Basics of Programming

The new Long Ranger III™ now ships with a unique code that should not conflict with any other Long Ranger unit. All Long Ranger III™ units are now user programmable. The transmitter and receiver are matched to work together when shipped as a system using a factory set code. The codes are set in the transmitter and are picked up by the receiver when properly programmed.

If programming is necessary:

Plug in receiver to outlet. Plug in dust collector to receiver and make sure dust collector is turned on.

Step A - To erase the frequency code in memory in a receiver:

Press and hold the button on the reciever; you will her a single beep, then a triple beep within 7 seconds, then release.

This will erase the current code in memory in the receiver.

Step B - To match the receiver to the transmitter code:

Check battery in transmitter, if red indicator light is dim or flickers, replace the 9volt battery. Press the button on the receiver, and release. (You will hear a single beep)
Within 5 seconds press either the On or Off button on the transmitter once. (You will hear a double beep)
Immediately press either the On or Off button again on the transmitter. (You will hear a triple beep)

This will result in the receiver now programmed to operate via the transmitter.

Note: If the user desires to have any transmitters operate a single receiver, follow step B listed above. Numerous transmitters can now be in the memory of a single receiver. In the event that the user needs to operate more than one receiver from a single transmitter, follow step B listed above. Numerous receivers can now all respond to a single transmitter.

To delete the memory between a receiver and a transmitter, follow step A listed above.

