

Title:

Build Your Own Notebook

Word Count:

663

Summary:

The notebook is a fantastic accessory in modern life, used both for work and for play. It has the ability to produce and store a wide variety of high quality documents, play top quality games, download and run films, utilize the internet and also run business quality software essential for presentations and productivity in the modern business world. The device is designed to be portable, functional and meet the requirements of a busy modern life. However, the type of notebook...

Keywords:

notebook, laptop, computer

Article Body:

The notebook is a fantastic accessory in modern life, used both for work and for play. It has the ability to produce and store a wide variety of high quality documents, play top quality games, download and run films, utilize the internet and also run business quality software essential for presentations and productivity in the modern business world. The device is designed to be portable, functional and meet the requirements of a busy modern life. However, the type of notebook chosen affects the usability levels. Many features are an unnecessary addition, depending upon what the notebook is used for. Though the quality of the machine may be unbeatable, it may not necessarily fully meet your requirements.

For instance, if the notebook is used by a travelling businessman then it needs to be highly portable. The device needs to be used in a variety of scenarios and places, and must perform to the utmost standard each time. Many elements can affect the portability of a notebook such as screen and product size, inbuilt systems and processor size. A 12 to 14 inch screen should be big enough for the travelling businessman, and the DVD player can be bought as an attachment for when it is required rather than being inbuilt. This will keep the weight of the device at the lower end and make it more accessible for travel.

If the notebook is used for recreational purposes only then portability is less of an issue whilst graphics performance and memory space become much more

important. In this instance the size of the device, the graphics card, and inbuilt DVD player and rewriter will affect the choice. Also the screen will need to be at the larger end of the scale to enable better quality gaming and cinema experiences.

The notebook is generally sold with either scenario in mind, and the standard range is fantastic. But what if these general features do not fit your requirements? Every user is unique, and in the modern age people are used to being able to receive bespoke products and services. For instance, a business man may need excellent DVD features for presentations, yet still have portability a key concern. In this scenario, the best option is to build your own notebook.

To build your own notebook, you simply choose a supplier that will combine the elements that you need to create a bespoke notebook. This is usually an online provider as they can react better to supply and demand. Physical shops do not have such a good market for this type of service, as consumers go by sight to a large degree when physically shopping. A notebook in pieces does not look very attractive.

Building your own notebook entails knowing exactly what you want from your machine, so make sure you do your research and fully understand what the different elements are and whether they fit your purpose. However, it is not an option only for the completely computer literate. All sites that provide this service will be easy to navigate, with in depth explanations. The customer support team is also trained to be able to assist you with this type of information. They will be able to explain different components and also advise whether your choices will be beneficial to your needs. The notebook builder will put together all the required elements, to create a machine that will provide the optimum performance for you.

The price of your tailor made notebook will depend upon the components that you require, rather than an overall predetermined cost. Therefore, it will completely reflect the device that you require and be cost effective. Another advantage is that because it is completed online, it can be built from anywhere in the world and delivered direct to your door.

This article is under GNU FDL license and can be distributed without any previous authorization from the author. However the author's name and all the URLs (links) mentioned in the article and biography must be kept.