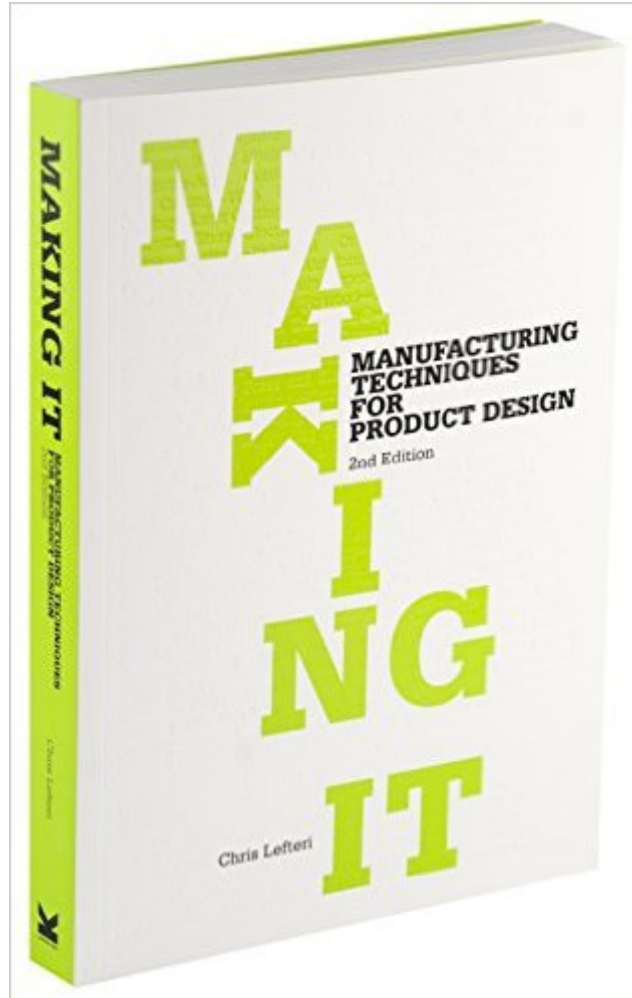


The book was found

Making It: Manufacturing Techniques For Product Design



Synopsis

There are many ways in which a product can be manufactured but most designers know only a handful of techniques. Informative and incredibly easy to use, this bestselling book discusses more than a hundred production methods in detail. Making It appeals not only to product designers but also to interior, furniture, and graphic designers who need access to a range of production methods, as well as to all students of design. This expanded edition includes nine new processes and an all-new section of over 40 finishing techniques.

Book Information

Paperback: 288 pages

Publisher: Laurence King Publishing; 2 edition (March 26, 2012)

Language: English

ISBN-10: 1856697495

ISBN-13: 978-1856697491

Product Dimensions: 6.8 x 1 x 9.5 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 starsÂ Â See all reviewsÂ (41 customer reviews)

Best Sellers Rank: #36,430 in Books (See Top 100 in Books) #5 inÂ Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing #6 inÂ Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Products #6262 inÂ Books > Textbooks

Customer Reviews

This book just takes the complicated stuff out of understanding how things are made. It's a great quick reference not just because of the concise information in it but also the size of the book makes it easy to carry with you. Highly recommended book for engineering/industrial design students, teachers and anyone interested in understanding what processes "things" go through before they end up in stores.

This is a great book for someone like me, a product design student. As my institution doesn't really cover manufacturing processes I need a book like this to break it down for me. It is categorised well and the crudely drawn process diagrams are great at putting the procedures into perspective. This book is great for those who already have a basic knowledge of manufacturing and design process terminology as it assumes the reader is familiar with terms such as draft, tooling, die, section, profile

and other phrases specific to manufacture and design, although it does have a rather limited glossary at the rear. I would highly recommend it to students who struggle with the ins and outs of manufacturing as it has common items listed that are produced by a specific process, giving the info a tangible basis of understanding, as well as providing many "Oh, THAT's how they make that..." moments. I think this will be a great handy reference for me, enabling me to short list viable processes that I can then investigate further. Definitely worth the money.

