Six Steps for Programming your IC-W2

- 1. Press the "V MAIN" or "U MAIN" to select the desired band to program. Put your radio in MEMORY mode (M appears) by pressing and releasing the "V/M" key, as needed, and then select the desired memory channel to program by rotating the main dial. Press the "V/M" button to select VFO mode to start programming.
- 2. Press the "V/M" button to select VFO mode. Set the frequency you want to use by pressing the "#(ENT/LOCK)" button followed by the last 4 digits of the frequency desired. EG: 145.375 would be entered <#><5><3><7><5>.
- 3. To set your offset or duplex (dup), toggle between "simplex", "-Dup" and "Dup" (which is the positive dup) by holding the "FUNC" button, press the "B" key until the desired duplex is selected.

Note: If you have selected a simplex frequency or a repeater frequency that does not require a sub audible tone to access, please proceed to Step #6.

- 4. If the repeater requires a sub audible tone, set the tone in the SET mode. While pressing the "FUNC" button, press the "8/ SET" key to enter the set mode. Press the "up/SCAN" or "down/SCAN" keys until "TO" appears in the lower portion of the screen. Rotate the tuning knob to scroll to the correct tone the repeater requires. Press and release the "CLR" button one time to exit the set mode.
- 5. Even though you have told the radio what tone to use in step 4, you still have to turn on the tone. Press and release the "8" key until the radio displays a "T".
- 6. Now that you have the frequency, offset and tone (if required) selected, you are now ready to save your settings in a memory channel. While pressing the "FUNC" button, push and hold the "1 / MW" button for about 1 second. The radio will beep 3 times (if the volume is turned up".

If you have additional memories to program, start again at Step #2. If you have completed your programming, press and release the "V/M" key to operate from Memory mode.

That's it! Using the above steps you should have no trouble entering either simplex or repeater frequencies and saving them.

Enjoy your hobby! 73