

CONTENTS OF KIT:

1 Console Connector	032698	
1 6 Conductor Cable	017277	
1 Instructions	032789	
3 Insulated Staples	028464	
1 Oiler	053025	
2 Screw, 6-32 x 5/8	028001	
2 Screw, 8 x 1/2	032771	
2 Cable Tie	032854	
1 Cable Clamp	032821	
TO INSTALL THE KIT:		

brown 032706 ebony 032714

032714 032722

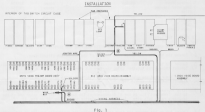
. /

- Remove the console back panel and the bolts securing the console top. Remove the top.
 Remove the metal shield cover from the top of the tab-switch circuit case.
 - Remove the metal shield cover from the top of the tab-switch circuit case.
 Remove the two brown wires from terminal "X76" of the Brite Voice Presmo Board Assembly.
 - Connect these wires together using the wire nut provided. (See "A" on Fig. 1).
 - M. Solder one end of the adapter wire to terminal "X76 of the Brite Voice Preamp Board Assembly. (See "A" on Fig. 1).
 - [5] Strip approximately 1/4 inch of insulation away from one of the yellow wires attached to the "Townulant" tab in the 8" Accompanient Tab Bank. Solder the other end of the adapter wire to this wire. Insulate with plastic tape. (See "8" on Fig. 1). Results of the strip of the initial town and hate page 1.
- adapter wire to this wire. Insulate with plastic tape. (See "6" on Fig. 1). Replace the shield, top and back panel.

 6. Losen but do not remove the four screws securing the expression housing to the wooden
- base of the console. (See "C" on Fig. 2).

 // Place the insulation material provided on the front lip of the connector chassis,
 Insert the lip under the rear of the metal expression housing base. Center the chassis
- Insert the 1fp under the rear of the metal expression housing base. Center the chassis behind the housing. (See "D" on Fig. 2).
- 8. Drill two 1/16 inch pilot holes and secure the connector chassis using the wood screws provided.
 - 9. Re-tighten the screws securing the expression housing. (See "C" on Fig. 2).
- No. Remove the Model 12 speaker cable from the console "OUTPUT" socket and plug it into the 7-contact socket on the connector chassis. (See "E" on Fig. 2).
-)1. Plug the adapter cable into the "DUTPUT" socket on the console. (See "F" on Fig. 2).
- 12. Plug the Leslie Speaker cable into the 6-contact socket on the connector chassis.
- 13. Renove the first and second flathead machine screws from the right side of the netal rail on the underside of the keyboard shelf. Remove the control switches from the black wooden mounting block. Install the block under the rail using the two long screws provided.

- 14. Replace the control switches on the mounting block.
- 15. Under the keyboard shelf is a row of black Phillips head screws. Remove the second screw from the right, and place a washer on it. Pass the control cable through the plastic cable clamp, and install the clamp with this screw.
- 16. Route the control cable down the right-hand chrone stand and insert the plug into the 7-contact socket on the side of the connector chassis. Secure the control cable to the stand using the nylon cable ties provided. (See "H" on Fig. 2).
- Take up any additional slack in the cable on the underside of the console using the insulated staples provided.
- Adjust the volume as outlined in the Leslie Service Manual. The installation is now complete.



.

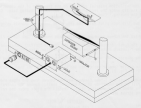


Fig. :

- (Y. Remove the console back panel and the bolts securing the console top. Remove the top.
- 2. Remove the metal shield cover from the top of the tab-switch circuit case.
- Remove the two brown wires from terminal "X76" of the Brite Voice Preamp Board Assembly.
 Connect these wires together using the wire nut provided. (See "A" on Fig. 1).
- Solder one end of the adapter wire to terminal "X76 of the Brite Voice Preamp Board Assembly. (See "A" on Fig. 1).
- Strip approximately 1/4 inch of insulation away from one of the yellow wires attached
 to the "fremulant" tab in the 8" Accompaniement Tab Bank. Solder the other end of the
 adapter the rel of the cannot back beared with plastic tape. (See '8" on Fig. 1). See
- Loosen but do not remove the four screws securing the expression housing to the wooden base of the console. (See "C" on Fig. 2).
- | Place the insulation material provided on the front lip of the connector chassis. Insert the lip under the rear of the metal expression housing base. Center the chassis behind the housing. (See "0" on Fig. 2).
- 8. Orill two 1/16 inch pilot holes and secure the connector chassis using the wood screws / / provided.
 - 9. Re-tighten the screws securing the expression housing. (See "C" on Fig. 2).
 - 10: Remove the Model 12 speaker cable from the console "OUTPUT" socket and plug it
 - into the 7-contact socket on the connector chassis. (See "E" on Fig. 2).

