

Exclusive Supplier of Maxon & Headline Radio Communication Products

HL-1000 Cloning Instructions

Purpose:

Cloning is taking the programming information from one radio and transferring it to another unit without the aid of a computer.

Equipment Needed:

HLC-1000C cloning cable.

Procedure:

Note: Before you begin, make sure both radios are of the same model and the batteries are fully charged. "Master Unit" refers to the programmed radio that will be sending the data. "Slave Unit" refers to the radio receiving the new program.

- 1) Turn on the power of the "Master Unit" while holding the PTT button. "CLon" will be displayed. Release the PTT button.
- 2) Turn on the power of the "Slave Unit" while holding the Monitor button. "**ProG-43**" will be displayed. Release the monitor button.
- 3) Plug the HLC-1000C into the accessory jack of each radio.
- 4) Press and release the function button on the "Master Unit" to begin transferring the data. The LED on the "Master Unit" will blink red and the LCD display will register its progress with dashed lines. The LED on the "Slave Unit" will blink green.
- 5) When finished, the "Master Unit" will display "Success".
- 6) Turn off both radios and disconnect the cable.
- 7) If errors occur, repeat the process.

Website: www.tecnetusa.com • Email: tencnet@tecnetusa.com