

# The book was found

# Getting The Most Out Of Makerspaces To Create With 3-D Printers





## **Synopsis**

3-D printing allows for the creation of nearly any type of object, from an entire house to a human organ. Now with makerspaces, collaborative engineering workspaces, virtually anyone can utilize these printers to make anything they can dream up. This title shows young people just how. With information on where to find makerspaces in their local community to the latest types of 3-D printers available, this resource grabs the interest of engineering-minded students and sets them on course to excel in STEM classes. This book also includes examples of interesting beginner projects to create and print at a makerspace.

### **Book Information**

Series: Makerspaces

Paperback: 64 pages

Publisher: Rosen Publishing Group (August 1, 2014)

Language: English

ISBN-10: 1477778136

ISBN-13: 978-1477778135

Product Dimensions: 8.9 x 6.1 x 0.2 inches

Shipping Weight: 4.8 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,491,350 in Books (See Top 100 in Books) #35 inà Books > Teens > Education & Reference > Science & Technology > Computers > Software #702 inà Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Power Tools #1778 inà Â Books > Teens > Hobbies & Games

### Download to continue reading...

Getting the Most Out of Makerspaces to Create with 3-D Printers Getting the Most Out of Makerspaces to Build Robots Getting the Most Out of Makerspaces to Explore Arduino & Electronics Getting the Most Out of Makerspaces to Go from Idea to Market Getting the Most Out of Makerspaces to Build Unmanned Aerial Vehicles Getting It Printed: How to Work With Printers and Graphic Imaging Services to Assure Quality, Stay on Schedule and Control Costs (Getting It Printed) 4th Edition Create!: How Extraordinary People Live To Create and Create To Live 3D Printer Projects for Makerspaces (Electronics) Technology for Makerspaces: A Guide to the Best Games, Gadgets, and Gizmos for Education and Innovation 3D Printers: A Beginner's Guide Letterpress Printing, A Manual for Modern Fine Press Printers Adventures in 3D Printing: Limitless

Possibilities and Profit Using 3D Printers 3-D Printers for Libraries (Library Technology Reports)
Make: 3D Printing: The Essential Guide to 3D Printers Making Meaning: "Printers of the Mind" and
Other Essays (Studies in Print Culture and the History of the Book) Louse Out: Every Kid's
Self-Help Guide to the 11-Day Process of Getting Head Lice Out of Their Hair Brazil: Experience
Brazil! The Go Smart Guide To Getting The Most Out Of Brazil (A Brazil Travel Guide for Travelers,
Adventurers, and Tourists) Grand Canyon Tips: The Localââ ¬â,¢s Guide to Avoiding the Crowds
and Getting the Most Out of Your Visit Understanding Audio: Getting the Most Out of Your Project or
Professional Recording Studio Delivered from Distraction: Getting the Most out of Life with Attention
Deficit Disorder

Contact Us

DMCA

Privacy

FAQ & Help