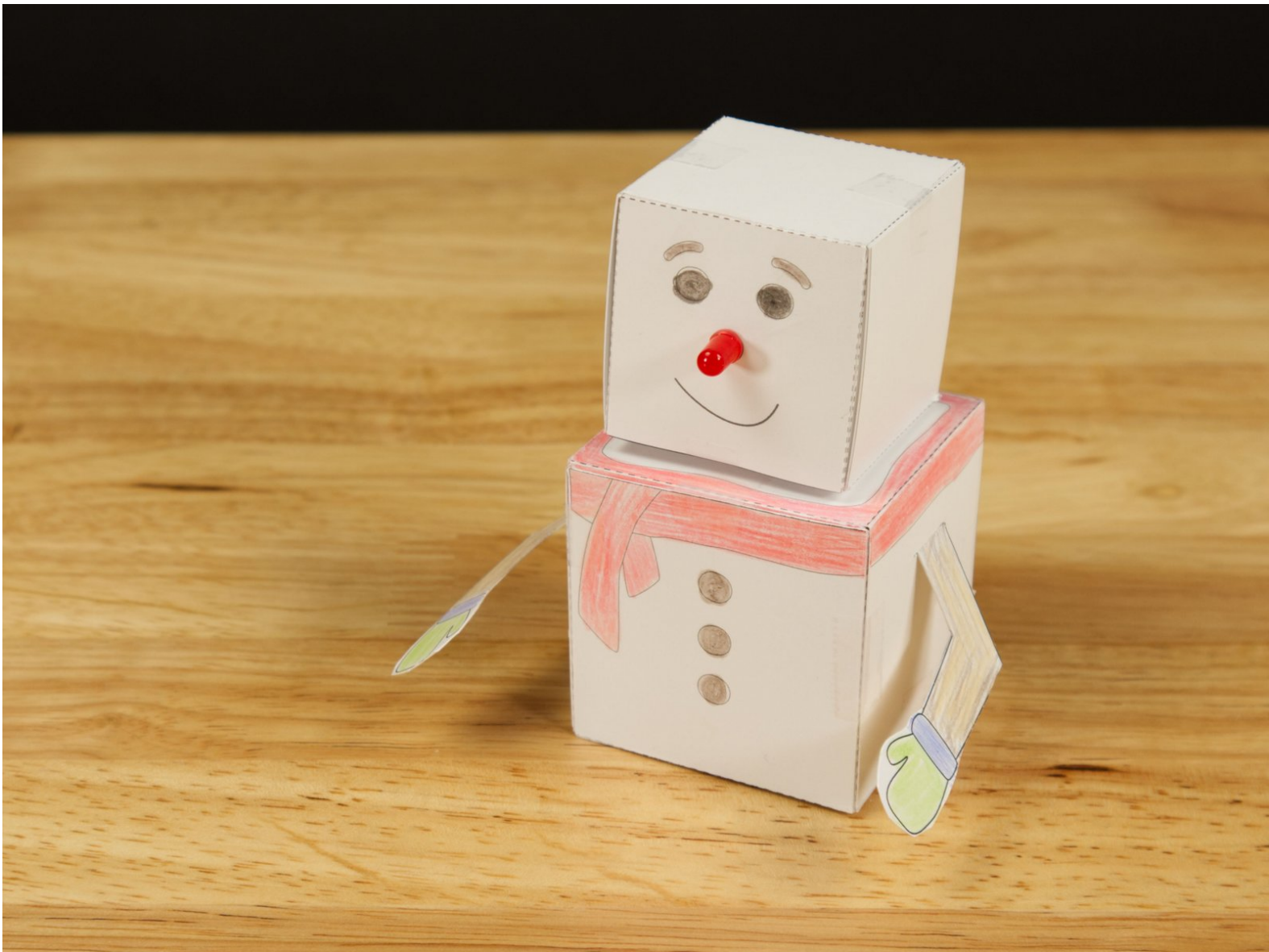




Dancing Snowman

Create a moving and blinking 3D snowman. Just cut out the template, fold along the dotted lines, and add the electronics.

Written By: Joshua



INTRODUCTION

Create a moving and blinking 3D snowman. Just cut out the template, fold along the dotted lines, and add the electronics. Two custom pull tab "switches" lets you turn it on and off.

You can make this project (and many more!) with our Origami Circuits Kit.



TOOLS:

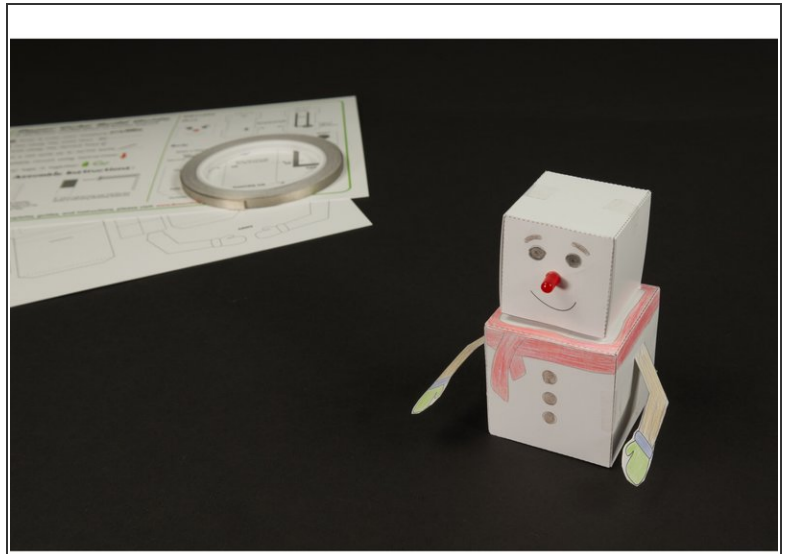
- [Scissors](#) (1)
- [Glue](#) (1)
- [Clear Tape](#) (1)



PARTS:

- [Origami Circuits Kit](#) (1)

Step 1 — Build a Dancing Snowman



- The Dancing Snowman is a variation on our [Dancing Robot](#).
- Follow the PDF guide for building instructions.

Step 2 — Video Instructions



- The **Dancing Robot** video instruction will cover the basics of assembling the snowman.
- ① Note that the snowman is slightly different than the robot when it comes to the LED and orientation of the head, so make note of that during construction.

