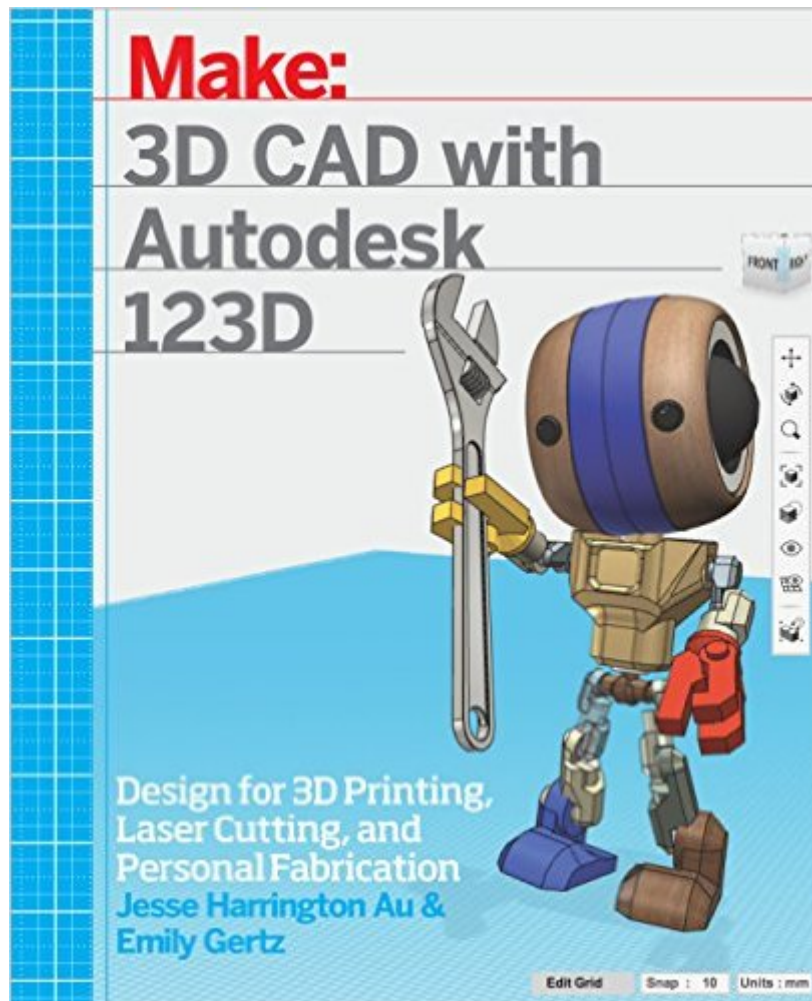


The book was found

3D CAD With Autodesk 123D: Designing For 3D Printing, Laser Cutting, And Personal Fabrication



Synopsis

If you've arrived at a stage in your creative life where you're ready to do more with your computer, it's time to learn how to combine its power with new advances in computer-aided design (CAD) and fabrication to make something awesome--in three dimensions! The free suite of Autodesk 123D software offers all the tools you need to capture or design three-dimensional objects and characters. This book tells you how to harness that power to print or fabricate just about anything you can imagine. Want to make something mechanical or structural that's based on precise measurements? 123D Design can help! Ready to create something cool based on a character, an organic shape, or something found in nature? 123D Catch, 123D Meshmixer, and 123D Sculpt+ will assist. Learn how to use these tools, plus 123D Make--perfect for prototyping designs you'll cut with a CNC mill--to take your creativity to a new level. An ideal book for Makers, hobbyists, students, artists, and designers (including beginners!), this book opens up the inexpensive world of personal fabrication to everyone. In 3D CAD with Autodesk 123D, you'll: Meet the classic "Stanford bunny" and learn to modify it with Meshmixer Scan and 3D print anything around you Design your own 3D-printed guitar Find models in the Sculpt+ community and make a skeleton! Build a birdhouse, prototype a playground, or create a statue Learn everything from basics to troubleshooting skills Get started making right away

Book Information

Paperback: 118 pages

Publisher: Maker Media, Inc; 1 edition (January 24, 2016)

Language: English

ISBN-10: 1449343015

ISBN-13: 978-1449343019

Product Dimensions: 8 x 0.2 x 9.7 inches

Shipping Weight: 9.1 ounces (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars [See all reviews](#) (10 customer reviews)

Best Sellers Rank: #122,616 in Books (See Top 100 in Books) [#7 in Books > Computers & Technology > Graphics & Design > 3D Printing](#) [#18 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Polymers & Textiles](#) [#34 in Books > Computers & Technology > Hardware & DIY > Peripherals](#)

Customer Reviews

Get Printing! Author Jesse Harrington Au doesn't know what you're waiting for.

