



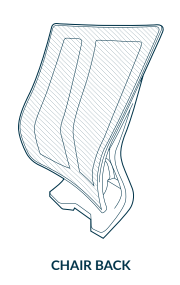
## **Task Chair Assembly**



2 People Recommended



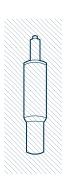
Holds up to 300 lb (136 kg)





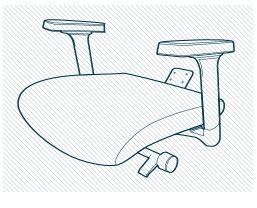
**x1** 

**x1** 

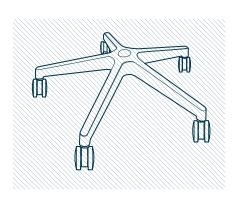


**AIR PISTON** 

**x1** 



**CHAIR SEAT** 

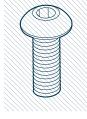


**BASE** 

**x1** 



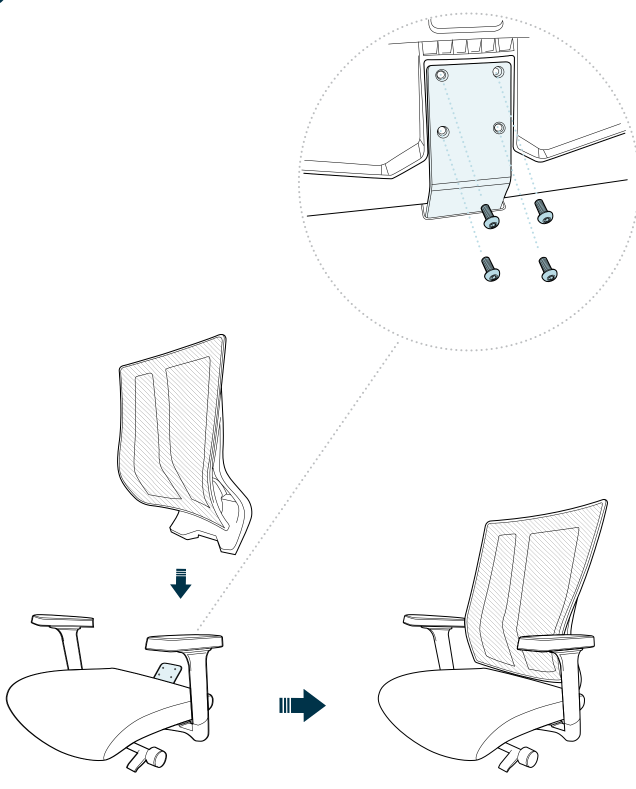
