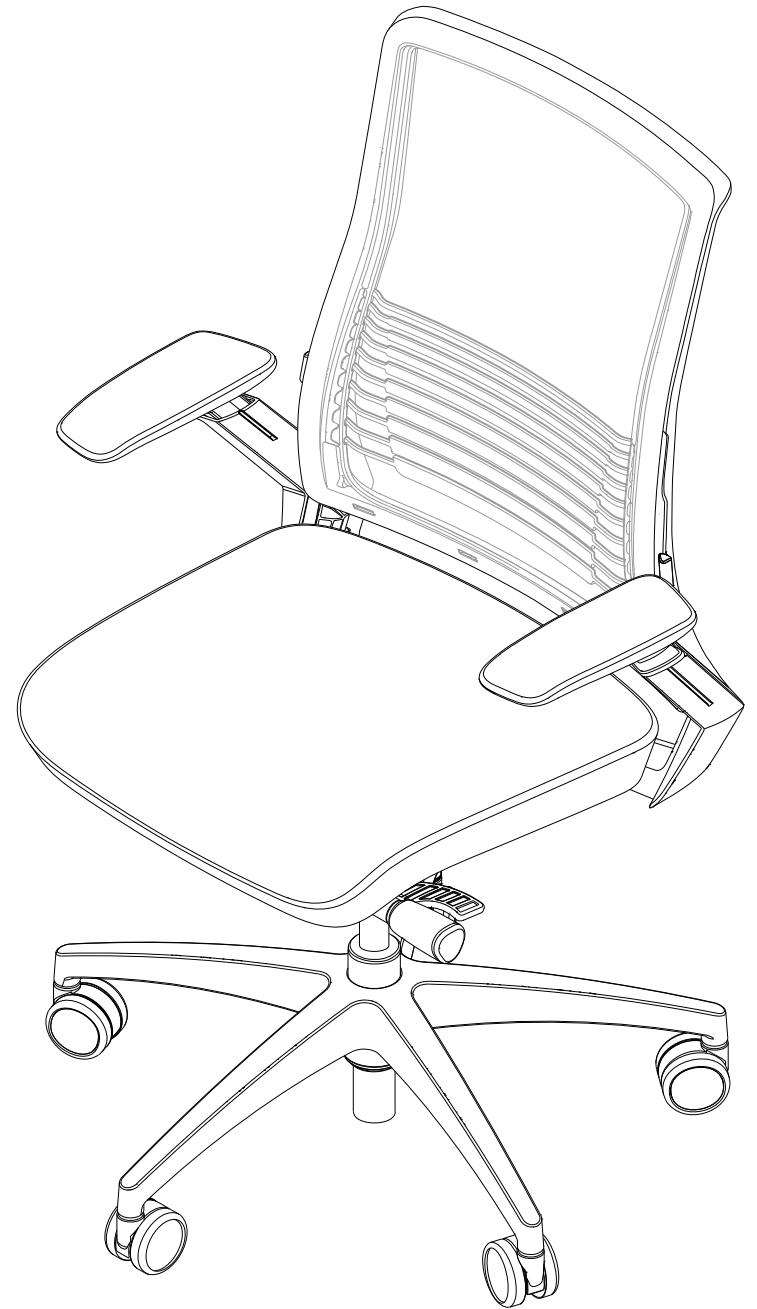


Vectra

MESH BACK TASK CHAIR SPECIFICATION GUIDE

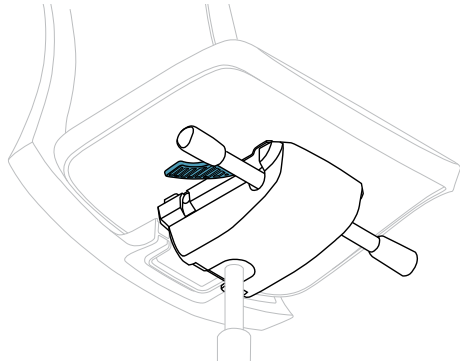
Experience beyond.

Meet our most advanced product yet. Vectra™ is next-gen intelligent design with smart features promising smarter solutions. It's a super-slim, precision-engineered package built to deliver robust on-demand comfort and the kind of cutting-edge innovation that redefines an entire category.