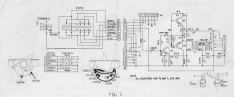
 11. Plug the adapter cable into the "OUTPUT" socket on the console. (See "F" on Fig. 2).
 - 12. Plug the Leslie Speaker cable into the 6-contact socket on the connector chassis. (See "G" on Fig. 2).
 - 13. Remove the first and second flathead machine screws from the right side of the metal rail on the underside of the keyboard shelf. Remove the control switches from the black wooden mounting block. Install the block under the rail using the two long screws provides.
- 14. Replace the control switches on the mounting block.
- 15. Under the keyboard shelf is a row of black Phillips head screws. Remove the second screw from the right, and place a washer on it. Pass the control cable through the plastic cable clamp, and install the clamp with this screw.
- 16. Route the control cable down the right-hand chrome stand and insert the plug into the 7-contact socket on the side of the connector chassis. Secure the control cable to the stand using the nylon cable ties provided. (See "H" on Fig. 2).
- Take up any additional slack in the cable on the underside of the console using the insulated staples provided.
- Adjust the volume as outlined in the Leslie Service Manual. The installation is now complete.

CONSOLE CONNECTOR			
Chassis Presmp Assy. T1 S3 S3 S3 S1 P2 P2 Cap C4, C5 C3 C6 C1	032763 032973 040072 04	C2 R10 R11 R4 R5 R5 R3 R3 R3 R8 R12 R6 R6 R9 R1 Q1 Q2	028431 028688 024117 018844 024133 018002 018010 027102 018028 048157 018036 018051 028530 014944 018069 018077
ECHO CONTROL		TREMOLO CONTROL	
Echo Smitch Case brown ebony ivory	032904 032912 032920	Tremolo Switch Case brown ebony ivory	029512 029520 029538
Switch Case Cover brown ebony ivory	033506 033514 033522	Switch Case Cover brown ebony ivory	048702 048710 048728
Switch Knob brown	048066	Switch Knob brown	048066 048074
ebony	048074	ebony	040074
Switch Retainer (2)	048074 048116	ebony Switch Retainer (2)	048108

7-Pin Plug Mounting Block ORDERING PARTS:

Standard hardware, connectors, and electronic components should be purchased locally. Non-standard items may be obtained through a Leslie speaker dealer, or from Electro Music. Orders should include part numbers, as shown above.

SERVICE INFORMATION



Plug & Socket Pin Layout





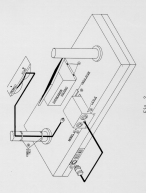
Parts List for Dick Lehmann Model 122/X66 Leslie Kit

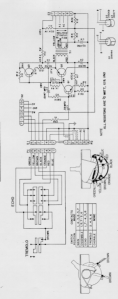
	PARTS LIST		
CONSOLE CONNECTOR			
Chassis Preamp Assy. 11 22 23 33 51 P2 P2 Cap C4, C5 C3 C1	032763 032953 048025 017964 660459 660459 061911 061739 052622 028324 018063 0280447	C2 N10 R11 R4 R5 R7 R13 R8 R12 R6 R8 R12 R6 R12 R6 R12 R12 R6 R12 R13 R14 R14 R14 R14 R14 R14 R14 R14 R14 R14	028431 028688 024117 018044 024133 018002 018010 027102 018028 048157 018036 018051 028530 014944 018069 018077
ECHO CONTROL		TREMOLO CONTROL	
Echo Switch Case brown ebony ivory	032904 032912 032920	Tremolo Switch Case brown ebony ivory	029512 029520 029538
Switch Case Cover brown ebony ivory	033506 033514 033522	Switch Case Cover brown ebony ivory	048702 048710 048728
Switch Knob brown ebony	048066 048074	Switch Knob brown ebony	048066 048074
Switch Retainer (2)	048116	Switch Retainer (2)	048108
Switch Only	029173 .	Switch Only	042911
7-Pin Plug	029223		

Mounting Block ORDERING PARTS:

Standard hardware, connectors, and electronic components should be purchased locally. Non-standard items may be obtained through a Leslie speaker dealer, or from Electro Music. Orders should include part numbers, as shown above.

032813





F1g. 3



