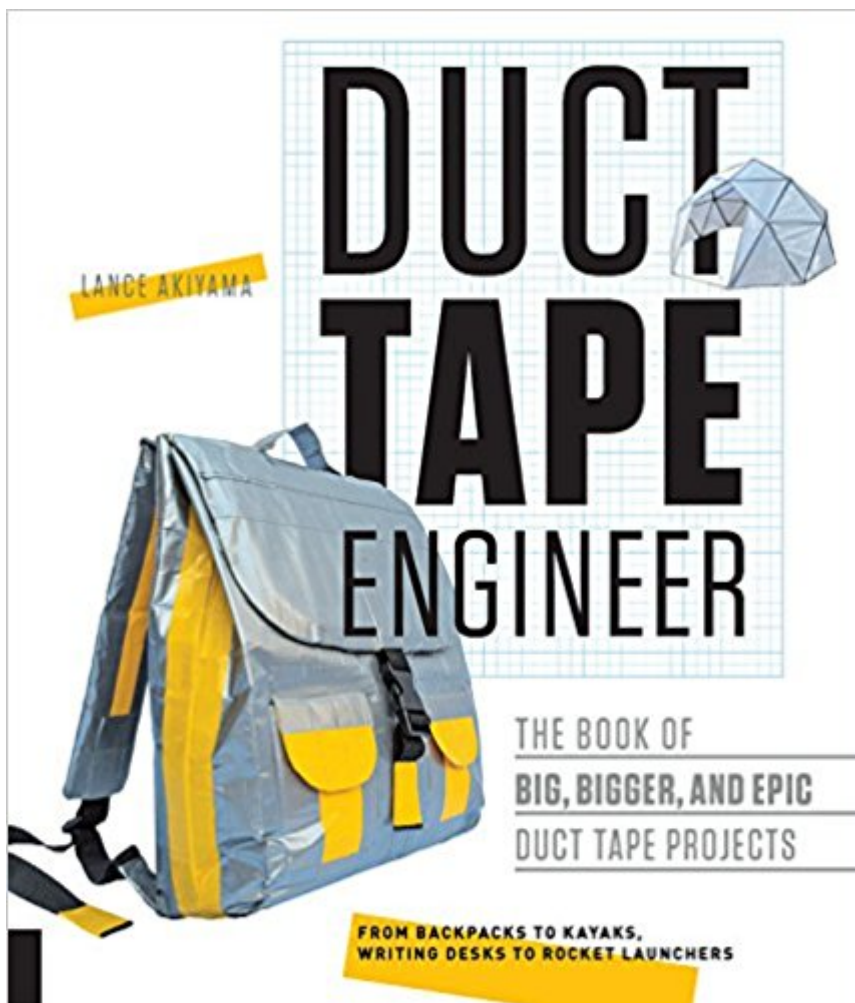


The book was found

# Duct Tape Engineer: The Book Of Big, Bigger, And Epic Duct Tape Projects



## Synopsis

In Duct Tape Engineer--the book of Big, Bigger, and Epic Duct Tape Projects hands-on educator, master tinkerer, and author of Rubber Band Engineer, Lance Akiyama breaks away from table-top crafts and shows you how to design, sculpt, and build backpacks, kayaks, catapults, a queen-size bed, and even even a writing desk and chair with duct tape. These fourteen projects are designed to be long-lasting as well as fun, and include advice on solid construction techniques and even weather proofing. Packed with full-color illustrations and easy to follow instructions, Duct Tape Engineer will make the perfect gift for any maker on your list.

## Book Information

Age Range: 10 and up

Series: Engineer

Paperback: 160 pages

Publisher: Rockport Publishers (February 1, 2017)

Language: English

ISBN-10: 1631591304

ISBN-13: 978-1631591303

Product Dimensions: 8.8 x 0.5 x 10 inches

Shipping Weight: 3.3 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 6 customer reviews

Best Sellers Rank: #78,552 in Books (See Top 100 in Books) #36 in [Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects](#) #60 in [Books > Arts & Photography > Decorative Arts & Design > Industrial & Product Design](#) #83 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Do-It-Yourself](#)

