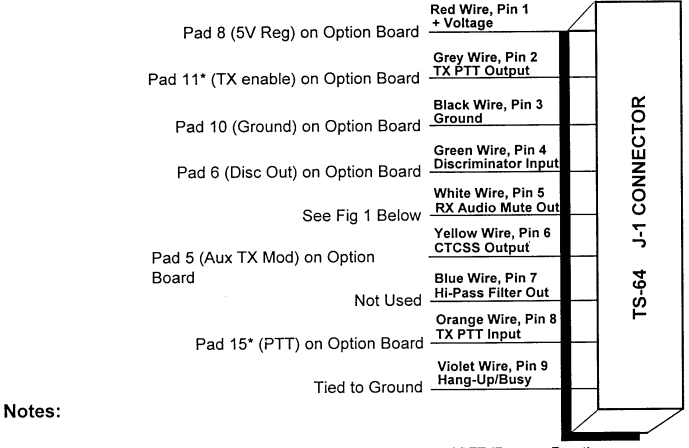
## TS - 64 To Motorola P10/P50 Portables



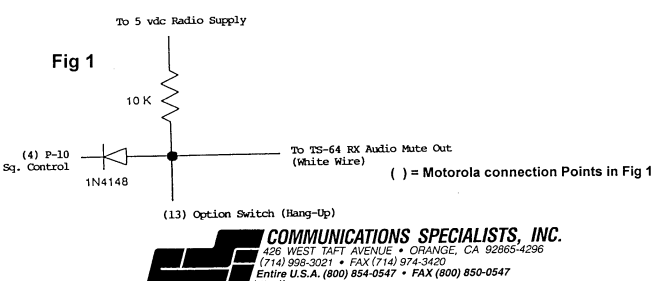
\*Circuit path on Option Board from pins 11 & 15 must be cut for delayed PTT (Reverse Burst). Install Jumper JP-7 on TS-64.

Lift Pin 5 on IC-U2 (Voltage Regulator) on TS-64 from solder pad for stable 5 volt operation.

Remove 1 1/8" of bottom part of Option Board HLN9458A to allow for TS-64 mounting space.

Cut washer (04-5636S01) just below left and right side screw holes, so only top and two mid side hole are left to secure option board in place.

Mount TS-64 at bottom of radio (Bottom screw holes may need to be trimmed flush to allow TS-64 to lay flat in bottom. Use mounting tape on bottom of board and top to support battery PCB board Pt.#84-05690S04.



http://www.com-spec.com