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How to install the Powerband RFX75 on a Galaxy 929 (2SC1969 final model).

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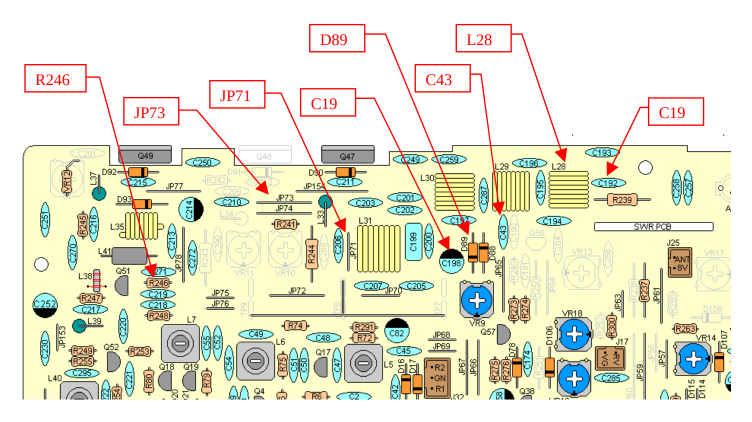
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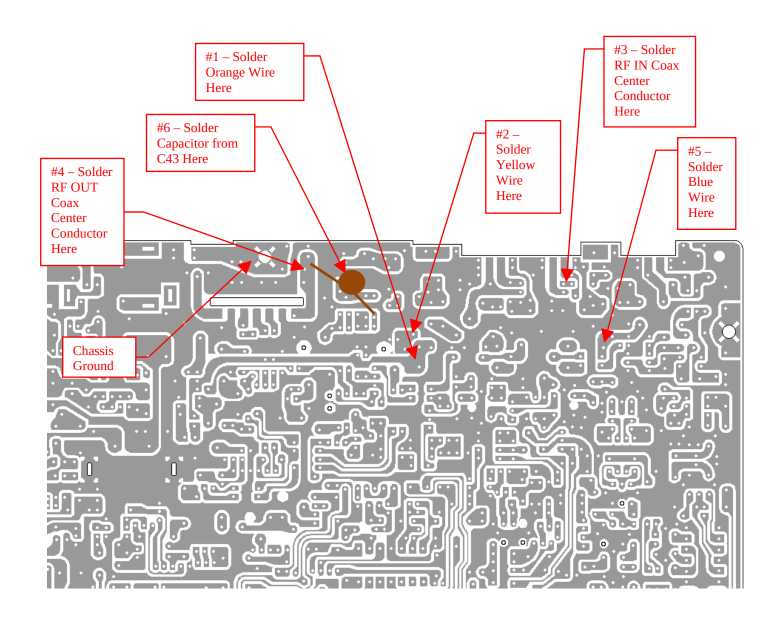
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- 1. Drill and mount the RFX75 to the Radio.
- 2. Remove JP71, JP73, L28, C192, C198, C218, D89, and C43. IMPORTANT: Save capacitor from C43 for later step.
- 3. On radio PCB, change resistor at R246 to a 4.7 ohm resistor.
- 4. Cut the RX OUT coax cable off the RFX75 board. Take care to cut it close enough to the PCB so that it does not short out on anything.
- 5. Solder the Black and Red wires from the RFX75 to the back of the radio's power jack observe polarity!
- 6. Solder the Orange wire from the RFX75 to the TP-8 and TP-9 Jumper (see #1).
- 7. Solder the Yellow wire to the positive side hole of C198 (see #2).
- 8. Solder the RF IN coax center conductor to the junction point of C210 and JP73 (see #3). Solder the coax shield to DC ground.
- 9. Solder the RF OUT coax center conductor to the junction point of L28 and C192 (see #4). Solder the coax shield to chassis ground (the screw just to the left of the trace where you soldered the center conductor is chassis ground).
- 10. Solder the Blue wire to the hole closest to the front of the radio at R243 (see #5).
- 11. On the solder side of the PCB, install the capacitor that was removed from C43 (step 2). Solder one lead of the capacitor to the trace at the junction of C43 and JP65. Solder the other lead of the capacitor to the trace at the junction of L28 and C192 (see #6). It may be necessary to increase the length of the capacitor leads. Make sure to insulate the leads of the capacitor so that it does not short-out on any other traces.
- 12. After checking all steps, Retune RX and TX as needed. Do not set carrier higher than 15 watts!



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