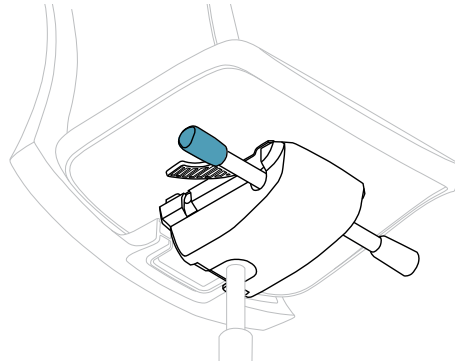


Mechanism

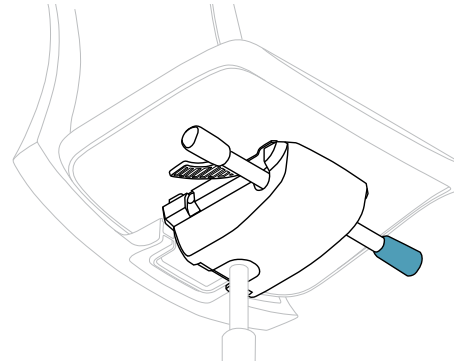
ENHANCED SYNCHRO (Y)



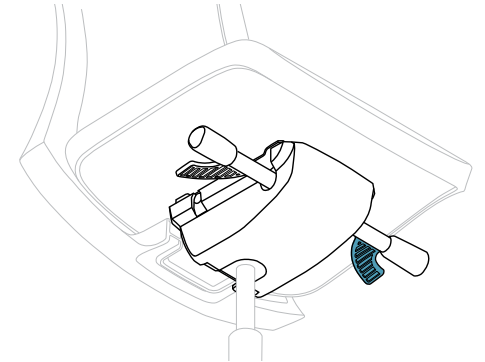
SEAT HEIGHT ADJUSTMENT TAB



**RECLINE TENSION
ADJUSTMENT KNOB**

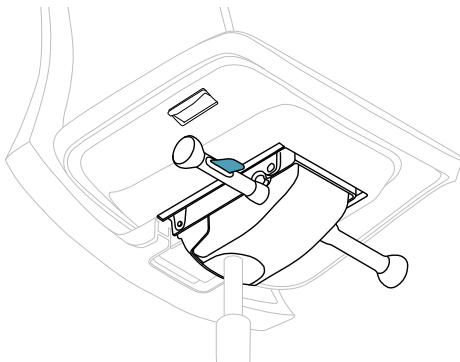


3-POSITION TILT LOCK

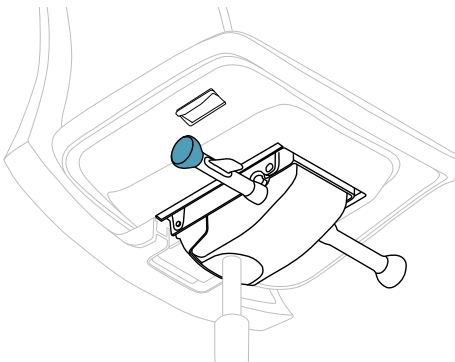


**OPTIONAL SEAT-DEPTH
ADJUSTMENT TAB (Y/E3)**

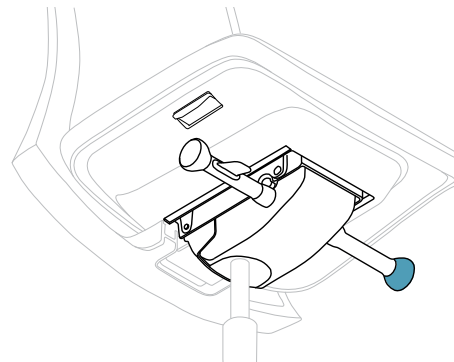
ADVANCED SYNCHRO (L/E3)



