## I ESTIP CONSOLE CONNECTOR VIT 9000 INSTALLATION INSTRUCTIONS

FOR USE WITH: LESLIE Speaker Models: 122, 122V, 122RV, 222, 222RV HAMMOND Organ Models: A. B. C. D. E. BV. CV. B-2, B-3, C-2, C-3, RT-2, RT-3

MILITIPLE SPEAKER INSTALLATION: For complete information, consult the owner's manual for the LESLIE speaker to be added.

6.3	II CONTI	SINIS		
	018432	Console Connector	1 Treme	olo Cor
	048082	6X4 Adapter, 7 Pin	015594	Brown
	048090	6X5 Adapter, 8 Pin	015602	Ebon
	053025	Oiler	015610	Ivory
	029132	Screws, #8 x 1/2"		
ŀ	029124	Screws, #6 x 1/2", Blk Oxide		

Insulated Staples

2 028076 Wire Nuts

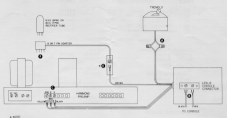
2 029124

# TO INSTALL:

- 1. Detach Hammond back cover-
- 2. Mount console connector within the tone generator compartment near Hammond preamplifier. Use cadmium plated screws provided in hardware package.
- 3. Mount tremele control switch case to wooden rail in front of lower manual. Use black oxide wood screws provided.
- 4. Pass trample central cable from switch to consule connector in one of the following
- Slip a small screwdriver over the felt dust seal between the lower manual and the knee panel. Pass cord through this opening into the organ. From organ's rear, reach behind the tone generator and pull cable into organ interior.
  - Bun cord along the corner where the knee panel and the end of the organ join; then run cable under the tone generator compartment to the back. Gut a small noted in edge of bottom shelf and pass control cable into organ interior.
- 5. Twist together stripped ends of AC type wires from tremolo control and console connector. Secure with wire nuts provided in hardware package. (See "A" on Fig.
- 6. Remove the "G-G" terminal wires from Hammond preamplifier. Connect them to the screw terminals on the console connector chassis. (See "B" on Fig. 1.) NOTE: Hammond "G.G" wives can be attached to either console connector terminal-
- 7. Attach red and black wires from console connector to the "G-G" terminals on the preamplifier. (See "C" on Fig. 1.) NOTE: On newer Hammond models, "G-G" terminals are solder lugs. If this is the case, cut off the wire lugs and solder wires to "G-G" terminals.

ELECTRO MUSIC March 31, 1971 Bin 30, Arroyo Annex CBS Musical Instruments Pasadena, Calif. 91109 A Division of Columbia Broadcasting System, Inc.

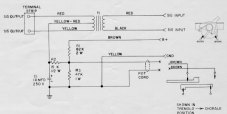
- Attach yellow wire from console connector to "GND" (ground) terminal on Hammond preamplifier. (See "D" on Fig. 1.)
- HAMMOND A, B, C, D, E, BV, CV Installations:
   Attach brown wire from console connector directly to the B+ terminal on Hammond preamplifler. Leave the original B+ terminal wire attached.
  - b. HAMMOND B-2, C-2, RT-2 Installations: Attach brown wire from console connector to black wire from the 8 pin B+ adapter supplied in kit. (See "E" on Fig. 1.) Cover this connection with the insulating access Remove the base per bigs. 1.) Cover this connection with the insulating access the base of the pin access the pin access the pin B+ pin access the pin access the pin B+ pin access the pin B+ pin access the pin B+ pin access the pin
  - c. HAMMONID B-3, C-3, RT-3 Installations: Attach Loops wire from console connector to black wire of the I pin ministure Brash piter supplied in kit. (See "F" on Fig. 1). Cover this connection with the insulating sleeve. Remove the EXX-rectifier tube from its preamp nocket. Plug 7 pin adapter into this socket; then plug 6X4 rectifier tube into the adapter. (See "F" on Fig. 1.)
- Connect the Hammond to the LESLIE speaker with the cable supplied with the organ-Insert plug end of cable into socket on the HAMMOND junction box. Connect socket end of cable to the speaker plug at rear of the LESLIE speaker.
- 11. Replace Hammond back cover-
- Adjust volume of the LESLIE speaker according to its owner's manual. Installation is complete.



AFTIGO BROWN COMOCK COMMECTOR WHE OFFICELY TO BE PRESENT TERMONE, IN HARMOND A.B.C.O.K.EV AND CV. INSTALLATIONS.

Fig. 1

SCHEMATIC: 018432 CONSOLE CONNECTOR
w/TREMOLO CONTROL



### PARTS LIST: 018432 CONSOLE CONNECTOR

PART	DESCRIPTION	EMI NO-
Cl	Capacitor, Elect., 10 Mfd, 250V	018093
RI	Resistor, 82K, 2W, 10%	018465
R2	Resistor, 15K, 1/2W, 10%	048157
R3	Resistor, 47K, 1W, 10%	018457
T1	Line Transformer	048025

### PARTS LIST: TREMOLO CONTROL

	Tremolo Switch Case	Knob
	012260 Brown	048066 Brown
	012278 Ebony	048074 Ebony
	012286 Ivory	Cork, Adhesive
		Cork, Adnesive

Switch Case Cover	029157	
048702 Brown		

048710 Ebony Switch Retainers (2 req'd)
048728 Ivory 048108

Switch Only 042911

## ORDERING PARTS:

Standard hardware, connectors, and electronic components may be obtained locally. Non-standard items may be obtained through a LESLIE speaker dealer. Orders should include part numbers listed.