KRC2 MANUAL ERRATA

Rev. C-4, October 7, 2010

MAKE THESE CHANGES TO YOUR MANUAL BEFORE YOU BEGIN ASSEMBLY.

1. Page 2, Table of Contents: Add the following entry:

Using the KCR2 with an Elecraft K3...26

- 2. Page 3: Parts list, fourth row from top, change the quantity of E530019 from 39 to 38.
- 3. Page 4: Add to the parts list:

Ref.	Description	Part No.	Qty
MISC	DB15 Male Connector	E850147	1

- 4. Page 4: Second item, "U2", delete "or LT1039". (LT1039 is not pin-compatible with the MAX1406).
- 5. Page 6: In the fifth step, change "three" to "two" so the step reads "Install the two remaining..." and delete C7 from the list.
- 6. Page 6: Add the following new step after the fifth step:

Install C7, 0.001 μ F (102), 0.1" (2.5mm) lead spacing on the **top side** of the PCB.

7. Page 17, Figure 6: Add the following note to the figure:

NOTE: To prepare cables to connect the KCR2 to an Elecraft K3, see page 26. The DB15 connector required by the K3 is included with your kit.

8. Page 26: Attach the following to page 26 in a way that does not prevent reading the existing text.

KRC2 Operation with an Elecraft K3

Wire the cable as follows for use with the K3. These connections provide band switching functions only. See *Rig-Specific Setup* / *Elecraft K3* on page 23 for more information:

KRC2 DB-9 Pin	Color Code (see Fig. 6)	K3 DB-15 Pin
1	Bare Wire	5
6	Green	2