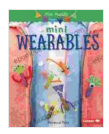
# Mini Wearables Mini Makers: Empowering Young Creatives



### Mini Wearables (Mini Makers) by Kimi Cunningham Grant

★ ★ ★ ★ 5 out of 5

Language : English

File size : 7752 KB

Screen Reader : Supported

Print length : 32 pages



Discover the world of wearable technology with Mini Wearables Mini Makers, a comprehensive guidebook that inspires young creators to explore their creativity and innovation.

**Buy Now** 

#### **About Mini Wearables Mini Makers**

Mini Wearables Mini Makers is a practical and engaging resource for young makers who are curious about the world of wearable technology. Through hands-on projects and expert guidance from author Kimi Cunningham Grant, kids will learn the basics of coding, electronics, and design, while also exploring their own creative potential.

The book features over 20 projects that are perfect for makers of all skill levels, from beginners to more experienced creators. These projects cover a wide range of topics, including:

- Creating programmable LED bracelets
- Building a sound-activated wearable speaker
- Designing and printing 3D printed jewelry
- Creating interactive e-textile garments
- Building a mini wearable computer

In addition to the hands-on projects, Mini Wearables Mini Makers also includes in-depth tutorials on the basics of coding, electronics, and design. This makes the book a valuable resource for young makers who want to learn more about the technical side of wearable technology.

## **About Kimi Cunningham Grant**

Kimi Cunningham Grant is an award-winning author, artist, and educator with a passion for empowering young creatives. She is the founder of the popular blog KC Grant, where she shares her creative projects and educational resources for kids and adults.

Kimi's work has been featured in numerous publications, including The New York Times, The Wall Street Journal, and USA Today. She has also appeared on several television shows, including The Today Show and Good Morning America.

Kimi's passion for teaching and inspiring young makers is evident in her writing and her work with the Arduino Education team. She is dedicated to helping young people develop their creativity, innovation, and problemsolving skills.

## What People are Saying

66

""Mini Wearables Mini Makers is a fantastic book for young makers who are interested in learning about wearable technology. The projects are well-written and easy to follow, and the author does a great job of explaining the concepts in a way that is accessible to kids.""

- Our Book Library Customer

66

""This book is a great resource for young makers who want to learn about wearable technology. The projects are fun and engaging, and the author provides clear instructions and helpful tips.""

- Goodreads Reviewer



""Mini Wearables Mini Makers is a valuable resource for educators who are looking for ways to incorporate wearable technology into their classrooms. The book provides a wealth of hands-on projects and activities that are perfect for students of all ages.""

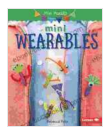
- Educators 4 Science and Curiosity
Empower Young Creatives with Mini Wearables Mini Makers

If you are looking for a fun and engaging way to introduce young people to the world of wearable technology, then Mini Wearables Mini Makers is the perfect book for you.

With over 20 hands-on projects and in-depth tutorials, this book provides everything you need to get started with wearable technology. So what are you waiting for?

**Buy Now** 

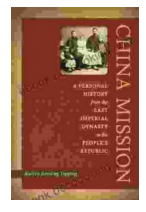
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