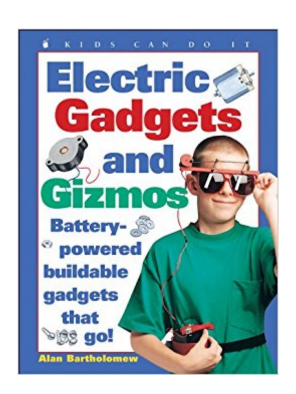


## The book was found

# Electric Gadgets And Gizmos: Battery-Powered Buildable Gadgets That Go! (Kids Can Do It)





## Synopsis

In this book in the Kids Can Do It series, kids can learn how to turn a pair of old sunglasses into wacky windshield-wiper glasses and an ordinary box into a "gift" box that rumbles. Kids begin by learning about the parts of a basic circuit and go on to build switches and battery packs. Projects are made from recycled household materials -- such as cardboard tubes, clothespins and empty shampoo bottles -- and powered by batteries. Helpful hints and troubleshooting tips ensure success with every gadget!

### **Book Information**

Age Range: 8 and up

Series: Kids Can Do It

Paperback: 48 pages

Publisher: Kids Can Press; First Edition edition (April 1, 1998)

Language: English

ISBN-10: 1550744399

ISBN-13: 978-1550744392

Product Dimensions: 10 x 7.5 x 0.1 inches

Shipping Weight: 4.8 ounces

Average Customer Review: 3.0 out of 5 stars 6 customer reviews

Best Sellers Rank: #654,928 in Books (See Top 100 in Books) #64 in Books > Children's Books

> Education & Reference > Science Studies > Electricity & Electronics #100 in Books >

Engineering & Transportation > Engineering > Electrical & Electronics > Electric Machinery &

Motors #843 in Books > Children's Books > Activities, Crafts & Games > Crafts & Hobbies

### Customer Reviews

This book will appeal to children who have an interest in making the gadgets and gizmos for their own sake. They will learn much about the practical applications of electricity, and the breakdown into steps allows the more creative kids to go on and build battery-powered gadgets of their own. With his ample knowledge and ability to present activities in a clear fashion, Bartholomew makes tough subject matter accessible. Two major strengths of Electric Gadgets and Gizmos are its superior yet simple illustrations and its easy-to-follow instructions.

I was anxious to get this book for my son who is a precocious builder. However, I was disappointed to see that the gadgets you can build were not described at the beginning of the instuctions. The

gadget is named, then the building instructions begin. There is no description of what the gadget does, or how it works. I was pleased to see that most of the items need to make the projects are easy to find, since my son already experiments with electricity. However, starting from scratch will mean a trip to the electronics store for most people.

I like it. It's a pretty tough book. I'm eight years old and I've been able to make almost everything in the book on my own. There's a supply list in the front and we've found most things at Radio Shack. The instructions are kind of easy to follow. It's hard work, but it's worth it.

I remember owning this book when I was in grade school. It filled my "building need" when I was 9 years old.

The things in this book just didn't work for us. The gadgets look great in the book and my son was really excited to make them. But when the battery pack (which is the prerequisite for most of the other projects) didn't work, we started shopping around for another book.

This is a great book for a simple introduction to electronic gadget building. My son is always building and designing and this is giving him a way to do it with electronics.

Considering what we paid for this book, it meets our expectations. A bit difficult for a 8yr old. But helps to increase awareness about electricity amoung childrens.

#### Download to continue reading...

Electric Gadgets and Gizmos: Battery-Powered Buildable Gadgets that Go! (Kids Can Do It)

Technology for Makerspaces: A Guide to the Best Games, Gadgets, and Gizmos for Education and Innovation Steampunk Gear, Gadgets, and Gizmos: A Maker's Guide to Creating Modern Artifacts (Electronics) The Early Zenith Radios: The Battery Powered Table Sets 1922-1927 Rubber Band Engineer: Build Slingshot Powered Rockets, Rubber Band Rifles, Unconventional Catapults, and More Guerrilla Gadgets from Household Hardware Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Electric Smoker Cookbook Smoke Meat Like a PRO: TOP Electric Smoker Recipes and Techniques for Easy and Delicious BBQ (Electric Smoker Cookbook, ... Smoker Recipes, Masterbuilt Smoker Cookbook) Solar Powered Charging Infrastructure for Electric Vehicles: A Sustainable Development 125 Cool

Inventions: Supersmart Machines and Wacky Gadgets You Never Knew You Wanted! (National Geographic Kids) Gadgetology: Kitchen Fun with Your Kids, Using 35 Cooking Gadgets for Simple Recipes, Crafts, Games, and Experiments Rocket Science: 50 Flying, Floating, Flipping, Spinning Gadgets Kids Create Themselves Books for Kids: Lily the Little Mermaid (Mermaid Books for Kids, Children's Books, Kids Books, Bedtime Stories For Kids) (The Mermaid Stories: Kids Fantasy Books Book 2) Childrens Book: Fun facts about Egypt: (Ancient Egypt for kids) (Ages 4 - 12) (egypt picture book, pyramids for kids, mummies for kids, hieroglyphs for ... books for kids, egypt history for kids) Books For Kids: Charlie The Smart Elephant (FREE BONUS) (Bedtime Stories for Kids Ages 2 - 10) (Books for kids, Children's Books, Kids Books, puppy story, ... Books for Kids age 2-10, Beginner Readers) Books For Kids: Mimi finds a new friend (FREE BONUS) (Bedtime Stories for Kids Ages 2 - 10) (Books for kids, Children's Books, Kids Books, cat story, ... Books for Kids age 2-10, Beginner Readers) Power Pressure Cooker XL Cookbook: The Quick And Easy Pressure Cooker Cookbook â "Simple, Quick And Healthy Electric Pressure Cooker Recipes (Electric Pressure Cooker Cookbook) Power Pressure Cooker XL Cookbook: The Quick And Easy Pressure Cooker Cookbook â "Simple, Quick And Healthy Electric Pressure Cooker Recipes (Electric Pressure Cooker Cookbook) (Volume 1) Instant Pot Cookbook: Healthy and Tasty Vegan Instant Pot Recipes for Electric Pressure Cooker! (Instant Pot Recipes - Instant Pot® Electric Pressure Cooker) Electric Power Generation, Transmission, and Distribution, Third Edition (Electric Power Engineering Series) Electromechanical Systems, Electric Machines, and Applied Mechatronics (Electric Power Engineering Series)

Contact Us

**DMCA** 

Privacy

FAQ & Help