

162 Edgewood Street Elyria, Ohio 44035 800-783-6112

Supplement to instructions furnished with G220-1KA/NSCD-390GV1

This transmitter is designed and built to be used as a replacement for the Genie Company 390MHZ transmitters that use two position dip switches. There are several versions of these transmitters that were used over time some had nine dip switches and some had twelve dip switches. This transmitter will tune into both.

In order to tune this transmitter you must first choose between nine and twelve dip switches. This transmitter is shipped from the factory set up for the nine dip switch format, if you are going to use it on twelve you have to make a change inside of the transmitter. Start by finding the terminal block directly to the right of the dipswitch block.



The terminal block is black in color and is a bridge that connects two wires. with a pair of tweezers or needle nose pliers pull straight up on the bridge and it will come out,



the transmitter will now be configured for twelve dipswitch programing, follow the directions enclosed. We have also placed on our website a short movie of the programing instructions please visit our website at www.northshorecommercialdoor.com and go to the NSCD-390GV1 description to view the movie.