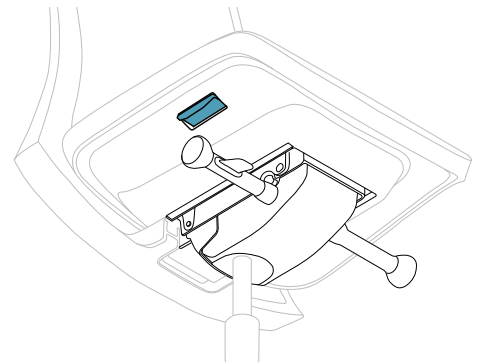
SEAT HEIGHT ADJUSTMENT TAB



**RECLINE TENSION
ADJUSTMENT KNOB**

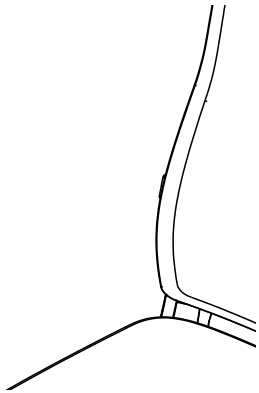


TILT LIMITER KNOB

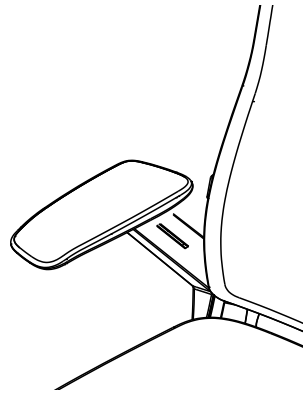


SEAT-DEPTH ADJUSTMENT

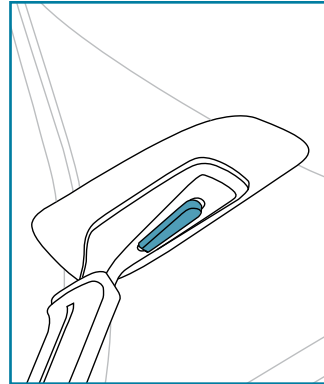
Arm and Lumbar



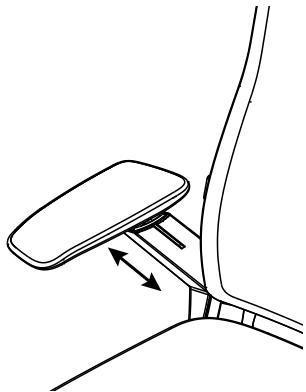
ARMLESS



FIXED ARM

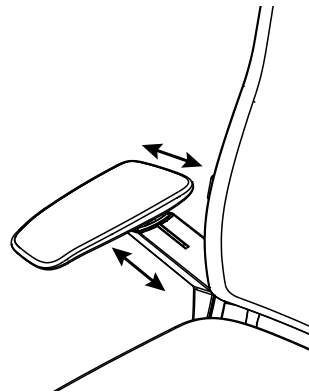


**ARM ADJUSTMENT
BUTTON**



HEIGHT-ADJUSTABLE ARM

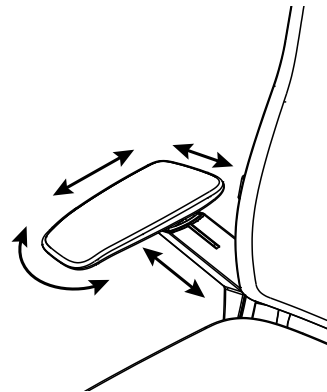
Press down on the arm adjustment button and pull up to raise the arms.



HEIGHT/WIDTH- ADJUSTABLE ARM

Press down on the arm adjustment button and pull up to raise the arms.

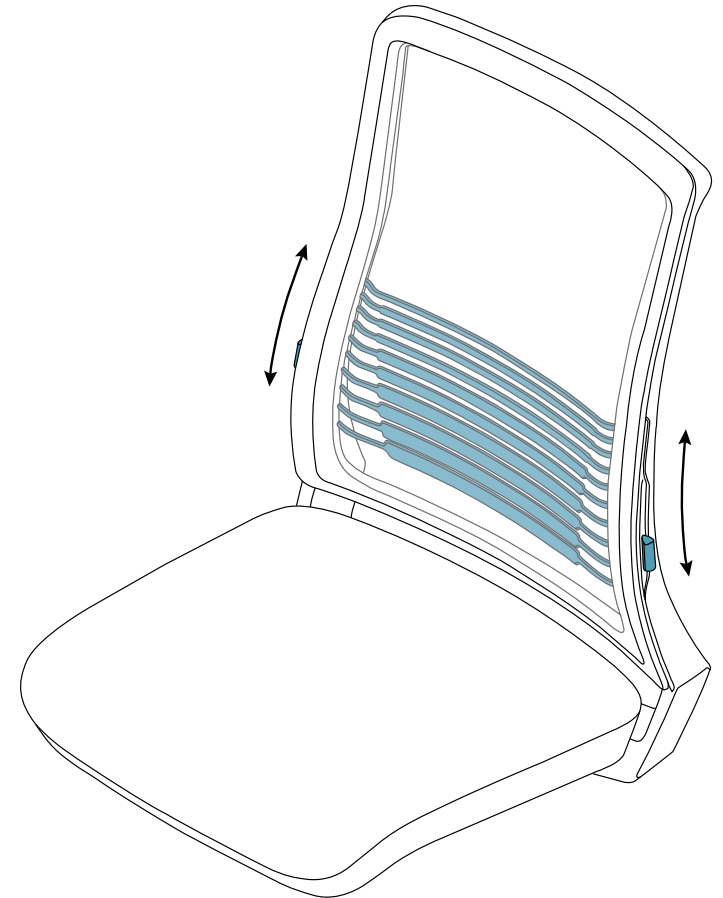
Grasp the arm pads and pull them towards or away from your body to adjust width.



