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(assets/images/kit-instructions.jpg)
Instructions for the "Build Your Own Hulda Clark Zapper" Breadboard Kit

Instructions to Build Your Own Hulda Clark Zapper Breadboard Kit

Your Price: \$10.00

Download Illustrated Instructions to Build Your Own Clark Zapper Breadboard Design



Description

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Download full-color instructions to help you build either a 30,000 Hz or 1,000 Hz Hulda Clark Zapper. The PDF download will be accessible to you as soon as you complete your order. Visit ClarkZapper.net (http://clarkzapper.net) for step-by-step video instructions for building the Hulda Clark Zapper.

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555 CMOS TIMER (555-CMOS-TIMER.HTML)

COPPER PIPES - SET OF 2 (COPPER-PIPES-ZAPPER.HTML)

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In Stock

\$4.96

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SWITCHING DIODE 1N914 (SWITCHING-DIODE.HTML)

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30,000 Hz Hulda Clark Zapper Kit

Plus - 1,000 Hz Zappicator Instructions © 2015 www.PositiveOffset.com

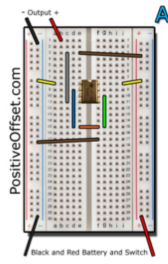
Diagram A
Supplies Needed:
Breadboard, 555 CMOS Timer, Jumper Wires, On/Off Switch, 9 Volt Battery Snap

Take a good look at the Breadboard and notice it has a grid of letters and numbers. You will use the grid to follow these directions.

Step 1: Find the top of the 555 CMOS Timer (look for a little dot or "cookie bite" cutaway). The 555's 8 pins will be inserted across the middle channel of the board. The 555 Timer's pins are numbered as thus:



Pin 1 of the 555 inserts at E8, Pin 8 inserts at F8. Pin 4 at E11, Pin 5 at F11, and so on for all eight pins. Push the 555 in until all the pins insert, and it sits flat against the breadboard.



Step 2: The small jumper wires in the kit are color coded and cut to length for easy use of the breadboard. Just push them into the proper holes using the numbered graph on the board.

Brown E3 - (+) positive Grey C3 - C11 Yellow A8 - (-) ground Yellow A8 - (+) positive Blue D9 - D15 Orange E15 - F15 Green G10 - G15 Brown F17 - (-) ground

That's it for jump wires. Now we'll add the On/Off Switch and 9 volt Battery Snap, but do not attach a battery yet.

For convenience we have soldered the On/Off Switch to the Battery Snap for you. Now all you have to do is push the red wire and black wire hanging from the On/Off Switch into place on the breadboard.

Step 3: Insert the red wire from the Ori/Off Switch to the bottom right (+) positive row on the breadboard.

Step 4: Push the black wire from the 9 volt Battery Snap into the left bottom (-) negative ground row on the breadboard, but do not attach

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30,000 Hz Hulda Clark Zapper Kit
Plus - 1,000 Hz Zappicator Instructions © 2015 www.PositiveOffset.com

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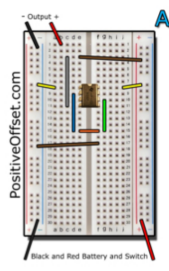
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