# **ZAPPER3IN1**

## Instruction

## **First edition**

Black Box TECH Lab

www.zyneng.com

#### 1.Product features

The new circuit includes three functions: Bob Beck Blood Electrification, ionic colloidal silver, and Hulda's Zapper.

Circuit board size: 68mm\*50mm\*20mm

Power supply: 9V-12VDC

Blood Electrification output: 4HZ, MAX  $\pm$ 27V, 100K rheostat to adjust the output current, the same as the original circuit parameters.

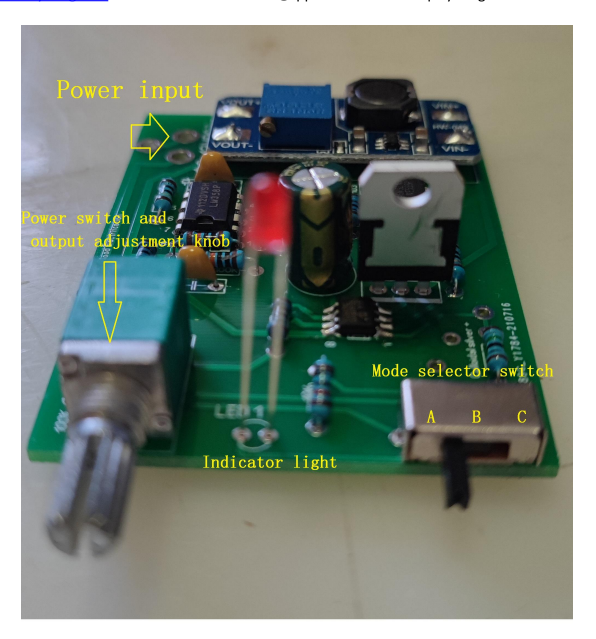
Colloidal silver production: output voltage 27VDC.

Zapper: 30KHZ  $\pm$ 10%, 27VDC, 100K rheostat to adjust the output current, which is three times more energy than the 9V output of Hulda's original circuit.

### 2.Main circuit interface and switch



Black Box TECH Lab



Note: After the rotary knob circuit works, the output current is the smallest at this time. If you continue to rotate the knob, the output current becomes larger.

#### Three modes

- A Blood Electrification
- B ZAPPER
- C Colloidal silver