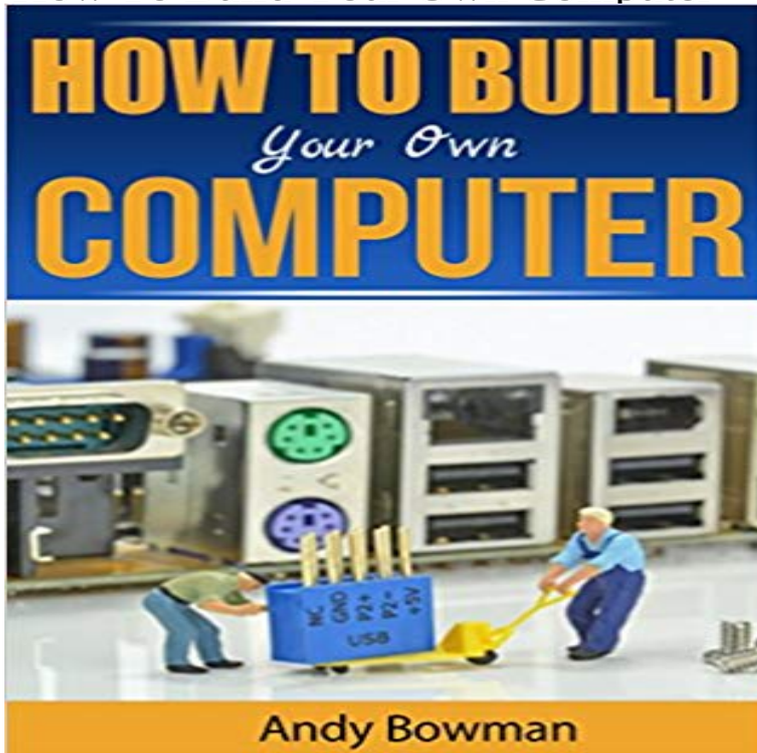


How To Build Your Own Computer



If you have been considering purchasing a new computer, don't do it until you read *How To Build Your Own Computer!* In this book, I will show you exactly how you can build a computer on your own that is an absolute powerhouse and will do everything that you need it to do. Not only are you going to save money by building your own computer, you also going to be able to customize it to do exactly what you need! Throughout the pages of this book, you will discover just how easy it is for even a beginner to build their own computer and you also discover everything you need to know about

1. Why Build a Computer? - You might be surprised with the number of different reasons that a computer should be built in the first place!
2. What Speed Do You Need? - There are a lot of questions as to which speed you should use for your computer and this chapter helps to answer that question once and for all!
3. Where to Buy Your Parts - If you want to save money and get quality parts, pay careful attention to what this chapter has to offer!
4. Computer Cases - Most people don't realize exactly how important choosing the right computer case is for the finished product. Here are a few options that you will want to make sure you consider!
5. Motherboard - The motherboard is perhaps the most important component of your computer. Everything that is within the computer is going to be connected into the motherboard in some way or another; I help you to get the right one for your needs!
6. Processor - Choosing the right processor will help your computer to run smoothly, quickly and efficiently!
7. Memory (RAM) - Without enough memory, your computer will be sluggish. Having enough memory is imperative for playing games, working with video or even editing pictures!
8. Graphics Card - Your graphics card will define what you see on the screen in front of you. Make sure that you choose the right

graphics card so that your computer will work properly!

9. Hard Drive - Did you realize that there are many options when it comes to choosing a hard drive? Read this chapter to make the right choice for your needs!

10. Optical Drives - CD, DVD and Blu-ray drives are an important feature that is considered an add-on for most computers. This chapter helps you to choose one that will be exactly right for your build!

11. Power Supply - As the name would suggest, the power supply is important for the operation of your computer. Choose the right power supply and your computer will last for a very long time!

12. Extra Elements - There are many other extras here that you can consider to boost the operating power of your new computer!

13. Putting It All Together - Now that you have everything in front of you, use the information in this chapter to put it together properly.

14. Keeping Your New Computer Cool and Quiet - Use the tips in this chapter to keep your new computer cool and quiet!

15. Install Your Operating System - There are options for installing the operating system and this chapter will point you in the right direction without a single hiccup!

16. When Problems Occur - Even in the best computer, problems can take place. The information in this chapter can help you to troubleshoot the most common issues that you will face! And much, much more...

If you want a computer that is going to fit your needs, regardless of whether it is surfing the Internet and checking your email or if you are going to be doing heavy-duty gaming or video editing, then *How To Build Your Own Computer!* is for you. Don't even think about looking for a new computer until you read how easy it is for you to build the perfect computer for your needs. You will find that it is fast, easy to do and will provide you with a computer that outperforms those that you will find the store.

