# 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.

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# Allsteel®

Use these easy adjustments to optimize ergonomics and comfort.

#### Armrest Width and Pivot -

Adjust the distance between the arms by pulling, pushing, or pivoting the armpads.

## Armrest Height -

To adjust the armrest height, push the button under the armpad and raise or lower the armrest to a point where your shoulders are in a relaxed posture and your forearms are supported.

Fully adjustable arm model shown. Features vary by model.

# Seat Depth —

The seat depth should be adjusted to support you and prevent pressure on the back of your knees. Push the lever on the bottom front edge of the seat and slide the seat forward or backward so there is 2-3 inches of space between the front of the seat and the back of your knees.

#### Tilt Lock

The back can be locked in an upright position by pushing the lever on the left-hand side of the chair forward. To recline, pull back on the lever to unlock.



#### - Lumbar Support

Lumbar support has been engineered into the back and automatically supports the user. An optional external lumbar is available.

#### Seat Height

The seat height is lowered by lifting the lever on the right side of the chair while seated. To raise the seat height, lift the lever while taking your weight off the seat cushion. Proper seat height will allow your feet to be firmly supported by the floor or foot rest (task stool model), and your hips to be parallel to or slightly above your knees.

## Weight-Activated Motion

The recline tension is automatic and has been engineered into the chair. When you recline, the seat will lift your weight and provide the correct amount of tension.

# Certifications



