## KXV3B INTERFACE OPTION MANUAL ERRATA

Rev. C-2, June 8, 2015

## MAKE THESE CHANGES TO YOUR MANUAL BEFORE YOU BEGIN ASSEMBLY.

1.	Page 16: Third checkbox step beginning with "Refer to your Owner's Manual" Replace the step with the following two steps:
_ firr	Check the level of firmware installed in your K3 as described in your K3 Owner's manual. You must have mware level 05.26 or higher installed before proceeding.
	Enable and test the KXV3B as follows:
	Hold CONFIG to enter the configuration menu.
	Turn VFO B to display KXV3 on the LCD. If the display reads KXV3B and nor, the interface is installed and enabled. If the display reads just KXV3 (no B), turn VFO A as needed to display nor.
	_ Tap 9 on the numeric keypad. The B should appear so the display reads KXV3B.
	_ Exit the menu.
	_ Tap POWER to cycle the power off, then on again.
fol	After you have completed the previous steps, enable preamplifier 2 as follows. Preamplifier 2 is an ultra-low see preamplifier that provides an extra 20 dB of gain on the 12, 10 or 6 meter bands. Once enabled for a band a lows, tapping PRE will display PRE 1, PRE 2 or OFF on the LCD. Preamplifier 1 (PRE 1) is the basic 10 dB camplifier available on all bands.
	Tap <b>BAND</b> to select the 12, 10 or 6 meter band.
	Hold CONFIG to enter the configuration menu.
	_ Turn VFO B to display <i>PREAMP2</i> on the LCD.
	Turn VFO A to select either <i>On</i> or <i>OFF</i> . This setting is per-band, so repeat the above to enable preampter for the remaining bands as desired. Note that Preamplifier 2 is available on 12, 10 or 6 meters only