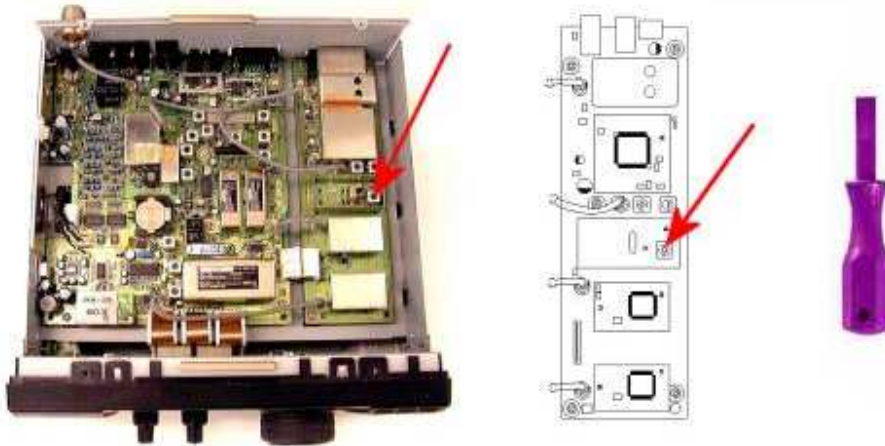


Display Frequency Calibration

VERSION 1.0 FOR THE ICOM R75



CAUTION: This procedure has not yet been tested.

DISCLAIMER: The author is not responsible for any damage resulting from this procedure.

1. Abstract:

The following procedure corrects frequency display error.

2. Methods:

- Turn the receiver off and remove the six case screws.
- Obtain a plastic "tuning" screwdriver similar to the purple one shown above.
- Locate L2 (right PCB, inside a metal fence) shown in the red arrows above and close-up below.



- Turn the receiver on for one hour to allow warm-up.
- Press "TS" until the triangle disappears.
- Depress "TS" for 2 seconds until 1 Hz resolution is displayed.
- Tune to 5000 kHz, 10000 kHz, 15000 kHz, or 20000 kHz.
- Turn L2 until USB, LSB, and AM sound equal.
- Turn the receiver off and replace the six case screws.

WARNING: Only use a plastic tuning screwdriver and DO NOT drop screws into the unit.

contact

I can be reached at just_rtfm@yahoo.com with any comments. dr phil :)



'It is pointless to resist.'

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[EOF]