

CONSOLE CONNECTOR KIT 7269

INSTALLATION INSTRUCTIONS

FOR USE WITH: LESLIE Speaker Model 110

Single Channel Organs with Built-In Speakers

KIT CONTENTS

ECHO/TREMOLO CONTROL

1	Console Connector Speaker Cable, 6 Conductor Oiler	108750 108760 108770	ebony
	Installation Instructions Screws, #8 x 1/2", Cadmium Plated	100770	1001

2 029124 Screws, #6 x 1/2", Blk Oxide

4 028464 Insulated Staples

INSTALLATION:

CAUTION: DISCONNECT ORGAN POWER BEFORE PROCEEDING!

Organ Signal Interception:

- 1. Using the cadmium plated screws, mount the console connector chassis in a location where its red, green, and black wires will reach the terminals of the organ's internal loudspeaker. (See "A" on Fig. 1.) The blue and gray AC wires should reach a switched AC power outlet in the organ (that is, an AC outlet controlled by the organ power switch).
- 2. Detach the <u>signal</u> wire from the organ's internal loudspeaker. This speaker terminal is usually dotted or marked with a sign. Connect this signal wire to the <u>red</u> wire from the console connector. If necessary clip the lug off the end of the red wire, strip 3/8" insulation, and solder the wires together. (See "B" on Fig. 1.)
- 3. Attach the green console connector wire to the vacated signal terminal on the organ speaker. If necessary, clip the lug off the end of this green wire and solder the wire to the speaker terminal. (See "C" on Fig. 1.)
- 4. Attach the <u>black</u> console connector wire to the common terminal on the organ speaker. Some organ speakers have two common terminals. In such cases, the black wire may be connected directly. In cases where only one lug is provided, clip off the black wire's lug, strip 3/8" insulation from the wire end, and solder it to the speaker's common terminal. (See "D" on Fig. 1.)

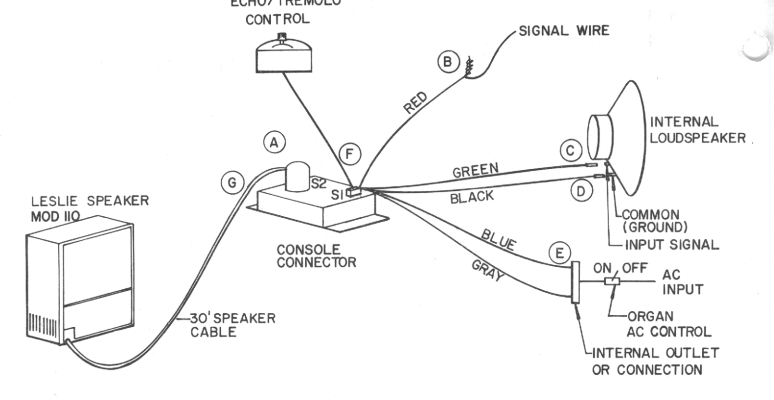
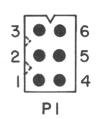


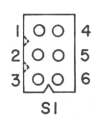
Figure 1. Kit, Organ, and Speaker Interconnections

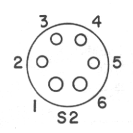
CAUTION: DISCONNECT ORGAN POWER BEFORE PROCEEDING!

AC Interception:

- 5. Find a source of switched on and off by the organ power switch). This may be a standard AC outlet at the rear of the organ, two contacts in an external speaker socket, etc. (See "E" on Fig. 1.)
- 6. Connect the blue console connector wire to one side of the switched AC voltage. Connect the gray console connector wire to the other side of the switched AC voltage. Insulate both connections with electrical tape.
- 7. An alternate, though less desirable, source of AC power could be a wall outlet. If there is no available source of switched AC in the console attach a male, 2-prong plug to the blue and gray wires for connection to a household extension cord of good quality. To turn the speaker on and off will necessitate insertion and removal of the extension cord at the wall outlet, unless an in-line switch is installed in the extension cord.







(VIEWED FROM WIRE END)

Figure 2. Plugs and Sockets, 7269 Kit

Mounting and Connecting the Echo/Tremolo Control:

8. Mount the switch on the underside of the wooden rail located at the front of the lower manual. Use the black oxide wood screws provided.

CAUTION: BE CAREFUL NOT TO DRILL THROUGH FROM THE OUTSIDE AT A POINT WHERE THE DRILL COULD CAUSE INTERNAL DAMAGE WHEN BREAKING THROUGH.

- 9. Route control cable under the lower manual, through the keyboard shelf, and into the amplifier section of the organ. If no opening is provided, drill a l-inch hole in the keyboard shelf beneath the lower manual, after determining where placement will not interfere with organ's internal components.
- 10. Connect the control cable plug to the matching socket on the console connector chassis. (See "F" on Fig. 1.)

Speaker Cable Connection:

11. Connect the speaker cable to the LESLIE SPEAKER socket on the console connector chassis and the six-pin plug (Fig. 2) at the rear of the Model 110 speaker. (See "G" on Fig. 1.)

SPEAKER CONTROL FUNCTIONS:

CONTROL POSITION

WHAT HAPPENS

ECHO:

Only the LESLIE speaker sounds.

The Model 110 rotor is in the TREMOLO

mode (fast speed).

ENSEMBLE:

The organ speaker and the LESLIE speaker sound together. The Model 110 is in the

CHORALE mode (slow speed).

MAIN:

Only the organ speaker sounds.

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.

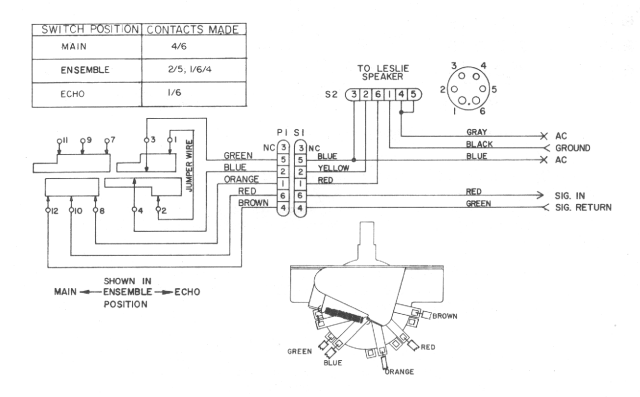


Figure 3. Schematic, 108670 Console Connector Assembly with Control

PAI	RTS LIST:	1086/0 CONSOLE CONNECTOR ASSEMBLY
S2 1 1 2	042119 023556 030775 022368 029371 029389 029314	6 Circuit White Molex Socket Housing w/Mtg. Female Molex Inserts (5 Required) 6 Contact Socket w/Mtg. Plate Strain Relief Bushing Male Spade Lug Female Spade Lugs Screws, Sheet Metal "A", #12 x 3/8"
		LIST: 017277 SPEAKER CABLE
	010298 061721 029546	6 Conductor Bulk Cable (Specify Length Required) 6 Pin Plug Assembly, Amphenol 6 Contact Socket Assembly, Amphenol

PARTS LIST: ECHO/TREMOLO CONTROL

Switch Case , 103750 brown 103760 ebony 103770 ivory	Switch Knob 048066 brown 048078 ebony
Switch Case Cover 048702 brown	Screw, TCF, 6-32 x 3/8" 029140
048702 Blown 048710 ebony 048728 ivory	Pl 6 Pin Molex Plug Housing-White 023259
Switch Retainer (2 Reg!d)	Pl Male Moley Insert (5 Pegid)

Switch Retainer (2 Req'd.) Pl Male Molex Insert (5 Req'd.) 023309