

011049 KIT  
E-100 Hammond Organ Connecting  
a 122 - 122RV - 222 - 222RV or 142 Leslie Speaker

Ki t Numbers  
010025 Brown  
010033 Ebony  
010041 Ivory

The 122 tremolo switch assembly must be used with this kit for a complete assembly. The 122 tremolo switch kit is supplied with the Leslie tone cabinet.

### Installation

1. Mount 122 tremolo chassis and echo switch chassis to the left of the expression control housing as shown in position "P" and "O", Figure "1". Use screws provided.
2. Mount echo switch and tremolo switch to the left side of keyboard shelf at a convenient location. Use screws provided.
3. Route echo and tremolo switch case cables to rear compartment and wire nut to respective chassis cables as shown in Figure "1", "M" & "L". Match the colors of the wires on the echo cable.
4. Plug adapter cable "H" into external speaker socket of organ, position "G", Figure "2". (Use a 7 to 5 adapter if console has a 7-pin plug, Part #062091.)
5. Connect wires from adapter cable, blue and yellow, to "S" in Figure "1".
6. Connect brown wire from adapter cable to brown wire from tremolo switch chassis shown in position "Q", Figure "1". Slide sleeve over connection.
7. Connect black wire from adapter cable to yellow wire from tremolo switch chassis at position "R". Slide sleeve over connection.
8. Connect red and black wire from tremolo switch chassis to terminals "N" on echo switch chassis
9. On left side of console amplifier, remove the green plug and install interceptor as shown in positions "J" & "K", Figure "1".
10. Plug Leslie Speaker cable into the adapter cable "H" as shown in position "I", Figure "2". This completes the installation of the kit. Follow the instructions on the back card of the speaker for it's proper connection.

## Parts List

062091	Adapter, 7 pin to 5 contact
017277	Cable assembly, 6 conductor
024208	Connector Chassis Assembly
024174	Echo Switch, Brown
024182	Echo Switch, Ebony
024190	Echo Switch, Ivory
024208	Echo Switch Chassis

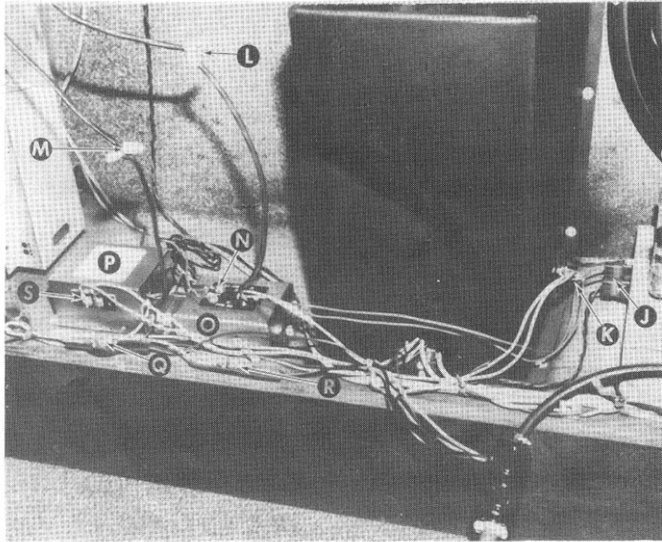


Figure 1

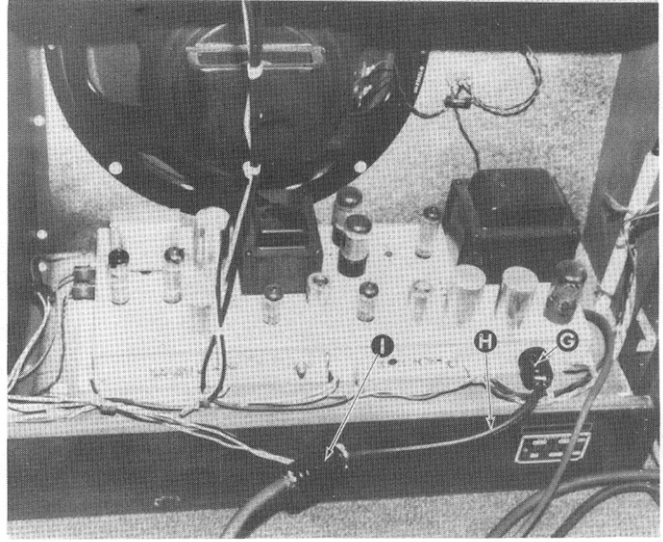


Figure 2