**ALLEN KEY** 



**HEX BOLT** 

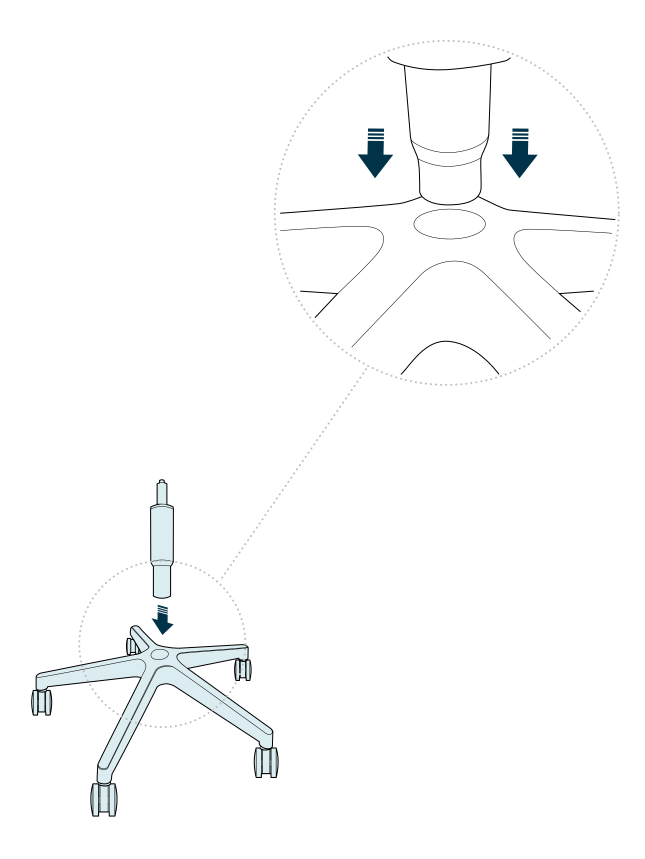
**x4** 





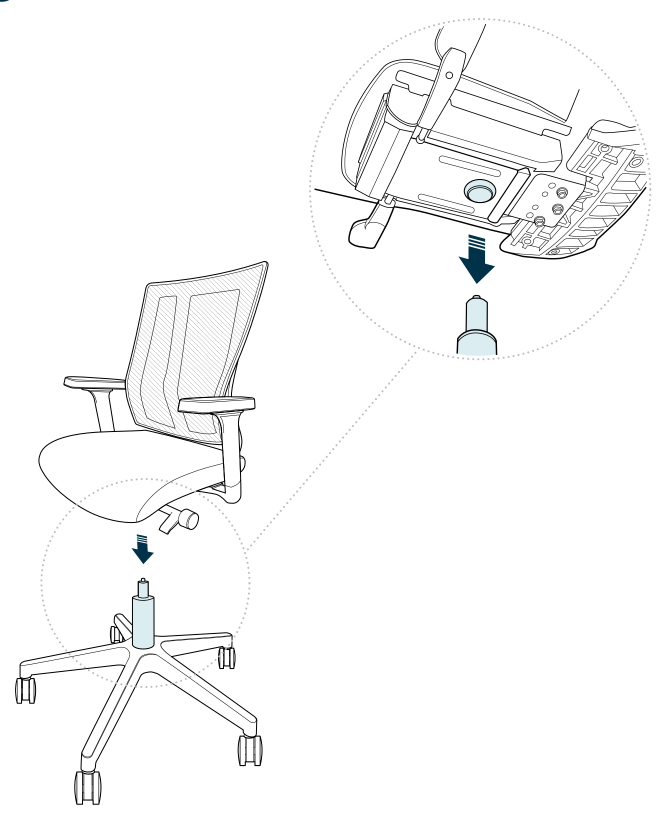
Remove the chair back, chair seat, hex bolts, Allen key, air piston, and base from the box.

Align the back of the chair with the steel plate attached to the seat. Using the four bolts provided, fasten the plate to the back of the chair with the provided Allen key.



Insert the piston into the base in the orientation shown with the large end down.