## Customer Reviews

Lance Akiyama combines tinkering and education into a single aspiration: to create a better world by inspiring the next generation of innovators with exciting hands-on projects. He has created project-based learning tutorials on Instructables.com, started an after-school engineering service, and is currently employed as a STEM-based curriculum developer for Galileo Learning. Lance spends his free time designing elaborate plans for advanced contraptions, keeping journals in cryptic backwards writing, and attempting to fly by strapping paper wings to his arms and leaping from rooftops. He lives in the San Francisco Bay area. Lance Akiyama is the author of Rubber Band Engineer (2016), Duct Tape Engineer (2017), and the 2018 book DIY Ballistics Engineer--all from

Rockport Publishers.

very ingenious ideas abound in this book! My grandson and i will attempt to make the backpack this weekend. And we hope to someday make the kayak!

This is a great find! The book is full with innovative and exciting projects, the instructions are clear, and the products are actually usable upon completion. The best part about this book is the projects - it has instructions for a tool box and backpack, all the way to a bedroom set and kayak! This is great for your duct tape obsessed kid, or really anyone looking for some great projects to work on. With a couple of tools and salvaged cardboard, you'd be surprised what you can accomplish with the help of this book! Highly recommended, happy duct taping everyone!

This is such a great book that I've also purchased one for a friend who is a teacher. My kids were very excited to look at all the possibilities and keep begging to try more. The instructions are very clear, even for a person like me who finds engineering to be very difficult.

This book is one of the most creative and fun project books I've seen in years and I'm a connoisseur of these types of science & engineering project books. What I love best is that the projects are not just exciting, they're also actually feasible. You can literally get a roll of duct tape out of your closet and start building these immediately. Not only has the author carefully curated these projects with an eye towards making them accessible, but the photography and tech art are incredibly clear and straightforward enough to make a LEGO or IKEA manual writer jealous.

Such a fun book! I'm surprised by the sheer breadth of concepts, not to mention the instructions. Very well written and obviously meticulously tested. Buy this for everyone! Especially great gift for the man who has everything.

This book doesn't give you designs how to make bags, wallets, dresses etc out of duct tape only. Its more like: grab some large cardboard boxes, tape it like this, and you can make a fort. Very disappointing! Returned it immediately.

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

Duct Tape Engineer: The Book of Big, Bigger, and Epic Duct Tape Projects Tape It & Make It: 101

Duct Tape Activities (Tape It and...Duct Tape Series) Duct Tape Crafts: 48 Duct Tape Projects Tape It & Make It: 101 Craft Adventures with Duct Tape Big Book of Building: Duct Tape, Paper, Cardboard, and Recycled Projects to Blast Away Boredom (Imagine It, Build It) A Kid's Guide to Awesome Duct Tape Projects: How to Make Your Own Wallets, Bags, Flowers, Hats, and Much, Much More! Stick It!: 99 D.I.Y. Duct Tape Projects Stick It!: 99 DIY Duct Tape Projects Sticky Fingers: DIY Duct Tape Projects - Easy to Pick Up, Hard to Put Down How to Get A Bigger Butt In 10 Days: The All Natural Plan to Plumping Your Booty Without Surgery, Dangerous Pills Or Gimmicks (How to Get A Big Butt, How ... Derriere, Exercises to Get a Bigger Butt) Bag Balm and Duct Tape: Tales of a Vermont Doctor On Duct Tape and a Prayer: The High-Flying Adventures of Jack Alexander Bag Balm and Duct Tape Wreck This Journal (Duct Tape) Expanded Ed. The Smoker's Prayer: The Spiritual Healing of Tobacco Addiction, with or without Chantix, Nicotine Patches, Hypnosis, Jail Time or Duct Tape Popular Mechanics When Duct Tape Just Isn't Enough: Your Complete Pocket Repair Guide Duct Tape Crafts: 16 Awesome Ideas You Can Start Now From Bags,Tote,Patterns,Fashion Amongst Others! How to Make Your... BIGGER! The Secret Natural Enlargement Guide for Men. Proven Ways, Techniques, Exercises & Tips on How to Make Your Small Friend Bigger Naturally Handwoven Tape: Understanding and Weaving Early American and Contemporary Tape Electronic Sensor Circuits & Projects, Volume III (Engineer's Mini Notebook)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)