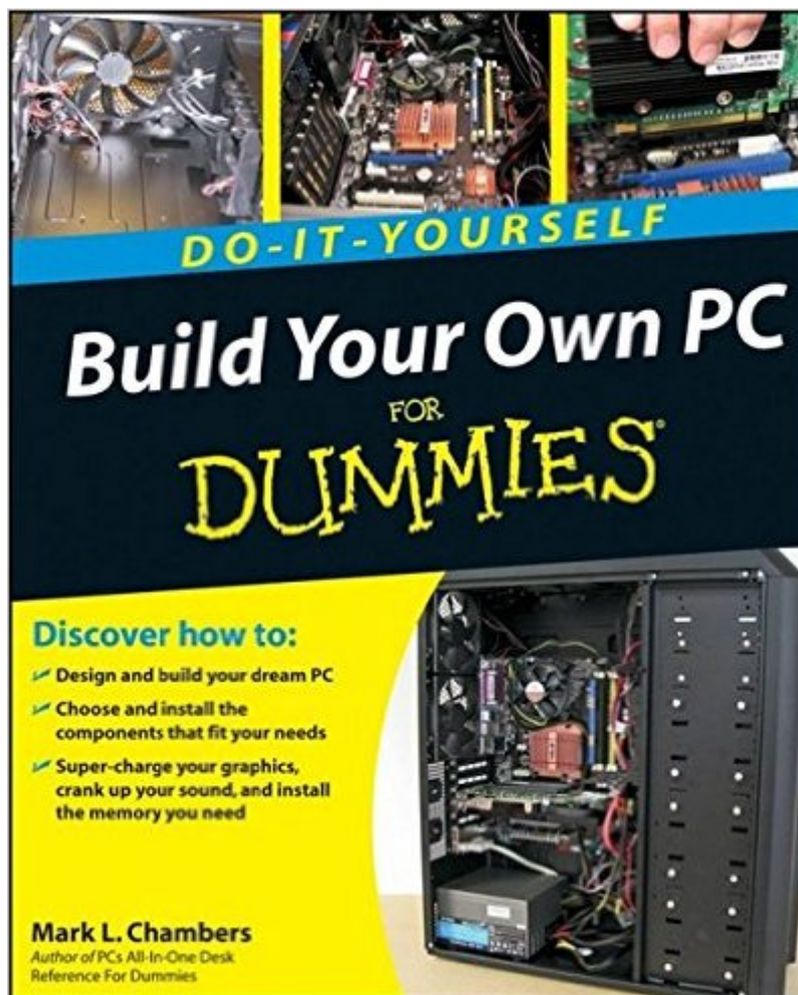


The book was found

Build Your Own PC Do-It-Yourself For Dummies



Synopsis

If you've dreamed about having a customized multimedia PC or one tricked out for your favorite games, build your own and make your dreams come true! *Build Your Own PC Do-It-Yourself For Dummies* makes it easy. Not only is building your own PC a really rewarding project, it can also save you a nice chunk of cash. This step-by-step guide helps you decide what you need, teaches you what all those computer terms mean, and tells you exactly how to put the pieces together. It shows you:

- What tools you need (not as many as you might think!)
- All about operating systems
- How to install CD and DVD drives
- The scoop on sound and video, and how to put a sound system together from start to finish
- How to connect a monitor and install a modem
- All about setting up and configuring the hard drive
- Secrets for securing your system, and more

Included is a bonus DVD showing you how to install the motherboard, CPU, RAM, ports, hard drive, video and sound cards, a DVD drive, and more. With *Build Your Own PC Do-It-Yourself For Dummies*, you can have the computer you want plus the satisfaction of doing it yourself! Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Book Information

Paperback: 336 pages

Publisher: For Dummies; 1 edition (February 3, 2009)

Language: English

ISBN-10: 0470196114

ISBN-13: 978-0470196113

Product Dimensions: 8.1 x 0.7 x 10 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars [See all reviews](#) (57 customer reviews)

Best Sellers Rank: #101,523 in Books (See Top 100 in Books) #14 in [Books > Computers & Technology > Hardware & DIY > Maintenance, Repair & Upgrading](#) #33 in [Books > Computers & Technology > Hardware & DIY > Personal Computers > PCs](#) #375 in [Books > Engineering & Transportation > Engineering > Electrical & Electronics](#)

