



Version 1.0



OXFORD

Office Chair

www.fantasticfurniture.com.au

CAUTION:

Do not stand on, or use this product as a step ladder.
Use this product for seating one person at a time.
This product should be checked periodically to ensure all
components are secure and all hardware is tight.

RECOMMENDED WEIGHT CAPACITY 120KG

Enjoy

Your purchase from
Australia's Best Value Furniture Store

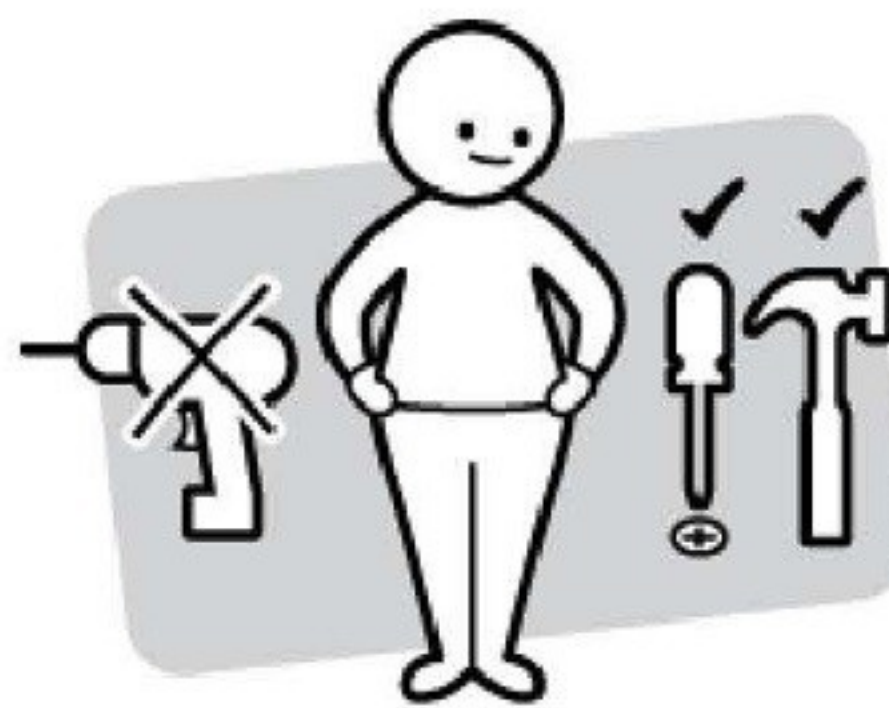


Note: Recommend weight capacity 120kg

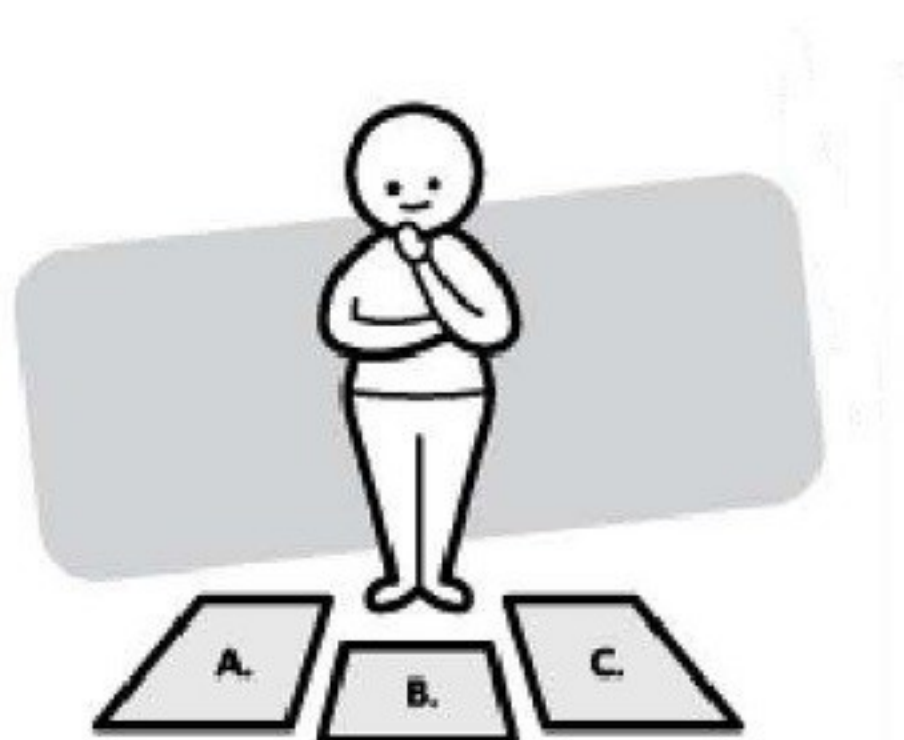
Assembly checklist



Read through the instructions carefully before you begin.



