

HIGH CHANNELS FOR COBRA 21/25 PLUS AND SISTER UNITS CONTINUED:

- *6. Now key the transmitter and adjust the VC on the Epoxy Pack to obtain a transmitter frequency of 27.725Mhz.

RECEIVE

The receiver should require very little tuning. Go through a normal receiver alignment and adjustment using normal channel 40.

THIS COMPLETES INSTALLATION INSTRUCTIONS FOR COBRA 21/25 PLUS UNITS AND SISTER UNITS.

"LTD KIT" INSTALLATIONS AND INSTRUCTIONS
FOR COBRA 29 PLUS AND ANY SISTER UNITS

The installation and alignment instructions for this unit remains about the same as for the Cobra 21 Plus and 25 Plus. EXCEPT:

1. Location and installation of switches and Epoxy Pack.
2. Location of components.
3. The methods of breaking into circuits for switching.

DIFFERENCES

1. We suggest that the second switch be located 1/2 inch and in line front to rear with the first switch.
2. The Epoxy Pack should be located just to the rear of the mounting bolt hole. Put a bolt in to make sure that it clears.
3. On location of components you will find C-49 between FT-1 and L-9.
4. The 8VDC regulated can be better obtained at the long jumper just to the rear of the PLL Chip.
5. If you wish to carry the wires to the PC side of the board for 5K offset, there is a good place to drill the hole just to the rear and slightly left of FT-1.
6. As for breaking into circuits, for low channels, the 16Mhz. signal can be better switched if you raise the leg of R-16 along with the parallel-*ing capacitor C-19 (TP-2).*

ALL OTHER THINGS REMAIN ABOUT THE SAME.

THIS COMPLETES THE INSTALLATION INSTRUCTIONS FOR COBRA 29 PLUS AND ANY SISTER UNITS.