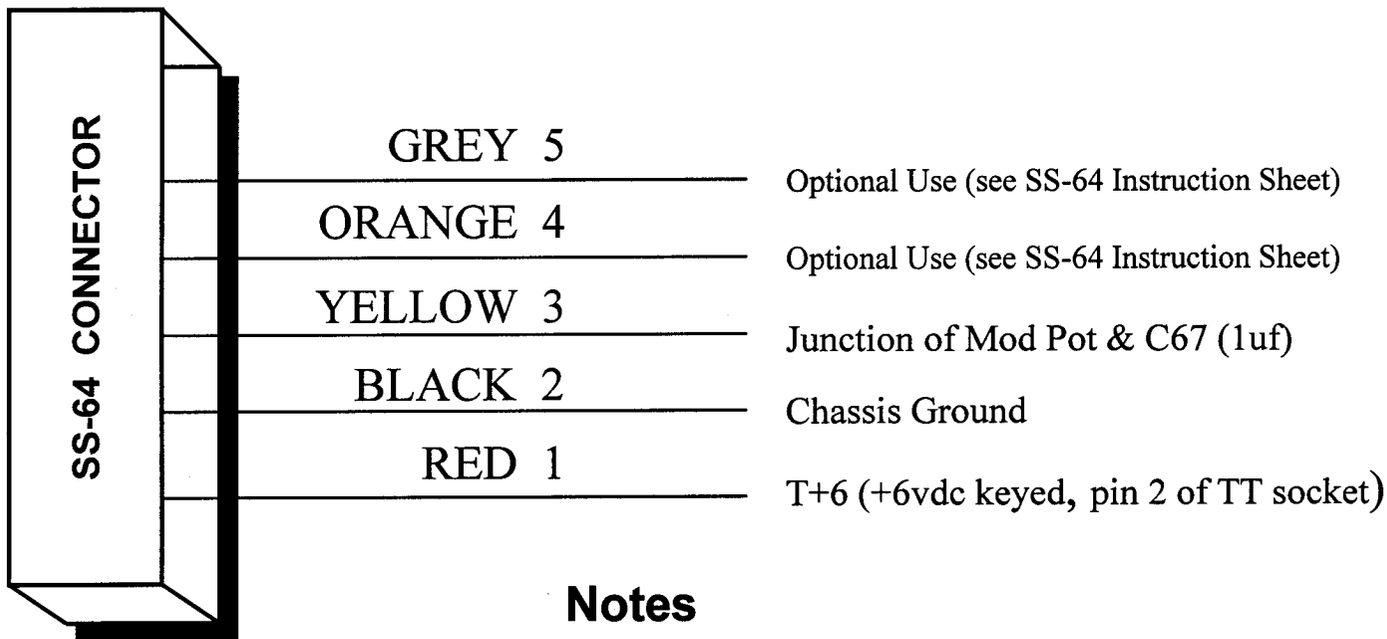
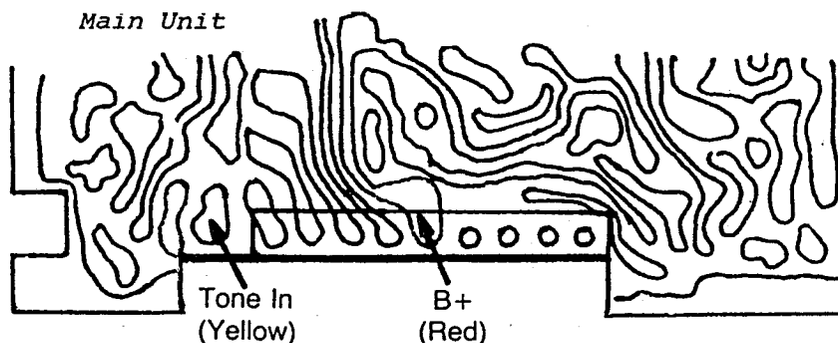


SS - 64 To Icom IC-2/3AT Handhelds



Notes

Actual connection points for tone output & B+ power to the printed circuit board are shown below. Chassis ground is available near the chassis hinges. The SS-64 mounts on the left side on the rear of the radio near the VCO. The DIP switch on the board should face the left edge of the radio with the wire end facing the VCO shield cover. The bottom edge of the SS-64 should rest against capacitor C-15. If the leads below the mounting surface are long, they should be trimmed to allow the encoder to mount flush. You can cut an access hole to the SS-64 DIP switch on the back cover of the radio by measuring up 1.25" from the bottom flat edge where the battery mounting plate attaches for the bottom edge of the dip switch. For the top edge of the switch, measure up 1 5/8" up from the bottom edge. Measure in .5" from the left edge and .3175" for the right edge. Take your time to assure a clean and square hole. If the tone is distorted, the ICOM factory has suggested bridging R5 (470) with the supplied 1.2k resistor in the IC-2/3A/AT



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