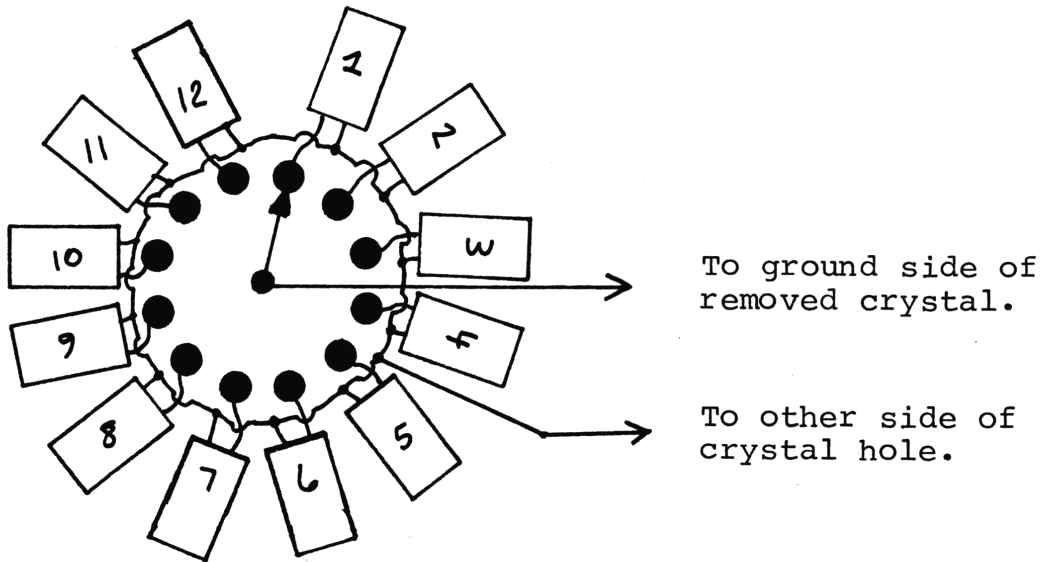


CRYSTAL CONVERSION

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 11 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.