What is the best application for 123D? It's best for designing things that fit inside your house—but not necessarily the house itself. It covers everything from using your phone to capture the world around you in printable 3D files to an easy-to-use 3D sculpting tool that can have you creating fantastical characters in minutes. It includes a solid basic modeling tool that teaches the foundation of all 3D design but is powerful enough to have made some successfully crowd-funded objects. The interface of these programs is built for the new learner, the person with passion who does not yet have the experience or the bank account to use a more complex software package. 123D keeps it simple, and in that simplicity you can make some extremely fun and beautiful objects. What's the most exciting thing in the 3D design world? There are a slew of great at-home 3D printers and 3D carvers on the market and they just keep getting better and more cost-effective all the time. So now you can literally think of an idea, design it, and make it in your own home or Makerspace within hours. This empowers people to create the objects in their life as opposed to purchasing something that may not be what they had hoped for. It also allows them to customize things to better suit their needs. And for young learners, there is nothing more powerful than being able to see your creations come alive. The understanding that happens when you go from inception to creation is something that cannot be taught in a classroom. Keep Calm + Design On Start today! Don't let a blank screen slow you down, borrow a design from 123dapp and start designing right now. Be patient with yourself. It takes a lot to think in 3D; from a young age, we all learn everything in 2D—reading, writing, and drawing. It may take some time to get your head around 3D. That's OK. Keep calm and design on. If you don't have a printer, use a service bureau like 3D Hubs or Shapeways to print your parts. Be a part of the community. Share your designs and give feedback on other people's designs. We can help each other grow together.

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

3D CAD with Autodesk 123D: Designing for 3D Printing, Laser Cutting, and Personal Fabrication
Autodesk Fusion 360 Introduction to Parametric Modeling: Autodesk Authorized Publisher Getting
Started with CNC: Personal Digital Fabrication with Shapeoko and Other Computer-Controlled
Routers (Make) Autodesk Revit 2017 for Architecture No Experience Required Interior Design Using
Autodesk Revit 2017 AutoCAD/AutoCAD LT 2017 (R1): Fundamentals - Mixed Units: Part 1:
Autodesk Authorized Publisher (Volume 1) Atoms and Molecules Interacting with Light: Atomic
Physics for the Laser Era Day Trading Strategies: How To Trade With Algorithms And Profit In Any
Market Conditions With Cutting Edge Technical Analysis And Risk Management (Stock ... Options,
Investing, Make Money Online) Artificial Intelligence (Cutting-Edge Science and Technology) The

NEW Quick & Easy Block Tool!: 110 Quilt Blocks in 5 Sizes with Project Ideas - Packed with Hints, Tips & Tricks - Simple Cutting Charts & Helpful Reference Tables Intentional Piecing: From Fussy Cutting to Foundation Piecing 30 DIY Resume Hacks - Tips to Fast-Track Your Job Search Results: A Get-It-Done, Step-by-Step Guide to Create a Cutting-Edge, Stand Out Resume (The Intimidated Applicant's Series Book 1) Budgeting: How to Make a Budget and Manage Your Money and Personal Finances Like a Pro (FREE Bonus Inside) (Budgeting, Money Management, Personal Finance, Planning Guide) Getting Started with 3D Printing: A Hands-on Guide to the Hardware, Software, and Services Behind the New Manufacturing Revolution Chinese Acupuncture and Moxibustion (Third Edition 2009, Seventeenth Printing 2016) Gum Printing: A Step-by-Step Manual, Highlighting Artists and Their Creative Practice (Alternative Process Photography) Block Print: Everything you need to know for printing with lino blocks, rubber blocks, foam sheets, and stamp sets Acrylic Transfer Printing DK Workbooks: Handwriting: Printing, Kindergarten Printing Practice Handwriting Workbook for Kids

[Dmca](#)