HEIGHT/WIDTH- ADJUSTABLE ARM

Press down on the arm adjustment button and pull up to raise the arms.

Grasp the arm pads and push/pull them towards or away from your body to adjust width. The arm pads can also be slid backwards and forwards, and pivoted.

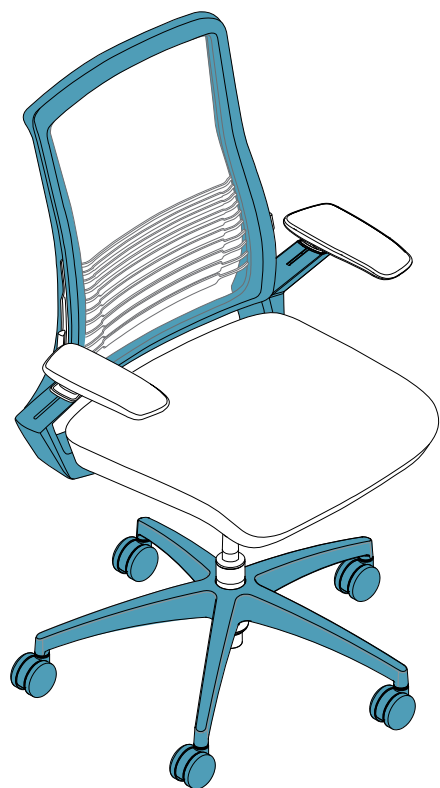


LUMBAR ADJUSTMENT

Activate the lumbar tension calibration by using the sliders on both sides of the seat back. Move both sliders up simultaneously to increase simultaneously. Move both sliders down simultaneously to increase simultaneously.

Finish Options

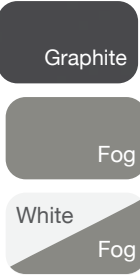
The frame color coordinates with the base color and caster colors, excepting the polished aluminum base.



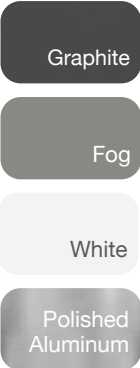
FRAME COLORS



CASTER COLORS



BASE COLOR

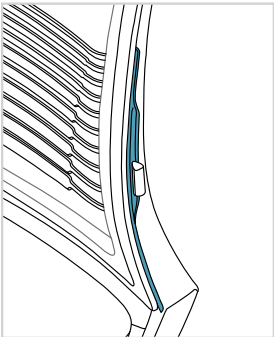
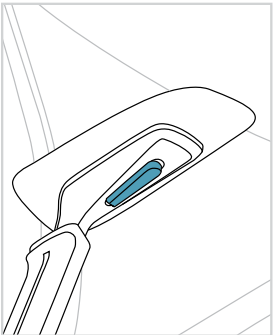
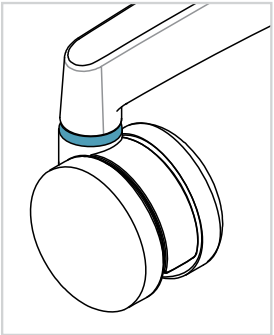


MESH COLORS

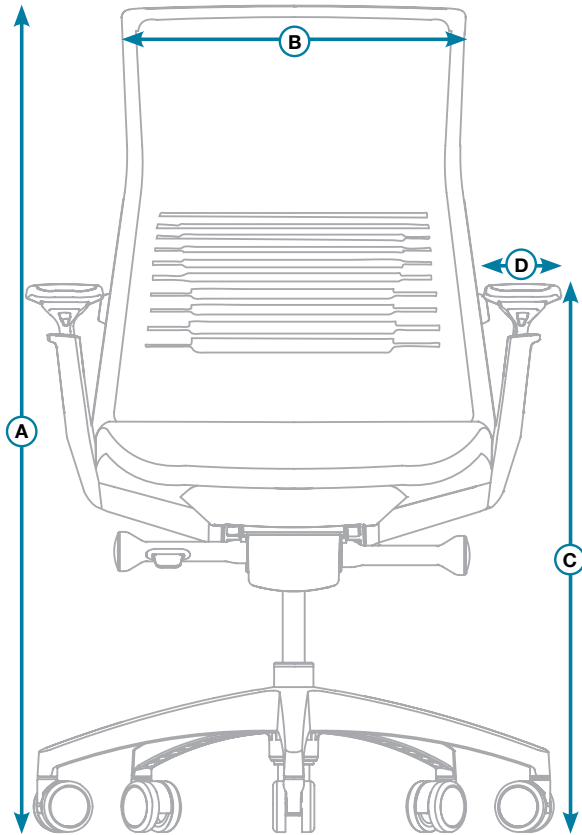


ACCENT COLORS

(Accent color applies to lumbar tension calibrator, arm triggers and caster rings)



