

LESLIE 7274

CONSOLE CONNECTOR KIT

FOR HAMMOND CONSOLES

See Leslie Price Sheet For Speaker-Console Combinations

The Leslie 7274 Console Connector Kit connects Hammond 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	012617	1 Tremolo Control	
1 Console Adapter	023879	brow	J12625
1 6 Conductor Cable	017277	ebony	J12633
1 Instructions	033639	ivory	J12641
5 Insulated Staple	028464		
1 Oiler	053025	1 Echo Control	
2 Screw, 8 X 1/2	029132	brown	029397
4 Screw, 6 X 1/2	029124	ebony	029405
		ivory	029413

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.

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.

~~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. Disconnect the green lead which connects the headphone jack to the speakers. This lead is terminated by a female tab connector. On the T-100, it is connected directly to the left-hand console speaker. On the T-200, it is connected to a terminal on the crossover network. (See Fig. 1.)

Connect the green console adapter lead to the terminal from which you have just removed the green console lead. (See Fig. 1.)

Connect the red console adapter lead to the green headphone jack lead and cover this connection with a plastic sleeve.

8. Insert the adapter plug into the socket on the rear apron of the console amplifier
- Fit the 5-pin adapter socket onto the plug marker "CONSOLE" on the connector chassis.

- 10 Plug the Leslie speaker cable into the socket marked "LESLIE" on the connector chassis.

Follow the load resistor setting instructions for the "8 OHM" position as outlined in the Leslie service manual.

Adjust the volume as outlined in the Leslie service manual. The installation is now complete.

ELECTRO  MUSIC

CBS Musical Instruments

A Division of Columbia Broadcasting Systems, Inc

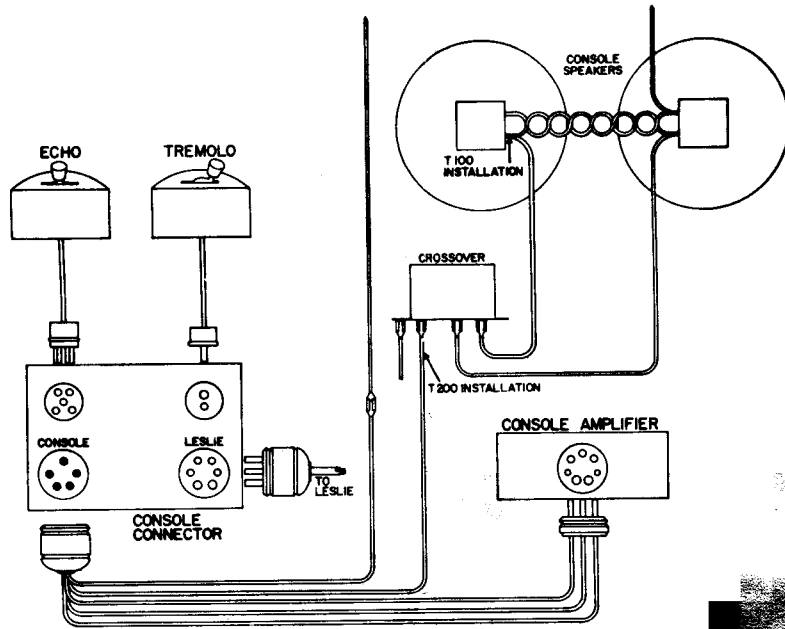
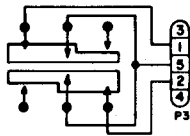
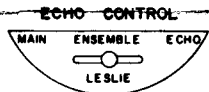


Fig. 1

SERVICE INFORMATION



CONSOLE CONNECTOR

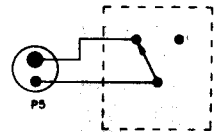
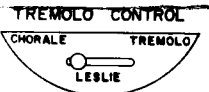
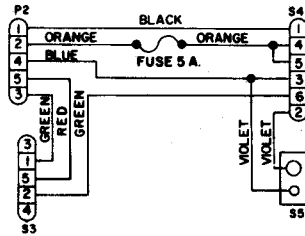


Fig. 3

023879 CONSOLE ADAPTER

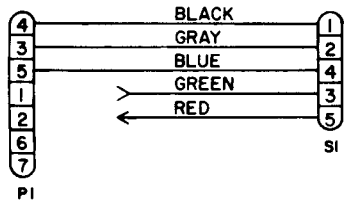


Fig. 4

PLUG & SOCKET BASE DIAGRAM

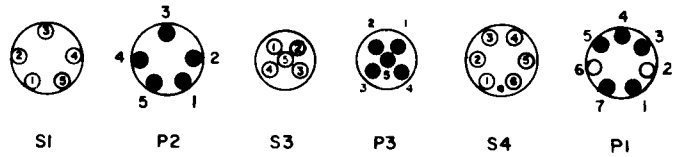


Fig. 5

PARTS LIST

Console Connector

Fuseholder	055178
Fuse	029280
Chassis Cover	026054
Chassis	012674
S3	029652
P2	025437
S4	060459
S5	029298

Console Adapter

P1	024752
S1	029264
S1 Cap	013136

Echo Control

Echo Switch Case

brown	029199
ebony	029207
ivory	029215

Switch Case Cover

brown	048702
ebony	048710
ivory	048728

Switch Knob

brown	048066
ebony	048074

Switch Retainer (2) 048116

Switch Only 029629

5-Pin Plug 021238

Tremolo Control

Tremolo Switch Case

brown	012260
ebony	012278
ivory	012286

Switch Case Cover

brown	048702
ebony	048710
ivory	048728

Switch Knob

brown	048066
ebony	048074

Switch Retainer (2) 048108

Switch Only 042911

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.