LESLIE 7639 CONSOLE CONNECTOR KIT FOR BALDWIN CONSOLES See Leslie Price Sheet For Speaker-Console Combinations

The Leslie 7639 Console Connector Kit connects Baldwin consoles to dual Leslie speakers.

The kit includes a console connector, a Tremolo control switch, and an Echo control to allow the organist to play through the console speakers, through the Leslies, or through both. It also contains all the hardware necessary for this installation.

CONTENTS OF KIT:

1	Console Connector	062042	2 Tremolo	2 Tremolo Control	
1	Console Adapter	028605			
2	6 Conductor Cable	017277	brown	012625	
1	Ins tructi ons	028456	ebony	012633	
10	Insulated Staples	028464	ivory	012641	
1	Oiler	053025			
2	Screw, 8 X 1/2	029132	1 Echo Cor	1 Echo Control	
7	Screw, 6 X 1/2	029124			
			brown	052035	
			ebony	052043	
			ivory	052050	

TO INSTALL THE KIT:

- 1. Mount the Echo and Tremolo control switches to the wooden rail in front of the lower manual using the wood screws provided.
- 2. Route the control cables under the lower manual, through the keyboard shelf, and into the amplifier section of the console. If no opening is provided, drill a 7/8" hole in the keyboard shelf just under the lower manual.
- 3. Mount the console connector chassis inside the console within reach of the adapter and control cables, using the wood screws provided.
- 4. Plug the two Tremolo control cables into the sockets marked "MAIN TREMOLO" and "TIBIA TREMOLO" on the connector chassis.
- 5. Plug the Echo control cable into the socket marked "ECHO" on the connector chassis.
- 6. Connect the BLACK adapter wire to the "GROUND" terminal on the MAIN speaker. (See "A" on Fig. 1.)
- 7. Remove the "SIGNAL" wire from the MAIN speaker and connect it to the GREEN adapter wire. Insulate with plastic sleeve. (See "B" on Fig. 1.)

- 8. Connect the WHITE adapter wire to the "SIGNAL" terminal on the MAIN speaker. (See "B" on Fi g. 1.)
- 9. Connect the PURPLE adapter wire to the "SIGNAL" terminal on the PEDAL speaker. (See "C" on Fig. 1.)
- 10. Remove the "SIGNAL" wire from the TIBIA speaker and connect it to the RED adapter wire. Insulate with plastic sleeve. (See "D" on Fig. 1.)
- 11. Connect the ORANGE adapter wire to the "SIGNAL" terminal on the TIBIA speaker. (See "D" on Fig. 1.)
- 12. Insert the adapter plug into the "REMOTE" socket on the console power supply. (See "E" on Fig. 1.)
- 13. Fit the adapter socket onto the plug marked "CONSOLE" on the connector chassis.
- 14. Plug the two Leslie speaker cables into the sockets marked "MAIN" and "TIBIA" on the connector chassis. The installation is now complete.

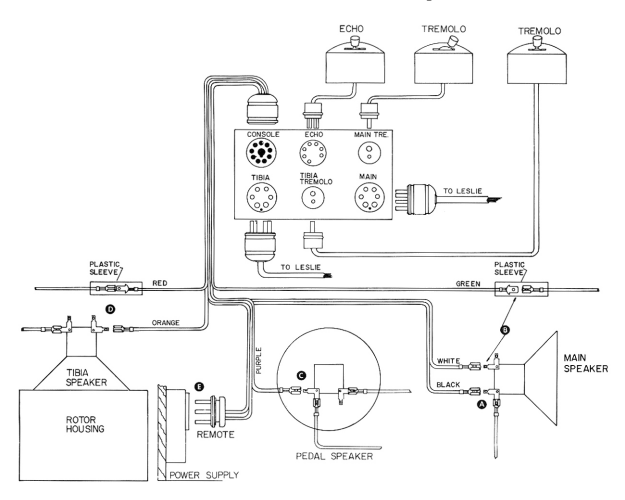
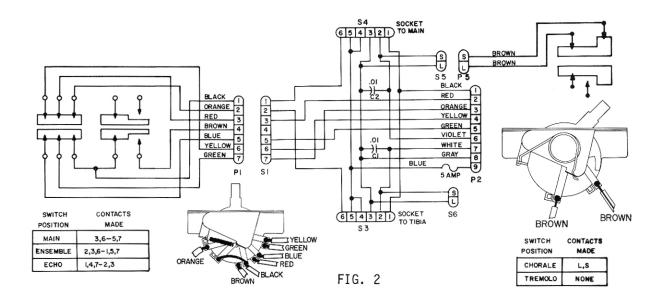
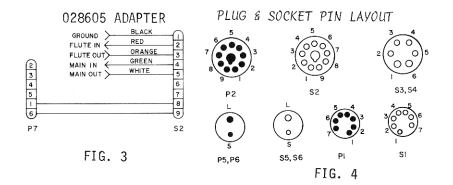


FIG. 1



PARTS LIST

Console Connector		Console Adapter		
Chassis	061838	P7	061721	
S3, S4	060459	S2	028837	
S1	029306	Cap	Cap 013136	
S5, S6	029298			
Fuseholder	055178			
P2	021170			
C1, C2	060467			
Fuse	029280			
Echo Control		Tremolo Control		
Echo Switch Case		Tremolo Switch Case		
brown	029199	brown	012260	
ebony	029207	ebony	012278	
ivory	029215	ivory	012286	
Switch Case Cover		Switch Case Cover		
brown	048702	brown	048702	
ebony	048710	ebony	048710	
ivory	048728	ivory	048728	
Switch Knob		Switch Knob		
brown	048066	brown	048066	
ebony	048074	ebony	048074	
Switch Retainer (2)	048116	Switch Retaine	er (2) 048108	
Switch Only	029173	Switch Only	042911	
7-Pin Plug	029223	2-Pin Plug	029165	



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.

Page 4 of 4