

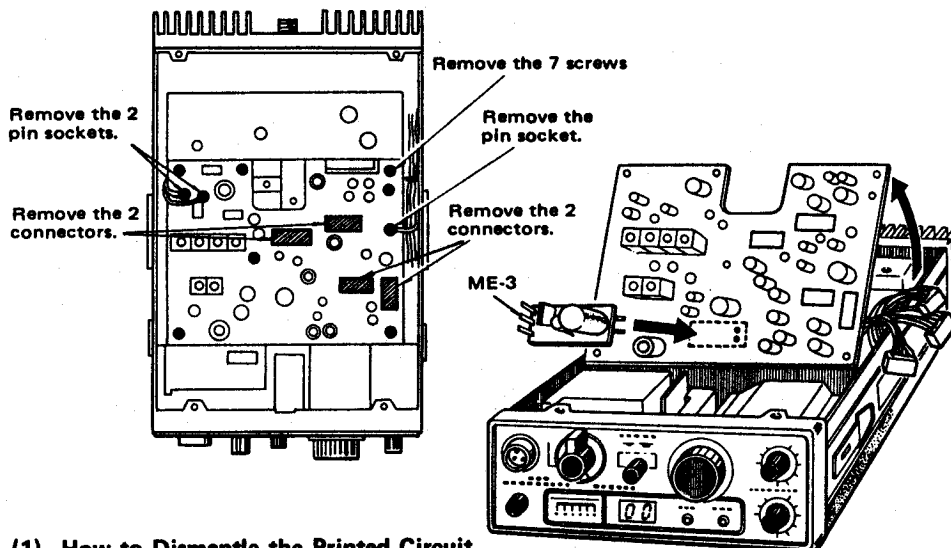
Below is a page from the radio manual, which shows our old model ME-3. Current model SS-32PA should be wired in the same way, except that you will need to run a wire for ground rather than solder directly.

#### 4.8 HOW TO USE THE SUB SWITCH

Your TR-7500 has a SUB switch pre-wired for use with the Model ME-3 tone encoder unit. For use, hold and wire the unit with the leads as shown in Fig. 8.

1. As shown in Fig. 8 (1), remove the 7 screws, the 4 connectors, and the 3 pin sockets.

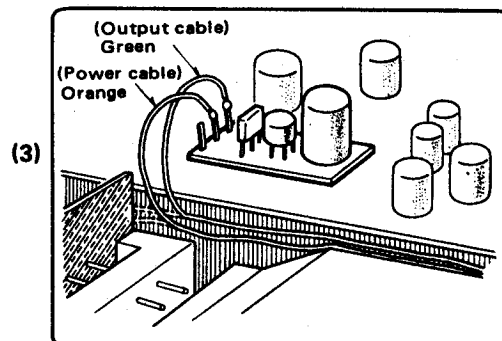
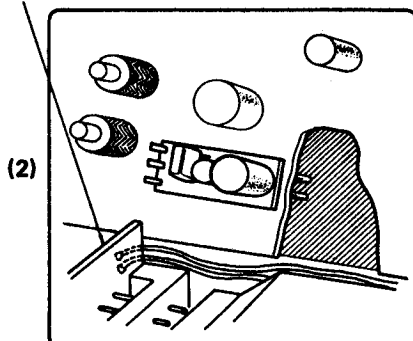
2. As shown in Fig. 8 (2), disconnect the orange and green cables that are wired to the switching printed circuit board.
3. As shown in Fig. 8 (3), insert the ME-3 type tone unit in the printed circuit board and solder the earth pin from the reverse side. Solder the disconnected orange and green cables, as illustrated.



(1) How to Dismantle the Printed Circuit Board

(Earth pin)  
Solder it from the reverse side of the printed circuit board.

Switching printed circuit board.



Disconnect the orange and green cables that are wired to this printed circuit board and solder them to the point illustrated at right.



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