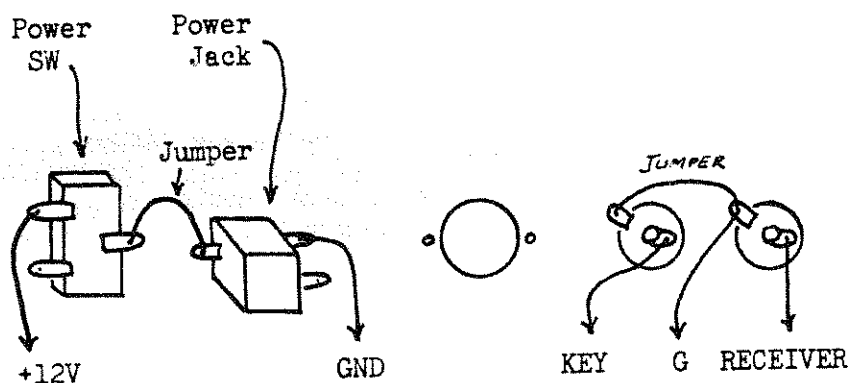


3. Install the TUNE LED in the front panel. It is installed by first placing the black plastic insert into the panel hole. Next insert the LED and carefully but firmly push on the plastic band to secure it. Note which lead of the LED is the cathode for later reference.
4. Attach the red plastic bezel to the inside of the main cutout in the front panel. Use a good adhesive. Be careful not to scratch the plastic or get unnecessary glue on it as this will detract from the overall appearance of your CODE*STAR.
5. Install the DC jack in the rear panel.
6. Snap in the hole plug in the rear panel.
7. Install the rotary switch in the front panel with hardware provided. See sketch in manual for orientation.

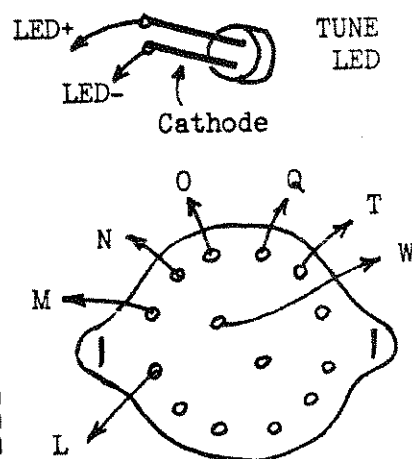
Final Assembly. The main PC board will now be installed and the final wiring completed.

1. Install the main PC board in the chassis on the four previously installed standoffs. Use 4 nuts to hold it in place.

Refer to the diagram below for wiring of the selector switch and rear panel wiring.



Rear Chassis Wiring



Selector SW Wiring

2. Install and solder a short insulated wire jumper between the power switch and power jack as shown. Also install jumper between RCA jack grounds.
3. Connect and solder the remaining wires from the main PC board to rear panel as shown.
4. Connect and solder the wires to the selector switch as shown. Check these wires carefully before soldering.
5. Connect and solder the two wires to the TUNE LED as shown.
6. Connect the remaining two wires to the speaker terminals. Do not overheat terminals or you may damage the speaker.