The book was found

Getting Started With 3D Carving: Using Easel, X-Carve, And Carvey To Make Things With Acrylic, Wood, Metal, And More





Synopsis

3D printing has been the hot topic in the maker world for years now, but there's another type of desktop manufacturing that's become the go-to choice for anyone who needs durable results fast. Instead of slowly depositing layers of plastic, a 3D carver starts with a solid block of material and carves it away using a rotating metal bit. It's faster than 3D printing, offers a wider choice of materials, and creates durable, permanent parts that look great. This book covers the basics of designing and making things with a 3D carver, and gives you several projects you can build yourself including a guitar, clock, earrings, and even a skateboard.

Book Information

Paperback: 184 pages Publisher: Maker Media, Inc; 1 edition (December 12, 2016) Language: English ISBN-10: 1680450999 ISBN-13: 978-1680450996 Product Dimensions: 5.5 x 0.6 x 8.5 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Best Sellers Rank: #94,464 in Books (See Top 100 in Books) #4 in Books > Teens > Education & Reference > Science & Technology > Technology > Machinery & Tools #6 in Books > Teens > Education & Reference > Science & Technology > Technology > How Things Work #8 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Wood Toys

Download to continue reading...

Getting Started with 3D Carving: Using Easel, X-Carve, and Carvey to Make Things with Acrylic, Wood, Metal, and More The Beginner's Handbook of Woodcarving: With Project Patterns for Line Carving, Relief Carving, Carving in the Round, and Bird Carving The Beginner's Handbook of Woodcarving: With Project Patterns for Line Carving, Relief Carving, Carving in the Round, and Bird Carving (Dover Woodworking) Getting Started Making Metal Jewelry (Getting Started series) Building Fences of Wood, Stone, Metal, & Plants: Making Fence with Wood, Metal, Stone and Living Plants Cut & Carve Candles: Beautiful Candles to Dip, Carve, Twist & Curl ESP8266: Programming NodeMCU Using Arduino IDE - Get Started With ESP8266: (Internet Of Things, IOT, Projects In Internet Of Things, Internet Of Things for Beginners, NodeMCU Programming, ESP8266) Getting Started with Geese (Getting Started with... Book 4) Relief Carving Wood Spirits, Revised Edition: A Step-By-Step Guide for Releasing Faces in Wood Carving Faces Workbook: Learn to Carve Facial Expressions with the Legendary Harold Enlow 2012 Wood Design Package including the National Design Specificationà ® for Wood Construction (NDSà ®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) How to Carve Wood: A Book of Projects and Techniques Summary - Getting Things Done: David Allen's Book-- A Full Summary!(Version 2015) -- The Art of Stress Free Productivity! (Getting Things Done: A Full ... Book, Planner, Paperback, Audio, Summary) Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics - Includes techniques you can use for home and automotive repair, metal fabrication projects, sculpture, and more Getting Started with the Photon: Making Things with the Affordable, Compact, Hackable WiFi Module Painting: Techniques for Beginners to Watercolor Painting, Painting Techniques and How to Paint (Painting,Oil Painting,Acrylic Painting,Water Color Painting,Painting Techniques Book 3) The Polychromatic Layering Technique: A Practical Manual for Ceramics and Acrylic Resins Complete Book of Gourd Carving, Revised & Expanded: Ideas and Instructions for Fretwork, Relief, Chip Carving, and Other Decorative Methods Wildlife Carving in Relief, Second Edition Revised and Expanded: Carving Techniques and Patterns Med School Rx: Getting In, Getting Through, and Getting On with Doctoring

<u>Dmca</u>