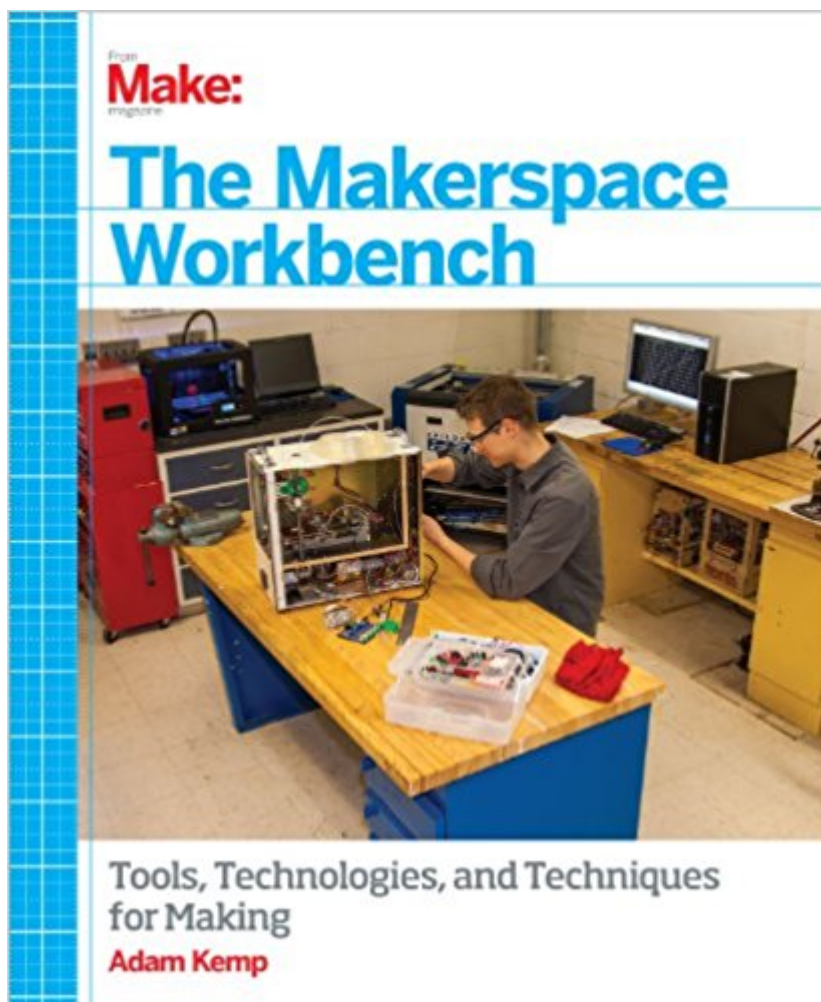


The book was found

The Makerspace Workbench: Tools, Technologies, And Techniques For Making



Synopsis

Create a dynamic space for designing and building DIY electronic hardware, programming, and manufacturing projects. With this illustrated guide, you'll learn the benefits of having a Makerspace—a shared space with a set of shared tools that attracts fellow makers and gives you more resources to work with. You'll find clear explanations of the tools, software, materials, and layout you need to get started—everything from basic electronics to rapid prototyping technology and inexpensive 3D printers. A Makerspace is the perfect solution for many makers today. While you can get a lot done in a fully-decked out shop, you'll always have trouble making space for the next great tool you need. And the one thing you really miss out on in a personal shop is the collaboration with other makers. A Makerspace provides you with the best of both worlds. Perfect for any maker, educator, or community, this book shows you how to organize your environment to provide a safe and fun workflow, and demonstrates how you can use that space to educate others.

