Note: There are three types of crystal filters now available for the K3S: the optional 8-pole, standard 5 pole and new standard 6 pole filter. The 6 pole filter has an open crystal layout similar to the 5-pole filter (see Figure 37 on page 32 of the manual). The standard 5 pole and 6 pole filters have an offset written on them that must be recorded in Table 1 on page 32 so it can be entered into the K3S menu later. The following are the changes to the text throughout the manual resulting from the addition of the 6-pole filter.

1. Page 31, third checkbox step, change the second sentence to read: “Three types of filters are available: standard 5-pole and 6-pole filters and optional 8-pole filters…”

2. Page 32:
   Top of the page: Change the first paragraph to read, “For the 5 or 6 pole filters…”
   Note 3 under Table 1: Change the second sentence to read, “Note that the 5 and 6 pole filters may…”

3. Page 32, Figure 37: Change “STANDARD 5 POLE FILTERS” to “TYPICAL 5 OR 6 POLE FILTERS - THE NUMBER AND POSITION OF CRYSTALS IN THE 6 POLE FILTERS IS DIFFERENT FROM THAT SHOWN”

4. Page 75, first checkbox step: Change the second sentence to read: “If you have installed standard Elecraft 5 or 6 pole filter(s) you will need the FREQ OFFSET data you recorded earlier on page 32.”

5. Page A-2 (Parts List) under Crystal Filter (in bag):
   Change the sentence under the heading to read: “…you will have 5, 6 or 8 pole filters…”
   In the following table: Change the description of the 5 pole filter to read: “Typical 5-pole filter shown. 6-pole filters have a similar open crystal layout, but with 6 crystals.”

   Note: The VFO B knob (part number E980090) has been slightly downsized to improve clearance between the knob and surrounding controls. This change requires a new felt washer. Change your bill of materials list and assembly instructions as follows:


