

# Rise #224 Chair Assembly

## Your carton will contain:









Gas lift 1 piece

> Seat 1 piece



If arms are included:

8D arms 2 pieces



M6x40mm 6 pieces



#### Possible Controls:

45C control G 1 piece



M6x40mm 4 pieces



M8x20mm 3 pieces



### Tools needed:

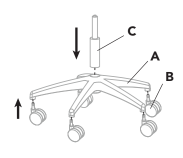
10mm wrench (for M6 bolts)

13mm wrench (for M8 bolts)



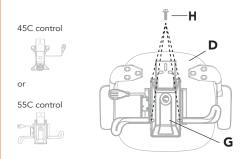
## 1 - Insert gaslift and casters into base

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).



## 3 - Secure control to seat

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



## 5 - Insert gas lift into control

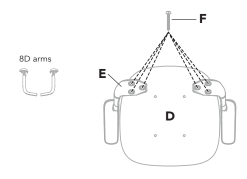
Position the upper half of the chair over the base and insert the gaslift (C) into the hole on the control (G).

## 6 - Sit in the chair

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

## 2 - Secure arms to seat

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



## 4 - Secure back to control

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

