

CONSOLE CONNECTOR KIT 7279

INSTALLATION INSTRUCTIONS

FOR USE WITH: All Single-channel Organs with Built-in Speakers LESLIE Speaker Models 110, 120, 125, 145, 147, 147RV, 225, 247, 247RV

KIT CONTENTS

1 Console Connector	012617	1 Tremolo Control	
l Console Adapter	027094	brown	012625
1 6-conductor Cable	017277	ebony	012633
l Instructions	035758	ivory	012641
5 Insulated Staple	028464		
l Oiler	053025	l Echo Control	
2 Screw, 8 x 1/2	029132	brown	029397
4 Screw, $6 \times 1/2$,		ebony	029405
black oxide	029124	ivory	029413
5 Wire Nut	028076		

— 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 authorize by the dealer or factory to perform such work.

INSTALLATION

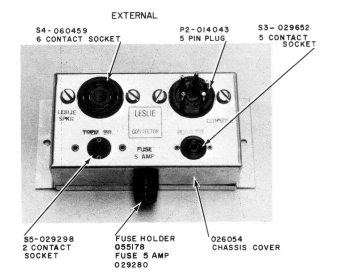
CAUTION: DISCONNECT ORGAN POWER BEFORE PROCEEDING!

- 1. Mount the echo and tremolo control switches on 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.

NOTE: When drilling into the organ be sure to select a location where no internal components will be damaged.

3. Mount the console connector inside the organ in a position where all cables and connectors can reach their connection points.

- 4. Plug the echo and tremolo control cables into the ECHO SW and TREMOLO SW sockets, respectively, of the console connector (figure 1).
- 5. Connect the black wire from the console adapter to any ground point (A, figure 2) on the organ console amplifier.
- 6. Cut the signal lead to the organ speaker. (Do not cut the wire near the terminal; leave a workable length for the connection which is to be made.) Strip the end of the wire which is still connected to the speaker (1/4 to 3/8 inch) and connect this and the green wire from the console adapter together, using one of the wire nuts provided in the kit. (See B, figure 2.) It is not necessary to twist the wires together before inserting them in the wire nut; the nut joins the wires when it is turned.
- 7. Strip the end of the wire still attached to the organ console amplifier. Connect this and the red wire from the console adapter together, using a wire nut.
- 8. Locate a wire carrying switched 117-V AC inside the organ. Connect the blue and gray wires from the adapter, using wire nuts. The terminals of the power transformer may be used for this connection, if desired. Also, some organs may have a socket providing the switched AC. In this case a plug may be attached to the blue and gray wires, for convenient installation.
- 9. Fit the 5-pin adapter socket onto the CONSOLE plug on the connector chassis (figure 1).
- 10. Plug the cable from the LESLIE speaker into the socket marked LESLIE SPEAKER, on the connector chassis.
- 11. Follow the load resistor setting instructions as outlined in the LESLIE service manual.
- 12. Adjust the volume as outlined in the LESLIE service manual. The installation is now complete.



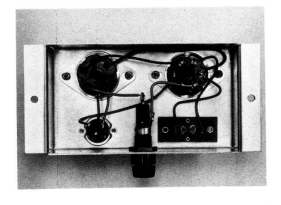


Figure 1. Console Connector 012617

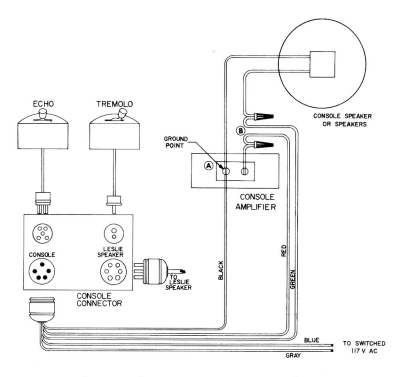


Figure 2. Interconnections

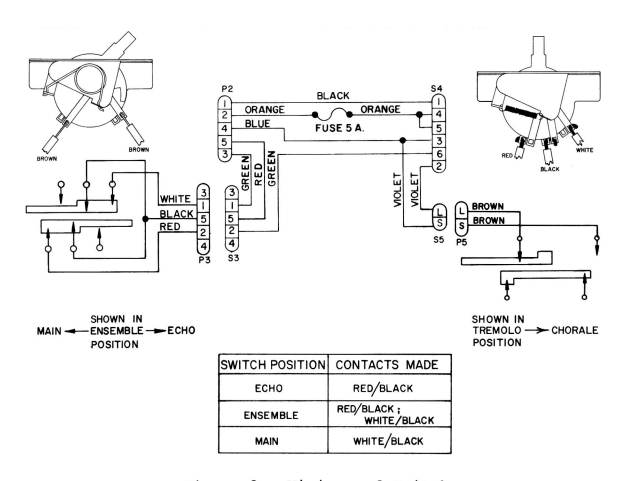


Figure 3. Wiring and Switches

Ordering Parts

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

PARTS LIST

CONSOLE CONNECTOR			CONSOLE ADAPTER			
r (S4)	060459	Socket, Cap	5-conducto	r (S1)	029264 013136	
TREMOLO CONTROL		ECHO CONTROL				
brown ebony	103760	Echo Sw	itch Case	ebony	103750 103760 103770	
ebony	048710	Switch (Case Cover	ebony	048702 048710 048728	
		Switch I	Knob		048066 048074	
Switch Retainer (2)		Switch Retainer (2)			048116	
	042911	Switch (Only		010249	
	029165	5-pin Pl	lug		021238	
		2 0 0 0 5 S 2	P 2		2 0 0 5 S 4	
	r (S3) r (S4) r (S5) ROL e brown ebony ivory brown ebony ivory	055178 029280 012674 026054 025437 r (S3) 029652 r (S4) 060459 r (S5) 029298 ROL e brown 103750 ebony 103770 brown 048702 ebony 048710 ivory 048728 brown 048066 ebony 048074 048744 042911	055178 Socket, 029280 Cap 012674 026054 025437 r (S3) 029652 r (S4) 060459 r (S5) 029298 ROL e Echo Switch brown 103750 ebony 103770 Switch 0 brown 048702 ebony 048710 ivory 048728 brown 048066 ebony 048074 042911 Switch 1 042911 Switch 1 029165 5-pin Pi	055178 029280 012674 026054 025437 r (S3) 029652 r (S4) 060459 r (S5) 029298 ROL Echo Switch Case brown 103750 ebony 103770 Switch Case Cover brown 048702 ebony 048710 ivory 048728 brown 048066 ebony 048074 0 048744 Switch Retainer (2 042911 Switch Only 029165 5-pin Plug	055178 029280 012674 026054 025437 r (S3) 029652 r (S4) 060459 r (S5) 029298 ROL ECHO CONTROL Echo Switch Case brown 103750 ebony 103770 Switch Case Cover brown 048702 ebony 048710 ivory 048728 brown 048066 ebony 048074 048744 Switch Retainer (2) 042911 Switch Only 029165 Socket, 5-conductor (S1) Cap ECHO CONTROL ECHO CONTROL Brown ebony ivory Switch Case brown ebony ivory Switch Case Cover brown ebony Switch Knob brown ebony 5-pin Plug	

Р3

Figure 4. Console Adapter 027094 Wiring

Figure 5. Plugs and Sockets

P5

S5

S 3