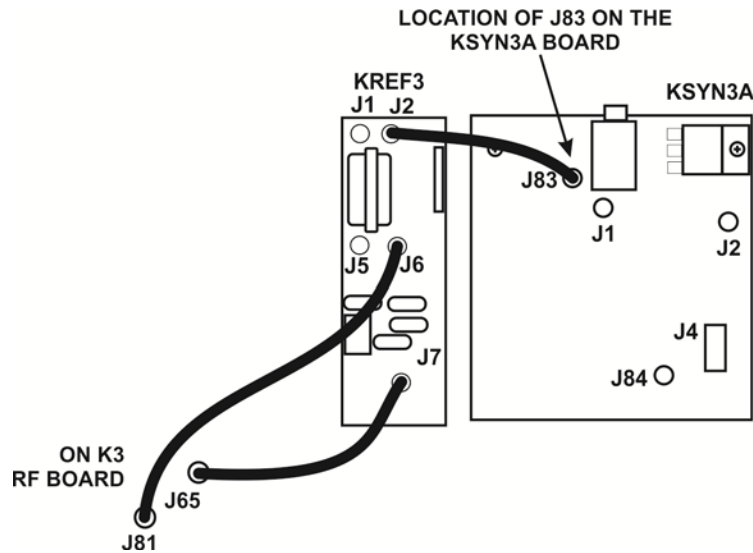


Page 54, Figure 76: The location of J83 is different on the KSYN3A board. It is closer to the KREF3 board as shown in the diagram below:



Page 70, Synthesizer Calibration: The new KSYN3A synthesizer does not require calibration. Instead confirm the synthesizer is working properly as follows:

- Apply power to the K3.
- Confirm that you have rev 5.10 or later firmware installed: On the K3 front panel, hold **MENU** and verify that *uC 05.10* or later (a higher number) appears in the VFO A area on the LCD. If not, refer to *Firmware Upgrades* in your K3 Owner’s manual to download and install the latest firmware and then repeat these checks.
- Tap **MENU** to exit the menu and then tap **DISP** on the K3 front panel.
- Rotate the VFO B knob to display *SYN1* in the VFO B area of the display. You should see the status *OK*.
- Since you do not have the auxiliary KSYN3A installed, turning the knob further will display *SYN2*FF* on the LCD. The auxiliary KSYN3A is used for the KRX3A sub receiver.

⚠ If you see any characters other than *OK* for the status of the installed KSYN3A, the synthesizer is not working properly. Note the exact display and contact Customer Service and Support.

Page A-5 (Parts List): The “New KSYN3A Synthesizer” image above replaces the synthesizer shown. Change the part number of the synthesizer to E850638.

Page A-11(Parts List - KSYN3 Envelope): Change Screw, 4-40, 1/2" (12 mm)...” to Screw 4-40 1/4" (6.4 mm) and change the part number to E700005.

Page A-14 (Parts List), E850340 LCD Bezel Screws Envelope: Change the length of the screws in the description from 1/4" (6.4 mm) to 5/32" (4.0 mm). Change the part number from E700124 to E700170.