

Article published on April 26th 2012 | Business

Adding ergonomic chair to the office space is a good idea. Office means spending large and several hours working and trying to keep your back straight. This would mean stress to the spine structure. Therefore, it might be said that en ergonomic chair can reduce your back problems.

The right chair would be an ergonomic chair. Remember, a chair ought to be at the optimum height from the floor to enable you to touch the floor with your feet. If a chair is very much high, then it can cause too much pressure below the knees, while a chair with a very low height can again cause painful problems to the other part of the body. Thus, an optimum height is necessary.

The normal width of an ergonomic chair is 17 to 20 inches. This will enable you to sit upright so that you can exert your pressure at the back of the chair evenly. Remember, the lower back support is most important. Slouching takes a heavy toll on the back of the spine. Therefore, you can ideally sit in an ergonomic chair.

The backrest of the chair ought to be able to manoeuvre with the height so that it can comply with the user's weight and height. Remember, the normal ability of any chair is to swivel so that you might not face any kind of problem.

The seat material also determines how comfortable you will feel sitting in the chair. Thus, sitting in an ergonomic chair would shun all kinds of back problem. You will feel comfortable and at the same time, you would be able to give good support to your back. This would mean no stress to your back instead a good feel for you to work freely.

Article Source:

http://www.articleside.com/business-articles/reducing-back-problems-with-ergonomic-chair.htm - Article Side

Julia Roger - About Author:

For more information on a <u>ergonomic chair</u>, check out the info available online; these will help you learn to find the a <u>back problems!</u>

Article Keywords: ergonomic chair,back problems

You can find more free articles on Article Side. Sign up today and share your knowledge to the community! It is completely FREE!