

Chair

Overview

Experts agree that your chair is perhaps the single most important component of a healthy working environment. In fact, it's what most people should adjust first - before modifying their keyboard or monitor position. We've put together some guidelines for achieving optimal chair positioning; to learn more after reading these tips, feel free to browse the related links to the right.

Set-up & Positioning

The Basics

You should be able to sit comfortably in the chair, using as much of the chair back as possible for support. The lumbar support should fit comfortably into the curve of your lower back, and your feet should be flat on the ground (use a footrest if necessary). The seat pan (i.e. the part on which you sit) should be an appropriate size that allows at least one inch between your legs and either side of the chair, and supports your legs without applying pressure to the back of your knees.

Adjustable Chair:

1. Adjust the Chair Height

Start with your seat at the highest setting and then adjust downward until your legs and feet feel comfortable, and the back of your knees is at an open angle (90) or slightly greater, and not compressed).

2. Sit Back in the Chair

Adjust the height and/or depth of the lumbar support to provide comfortable lower back support.

3. Adjust the Recline

If the chair has a recline lock, set this at a comf





Tips for Healthy Sitting Posture

Ergonomists generally agree that there isn't a single, "static" seated posture that should be used all of the time. It's a good idea to move around into different postures throughout the day to improve circulation and reduce muscle fatigue. However, if you have to sit for long periods, the following posture puts the least strain on your body.

Keep open angles. Contrary to popular belief, good posture doesn't mean sitting flat and firm, with your hips, elbows, and knees at 90 degree angles. Your hips, elbows, and knees should be at slightly open angles (greater than 90 degrees). Sitting erect or leaning forward increases the strain on the lower back - its okay for short term use, but isn't recommended for prolonged periods of time.

Keep thighs parallel with the floor. Your thighs should be roughly parallel with the floor.

Recline slightly. Research has shown that reclining eases pressure off your lower back.

Avoid pressure points. Uncomfortable pressure (e.g., on the back of your knees) can impede circulation. Be sure to make the proper adjustments to your chair to reduce such pressure.

Rest your feet flat on the floor. Your feet should be flat on either the floor or a footrest.

Move Around. Making slight adjustments to your sitting posture throughout the