

K3 KIT ASSEMBLY MANUAL ERRATA

Rev. L3-3, January 18, 2011

MAKE THESE CORRECTIONS TO YOUR MANUAL BEFORE YOU BEGIN ASSEMBLY.

1. **Page 33, first step:** Replace the step and Figure 44 below it with the following. You can cut out the new step and figure and paste them over the existing step and figure in the manual:

Brush or blow any dust or lint away from the front panel area around the encoder shaft under the LCD, then mount the trim panel as shown in Figure 44, oriented so the beveled edges are away from the front panel. Use the 2-56 1/4" screws and the 4-40 5/16" screw found in the small envelope marked E850341 VFO A Bezel Screws Envelope. Tighten the screws only until they come into firm contact with the trim panel. (If you had already opened the envelope, be sure you are using the 1/4" (6.4 mm) screws and not the shorter 5/32" (4.0 mm) screws.) ***Be careful not to over-tighten the screws or you may strip the threads or break the trim panel!***

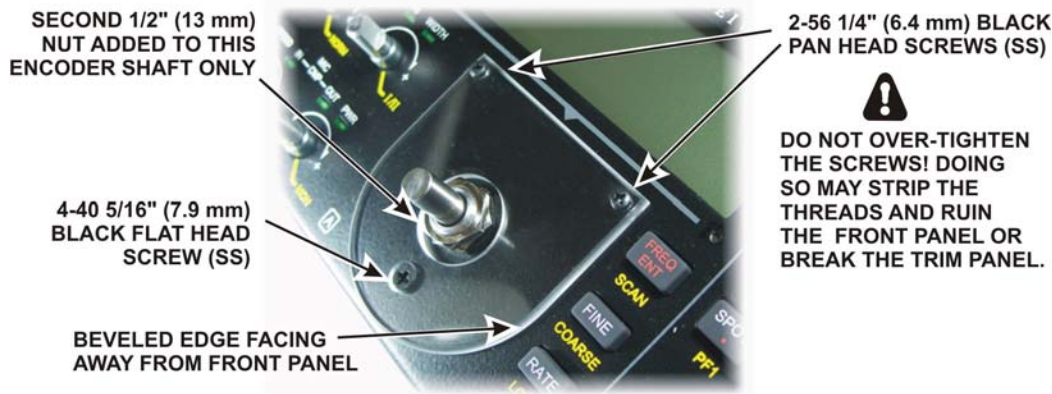


Figure 1. Mounting VFO A Trim Panel.

2. **Page 55, Figure 81:** Change the top caption to read "4-40 3/16" (4.8 mm) Black Flat Head...".
3. **Page 57, first step:** Delete "(Error! Reference source not found.)" and insert (Figure 83).
4. **Page 61, step under Fan Opening Cover:** Add to the step, "Install a BNC Hole Cover in the opening marked ANT 3 in the panel. This opening is provided for the 2-meter antenna BNC connector should you install the K144XV 2-meter option later."
5. **Page A-6, Add to the description of the "Panel Blank, (KPA3 Fans)":** The fan panel has a hole for a BNC connector marked ANT 3.
6. **Page A-10, E850263 K3 Miscellaneous Bag:** Change the quantity of "BNC Hole Cover" from 2 to 3.
7. **Page A-12, E850241 Front Panel Hardware Bag:** Fifth item from top, "Screw, 4-40, 3/16" (4.8 mm) Black Flat Head", change the quantity to 1 and add this note: "There is an additional black 5/16" black flat head screw in the Front Panel Bezel envelope, see note below."
8. **Page A-12:** Replace the note at the bottom of the page with the following. You can cut out the note and paste it over the existing note in the manual:

Note: The black pan head 2-56 screws are supplied in separate envelopes. Do *not* mix them up. You will be instructed when to use each size screw in the assembly procedure. Using the wrong screw may destroy your front panel circuit board. Also, the VFO A Trim Panel envelope contains a 4-40 5/16" (7.9mm) black flat head screw. Do not mix this screw up with the shorter black flat head screws supplied.