Make sure you have all the required tools. Never use power tools unless instructed.



Identify and lay out all of the components before you begin assembly.



Unless instructed, do not fully tighten screws until the item is fully assembled.

Useful Information

- ! Never use power tools unless specifically instructed. They can damage your components or hardware if used incorrectly.
- ! The most common mistakes made during assembly are using the wrong hardware or getting components back to front.
- ! Always use a soft surface (such as carpet or cardboard) when assembling your product to avoid scratching or damaging the surface of the product.
- ! Bulky items such as wardrobes and bunk beds should be assembled in the room they will be used in as they may not fit through a door once assembled.
- ! Never use any glue until you are certain that the parts belong together.
- ! Periodically check and re-tighten all fasteners. Check the product care label or website for product care instructions.
- ! If you are having any difficulties assembling your product, missing any hardware or components please visit our website Help Centre for further assistance.
- ! Please see page 2 for any safety requirements or weight restrictions.

What you need

to assemble the product



DO NOT USE

Other tools you need

N/A

Part list

Box 1: Backrest(P1) X1;

Arm(P2) X1;

Arm(P3) X1;

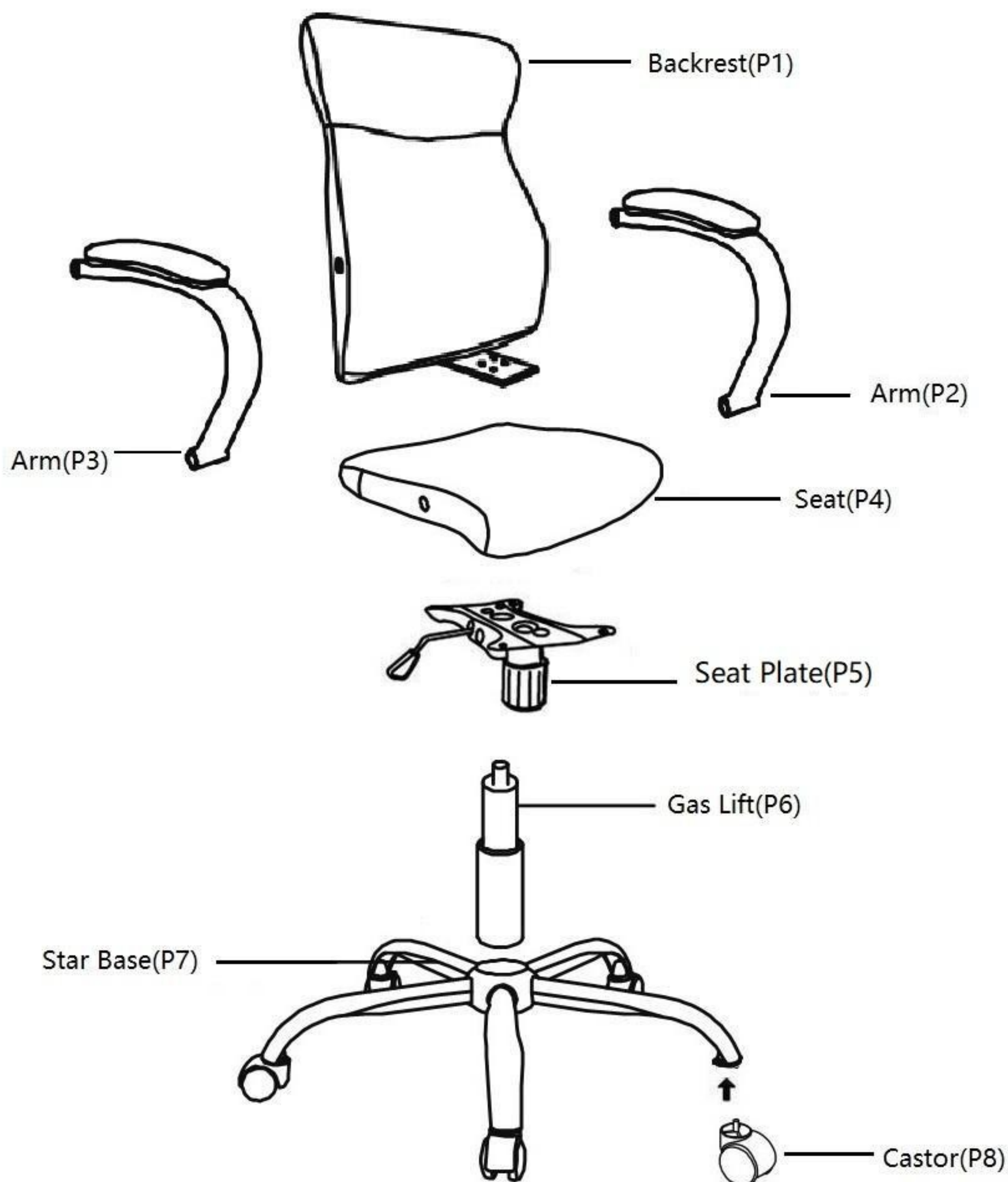
Seat(P4) X1;

