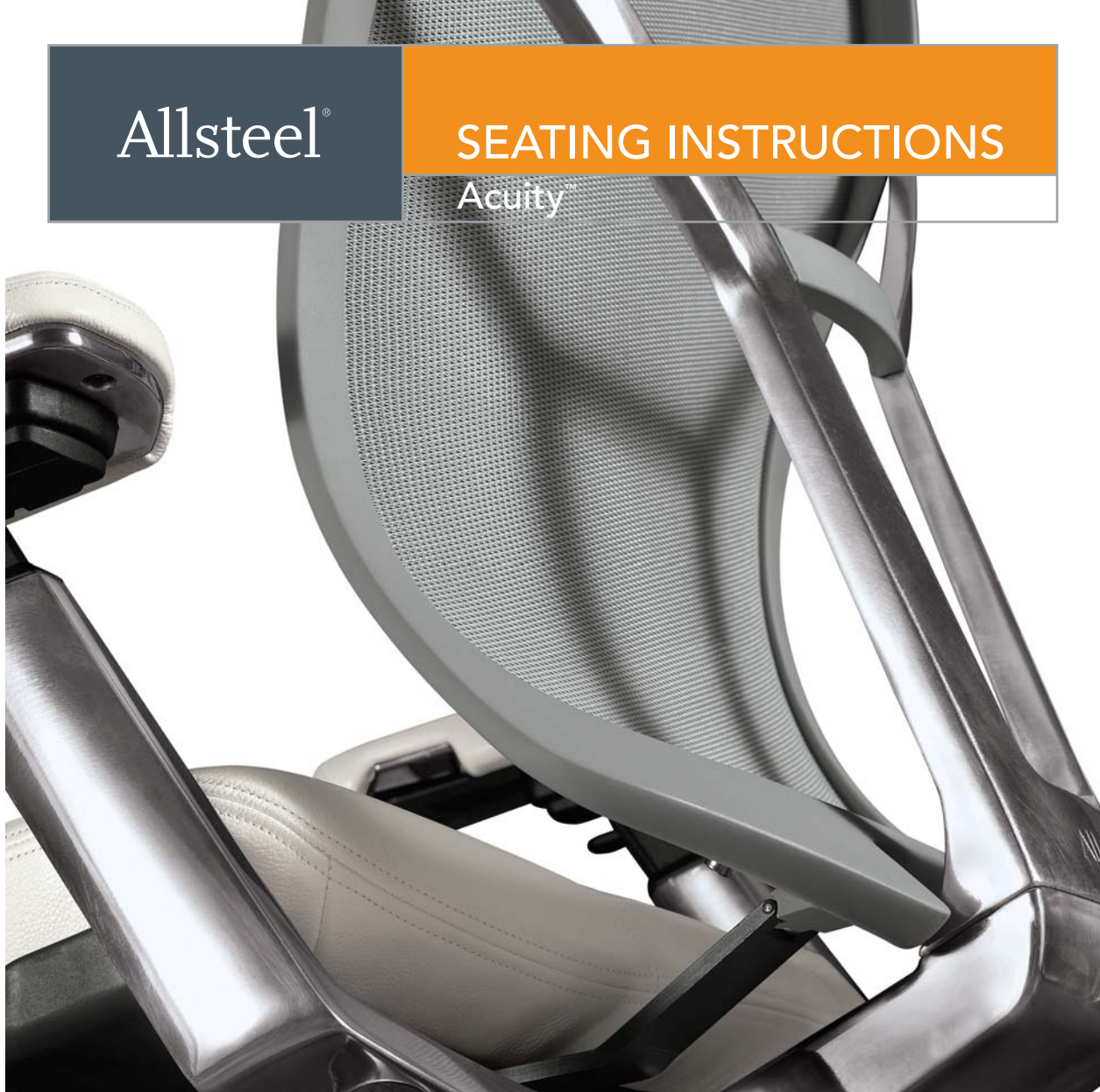


Allsteel®

SEATING INSTRUCTIONS

Acuity™





1. Seat Height Adjustment

To raise the seat, lift your weight off the seat and pull up on the lever; release lever when seat reaches desired height.

To lower the seat, lift up on the lever while you are seated; release lever when seat reaches desired height.



2. Seat Depth Adjustment

To change the seat depth, lift your weight off the seat, and grab and hold the lever as you push the seat forward or backward.

Release the lever to lock seat in place.



3. Tilt Lock

Slide tilt lever forward while the back is upright for a locked upright work position.

Slide tilt lever back for continuous, fully supported reclining, and choose the appropriate level of recline tension.



4. Recline Tension

Slide the lever back from locked position. The closest position to the tilt lock will provide the highest tension, while the furthest away will provide the lowest tension.



5. Arm Height Adjustment

Lift up on lever and adjust arm height to desired position.
Release the lever to lock arm in place.



6. Arm Width & Depth Adjustment

Press the button located on the inside of the arm and slide arm pad inward or outward to decrease or increase arm pad width.
Press the button located on the inside of the arm and slide arm pad forward or backward to increase or decrease arm pad depth.

7. Arm Pivot Adjustment

Move front of arm pad inward or outward to increase or decrease the width of the arm opening (the button located on the inside of the arm is not needed for this adjustment).

You don't really need to read these instructions.

That's because the moment you sit down, Acuity starts adjusting to you. How about that? A work chair that adapts to you instead of the other way around. The only controls are for manual fine tuning. Because controls are easier to

use when you can actually find them, all the fine-tuning controls on Acuity are topside, clearly marked, and completely intuitive.

Go ahead, try them out.



User information: Installers do not remove.

Periodically inspect mechanisms for loose, broken, or missing parts. If any missing parts or loose or broken mechanisms are found, remove the chair from use until repairs are made using factory authorized parts.

Find out more about Allsteel products at **Allsteeloffice.com**.

Allsteel®

Allsteel Inc.
Muscatine, Iowa 52761-5257

allsteeloffice.com

Part # 442-0042 (10/07)

Printed in USA

©2007 Allsteel Inc.
Allsteel is a registered
trademark and Acuity is
a trademark.

Allsteel supports green initiatives in the contract
furniture industry as a member of the U.S. Green
Building Council. Acuity is an SCS Indoor
Advantage™ Gold certified product.

