

The book was found

# Make: Tech DIY: Easy Electronics Projects For Parents And Kids



## Synopsis

Kid Crafts introduces younger children to the magic of electronics through the softer side of circuits! Young explorers will learn about electronics through sewing and craft projects aimed at maker parents and their children, elementary school teachers, and kids' activity leaders. Each project introduces new skills and new components in a progressive series of projects that take learners from the very basics to understanding how to use components such as sensors, transistors, and timers. The book is breezy, highly illustrated, and fun for everyone!

## Book Information

Series: Make:

Paperback: 192 pages

Publisher: Maker Media, Inc; 1 edition (September 25, 2016)

Language: English

ISBN-10: 1680451774

ISBN-13: 978-1680451771

Product Dimensions: 7 x 0.3 x 9.1 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #625,520 in Books (See Top 100 in Books) #77 in Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics #228 in Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects #291 in Books > Children's Books > Science, Nature & How It Works > How Things Work

Age Range: 5 - 9 years

Grade Level: Kindergarten - 4

## Customer Reviews

Ji Sun Lee and Jaymes Dec: Girl Power We hope that by introducing children to circuits through familiar crafts and materials like sewing and thread, we will allow them to feel more comfortable and confident when they approach and learn about electronics. While at Maker Faire Bay Area in 2007, Ji Sun noticed that many of the projects on display were not as appealing to girls as they were to boys. In response, she came up with the idea for Tech DIY, a series of sewing circuit projects that are meant to attract and teach technology to girls and their mothers. This book is the culmination of nine years of research and workshops with Tech DIY projects.

[Download to continue reading...](#)

Make: Tech DIY: Easy Electronics Projects for Parents and Kids DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics DIY Craft Projects for Minecraft & Pixel Art Fans: Fun & Easy To Make Projects for All Ages (Unofficial) Make: FPGAs: Turning Software into Hardware with Eight Fun and Easy DIY Projects Maker Projects for Kids Who Love Electronics (Be a Maker!) The Pediatrician's Guide to Feeding Babies and Toddlers: Practical Answers To Your Questions on Nutrition, Starting Solids, Allergies, Picky Eating, and More (For Parents, By Parents) Please Don't Tell My Parents I've Got Henchmen: Please Don't Tell My Parents Series, Book 3 Adult Children of Emotionally Immature Parents: How to Heal from Distant, Rejecting, or Self-Involved Parents Electronics for Kids: Play with Simple Circuits and Experiment with Electricity! DIY Cannabis Extracts: Make Your Own Marijuana Extracts With This Simple and Easy Guide Electronics For Kids For Dummies Teach Yourself Electricity and Electronics, Sixth Edition (Teach Yourself (McGraw-Hill)) Interior Design: The Ultimate Beginners Guide To Your Nesting Place (Interior Design, Home Decoration, DIY Projects) The Tech Contracts Handbook: Cloud Computing Agreements, Software Licenses, and Other IT Contracts for Lawyers and Businesspeople DIY Woven Art: Inspiration and Instruction for Handmade Wall Hangings, Rugs, Pillows and More! Diary of a Tokyo Teen: A Japanese-American Girl Travels to the Land of Trendy Fashion, High-Tech Toilets and Maid Cafes THE 24HR TECH: 2nd Edition: Water Damage Profits and Training in ONE DAY (Claim Clinic Restoration Training Series Book 1) THE 24HR TECH: 2nd Edition: Step-by-Step Guide to Water Damage Profits and Claim Documentation Switch: How Solar, Storage and New Tech Means Cheap Power for All

[Dmca](#)