



Corrects FMING problem
Will not cause chirp

K9AXN
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Fixes CW breakin drop out

This is the correct location for this capacitor. It will NOT cause CHIRP when transitioning from receive to transmit or transmit to receive.

It will also clear the 60 cycle sidebands from the VFO caused by 60 cycle proximity coupling. Load will also help to keep the RIT switch clean.

Audio will be significantly enhanced

Install this capacitor on all SR-150, SR-400, SR400A, and SR-2000 radios

The capacitor was originally used in the SR-150 and later in the Cyclone 2 but was placed here causing CHIRP when transitioning from receive to transmit and transmit to receive.

SR-400 Cyclone2 and SR-150 level A are the only radios that I know of that still have the capacitor in the wrong place