T3-MJ RETROFIT KIT INSTALATION INSTRUCTIONS

This retrofit kit is intended to remedy any issues with intermittent muting or LED operation of the T3-MJ series Table Boxes.

The kit includes the top half of the assembly and all hardware necessary for installation. Follow these steps for a quick, trouble free install experience.

BE SURE TO TAKE CARE OF THE ORIGINAL COVER ASSEMBLY WHICH MUST BE RETURNED IN GOOD CONDITION IN ORDER TO RECEIVE FULL CREDIT

- 1. From underneath the table, locate the 3 conductor wire harness that connects the cover assembly circuit board to the under table circuit board (labelled "to switch board" on the accompanying C-1156A instruction sheet) and unplug it from the under table circuit board.
- 2. From underneath the table, remove the two Phillips head screws and/or hex standoffs that clamp the upper and lower halves of the assembly together. Use caution not to let the lower half of the assembly fall in the event that the previous installer did not fasten it to the table as per the original instructions.
- 3. From the top of the table, lift up on and remove the cover assembly guiding the wire harness through the grommet in the lower half assembly. Repack this cover assembly in the padded envelope for return to FSR for credit.
- 4. Install the replacement cover, reversing the previous steps Noting the following:

Thin tables may require the installation of the enclosed spacer shims. Check for interference between the upper and lower assembly halves to determine if this will be necessary before tightening the nylon nuts that hold the assembly together. If shims are needed, they mount between the underside of the table and the lower half assembly. Loosen the four mounting screws and slip the shims into position. Longer wood screws are included if they are required.

Be sure to use the enclosed nylon nuts to clamp the two assembly halves together. They are designed to limit the clamping force if you overtighten them. Using metal fasteners may interfere with the mic noise isolation characteristics of the T3-MJ.

Test for proper operation after reassembly.