What you need to know before building your own computer - CNET Shop Computer Components from Hard Drives

and SSDs to CPUs, Motherboards, Memory and more! Newegg offers the best prices, shipping and customer **How to Build a Computer (No Experience Required)** **Digital Trends** Oct 25, 2016 In November 2012, Alex Klein showed his little cousin a raspberry pie, or simple, super cheap computer. And six-year-old Micah posed a **How to build a PC: A step-by-step, comprehensive guide** **PCWorld** Oct 16, 2015 Dont be fooled: Building your own PC isnt some arcane art or esoteric skill that only the most hardcore of hardware geeks can pull off. In fact **How to build your own computer - CNET** How to build a personal computer from start to finish. With step-by-step instructions and pictures. An illustrated guide for DIY PC builders. **Computer Parts: Build Your Own PC** **Micro Center** Nov 25, 2016 A. The computers abilities depend on the type of build-your-own system kit you have. Some computer kits intended to teach children (and other **How to build your own gaming PC: STEP-BY-STEP GUIDE** **How to build a gaming PC: a beginners guide** **PC Gamer** May 26, 2016 Either way, if youve never built your own PC, the process can seem daunting. Fortunately, many of us at Toms Hardware build PCs as part of **The First-Timers Guide to Building a Computer from Scratch** **How to Build a Computer (with Pictures) - wikiHow** Apr 18, 2013 - 31 min - Uploaded by EasyPCbuilderA no-nonsense, straightforward video on the computer building process. Ever wanted to build **Build Your Own Computer, Gaming, Mini PC, Server - Puget Systems** Jun 17, 2016 The advantages to building your own computer are manifold. First, you can select exactly the components you need. That can mean that your **Here Are All the Parts Youll Need to Build Your First Custom - Simple** Oct 17, 2013 This is the third and final part of CNETs guide to building your own computer. Make sure you have read part one and part two before **Build Your Own Computer - The New York Times** Mar 20, 2017 - 14 min - Uploaded by DIY PerksIn this video well be making a sweet-looking PC case from scratch, using cheap materials **How to Build your Own Computer - Illustrated, Step-by-Step Guide** Oct 17, 2013 The first part of CNETs guide to building your own computer will explore if the process is right for you. **How to build a computer in 30 minutes with EasyPCbuilder! - YouTube** Mar 20, 2017 The more powerful your intended desktop computer will be, the more likely you will be able to save money by building your own. This is **How to Build a Computer: The Complete Guide - Lifehacker** Mar 21, 2015 And we think you should build your own gaming rig, even if your last gaming PC was a great system from a custom rig-builder. If youre ready to **Apple computers are expensive heres how to build your own** Jun 3, 2015 Heres what to look for: Socket type. A motherboards socket type must, must, must match that of the CPU you plan to use in it. Form factor. Memory. Expansion slots. Storage. Onboard technologies. Video card support. **Build your own computer with this new kit, backed by co-founder of** Learning to build your own system not only helps you save money, but also ensures your computer system has everything you need and nothing you dont. **How To Build Your Own PC - MakeUseOf** Dec 5, 2016 Weve walked you through building your own computer before. In this postwhich well update periodically as prices and components **How to Build Your Own Computer Without Any Experience - Medium** **The Best PCs You Can Build for \$300, \$600, and \$1200 - Lifehacker** Oct 30, 2014 Building a computer from scratch gives you the perfect machine for your For our first lesson in building your own PC, we start with a little **How to Build Your Own Computer (gaming PC) Yourself - YouTube** Building your own computer is the answer. Not only do you have complete control over which components you choose, you also get to peer under the hood and **How to Build a Computer (with Pictures) - wikiHow** Feb 2, 2017 Building your own PC feels like a rite of passage. Youve gone from buying off-the-shelf computers that anyone can get, to creating your own Dec 19, 2016 Looking to build your own gaming PC? Weve compiled a list of parts and components that can handle any game right now. **How to Build a PC - A Guide to Parts, Vendors and Installation** Part 3. Installing the Motherboard. Remove the motherboard from its packaging. Remove the processor from its packaging. Insert the processor in the motherboard. Apply good thermal paste to the CPU. Attach the heat sink. Install the RAM. Install the I/O backplate on the back of your case. **How to Build Your Own PC** Dec 29, 2015 - 20 min - Uploaded by MoneyAhoyLearn how to build your own computer (gaming PC) yourself in the easy DIY video. I cover what **Computer Hardware, PC Parts & Components -** Feb 11, 2009 Update: Weve got a much larger, more detailed, and up-to-date guide on building your own computer here. This article has some great **The pros and cons of building your own computer - CNET** Dec 22, 2016 Building your own gaming PC is easy, and not scary at all! Plus youll end up saving more money than if you bought it from someone else. **none** Micro Center has the very best selection of BYOPC computer parts including, Core components, Cases, Motherboards, Computer Memory, Hard Drives **PCPartPicker: Pick parts. Build your PC. Compare and share.** Feb 26, 2017 You could buy a desktop PC off the shelf, or you could take matters into your own hands and put it together yourself. Heres how.