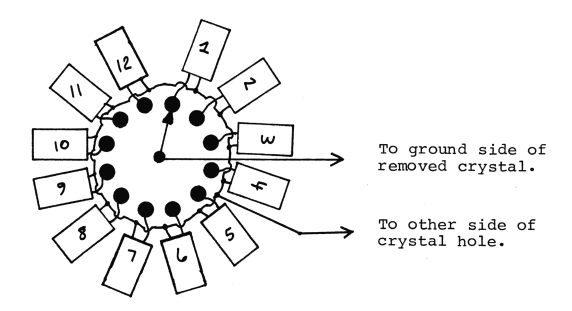
CRYSTAL CONVERSION

- 1. Remove crystal for channels 1, 2, 3, 4.
- 2. Obtain and wire a 1 pole, 12 position non-shorting
 rotary switch as follows: *



Solder one leg of each Xtal to a terminal on the switch.

Connect other legs together with solid wire for common grd.

- 3. Solder the crystal from Step 1 in the first position of the switch.
- 4. Solder the new crystals in the other ll positions and wire up as shown above.
- 5. Mount switch directly over removed crystal location for shortest lead length.

The frequencies can be high or low, depending on the Xtals you purchase. Consult "SECRET CB" volume 1 or 2 for crystal correlation charts.

*If you don't want this many extra crystals, substitute a 3, 4, or 6 position switch.