



Happy Easter Card

Make your own Happy Easter light-up paper circuit card using an LED, a CR2032 battery, and some Maker Tape.

Written By: Pete Prodoehl



INTRODUCTION

Make your own Happy Easter light-up paper circuit card using an LED, a CR2032 battery, and some Maker Tape.

There's a full-color version as well as a black & white version that makes a great coloring activity.

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

TOOLS:

- [Scissors](#) (1)
- [Safety Pin](#) (1)

PARTS:

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

Step 1 — Make Your Card



- This paper circuits card is a great beginner project. Just follow the steps below to make your card.
- Print out the full-color card, or print out the black and white card and color/decorate as desired.
- Poke holes through the front of the card for the LED legs, then push the legs through the front.
- ☒ Make note of where the **Positive** and **Negative** legs go. *Polarity matters!*
- On the inside of the card, bend the LED legs down flat against the paper.
- Add **Maker Tape** and a **Battery** to complete your circuit.
- Note: If you are using thicker paper (such as cardstock) we recommend using a large safety pin to poke the holes in the paper to put the LED legs through.

Step 2 — Make More Cards!

- Make more cards! We've got a selection of Easter Cards to choose from.
 - [Easter Bunny Card](#)
 - [Easter Chick Card](#)
 - [Easter Eggs Card](#)