Book Information

File Size: 47826 KB

Print Length: 300 pages

Simultaneous Device Usage: Unlimited

Publisher: Maker Media, Inc; 1 edition (September 10, 2013)

Publication Date: September 10, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00F3O119M

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #448,872 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #62

in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Microelectronics #69 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design #72 in Kindle Store > Kindle eBooks > Engineering & Transportation >

Customer Reviews

I have subscribed to Make magazine since its inception and have been involved in numerous excursions into robot building. This book provides the best one-stop reference I have ever seen. The author provides detailed explanations of tools (great ideas for presents) and concentrates on their function and how you would correctly use them. As an example, I never knew that the handle color of metal shears actually indicates the type of cut they were designed for (now I know why I had a hard time making a straight cut with my shears). Beyond basic tools, the book also covers advanced equipment like 3D printers and laser cutters. How they work, how to service them, how to program them and sample projects to try. Electronics, from the basics of soldering to more advanced concepts like circuit board design, are covered in considerable depth. At the end of the book there is an entire section dedicated to moving STEM related projects into the classroom. Well balanced, this book should appeal to seasoned makers who want a solid reference to turn to. It should also appeal to anyone who wants to try their hand at designing or making the type of projects found in Make magazine. Finally, if you are setting up a Makerspace in your school, business, or if you're lucky enough, your basement or garage this book is absolutely required. Well done!!

I like that this book covers creation strategies for several different kinds of Makerspaces...schools, home, etc. I got it as a reference and resources for making a home space, but it got me thinking about the idea of a shared space for the neighborhood...great ideas. Full of useful resources!

Now I can build the ultimate bench

Although I have been a maker since before the word was invented, and I already knew a great deal of what is in this book, I find it a delightful compilation of the most useful tools and how to use them correctly. It even reminded me of a few things I had learned once but had since forgotten. I bought a kindle copy, and then invested in another print copy to keep in our nascent makerspace for people to refer to and help them imagine what they might be able to do, given the right tools (in a nutshell... almost anything!)

Make books are fantastic!!! Can't wait for others to be published.

This is not a great book, but it is a pleasant read with a few good ideas. My shop is more machine with a LITTLE tech. We have now removed the tech from the machine shop and setting up in a clean room. So the book earned its keep and paid for itself.

Satisfied and happy as would be expected from

I didn't find enough useful, non-obvious help in this book. It seems to be focussed on people setting up open maker spaces, but only provides general guidelines. I wanted some useful suggestions for my own workshop. Didn't get them.

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

The Makerspace Workbench: Tools, Technologies, and Techniques for Making Soap Making: 365 Days of Soap Making: 365 Soap Making Recipes for 365 Days (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, ... Making, Soap Making Supplies, Crafting) Soap Making: 365 Days of Soap Making (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, Soap Making Recipes, Soap Making Supplies): Soap Making Recipes for 365 Days The Ultimate Soap Making Guide: Unique Soap Making Recipes & Complete Soap Making Guide for Beginners (Soap Making at Home, Soapmaking Guide, Soap Making Recipes, Soap Making Book) The Tools & Techniques of Employee Benefit and Retirement Planning (Tools and Techniques of Employee Benefit and Retirement Planning) Tools & Techniques of Employee Benefit and Retirement Planning, 11th ed. (Tools and Techniques of Employee Benefit and Retirement Planning) The Big Book of Makerspace Projects: Inspiring Makers to Experiment, Create, and Learn (Electronics) Explore Makerspace!: With 25 Great Projects (Explore Your World) The Makerspace Librarian's Sourcebook The Tools & Techniques of Financial Planning, 10th Edition (Tools and Techniques of Financial Planning) The Workbench Guide to Jewelry Techniques Understanding Your Users: A Practical Guide to User Requirements Methods, Tools, and Techniques (Interactive Technologies) Feature Detectors and Motion Detection in Video Processing (Advances in Multimedia and Interactive Technologies) (Advances in Multimedia and Interactive Technologies (Amit)) Homemade Cheese: Step-by-Step Techniques for Making Best Organic Cheese: (Homemade Cheese, Cheese Making Techniques, Cheese Recipes) (Cheese Making, Homemade Cheese) His Forge Burns Hot for Mosaic Damascus: Knife Patterns & Techniques: Damascus pattern making & techniques. Learn how to make mosaic Damascus patterns ... techniques for making Damascus patterns. Telemedicine Technologies: Information Technologies in Medicine and Telehealth Coal Power Technologies Explained Simply: Energy Technologies

Explained Simply (Volume 6) How to Rebuild & Modify Ford C4 & C6 Automatic Transmissions
(Workbench) How to Rebuild Pontiac V-8s (Workbench How to) How to Rebuild & Modify GM Turbo
400 Transmissions (S-A Design Workbench Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)