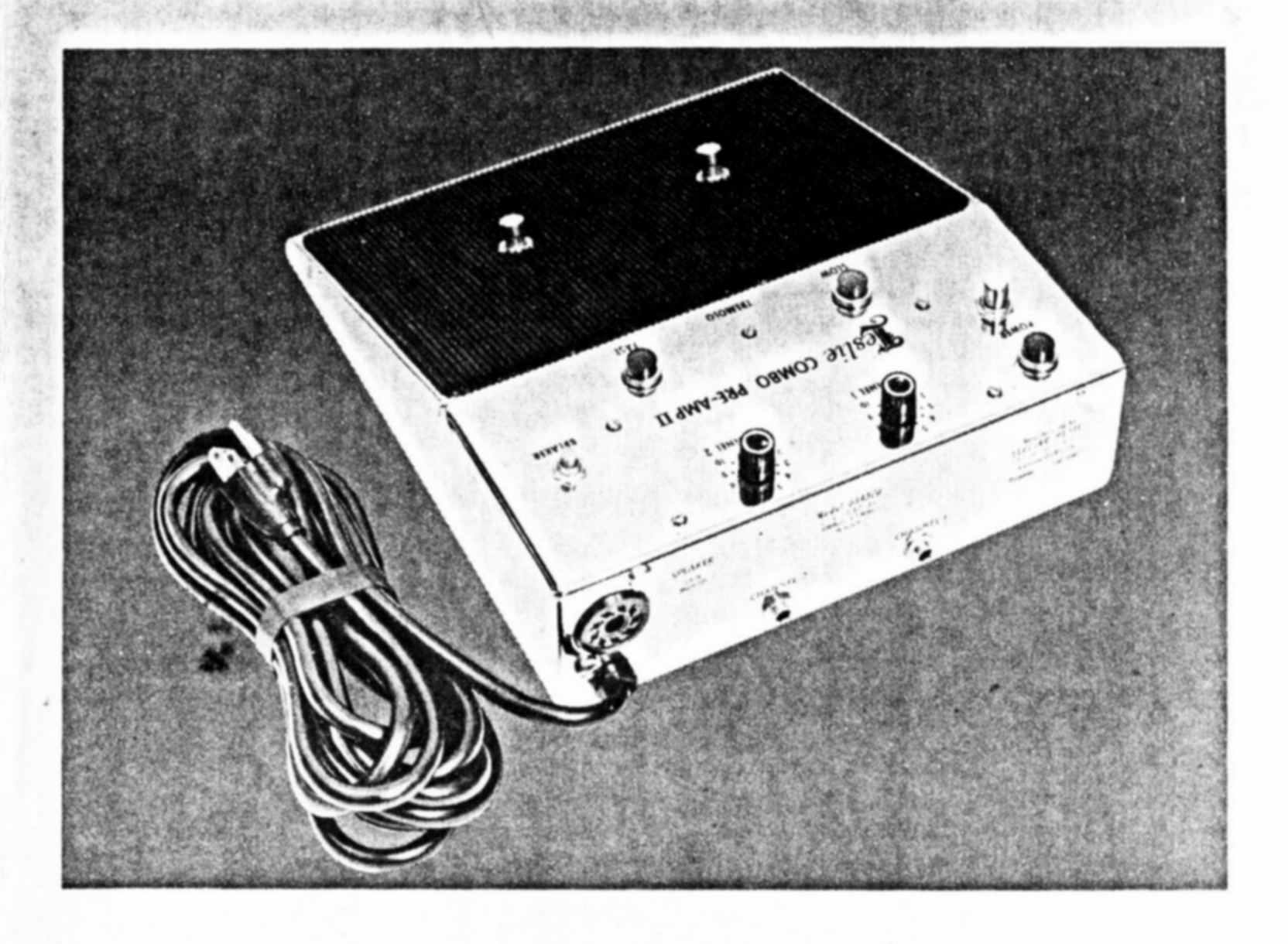
Jeslie.

