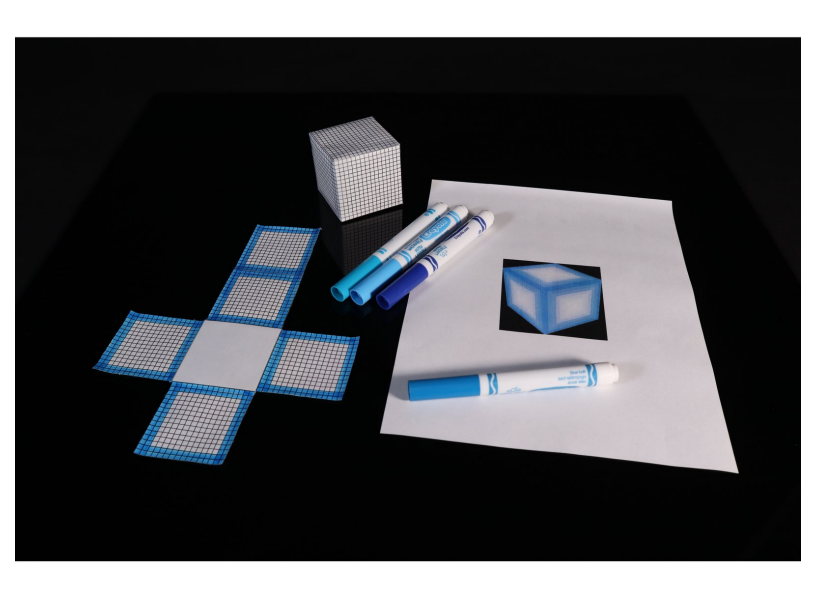


# Minecraft-Inspired Vibrating Block (Blank)

Make your own Minecraft-Inspired Block using this guide and the templates found in the attached PDF file.

Written By: Andy Wallus



#### INTRODUCTION

Make this Minecraft-Inspired Block using this guide and the templates found in the attached PDF file.

This projects can be created with our **Origami Circuits Kit**. You'll just need some Maker Tape, a CR2032 Battery, and a Vibrating Motor.

You'll need to supply your own paper, scissors, tape, and markers, crayons, or colored pencils.

**Note:** Because of the coloring involved with this project it can take quite a bit of time, depending on how intricate you want to get with your colored squares.



#### **TOOLS:**

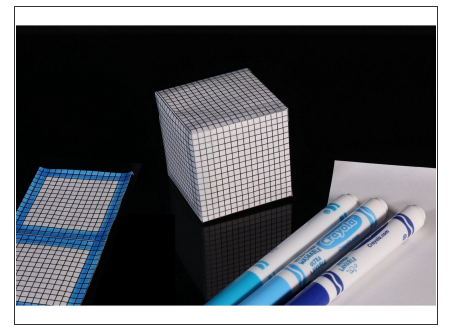
- Scissors (1)
- Markers, Crayons, or Colored Pencils (1)



### **PARTS:**

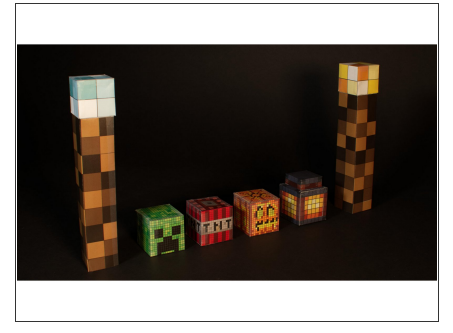
- Origami Circuits Kit (1)
- Tape (1)

## **Step 1** — Build Your Vibrating Block



- Gather materials and tools listed.
- Print template back-to-back using the file located at the bottom of this guide.
- Find an image to work off of.
- Use markers to color in the squares and recreate your chosen block. Tip: DON'T color too heavily as too much ink can cause edges to curl and become trickier to tape together into the cube shape.
- Follow instructions included on template.

## Step 2 — Make More Things



Check out our <u>Minecraft-Inspired</u>
<u>Paper Circuits (full series)</u> guide for more fun projects!