

CONSOLE CONNECTOR KIT 7284

INSTALLATION INSTRUCTIONS

FOR USE WITH: Dual-channel Organ Consoles

Various LESLIE speakers. (See LESLIE price sheet for speaker-console combinations.)

KIT CONTENTS

1	062042	Console Connector	2	Tremolo Controls	
		Console Adapter		brown 012625	
		Cable, 6-conductor		ebony 012633	
1	027268	Hardware Kit		ivory 012641	
		028464 Staples, insulated (10)		-	
		029132 Screws, sheet metal	1	Echo Control	
		$8 \times 1/2$ (2)		brown 052035	
		029124 Screws, wood,		ebony 052043	
		$6 \times 1/2 (7)$		ivory 052050	
		028076 Wire Nut			
		037168 Socket, AC, quick-disconnect			
1	053025	Oiler			
1	027250	Instructions			
1	055293	Guarantee Card			

— 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.

INSTALLATION

CAUTION: DISCONNECT ORGAN POWER BEFORE PROCEEDING!

A. All Organs

1. Mount the two control switches just below the lower manual of the organ in a place convenient to the organist, using the wood screws provided in the kit.

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

2. Route the control cables through the keyboard shelf and into the amplifier section of the organ. 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 in a location where the control cables can reach their connections.
- 4. Plug the two tremolo control cables into the MAIN TREMOLO and TIBIA TREMOLO sockets on the console connector.
- 5. Connect the black lead from the adapter to any ground point on the organ amplifier or power supply.

Continue with instruction group B or C, whichever is applicable to the organ being connected.

B. Organs Without Crossover Networks

- 6. Cut the signal wire between the organ amplifier and the tibia speaker. (Leave a workable length on each side.)
 Strip both cut ends 1/4 to 3/8 inch. Connect the wire on the amplifier side to the red lead from the console adapter, using a wire nut.*
- 7. Connect the wire on the speaker side to the orange lead from the console adapter, using a wire nut.*
- 8. Cut the signal wire between the organ amplifier and the main speaker. (Leave a workable length on each side.)
 Strip both cut ends 1/4 to 3/8 inch. Connect the wire on the amplifier side to the green lead from the console adapter, using a wire nut.*
- 9. Connect the wire on the speaker side to the white lead from the console adapter, using a wire nut.*

C. Organs With Crossover Networks

- 6. Cut the signal wire to the <u>tibia</u> speaker between the organ amplifier and the crossover. (Leave a workable length on each side.) Strip both cut ends 1/4 to 3/8 inch. Connect the wire on the amplifier side to the red lead from the console adapter, using a wire nut.*
- 7. Connect the wire on the crossover side to the orange lead from the console adapter, using a wire nut.*
- 8. Cut the signal wire to the <u>main</u> speaker, between the organ amplifier and the crossover. (Leave a workable length on each side.) Strip both cut ends 1/4 to 3/8 inch. Connect the wire on the amplifier side to the green lead from the console adapter, using a wire nut.*
- 9. Connect the wire on the crossover side to the white lead from the console adapter, using a wire nut.*

^{*} Do not twist the wires together before inserting them in the nut; the nut joins them as it is turned.

D. All Organs

- 10. Connect the blue and gray leads from the console adapter to a source of switched 117-V AC (controlled by the organ power switch), using wire nuts.
- 11. Connect the socket of the adapter cable to the CONSOLE plug on the console connector.
- 12. Plug the two cables from the two LESLIE speakers into the MAIN and TIBIA sockets on the console connector.

The installation is now complete.

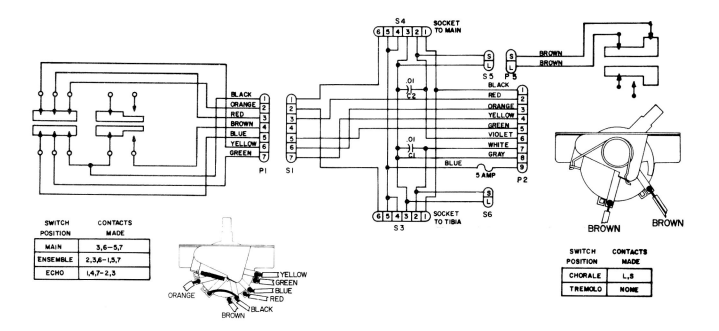


Figure 1. Schematic, 062042 Console Connector with Controls

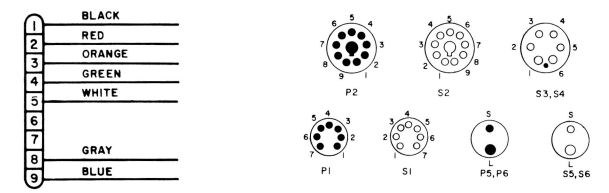


Figure 2. 027276 Adapter

Figure 3. Plug and Socket Base Diagram (View from the wire end)

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 as listed.

PARTS LIST: CONSOLE CONNECTOR ASSEMBLY 062042

Chassis	061838
Socket, 7-contact (S1)	029306
Socket, 6-contact (S3,S4)	060459
Plug, 9-pin (P2)	021170
Fuseholder	055178
Fuse, 5-amp	029280
Capacitor, .01 mfd, 1kV	060467
Screw, machine, 12 x 3/8	029314
(6 required)	

PARTS LIST: SPEAKER CABLE 017277

6-conductor Bulk Cable 010298 (specify length required) 6-pin Plug Assembly, Amphenol 061721 6-contact Socket Assembly, Amphenol 029546

PARTS	T.TST.	TREMOLO	CONTROL
Inniu		I DESTIDED	CONTINUE

Switch C	brown	10 37 50	Switch, cable, and plug assembly 061994			
	ebony ivory	10 3760 10 3770	Switch Retainer (2) 048744			
Case Cover						
	brown ebony ivory	048702 048710 048728	Screw, TCF, 6-32 x 3/8 (2 required) 029140			
	1019	17 10 1 20	Label, CHORALE/TREMOLO 103640			
Switch Knob						
SWI JOH IN	brown ebony	048066 048074				
		PARTS LIST:	ECHO CONTROL			
Switch Case			Switch, cable, and plug assembly			
3W10011 0	brown	103750	029249			
	ebony	103760	, , , ,			
	ivory	103770	Switch Retainer (2) 048116			
Case Cover						
	brown	048702	Screw, TCF, $6-32 \times 3/8$ (2 required)			
	ebony	048710	029140			
	ivory	048728				
	IVOIY	040/20				
	Ü	040720	Label, MAIN/ENSEMBLE/ECHO 103760			
Switch K	Ü	048066	Label, MAIN/ENSEMBLE/ECHO 103760			