CONSOLE CONNECTOR KIT 7370





ESLIE® CONSOLE CONNECTOR KIT 7370

Consisting of: The LESLIE Combo Preamp II

A 021600 Speaker Cable

For Use with: LESLIE Speaker Models 825

Two Combo Instruments

The Combo Preamp II is designed to accept and amplify output from two sound sources, such as a combo organ and guitar. Two input jacks are provided for this purpose on the rear of the preamp chassis. Input channels are identified as channels 1 and 2. Each channel has its own volume control. (Some combo organs have two channels and require the use of both inputs.)

The power switch is located near the upper left corner of the preamp chassis. It controls power to both the preamp and the LESLIE speaker. Power to the combo organ must be turned off at the organ console.

The small red button identified as "BREAKER" restores preamp operation in the event of a temporary overload.

The two foot operated switches on the rubber pad control the tremolo rotor(s) contained in the LESLIE speaker. To alternate between slow and fast tremolo modes, first turn on the SLOW tremolo foot switch. Now you may press the FAST tremolo foot switch on and off for the tremolo effect desired. To stop tremolo altogether, first switch off the SLOW tremolo foot switch; then the FAST tremolo foot switch.

INSTALLATION

- 1. The preamp should be located near the musician for his convenience of control.
- 2. Connect the output cable from the instrument to either input jack at the rear of the preamp.
- 3. Prepare the LESLIE speaker for operation as described in the owners manual.
- 4. Connect the nine-pin plug from the speaker cable into the nine contact socket at the rear of the preamp.
- 5. Plug the line cord into the nearest A.C. voltage outlet.
- Push the "Power" switch to ON as indicated by the lighted red panel lamp.
- Reduce the LESLIE Speaker volume control to full CCW and then advance 1/3.
- Play the loudest chord in the instrument and, while so doing, increase the volume of channels 1 and 2 of the preamp until distortion is heard. Then reduce the volume by about 1½ numbers,
- 9. While playing the same loud chord as in Step 8, slowly increase the volume at the speaker until distortion is heard. Then reduce this volume setting by 1/2 until distortion disappears.

SPECIFICATIONS:

DIMENSIONS: 11" deep, 10" wide, 3" high.

WEIGHT: 71/4 lbs. boxed.

ELECTRICAL: 117V, 50-60 Hz, or 234V, 50-60 Hz.

CONTROLS: Power on-off; 2 input volume controls; circuit breaker reset.

Two tremolo switches: Slow and Fast.

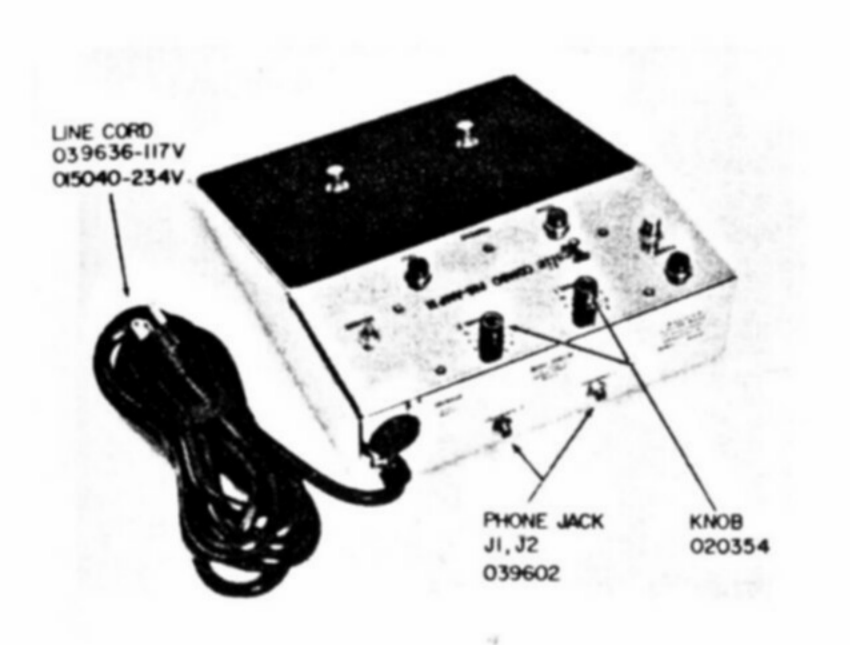
GUARANTEE: One year from date of purchase, covering both workman-