A catalog of processes is essentially what this book is. It's broken into 7 process sections: Cut from Solid, Sheet, Continuous, Thin & Hollow, Into Solid, Complex and Advanced. Each section has from 6-20 subset processes, eg, 'Cut From Solid' includes CNC machining, Turning, etc., 'Into Solid' has Forging, Sintering, 'Thin and Hollow' processes such as Blow Molding, Filament Winding, etc. The range of processes seems quite comprehensive and includes some I'd never heard of before such as Inflating Metal under the Sheet section, which is basically using air to inflate sheets of metal in a mold. Each process is typically described in 2-3 pages and follows a common layout. There's a picture of a typical item produced, some text describing the process, and an information section which includes economic production volume, type of surface and finish, and the typical sizes and tolerances of parts produced. This is followed by a '+' and '-' list of advantages and disadvantages of the particular process. A Further Information section on each process lists web addresses of manufacturers who supply the process and/or provide more information on it. This is a great resource, but you do wonder--given the fluidity of the web--how long some of these addresses will be viable. For the price this book is a great catalog of many of the manufacturing processes available. It doesn't go into any detail on how to design for the process (as a designer) or make it function (as a machinist/manufacturer), but it's a great reference as an overview of available processes, their benefits and limitations, and where to go to get more information.

great book about current manufacturing process. Many photos and diagrams makes it easy to understand even for non-industrial designers. Also, each process lists it's pros and cons in a comprehensive manner. Overall, an amazing book which is easy and fun to read even for amateurs like myself.

I bought this book so that I could have a good reference book on manufacturing processes as I'm a design student, but as some other reviewer noticed it is not useful without some knowledge in the first place. While some of the processes explained have enough pictures, some have too few, or just

the final product. I wouldn't have bought this one but rather "Manufacturing Processes for Design Professionals" now that I own the other one. At least for me I didn't yet find a book that would explain more of the traditional processes, I guess I'll dwell in the university library for some time as the specialized literature there though older could help me a lot more on this subject. But as for future technologies this book is fine enough I think, I found out things I wouldn't find in a library with literature from the '70s.

Someone turned me on to this book, it's a great primer for people who like to make things. Not only does it introduce you to new manufacturing methods you may not have been aware of, it helps people think in terms of manufacturing at scale. Sure, you can 3D print a few pieces to sell, but that doesn't scale well if your market size is bigger than 10 people. Some of the info seems to be not from first-hand knowledge and slightly incorrect, but over-all it's a great book and worth buying if you are an amateur Maker.

This could be a helpful reference for various production methods, but unfortunately it contains some critical errors. For example, the description for CO₂ silicate casting is quite bogus -- you cannot convert sodium silicate into CO₂, of course.

What an awesome book. This book would be great for just about anyone. Teens, college students, and even manufacturing professionals can garner a lot from all the great information. I never knew there were so many ways to manufacture products -- and that's my business!!

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

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 Making It: Manufacturing Techniques for Product Design Product Design: Techniques in Reverse Engineering and New Product Development Product Design for Manufacture and Assembly, Third Edition (Manufacturing Engineering and Materials Processing) Engineering Methods for Robust Product Design: Using Taguchi Methods in Technology and Product Development Additive Manufacturing: 3D Printing for Prototyping and Manufacturing Understanding Additive Manufacturing: Rapid Prototyping, Rapid Tooling, Rapid Manufacturing eBay Selling Mastery 2016: Turn Your eBay Hobby To A Six Figure Business (Product Sourcing, Product Research, Retail Arbitrage, Wholesale, Liquidation, eBay Secrets, ebay listings) How Reliable Is Your Product? (Second Edition): 50 Ways to Improve Product Reliability Star Wars

Miniatures Ultimate Missions: Clone Strike: A Star Wars Miniatures Game Product (Star Wars Miniatures Product) Jewelry Making: Jewelry Making Instructions to Easily Create Beautiful Pendants, Bracelets, Earrings, and Necklaces (Jewelry Making Books, jewelry making for dummies, jewelry making tools) Jewelry Making: 33 Tips and Advices For Making Unique Earrings (jewelry making, jewelry making books, jewelry making kits) 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. Microprocessor Design: A Practical Guide from Design Planning to Manufacturing (Professional Engineering) Wine Making: Beginner Wine Making! The Ultimate Guide to Making Delicious Wine at Home (Home Brew, Wine Making, Red Wine, White Wine, Wine Tasting, Cocktails, ... Vodka recipes, Jello Shots Beer Brewing) Hierarchical Decision Making in Stochastic Manufacturing Systems (Systems & Control: Foundations & Applications) Design for Manufacturing: A Structured Approach Industrial Design: Materials and Manufacturing Guide Biomimetic Materials And Design: Biointerfacial Strategies, Tissue Engineering And Targeted Drug Delivery (Manufacturing Engineering & Materials Processing) The Motorola MC68332 Microcontroller: Product Design, Assembly Language Programming and Interfacing

[Dmca](#)