

LilyPad Sewable Electronics Kit Guidebook

BOK - 14270

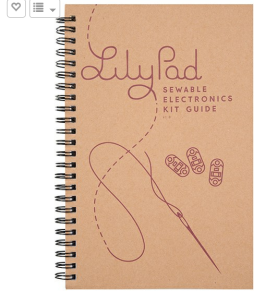
DESCRIPTION DOCUMENTS EXAMPLES

The full-color LilyPad Sewable Electronics Kit Guidebook contains step-by-step instructions for creating four interactive projects from the materials contained in the kit. Examples and circuits are provided and explained. The manual also includes a glossary and troubleshooting tips. Once you make your way through all of the projects, you will have a much better grasp on e-textiles!

Note: This is just the manual for the [LilyPad Sewable Electronics Kit](#). The kit itself or the individual parts used in this book will need to be purchased separately.

Tags

BOOK E-TEXTILE GUIDE KIT LILYPAD MANUAL SEW WEARABLE



© images are CC BY 2.0



LilyPad Sewable Electronics Kit Guidebook Product Help and Resources

TUTORIALS



Light-Up Plush
DECEMBER 16, 2016

Craft a light-up plush with LilyPad LEDs controlled by pressing a button and sliding a switch in the creature's hands.



Night-Light Pennant with LilyMini ProtoSnap
DECEMBER 16, 2016

Use the pre-programmed LilyMini ProtoSnap to make an interactive pennant that reacts to ambient light levels.



Glowing Pin
DECEMBER 16, 2016

Create a quick and easy piece of e-textile art using a LilyPad LED, battery holder, conductive thread, and coin cell battery.



LilyPad Basics: E-Sewing
DECEMBER 17, 2016

Learn how to use conductive thread with LilyPad components.



Illuminated Mask
DECEMBER 16, 2016

Use LilyPad LEDs, a switched battery holder, and coin cell battery to make a fun light up mask for your next costume party.

COMMENTS 0 REVIEWS 0

Customer Comments

Log in or register to post comments.

START SOMETHING.



SUBSCRIBE TO NEWSLETTER

SUBSCRIBE TO NEWSLETTER

In 2003, CU student Nate Seidle blew a power supply in his dorm room and, in lieu of a way to order easy replacements, decided to start his own company. Since then, SparkFun has been committed to sustainably helping our world achieve electronics literacy from our headquarters in Boulder, Colorado.

No matter your vision, SparkFun's products and resources are designed to make the world of electronics more accessible. In addition to over 2,000 open source components and widgets, SparkFun offers curriculum, training and online tutorials designed to help demystify the wonderful world of embedded electronics. We're here to help you start something.

About Us
About SparkFun
SparkFun Education
Feeds
Jobs
Contact

Help
Customer Service
Shipping
Return Policy
FAQ
Chat With Us

Programs
Become a Community Partner
• Community Stories
Custom Kit Requests
Tell Us About Your Project
Sell Your Widget on SparkFun
Become a SparkFun Distributor
Large Volume Sales

Community
Forum
SparkFun IRC Channel
Take the SparkFun Quiz
SparkFun Kickstarter Projects
Distributors

What's on your mind?

For which department?

Please include your email address if you'd like us to respond to a specific question.

SUBMIT