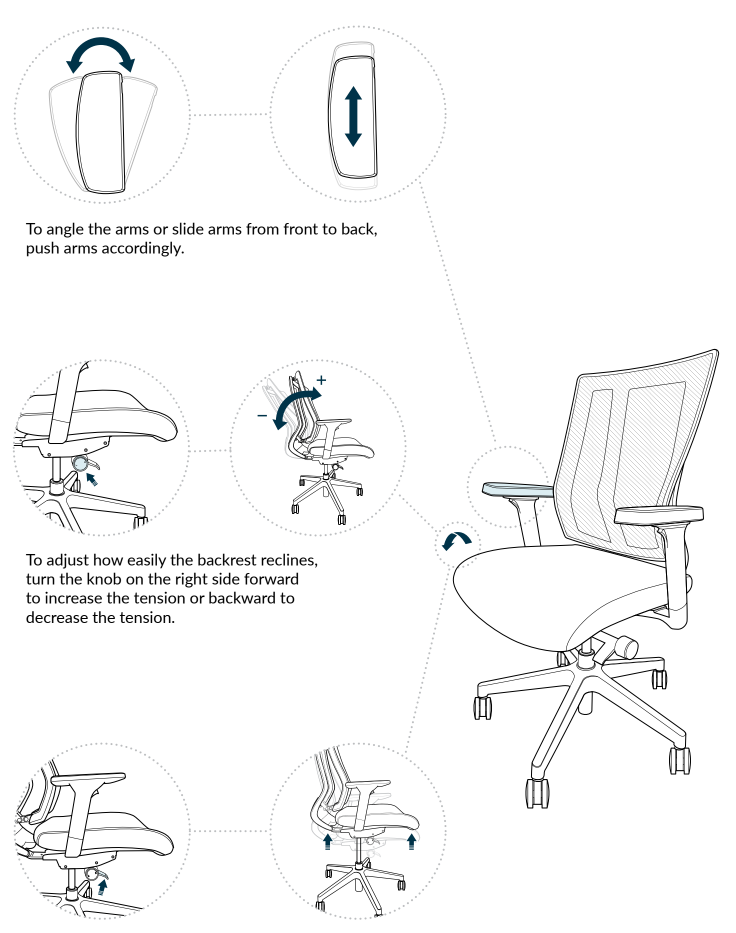




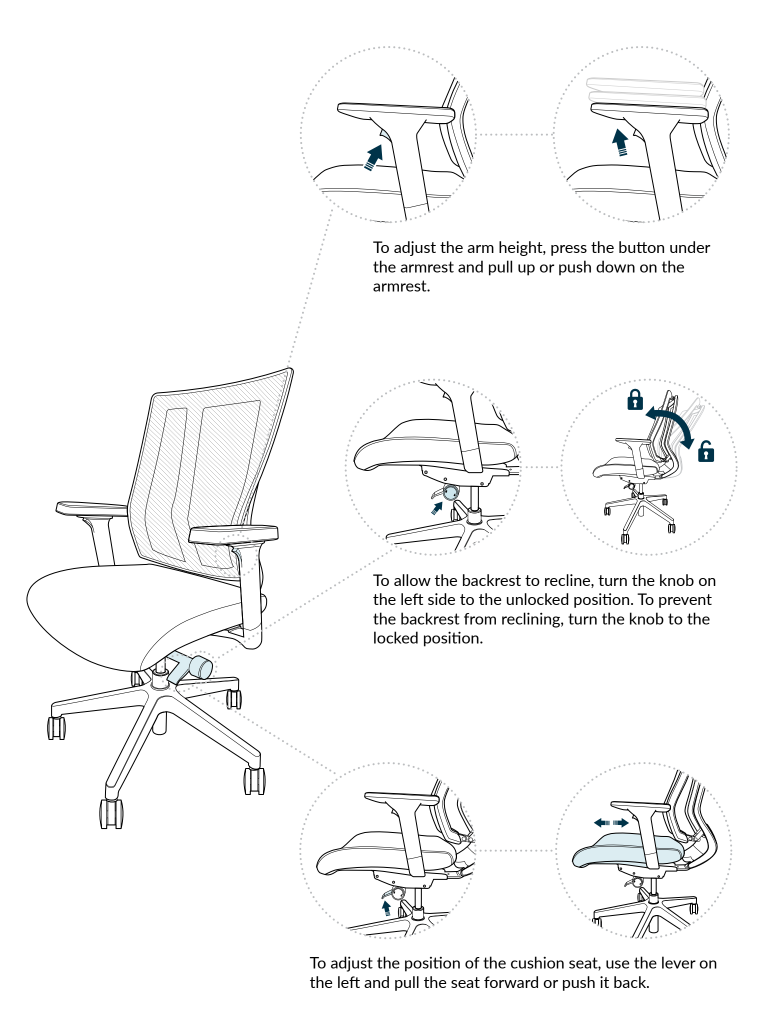
If the piston has a protective cap on the top, remove it before proceeding. Line up the hole underneath the seat with the top of the piston and base assembly. With another person's assistance, carefully lower the chair back onto the piston. Using even pressure, press down firmly on the seat cushion a few times to ensure the seat is fully engaged with the piston.

**CAUTION:** Once the chair is assembled, do not attempt to disassemble the chair, as doing so could damage the product.

## **Task Chair Adjustments**



To adjust seat height, use the lever under the right side of the chair seat.





**WARNING:** To prevent injuries and product failure, do not use this chair for standing, climbing, or leaning. Do not use if the chair is damaged or incorrectly assembled.

