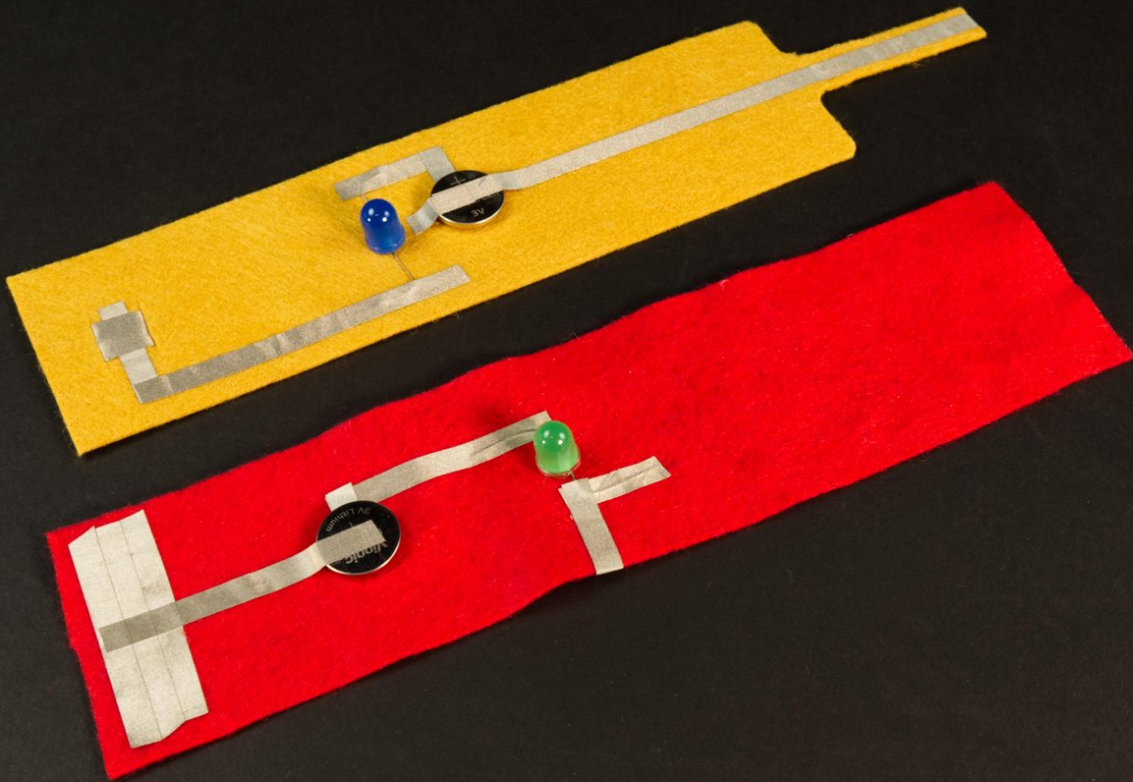




No-Sew Conductive Bracelets

Make a No-Sew Conductive Bracelet using this guide. You'll need a battery, LED, and some Maker Tape.

Written By: Pete Prodoehl



INTRODUCTION

Make a No-Sew Conductive Bracelet using this guide. You'll need a battery, LED, and some Maker Tape.

We made ours using felt, but you can also make a paper version using construction paper or regular paper that you color yourself!

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



TOOLS:

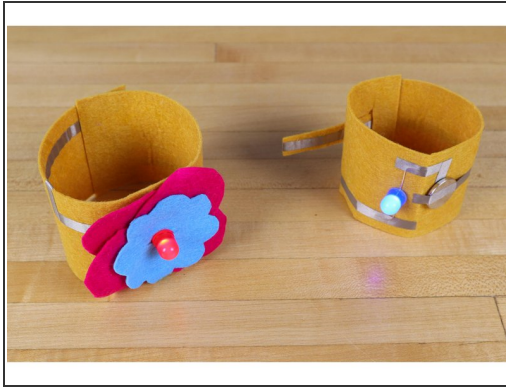
- [Scissors](#) (1)



PARTS:

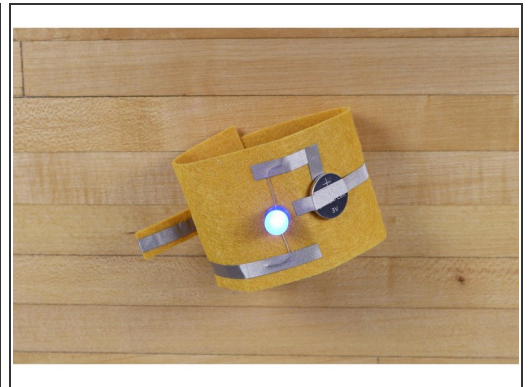
- [Wearable Circuits Kit](#) (1)
- [Felt](#) (1)

Step 1 — Make the Bracelet



- Follow the guide to make your own no-sew conductive bracelet!
- When you connect the bracelet together, you complete the circuit to light up your LED.

Step 2 — Decorate the Bracelet



- You can extend this project further by adding more LEDs or getting more decorative with the bracelet.
- Add a flower, a character, or other decorations to your bracelet.
- Check out our holiday themed [No-Sew Christmas Tree Bracelet!](#)