



# Getting Started with Wearables eBook

Download our Getting Started with Wearables eBook

Written By: Pete Prodoehl



## INTRODUCTION

From smart watches to heated jackets to light-up jewelry, wearable electronics can make it feel like the future is here! And by adding simple circuits to your projects, you can bring your own wearable electronics to life too. A design can really shine when you incorporate lights, and by creating a switch, you can conserve power when you're not wearing the project. The possibilities are endless, and learning the basics couldn't be easier.

In this *Getting Started with Wearables* eBook, we'll tell you what materials to use, explain how simple circuits work, and provide templates and examples that you can build right away. Then, we'll recommend projects that will help you practice your skills. You can also follow along with the *Getting Started with Wearables* video.



### TOOLS:

- [Scissors](#) (1)



### PARTS:

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

## Step 1 — Download PDF



- This free 11 page eBook will get you started with Wearable Circuits.
- Just scroll to the bottom of the page to view the PDF in the **Attached Documents** section.