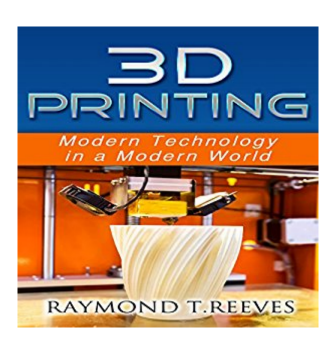


## The book was found

# 3D Printing: Modern Technology In A Modern World





## **Synopsis**

Whether you are new to 3D printing innovation or simply hoping to close a couple learning holes, we're happy you stopped by. At this point, the vast majority of us have heard, at some level, about the capability of 3D printing. This guide will put forth insights into the history and the truth of 3D printing - the procedures, materials and applications - and in addition measured thinking on where it may be heading. The objective of this book is to make you consider 3D printing and the potential it offers in your own particular life, home, or work. We remain toward the begin of another Industrial Age, where conventional mass manufacturing will offer a way to customized, individualized, environmentally friendly and on-demand assembling in your vicinity.

### **Book Information**

**Audible Audio Edition** 

Listening Length: 1 hour and 13 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: r26boutique

Audible.com Release Date: October 2, 2015

Language: English

ASIN: B0162WLBOS

Best Sellers Rank: #86 in Books > Audible Audiobooks > Arts & Entertainment > Design #124

in Books > Computers & Technology > Graphics & Design > 3D Printing #715 in Books >

Computers & Technology > Computer Science > Robotics

#### **Customer Reviews**

Packed full of information with an intense look at the technology which is giving us everything from new organs to vases. Reeves has done a good job of clearly showing the advantages and disadvantages of this new technology.

I listened to the Audible audio version of this book.3D PRINTING was something new to me. As an artist, I'm always interested in anything I can do to further my artwork. 3D printing is the same is AM (additive manufacturing). 3D printing can be used to make anything through layering. Even art pieces. But this audiobook is so much more than that. I only thought I was somewhat tech savvy.I love the part of this book that talks about computer or video games along with the medical uses. That was super interesting. Furthering technology is always a plus which makes this a great listen

by RAYMOND T. REEVES.JAY PRICHARD makes this so much easier to understand. I enjoy listening to him. He's a wonderful voice actor with expert vocal skills. When he reads, it's as if he's speaking to you, not at you. An overall excellent audiobook. This audiobook was provided to me for an honest review.

#### Download to continue reading...

Printing by Hand: A Modern Guide to Printing with Handmade Stamps, Stencils, and Silk Screens 3D Printing: Modern Technology in a Modern World Gelli Printing: Printing Without a Press on Paper and Fabric The Platinum Printing Workshop: Platinum/Palladium Printing Made Easy Hand-Printing Studio: 15 Projects to Color Your Life â ¢ A Visual Guide to Printing on Almost Anything Regular Printing and Practicing for Success | Printing Practice for Kids Master Photographer's Lith Printing Course: A Definitive Guide to Creative Lith Printing Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) 3D Technology in Fine Art and Craft: Exploring 3D Printing, Scanning, Sculpting and Milling The Printing Press (Transforming Power of Technology) What Is the Future of 3d Printing? (The Future of Technology) Business and Technology of the Global Polyethylene Industry: An In-depth Look at the History, Technology, Catalysts, and Modern Commercial Manufacture of Polyethylene and Its Products Technology of the Medieval and Early Modern Worlds (History of Technology) Letterpress Printing, A Manual for Modern Fine Press Printers Modern Leatherwork for Makers: Traditional Craft Techniques Meet CNC and 3D Printing Black & White Photography in a Digital Age: Creative Camera, Darkroom and Printing Techniques for the Modern Photographer Playing with Surface Design: Modern Techniques for Painting, Stamping, Printing and More Modern Printing (Penmanship)

Contact Us

DMCA

Privacy

FAQ & Help