Dimensions



A. OVERALL HEIGHT

- With enhanced synchro: 38.5"
- With advanced synchro: 38"

B. BACK WIDTH

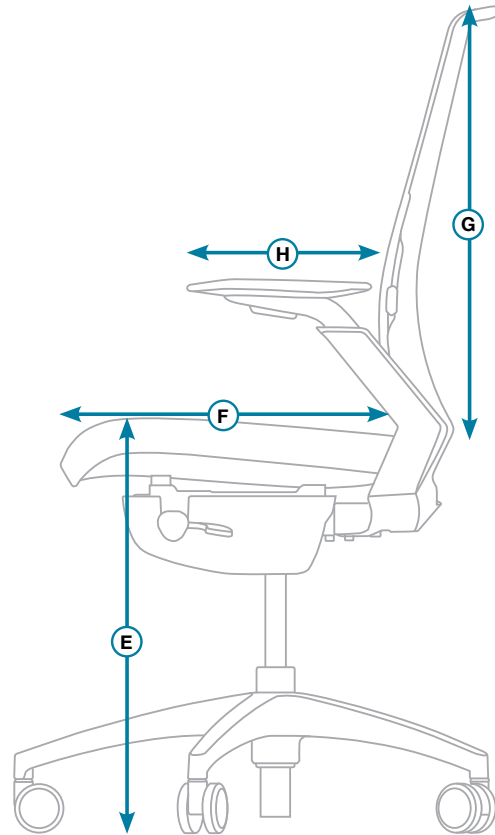
- 20.5"

C. ARM HEIGHT

- With height-adjustable arms: 24.25"
- With eight-way arms: 24.5"

D. ARM PAD WIDTH

- With height-adjustable arms: 4"



E. SEAT HEIGHT

- Short cylinder and enhanced synchro: 16"–18.1"
- Short cylinder and advanced synchro: 15.5"–17.63"
- Standard cylinder and enhanced synchro: 17"–21.25"
- Standard cylinder and advanced synchro: 16.5"–20.75"
- High cylinder and enhanced synchro: 18.75"–23.1"
- High cylinder and advanced synchro: 18.25"–22.63"

F. SEAT DEPTH

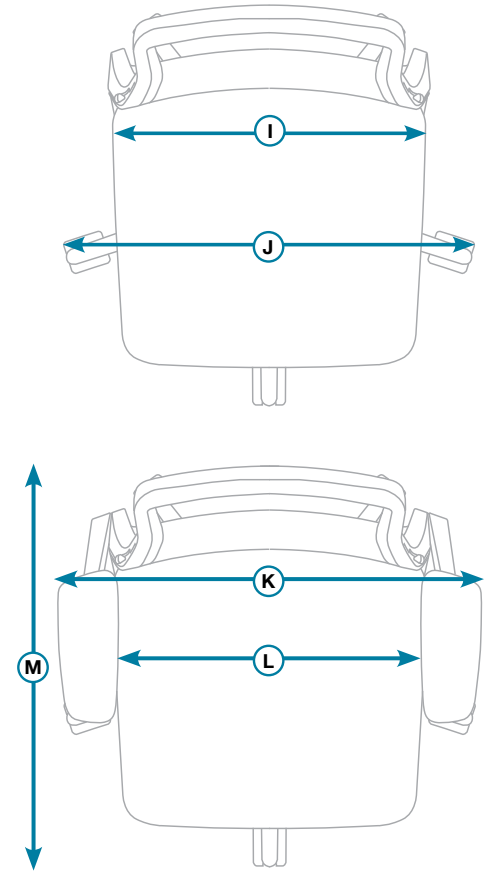
- 17"

G. BACK HEIGHT

- 23"

H. ARM PAD LENGTH

- 9.75"



I. SEAT WIDTH

- 19.75"

J. OVERALL WIDTH, ARMLESS

- 26"

K. OVERALL WIDTH WITH ARMS

- 27"

L. WIDTH BETWEEN ARMS

- With height-adjustable arms: 19"
- With eight-way arms: 17.25"

M. OVERALL DEPTH

- 25"