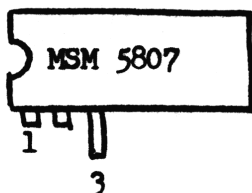
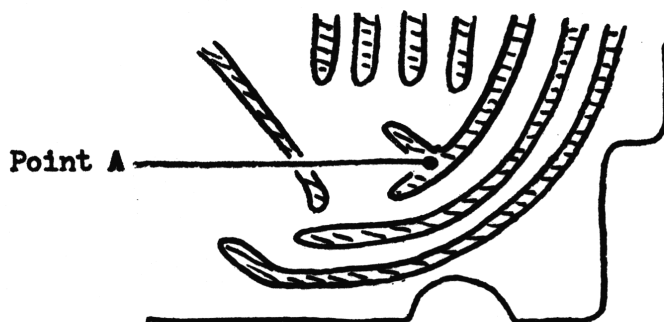


AUDIOVOX, Mdl. MCB-750: Fo Mod.  
by M.M.

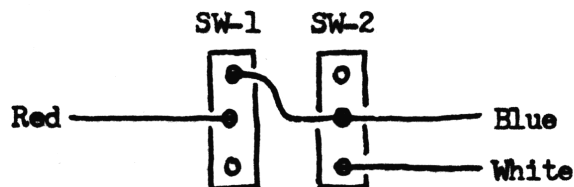
1. Remove covers from PLL unit.
2. Locate pins 1 and 3 of PLL chip (MSM5807).



3. Clip pin 3 close to PCB and bend leg upward, CAREFULLY.
4. Solder 8" piece of wire to each, follow color code!  
Pin 1 - White, Pin 3 - Red.
5. Turn unit over and find indicated trace (A) on PCB under channel selector.



6. Solder 8" piece of Blue wire to Point 'A'.
7. Wire up two switches as below:



- |                             |                                |
|-----------------------------|--------------------------------|
| Switch 1 up . . . . .       | 26.325 - 26.765MHz, Pos. 1-40  |
| Switch 1 and 2 up . . . . . | 26.805 - 26.925MHz, Pos. 28-40 |
| Switch 2 up . . . . .       | 27.445 - 27.565MHz, Pos. 28-40 |