

Title:

Building A Computer Introduction

Word Count:

262

Summary:

A brief introduction on how and why to build your own computer.

Keywords:

computer building, computer, build a pc, hardware

Article Body:

If you are reading this article, you are probably wondering, why and how do you build a computer. Building your own computer is more simple than you think and has many benefits.

Why Build A Computer?

Building a computer has many benefits over buying a premade. First of all, it is generally cheaper if you build your own than buying one. If you shop your components, your DIY(Do it yourself) computer will be cheaper than its premade equivalent. If you build your own computer, it will be faster than one that is premade, because most computer manufacturers use cheap components and try to cut corners to cut down costs. Additionally, your self built computer has more room to upgrade if you so decide to in the future. Prebuilt computers usually only have enough expansion slots for the components that are going to be in the computer. Because of this, your prebuilt computer will become obsolete sooner. Also, building a computer is a satisfying experience and you will learn more about how your computer works.

How do I go About Building a Computer?

Building a computer is probably much simpler than you think. Especially now, things have been simplified and standardized. First, you pick out components and make sure they are all compatible. Once you get the parts, you put them together! This guide was made to show you how to do everything and contains pictures and good information to make building a computer a fun and rewarding experience. For more information about building a computer, be sure to check out the next article in this guide!