LESLIE 7252 CONSOLE CONNECTOR KIT FOR CONN CONSOLES

See Leslie Price Sheet For Speaker-Console Combinations

The Leslie 7252 Console Connector Kit connects Conn consoles to a single Leslie speaker. 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 Leslie, or through both. It also contains all the hardware necessary for this installation.

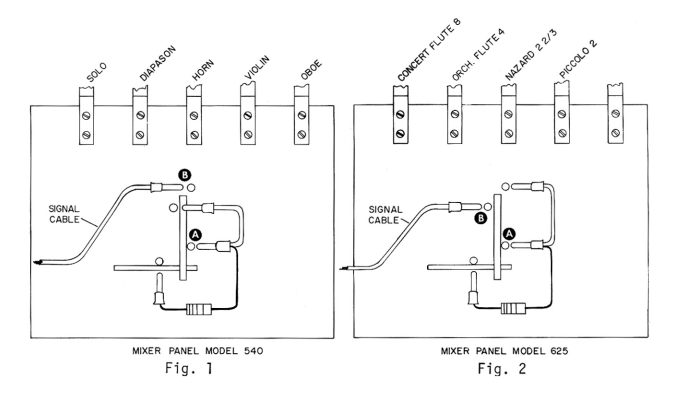
CONTENTS OF KIT:

1 Console Connector	011817	1 Tremolo	Control	
1 Signal Cable	032003	012625	brown	
1 6 Conductor Cable	017277	012633	ebony	
1 Instructions	036889	012641	ivory	
5 Insulated Staples	028464			
1 Oiler	053025	1 Echo Con	1 Echo Control	
4 Screw, 6 X 1/2	029124	052035	brown	
2 Screw, 8 X 1/2	029132	052043	ebony	
1 Signal Jumper	011833	052050	ivory	
1 Bridging Plug	011825			

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 Echo and Tremolo control cables into the proper sockets on the connector chassis.
- 5. Obtain access to the organ1s IImixerll panel as follows:
 - 540: Raise the "SWELL MANUAL" to the vertical position.
 - 625: Remove the screws from the right and left end of the organ top and lift up.
- 6. Remove the three-pin jumper assembly, and replace it with the three-pin Leslie Jumper. (See "A" on Fig. 1 & 2.)
- 7. Plug the Leslie Signal cable into the remaining socket on the mixer panel. (See "B" on Fig. 1 & 2.)

- 8. Remove the "SIGNAL INPUT" cable from the console amplifier and insulate the plug with plastic tape. (See "C" on Fig. 3.)
- 9. Plug the other end of the Leslie signal cable into the signal input socket on the console amplifier. (See "C" on Fig. 3.)
- 10. Insert the BRIDGING plug into the "EXTERNAL SPEAKER" socket on the console amplifier. (See "D" on Fig. 3.)
- 11. Remove the "OUTPUT" cable from the console amplifier and plug it into the Leslie Interceptor socket. (See "E" on Fig. 3.)
- 12. Plug the Interceptor into the "OUTPUT" socket on the console amplifier. (See "E" on Fig. 3.)
- 13. Disable the 5" speaker field modulator by removing the 12AU7 tube nearest the output socket on the console amplifier. (See "F" on Fig. 3.)
- 14. Plug the connector power cord into a SWITCHED 117 VAC socket on the console power supply.
- 15. Plug the Leslie Speaker Cable into the socket marked "LESLIE" on the connector chass is.
- 16. Adjust the volume as outlined in the Leslie service manual. The installation is now complete.

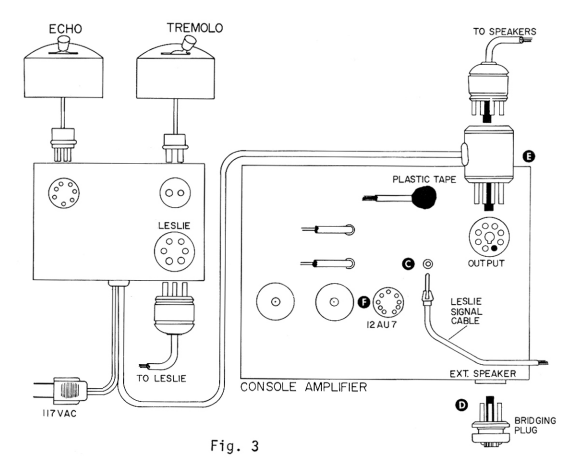


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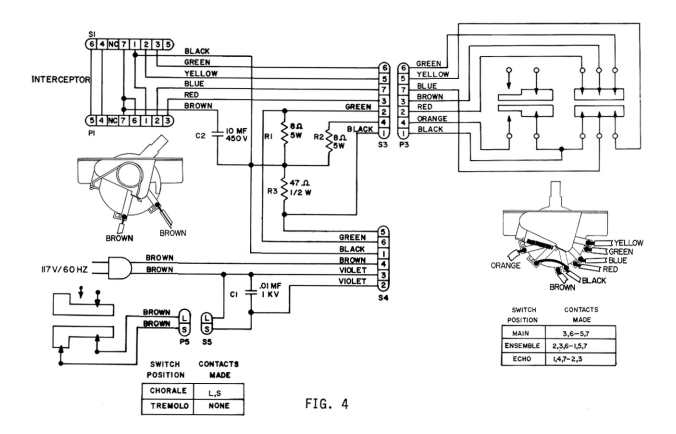
CONSOLE CONNECTOR ECHO CONTROL

TREMOLO CONTROL

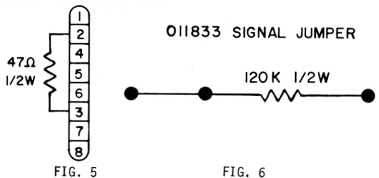
Chassis	011841	Echo Switch Case		Tremolo Switch Case		
Cover	026054					
R1, R2	021493		brown	029199	brown	012260
R3	016311		ebony	029207	ebony	012278
C1	060467		ivory	029215	ivory	012286
C2	036855					
S 1	036863	Switch Case Cover		Switch Case Cover		
P1	036897					
Sleeve	029595		brown	048702	brown	048708
S4	060459		ebony	048710	ebony	048710
S3	029306		ivory	048728	ivory	048728
S5	029298					
		Switch Knob			Switch Knob	
			brown	048066	brown	048066
			ebony	048074	ebony	048074
		Switch Retainer (2)		048116	Switch Retainer (2) 048108	
		Switch Only		029173	Switch Only	042911
		7-Pin Plug	5	029223	2-Pin Plug	029165



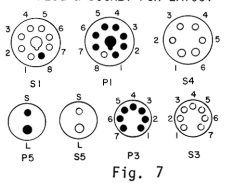
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OI1825 BRIDGING PLUG



PLUG & SOCKET PIN LAYOUT



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