



Steelcase

Think®



The chair with a brain and a conscience.™ A chair intelligent enough to understand how you sit, and adjust itself intuitively. A chair thoughtful enough to measure, and minimize, its lifelong impact on the environment. It's almost as if the chair could think. It's simple, smart, and sustainable.

Adjustable Headrest*

Grasp the headrest and move up or down to adjust height. Rotate forward or backward to adjust angle.

Height / Width / Pivot / Depth Adjustable arms*

Lift button under arm caps to adjust height. To adjust arm cap position, grasp arm caps and slide or pivot in any direction. Your elbows should stay close to your sides and your wrists straight.

Seat depth

Lift lever and hold, slide seat forward or back, and release lever to lock. With your back against the chair, you should have 2"–3" of space between the back of your knees and the seat edge.

Additional lumbar*

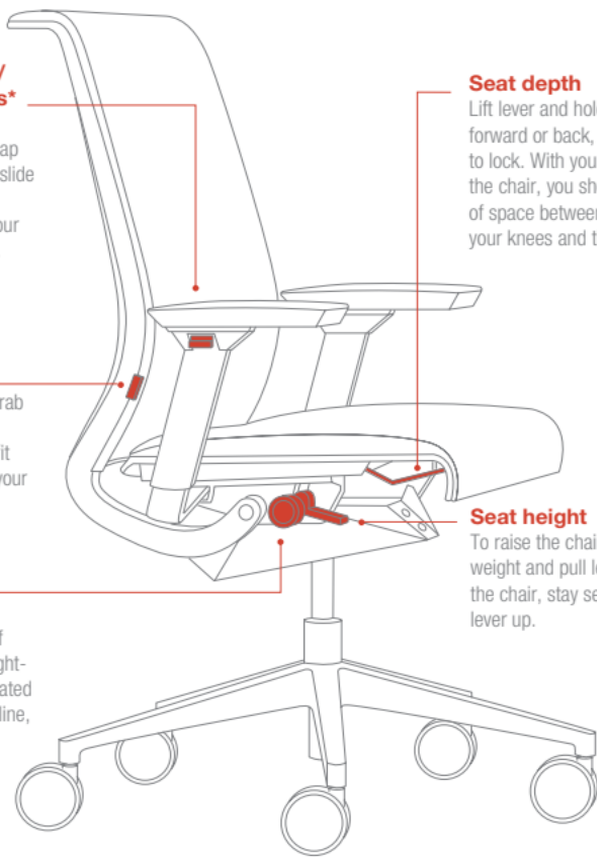
For additional back support, grab both handles and slide up or down. Position the lumbar to fit comfortably into the curve of your lower back.

Seat height

To raise the chair, lift your body weight and pull lever up. To lower the chair, stay seated and pull lever up.

Back tension and Back angle

Turn the comfort dial to one of the four comfort settings: weight-activated setting, weight-activated with 20% boost, mid-stop recline, and upright back lock.



*Optional features (may not be included in your chair)

The Think Chair was the first ever Cradle to Cradle™ certified product and holds Gold level certification. In addition, Think is SCS Indoor Advantage™ certified for indoor air quality and is up to 98% recyclable. For ease of recycling the chair can be disassembled with ordinary hand tools in about 5 minutes. Disassembly instructions can be found at www.steelcase.com/Think.

Item Number # 08-0000538 Part Number # 939546507 05/08 ©2008 Steelcase Inc. All rights reserved. All specifications subject to change without notice. Printed in U.S.A. This hang tag was printed with post-consumer recycled paper.