







Rise #224 Chair Assembly

Your carton will contain:





- A** Base
1 piece 
- B** Casters
5 pieces 
- C** Gas lift
1 piece 
- D** Seat
1 piece 


If arms are included:

- E** 8D arms
2 pieces 



- F** M6x40mm
6 pieces 

Possible Controls:

- G** 45C control
1 piece 
- or
- 55C control
1 piece 
- H** M6x40mm
4 pieces 
- I** Back
1 piece 

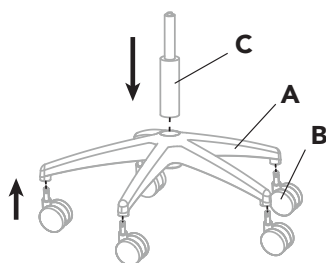
- J** M8x20mm
3 pieces 

Tools needed:

- 10mm wrench
(for M6 bolts) 
- 13mm wrench
(for M8 bolts) 

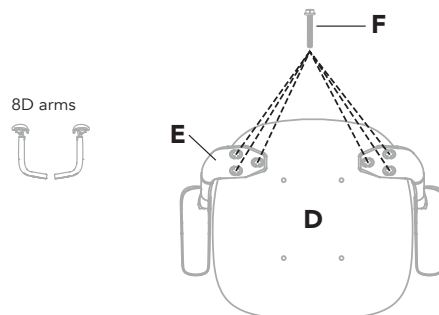
1 - Insert gaslift and casters into base

Push the five casters (**B**) into the holes at the end of the legs of the base (**A**). Push the wide end of the gaslift (**C**) into the center hole of the base (**A**).



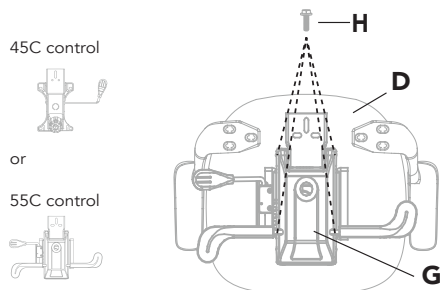
2 - Secure arms to seat

Attach the arms (**E**) to the seat (**D**) with 6 M6x40mm bolts (**F**).



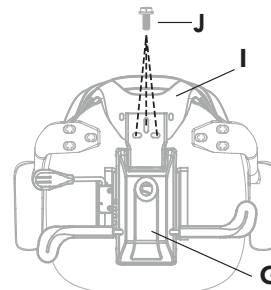
3 - Secure control to seat

Secure the chair control (**G**) to the seat (**D**) with 4 M6x40mm bolts (**H**).



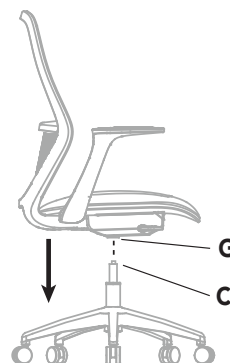
4 - Secure back to control

Secure the back (**I**) to the control (**G**) with 3 M8x20mm bolts (**J**).



5 - Insert gas lift into control

Position the upper half of the chair over the base and insert the gaslift (**C**) into the hole on the control (**G**).



6 - Sit in the chair

Sit in the chair to ensure the connection between the gaslift and control is secure.