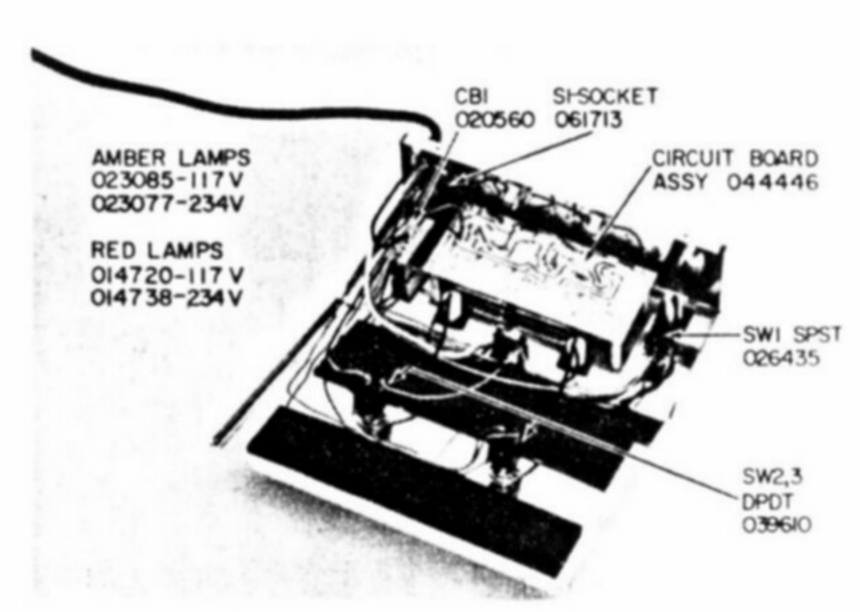
ship and materials.

