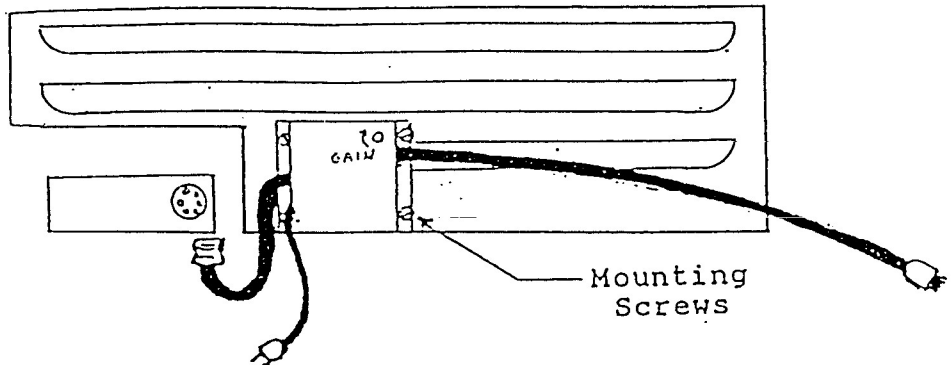


Leslie MODEL 1147 11- TO 6-PIN CONNECTOR KIT INSTALLATION INSTRUCTIONS

This kit is designed to convert a standard single channel 147 or 147A to accept standard Leslie 11-pin input signals. Additional 147 cabinets can be added by installing 1147 kits and using standard 11-pin "y" adapters.

CONTENTS

1 Pc. 547-059378	Instruction Sheet	1 Pc. 124-001147	PWB Assembly
1 Pc. 541-059333	Chassis	1 Pc. 541-059334	Bottom Plate
4 Pc. 589-028001	6-32 X 5/8 Screw	4 Pc. 999-001262	6-32 X 5/16 Nut



INSTALLATION

The easiest installation method is to plug in the 6 foot, 11 conductor cable to the 11 pin socket on the rear of your organ or keyboard, then plug the short 6 conductor cable directly into the 147 or into the 30' cable that was supplied with your 147. Now connect the power cord from the 1147 Kit to a source of 220 Volt 60 Hz power.

An alternate installation method is to install the 1147 Kit on the lower panel of the 147 tone cabinet. To do this, remove the 4 screws, nuts and rubber feet, then fasten the chassis and bottom plate to the rear panel using the 4 pcs. Of #6 X 1/2" screws as shown in the drawing above. Connect the 6-pin cable connector to the 147 amplifier and connect the 11-conductor cable from the organ or keyboard to the 11-pin plug at the end of the 6 foot, 11 conductor cable. Now connect the power cord to a source of 220 Volt 60 Hz power.

To adjust the gain of the 1147 kit preamp, set the 147 level control to "2". Turn on the organ or keyboard, set all level controls to maximum and play 4 note chords with both hands to obtain maximum output. If the output is not distorted, increase the gain of the 147 kit preamp by using a small screwdriver and rotating the control clockwise a small amount. Then retest by playing several chords again, listening for distortion. Repeat this procedure until the output becomes distorted, then reduce the gain control until the distortion has disappeared. Now reset the 147 level control to "7". The 1147 kit installation is now complete.