

CONSOLE CONNECTOR KIT 9503

THEFATTAFTON THEFPHICPTONS

FOR USE WITH: HAMMOND Organ Models C-2, C-3 LESLIE Speaker Model 760, 770, 825

KIT CONTENT

onsole Connector Assembly	042440	Echo Control		
onsole Connector Extension	042648		brown	032243
ardware Package	044552		ebony	032250
Screw, wood, 6 x 1/2,			ivory	032268
Phillips head (4)	029124	Tremolo Control		
Screw, sheet metal,			brown	042606
8 x 1/2, Phillips head (2) 029132		ebony	042614
Screw, sheet metal,			ivory	042622
8 x 1/2, Phillips head (2			9-conductor,	
Wire Nut (7)		30-foot		021600
Staple, insulated (7)	028464	Oiler		053025

CAUTION: Due to the presence of electrical potential and the danger of moving mechanical parts. installation procedures or adjustments requiring work inside the LESLIE speaker cabinet or the organ console should be performed only by a service man authorized by the dealer or factory to perform such work.

CAUTION: DISCONNECT ORGAN POWER BEFORE PROCEEDINGS

- 1. Mount the echo and tremolo switches on the wooden rail in front of the lower manual, in a position convenient for the organist. Wood screws are provided.
- Route the control cables under the lower manual, through the keyboard shelf, and into the amplifier section of the console.
- Mount the console connector chassis inside the console within reach of the adapter and control cables, using sheet metal screws.
- Tape the red, white, and black twisted wires from the connector console and fasten them out of the way; they are not used in this installation.
- 5. Connect the three wires from the tremolo control to the correspondingly colored tacketed wires from the console connector. using wire nuts. (B. figure 1)

- Connect the four wires from the echo control to the correspondingly colored <u>jacketed</u> wires from the console connector, using wire nuts. (C)
- Locate the "down tube" in the organ. Remove the screw from the locking clamp which holds the down tube (on top of the junction box). Slide the tube up approximately three inches. (D)
 - Guide the wires that are in the down tube through the opening in the extension chassis. (E, figure 2)
 - Drop a string through the down tube and tie the string around the plug of the extension cable. (F)
- Pull the cable up the tube and into the tone generator section of the organ. Remove the string. Insert the plug into the appropriate socket on the console connector. (G, figure 1)
- Connect the blue and the gray extension cable wires to the 117V AC terminals behind the protective cover on the organ preamplifier. (H)
- Fit the down tube into the opening in the extension chassis. Mount the chassis, using the bronze colored wood screws from the kit. (figure 2)
 - NOTE: The terminals on the pre-amplifier (steps 13 and 15) may be solder-type terminals. If this is the case, cut the spade lugs from the console connector wires and solder the wires to the terminals.
- Connect the black wire from the console connector to the GND terminal on the organ pre-amplifier. (I, figure 1)
- 14. Remove the red and the black wires from the two G terminals on the pre-amplifier and connect them to the two screw terminals on the console connector. (J)
- Connect the two red wires from the console connector to the G terminals. (K)
- Connect the speaker cable between the socket on the extension chassis and the LESLIE speaker.
- 17. If necessary, adjust the volume of the LESLIE speaker.

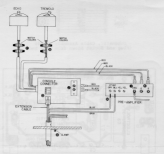


Figure 1. Interconnections

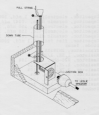


Figure 2. Cable and Down Tube Extension Installation



Schematic, Cable Assembly 021600 (Plug and Socket Shown from Wire End)

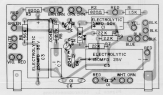


Figure 3. Circuit Board Assembly 042457

Cl	Capacitor, electrolytic, 5 mfd, 50V	028589
C2,C4	Capacitor, ceramic disc, .0047 mfd, 100V	028431
C3	Capacitor, electrolytic, 250 mfd, 35V	065086
C5	Capacitor, electrolytic, 150 mfd, 25V	031294
C6	Capacitor, ceramic disc, .01 mfd, 1000V	060467
C7	Capacitor, flat foil, 0.1 mfd, 200V	022251
Dl	Diode, Zener-	118870
Q1,Q2	Transistor, 2N3859A	061366
Rl	Resistor, 1.5K, 1/2W, 10%	022277
R2,R3	Resistor, 820-ohm, 1/2W, 10%	028373
R4	Resistor, 1.2K, 1/2W, 10%	018036
R5	Resistor, 2.7K, 1/2W, 10%	042549
R6	Resistor, 56K, 1/2W, 10%	024133
R7,R8	Resistor, 22K, 1/2W, 10%	028530
R9	Resistor, 2.2K, 1/2W, 10%	028571
	Etched Circuit Board	040931

Ordering Parts

Switch Case

brown

ivory

brown

ebony

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

PARTS LIST: 042440 CONSOLE CONNECTOR ASSEMBLY

Circuit Board Assembly	04245
Housing, socket, 6-circuit	04211
Insert, connector, female	02355
Contact, lug, spade, #8	01043
Bushing, strain relief	03476

PARTS LIST: 021600 CABLE ASSEMBLY

Plug Assembly, 9-pin	061879
Socket, 9-contact	028837
Cap, body	022046
Clamp, cut	022079
Screw, machine, 6-32 x 3/8 (4)	027979

PARTS LIST: TREMOLO CONTROL

103750

Switch & Cable Assembly

048728 Label, MAIN/ENSEMBLE/ECHO

103670

	ebony	103760	Switch Retainer (2)	048116
Case Cover			Screw, thread-cutting,	
	brown	048702	6-32 x 3/8 (2)	029140
	ebony	048710		
	ivory	048728	Label, CHORALE/OFF/TREMOLO	103650
Switch Knob				
	brown	048066	Cork, adhesive	029157
	ebony	048074		
	PARTS	LIST:	ECHO CONTROL	
Switch Case			Switch & Cable Assembly	035584
	brown	103750		
	ebony	103760	Switch Retainer (2)	048116
	ivory	-103770		
Case Cover			Screw, thread-cutting,	
	brown	048702	6-32 x 3/8 (2)	029140
	ehony	048710		

ny 048074 MULTIPLE SPEAKER INSTALLATION

For complete information see the service manual for the LESLIE speaker to be added.

048066 Cork, adhesive

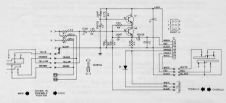


Figure 4. Schematic, 042440 Console Connector Assembly and Controls (Plugs and Sockets Shown from Wire End)



Figure 5. Schematic, 042648 Console Connector Extension (Plug and Socket Viewed from Wire End)

PARTS LIST. 042648 CONSOLE CONNECTOR EXTENSION

THE PARTY OFFICE COMMOND COMMINGTOR	. DATEMBIO.
Cable Assembly, extension	04246
Socket, 9-contact	02883
Housing, plug, 6-circuit	023259
Insert, contact, male	02330
Ring, socket retainer	03194
Screw, sheet metal, 6 x 1/4	04236