INSTRUCTIONS FOR USING THE MODEL B-5 MANUAL ZAPPER

(Instructions provided by the manufacturer.)

- 1) Install the fully charged 9 volt alkaline battery included with the kit.
- 2) Connect the lead wire alligator clips to the 3 ³/₄" copper tubes.
- 3) Insert the banana plug end of the lead wires into the Zapper.
- 4) Cover the copper tubes with the cotton sleeves provided, or wrap the tubes with a single layer of unscented paper towel (overlap the towel so that tube is fully covered)
- 5) Wet the sleeves or paper towels. Do NOT use distilled water, it does not conduct.
- 6) Hold a copper tube in each hand.
- Turn on the rocker switch.
- 8) The green light will come on and remain lit as long as the unit is functioning.
- 9) Let the unit remain on for 7 minutes before turning it off with the switch.
- 10) Leave the unit off for approximately 20 minutes. (It is good to set a timer so you remember to come back and complete the cycle.)
- 11) Pick up the tubes and turn the switch on for 7 more minutes.
- 12) Repeat step 10.
- 13) Repeat step 11. At the end of 7 minutes the cycle is complete. Turn the unit off.
- 14) The red light is to tell you when the battery is getting low. Replace it with a high quality 9 volt alkaline battery.
- 15) There is evidence that continuous zapping has benefit. To do this, leave the switch on and hold the covered tubes for as long as you with to zap.

A little bit about the basic zapper.

The model B-5 Zapper is the latest in a series of basic zappers that have been produced from the specifications of Dr. Hulda Clark. This unit is manufactured in the USA on a totally automated robotized assembly line. The circuit board uses surface mount technology. The unit has undergone rigorous testing before, during and after manufacturing. The return rate for repairs is less than 1% and is usually associated with customer abuse.

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