LESLIE®

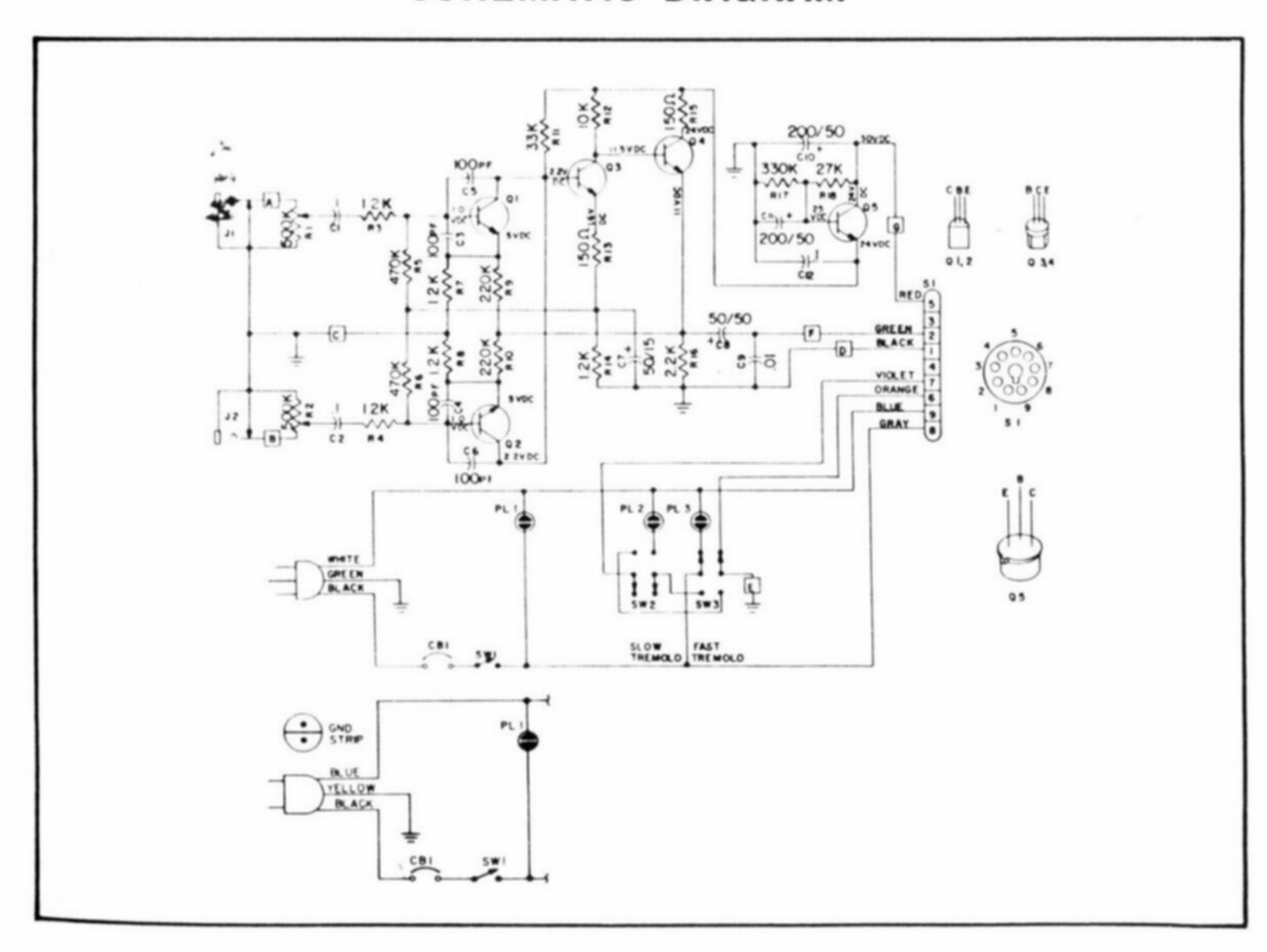
COMBO PREAMP II PARTS IDENTIFICATION

117 V, 50/60Hz 044370 234 V, 50/60Hz 044388





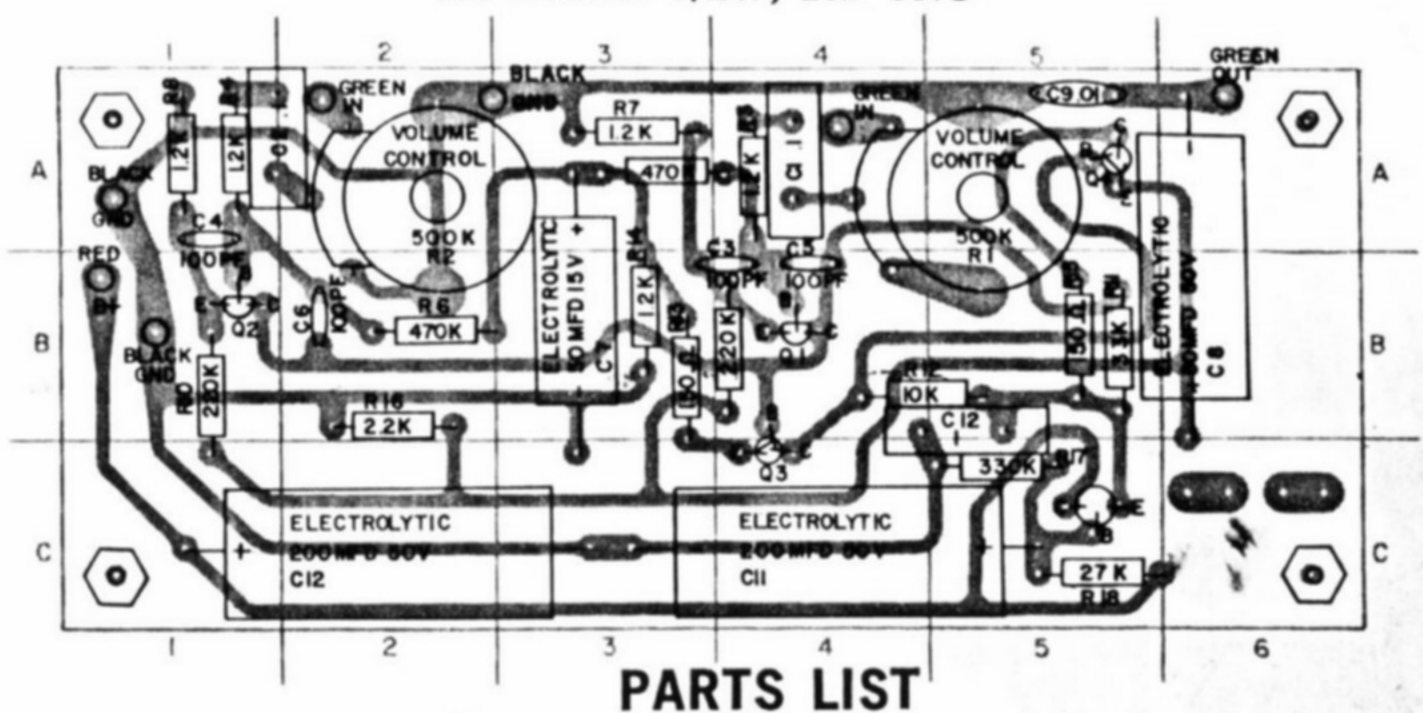
SCHEMATIC DIAGRAM



044446 CIRCUIT BOARD PARTS LOCATION

VIEW FROM FOIL SIDE

All resistors 1/2W, 10% UNO



	F	OIL SIDE COMBO PREAMP II		
Part Number	Location	Value		Part
022251	A4	.1mfd 250VDC	Capacitor	C1
022251	A2	.1mfd 250VDC	Capacitor	C2
028027	B4	100 pf 1KV	Capacitor	C3
028027	A1	100 pf 1KV	Capacitor	C4
028027	B4	100 pf 1KV	Capacitor	C5
028027	B2	100 pf 1KV	Capacitor	C6
028324	В3	50 mfd 15VDC	Capacitor	C7
025262	B6	50 mfd 50VDC	Capacitor	C8
060467	A5	.01 mfd 1KV	Capacitor	C9
020081	C2	200 mfd 50VDC	Capacitor	C10
020081	C4	200 mfd 50VDC	Capacitor	C11
022251	B5	.1 mfd 250VDC	Capacitor	C12
020370	A5	500K control	Resistor	R1
020370	A2	500K control	Resistor	R2
018036	A4	1.2K	Resistor	R3
018036	A1	1.2K	Resistor	R4
018002	A3	470K	Resistor	R5
018002	B2	470K	Resistor	R6
018036	A3	· 1.2K	Resistor	R7
018036	A1	1.2K	Resistor	R8
013615	B4	220K	Resistor	R9
013615	B1	220K	Resistor	R10
028522	B5	33K	Resistor	R11
028548	B4	10K	Resistor	R12
024158	B3	150 ohms	Resistor	R13
018036	B3	1.2K	Resistor	R14
024158	B5	150 ohms	Resistor	R15
028571	B2	2.2K	Resistor	R16
020826	C5	330K	Resistor	R17
020834	C5	27K	Resistor	R18
026237	B4	MSPS 4382	TSTR	Q1
026237	B1	MSPS 4382	TSTR	Q1 Q2 Q3 Q4
061366	B4	2N 3859A	TSTR	Q3
061366	A5	2N 3859A	TSTR	Q4
018077	C5	2N 2102	TSTR	Q5

ELECTRO MUSIC

CBS Musical Instruments

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