Customer Reviews

I was excited to find this book when I decided to build my own gaming desktop...it was up to date and full of good reviews. This is 6 months down the road and I'm typing this on the very computer it helped me build. I hadn't ever built a computer before and I didn't have any experts in person who I could call over to help in tough moments. I do owe quite a bit to this book and I don't want to

overlook that, however there are flaws. I'm pretty sure that this book alone wouldn't be enough for everybody. My biggest complaint is that the book tries to not alienate people with "techno babble". Granted, I bought a "for dummies" book...I knew it wasn't going to read like a motherboard manual, but come on...we're talking about building a freaking computer here, you'd be foolish not to expect some "techno babble". You're better off having to google some technical terms than being left in the dark entirely! One moment that had me freaked out was connecting the buttons and lights of the case to the motherboard. The wires are all tiny and only are marked by random letters and maybe a + or - symbol...its the kind of thing thats a breeze after you've done it once or twice, but when you are figuring it out on your own with no help at all (the book provided *no* help with this at all...I just reread the section to make sure I didn't miss it the first time around). The other thing which I can't imagine other people having an easy time with is deciding exactly what to buy. What I did (and anybody interested in buying this book could do) is go to a well populated, well-informed forum and ask what people there would recommend in a certain price range. It would be nice though if the book would get a bit more in depth with this.

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

How to Plan, Contract, and Build Your Own Home, Fifth Edition: Green Edition (How to Plan, Contract & Build Your Own Home) Build Your Own PC Do-It-Yourself For Dummies Homesteading for Beginners: Self-sufficiency guide, Grow your own food, Repair your own home, Raising Livestock and Generating your own Energy (Homesteading, ... Homesteading for Beginners: How to Grow Your Own Food, Raise Livestock, Repair Your Home Yourself and Generate Your Own Power Create Your Own Operating System: Build, deploy, and test your very own operating systems for the Internet of Things and other devices Construya usted mismo una barbacoa en su jardin/ Build Your Own Barbecue in Your Garden (Bricolaje/ Do It Yourself) (Spanish Edition) How to Build a Computer: Learn How to Build Your Own Computer From Scratch. The Parts, Connecting Everything Together, Installation and more (PC, Windows, Gaming System, Media System, Linux) Start Your Own Corporation: Why the Rich Own Their Own Companies and Everyone Else Works for Them (Rich Dad Advisors) Build Your Own Telescope: Complete Plans for Five Telescopes You Can Build with Simple Hand Tools Chicken Coops: The Essential Chicken Coops Guide: A Step-By-Step Guide to Planning and Building Your Own Chicken Coop (Chicken Coops For Dummies, Chicken Coop Plans, How to Build a Chicken Coop) Social BOOM!: How to Master Business Social Media to Brand Yourself, Sell Yourself, Sell Your Product, Dominate Your Industry Market, Save Your Butt, ... and Grind Your Competition into the Dirt Step By Step To Your Own Domain And Webhosting: Tips and tricks for registering your own domain name and connecting it

with your webhosting provider (Step By Step Booklets Book 1) Mushrooms: A New Ultimate Guide to Growing Mushrooms at Home For Dummies: (Mushroom Farming, How to Grow Oyster Mushrooms, Edible Mushrooms) (Farming For Dummies, Gardening For Dummies Book 2) Build Your Own Quadcopter: Power Up Your Designs with the Parallax Elev-8 The Home-Based Bookstore: Start Your Own Business Selling Used Books on , eBay or Your Own Web Site The Homesteading Handbook: A Back to Basics Guide to Growing Your Own Food, Canning, Keeping Chickens, Generating Your Own Energy, Crafting, Herbal Medicine, and More (The Handbook Series) Beekeeping (Backyard Beekeeping): Essential Beginners Guide to Build and Care For Your First Bee Colony and Make Delicious Natural Honey From Your Own ... Apiculture, Beekeepers,Building Beehives) Picture Yourself Legend Tripping: Your Complete Guide to Finding UFOs, Monsters, Ghosts, and Urban Legends in Your Own Backyard PiBot: Build Your Own Raspberry Pi Powered Robot 2.0 - Revised and Updated Inexpensive 3D Printer Projects: How to build your own 3D printer and accessories

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)