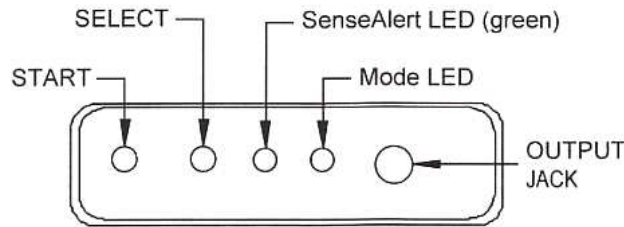


Auto-Zap 5™ Instructions

Setup Instructions

The Auto-Zap 5 generator must be connected before use. Your set includes a control box with batteries, a long wire (with a plug on one end and copper clips on the other), and two wide SuperStraps™ wristbands.

1. Separate the wires for about half their length. They will “unzip” easily.
2. Dampen the yellow side of the SuperStraps, and fasten around your wrists, yellow side against the skin.
3. Attach the copper clips on the ends of the wire to the metal fasteners on the SuperStraps.
4. Insert the plug on the wire into the OUTPUT jack on the end of the control box. You are ready!



Auto-Zap 5 Front Panel

Operating Instructions

The Auto-Zap 5 test generator has five different operating modes (plus a beeper OFF function)

MODE	HOW TO SELECT	WHAT IT DOES
Red mode	Press and release Start button	Puts out a proprietary signal that does a complete zapping in only five minutes
Green mode	Press and release Start button twice	Puts out 1000 Hz for 15 minutes to power the Zappicator for food or body
Yellow mode	Press and release Start button three times	Puts out 2500 Hz for 60 minutes, with a double beep every 20 minutes
Flashing green	In Green mode, press Select	Puts out 1000 Hz in a 7/20/7/20/7 minute timed sequence with 20 minute rest periods
Flashing yellow	In Yellow mode, press Select	Puts out 2500 Hz (or 30,000Hz – see Note 3) in a 7/20/7/20/7 minute sequence with 20 minute rest periods
Beeper OFF	In Red mode, press Select	Silences beeper until the Auto-Zap 5 is restarted
Zapper OFF	When running in any mode, hold Start button 3 for seconds	Turns zapper OFF after 3 beeps

Notes:

1. The green SenseAlert LED lights when the output current flow is correct (moisture, wires and connections OK). If it is not bright green when zapping, check the connections and dampen SuperStraps.
2. The mode LED will light RED, GREEN or YELLOW to indicate the selected mode of operation.
3. You may determine the yellow mode frequency at any time by choosing the yellow mode cycle, and counting the beeps at the start. To change between 2500 and 30,000 Hz in yellow mode, make sure the Auto-Zap 5 is off. Then press both Start and Select buttons together and hold for 6 seconds, until you hear beeps. Two beeps means it is set to generate 2500 Hz (or 2.5 kHz), and three beeps means it will generate 30,000 Hz (30 kHz). The frequency selected will stay until reset by repeating this procedure.

MODES OF OPERATION

5-Minute Quick-Zapping Mode (RED)

This super fast mode is the crown jewel of the Auto-Zap 5. If you simply press and release the Start button once, the red Mode LED will light. Wait. In a few seconds you will hear a beep, and the green SenseAlert LED will light if you have the wristbands correctly connected. Do something you enjoy for five minutes, and when the cycle is over, you will hear a triple descending beep as it shuts off. Our four years of testing have shown us that this simple five-minute cycle is as effective as the 63-minute cycle of other Clark zappers. We achieve this by using a proprietary wideband signal that is even more gentle than the traditional Clark zapper output. This is the zapping mode that we use every other day to keep our immune systems tuned up. You may repeat this five-minute cycle as often as you wish by simply pressing the Start button after you hear the end beep.

Zappicator Mode (GREEN)

This mode is designed to power our SuperZappicator magnetic antenna units. Connect the SuperZappicator to the Auto-Zap 5. Press and release the Start button twice. The Green mode LED will light. Wait, and in a few seconds you will hear a beep as the cycle starts. When the descending end beep sounds in 15 minutes, you're done. If you are using the SuperZappicator on your body, you may simply press the Start button twice to repeat for another 15 minutes, as often as you wish.

60 minute Constant ON Mode (YELLOW)

This mode is ideal for people who want to do plate zapping, or who wish to do continuous zapping at either 2500 Hz [like the Auto-Zap Professional zapper] or 30,000 Hz as in Dr. Clark's original circuit. Press and release the start button three times, until the Mode LED is yellow. Wait, and in a few seconds you will hear either two or three beeps as the cycle starts. Two beeps indicate that the output is at 2500 Hz [2.5 kHz], and three beeps indicate output at 30,000 Hz [30 kHz]. A double beep will sound after 20 minutes, and again after 40 minutes. At the end of the full 60 minutes, the unit will shut off with a triple descending beep.

7/20/7/20/7 Minute Cycle (In GREEN or YELLOW Modes)

If you would like to do the classic timed zapping cycle, you may do it in either the green 1 kHz mode or the yellow 2.5 kHz / 30 kHz mode. Press and release the Start button until you see the color of the mode you want, then briefly press the Select button to choose the timed 7 minute on/20 minute off /7 on/ 20 off/7 on mode. The unit will give a long beep at the start of each output session, with a short beep at the beginning of each rest period. It will shut off at the end of the cycle with a triple descending beep.

10 Volt Constant Output

The Auto-Zap 5 is designed to give a constant 10 volt DC output over the full useful life of its two AA batteries, with the 0.25 volt DC offset specified by Dr. Clark. Because of its super-efficient design, the Auto-Zap 5 will give over 1000 five minute quick-zapping cycles on a set of alkaline AA batteries.

Low Battery Indication

When the batteries are running low, the unit will beep a distinctive short high-low tone to alert you. This tone will repeat every five minutes. When the batteries are too exhausted to guarantee correct operation, the unit will shut off automatically after four high-low beeps. The batteries must then be replaced to continue zapping.

How to Change the Batteries

To replace the batteries, simply slide out the door on the back of the unit. Carefully pry out the old batteries, noting the polarity of each one. Insert fresh alkaline AA batteries, oriented the same way as the batteries you removed. Carefully slide the cover door fully in, and you are done.