

CROSS-REFERENCE

Lafayette SSB 120 and J.C. Penny 6247 - Try SAMS #180, Midland 79-892

J.C. Penny 6248 - Try SAMS #234, same main board as Sears 934.3831

Tram D62 - Try SAMS #179, Cobra 132XLR

Midland 13-893 SAMS 69; interchangeable with Cobra 138A SAMS 57.

Truetone CYJ4732A-77 (23-4732-6C) SAMS 121; interchangeable with Midland 13-830 SAMS 120.

Hygain 2701 (I) SAMS 165; try #120 and #121 - almost identical.

Royce 619 SAMS 254; almost identical to Royce 607 SAMS 238.

Kraco 2320B SAMS 153; almost identical to Hygain 2701 SAMS 165.

Kraco 2310; try Hygain 670B (Hy Range 1) SAMS 115.

CARD-KIT "B", UPDATE

by D.L.

Realistic TRC-414, TRC-421A, TRC-422A:

1. Remove XF (10.7 Filter), solder cable 1 into it's place. White or Yellow wire goes to the side that was connected to collector of Q3
2. Broadband T4 for maximum receive.
3. Remove D-8.
4. Separate the three wires of cable 2: solder Orange to pin 20 of PLL Chip, Brown to cathode side of D8, Red to pin 18 of PLL Chip.
5. Switch epoxy pack to low position, peak receiver: T1, T2, and T3.

Uniden PC-33, PC-55:

1. Remove FT1 (10.7 Filter), solder cable 1 into it's place.
...PC-33; White or Yellow wire is connected to collector of TR2.
...PC-55; White or Yellow wire is connected to L3.
2. Remove R-63.
3. Separate the three wires in cable 2: solder Orange to Pin 8 of PLL Chip, Brown to opposite point that R-63 was connected, Red wire to Pin 1 of the PLL Chip.
4. Switch epoxy pack to low position, peak receiver: L1, L2, and L3.

Uniden PC-77:

1. Remove FT1 (10.7 Filter), solder cable 1 into it's place. White or Yellow wire to L6.
2. Remove D20.
3. Separate the three wires in cable 2: Orange wire to pin 20 of PLL Chip, Brown to cathode location of where D20 was, Red to pin 18 of PLL Chip.
4. Switch epoxy pack to low position, peak receiver: L5, L6.