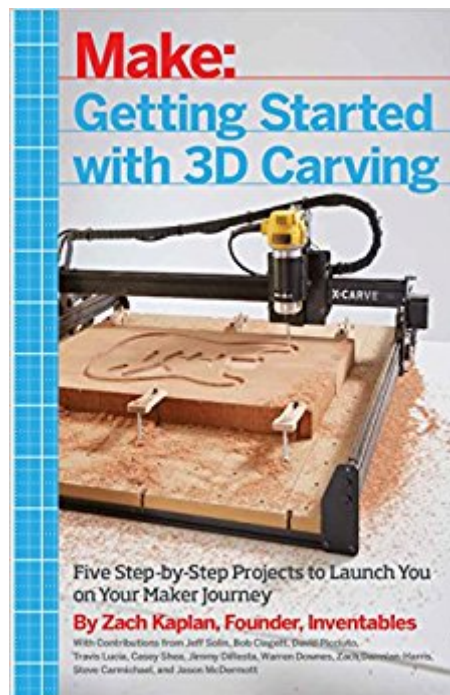




The book was found

Getting Started With 3D Carving: Five Step-by-Step Projects To Launch You On Your Maker Journey



Synopsis

This book was written for people who have never used a 3D carving machine. It teaches the basics of designing and making things with Inventables' software (Easel) and 3D carving machines (X-Carve and Carvey). We'll take you step-by-step through five projects you can build yourself as a beginner: an inspiration tile, kitchen cutting board, custom block stamp, fidget spinner, and balsa wood glider. The book also features aspirational projects from makers in the community, like an electric guitar, to show what is possible through 3D carving. The design files and instructions for projects - ranging from beginner to expert - can be found on the Inventables website.

Book Information

Paperback: 152 pages

Publisher: Maker Media, Inc; 1 edition (August 27, 2017)

Language: English

ISBN-10: 1680450999

ISBN-13: 978-1680450996

Product Dimensions: 5.6 x 0.3 x 8.5 inches

Shipping Weight: 7.8 ounces (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #49,627 in Books (See Top 100 in Books) #3 in [Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Wood Toys](#) #3 in [Books > Crafts, Hobbies & Home > Crafts & Hobbies > Needlecrafts & Textile Crafts > Leathercrafts](#) #6 in [Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Miniatures](#)

Customer Reviews

View larger More Than a Book: A Community We believe in the power of community. We believe a community that helps each other out [is a powerful thing](#) • especially when equipped with easy-to-use tools [that make it possible](#) • can learn together and change the world. This book is about building a community of encouragement and making 3D carving accessible. We have three core values in our community: independence, collaboration, and kindness. In a traditional book you [can't](#) read all about what those values mean. In this book, we [are](#) going to do a project together as a community. My hope is you [will](#) learn what these values mean through experiencing them. For each project, I worked with a maker from the community. They each have a project page on Inventables where you can find all the files and materials you [need](#) to follow their build plus supplementary videos and a forum

where you can post your remake. We designed challenges so that you can participate with the rest of the community so your work becomes part of a larger global effort. The project we are going to do together has never been done before. It's a project that if we are successful will set a world record! Look inside the book to find details and the URL. This book will be successful if 100,000 people tweet #GSW3DCbook brought out the maker in me. But you've got to mean it! Until then, #lets carve!

Zach Kaplan is the founder and CEO of Inventables, the leader in 3D carving. A maker his whole life, he is on a mission to ignite digital manufacturing worldwide and provide everyone with ambition a way to get started. Inventables' flagship products Easel, Carvey, and X-Carve are used by a new wave of makers carving everything from circuit boards to skate boards. Named a "modern Leonardo" by the Museum of Science and Industry and a 40 under 40 by Crain's Chicago Business, his dream is create a world with 2 million digital manufacturers that have raving fans, not just customers. Kaplan has been featured on National Public Radio and has presented at the TED Conference.

Not at all what I expected, project links to YouTube.

great book

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

Getting Started with 3D Carving: Five Step-by-Step Projects to Launch You on Your Maker Journey
The Beginner's Handbook of Woodcarving: With Project Patterns for Line Carving, Relief Carving, Carving in the Round, and Bird Carving
Woodworking: Woodworking Projects and Plans for Beginners: Step by Step to Start Your Own Woodworking Projects Today (WoodWorking, Woodworking Projects, Beginners, Step by Step)
Getting Started Knitting Socks (Getting Started series)
Maker Projects for Kids Who Love Games (Be a Maker!)
Maker Projects for Kids Who Love Robotics (Be a Maker!)
Furniture You Can Build: Projects that Hone Your Skills series (Getting Started in Woodworking)
Oster Expressbake Bread Machine Cookbook: 101 Classic Recipes With Expert Instructions For Your Bread Maker (Bread Machine & Bread Maker Recipes)
Oster Expressbake Bread Machine Cookbook: 101 Classic Recipes With Expert Instructions For Your Bread Maker (Bread Machine & Bread Maker Recipes) (Volume 1)
A Beginner's Guide to Dyeing: 12 Step-By-Step Lessons and 21 Projects To Get You Started
The Very Easy Guide to Lace Knitting: Step-by-Step Techniques, Easy-to-Follow Stitch Patterns, and Projects to Get You Started

Complete Book of Gourd Carving, Revised & Expanded: Ideas and Instructions for Fretwork, Relief, Chip Carving, and Other Decorative Methods Pumpkin Stencils: 18 Funny & Spooky Faces, Pumpkin Carving Stencils, Pumpkin Carving Gunstock Carving: The Most Complete Guide to Carving and Engraving Gunstocks Wildlife Carving in Relief, Second Edition Revised and Expanded: Carving Techniques and Patterns Schaaf Tools Beginner Wood Carving Ebook to Get you Started: For Absolute Beginners Relief Carving Projects & Techniques (Best of WCI): Expert Advice and 37 All-Time Favorite Projects and Patterns (Best of Woodcarving) Quick & Cute Carving Projects: Patterns for 46 Projects to Carve in One Day (Woodcarving Illustrated Books) Seventh Son (Tales of Alvin Maker, Book 1) (Tales of Alvin Maker (Audio)) Prentice Alvin (The Tales of Alvin Maker, Book 3) (Tales of Alvin Maker (Audio))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)