Six Steps for Programming your IC-910H  
(from the front panel of radio)

1. You may program the radio from either VFO or MEMO mode. Programming is the same in each mode with 1 minor change in the programming sequence. If programming from VFO mode you select the desired memory channel you wish to program in step 6 as the instructions below show, if programming from MEMO mode select the desired memory channel you wish to program first, then proceed to step 2.

2. Set the frequency you want to use by pressing and releasing the “F-INP/ENT” button and then enter the desired frequency, with decimal points. When finished, press F-INP/ENT.

3. To set your offset or duplex (dup), toggle between “simplex”, “Dup-” and “Dup+” by pushing and holding the “SPLIT(DUP)” button, for apx. 1 second each time, several times until you see the correct setting in the display.

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 FM SET mode. Press and release the “SET” button then press the “FM” button to enter FM SET mode. Press and release the “UP/DN” buttons until “TON 144” appears. Using the tuning knob, scroll to the correct tone the repeater requires. Press and release the “SET” 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 “Tone” button 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. If you are in VFO mode, select the desired memory channel with the “UP/DN” buttons as desired. If you are in MEMO mode, you should already have selected the desired memory channel before step 2. Press and hold the “MW/4” button to store the programmed information.

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 if needed. Make sure you “lock” the tuning dial by pressing and holding the lock button for apx. 1 second to prevent accidental frequency change.

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

Enjoy your hobby!  Clint Bradford, K6LCS  work-sat.com