Seat Plate(P5) X1;

Gas Lift(P6) X1;

Star Base(P7) X1;

Castor(P8) X5



4x Small Bolt
(H1)



4x Medium Bolts
(H2)



4x Large Bolts
(H3)



4x Plastic Covers
(H4)

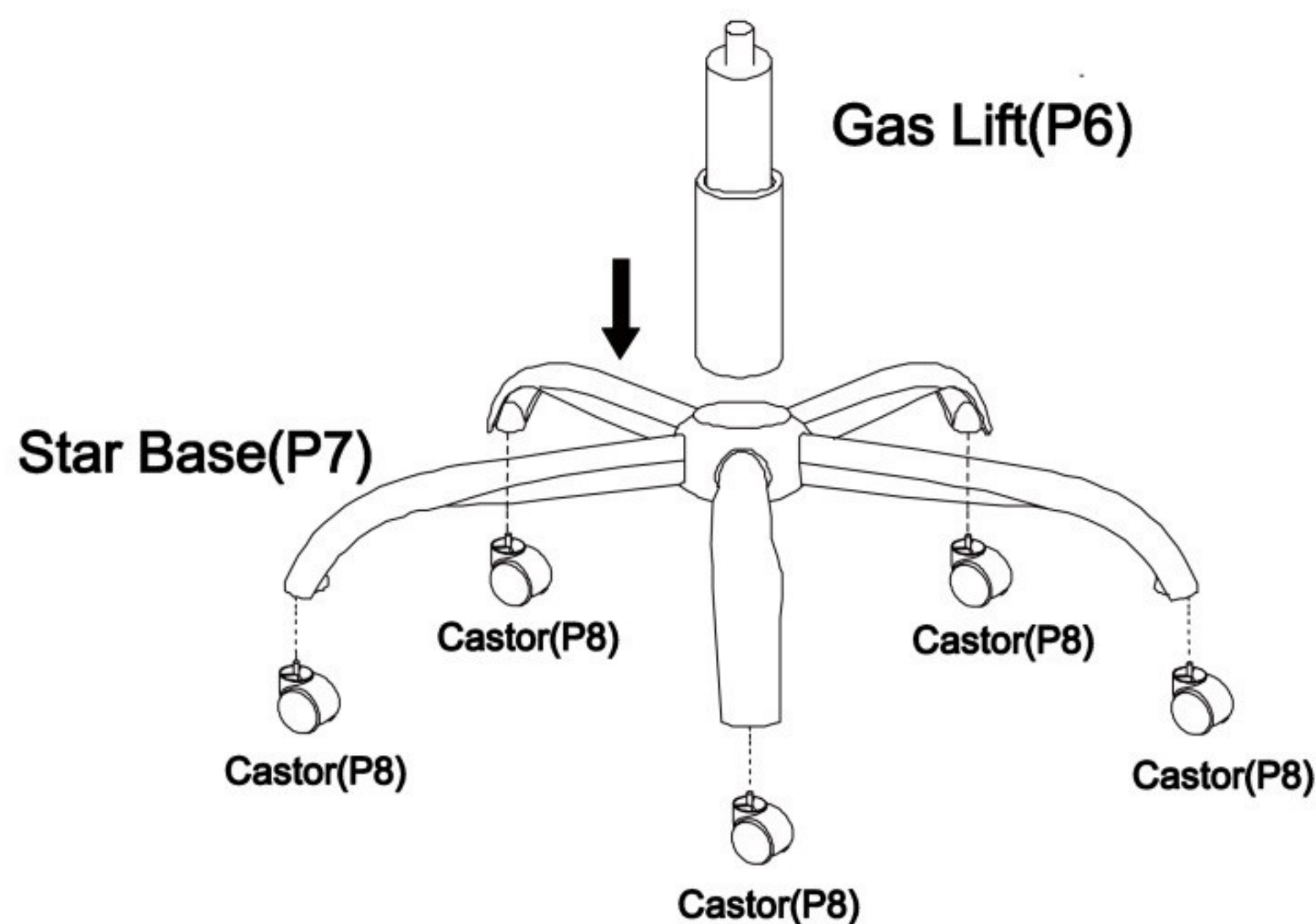


Allen Key **A**



Allen Key **B**

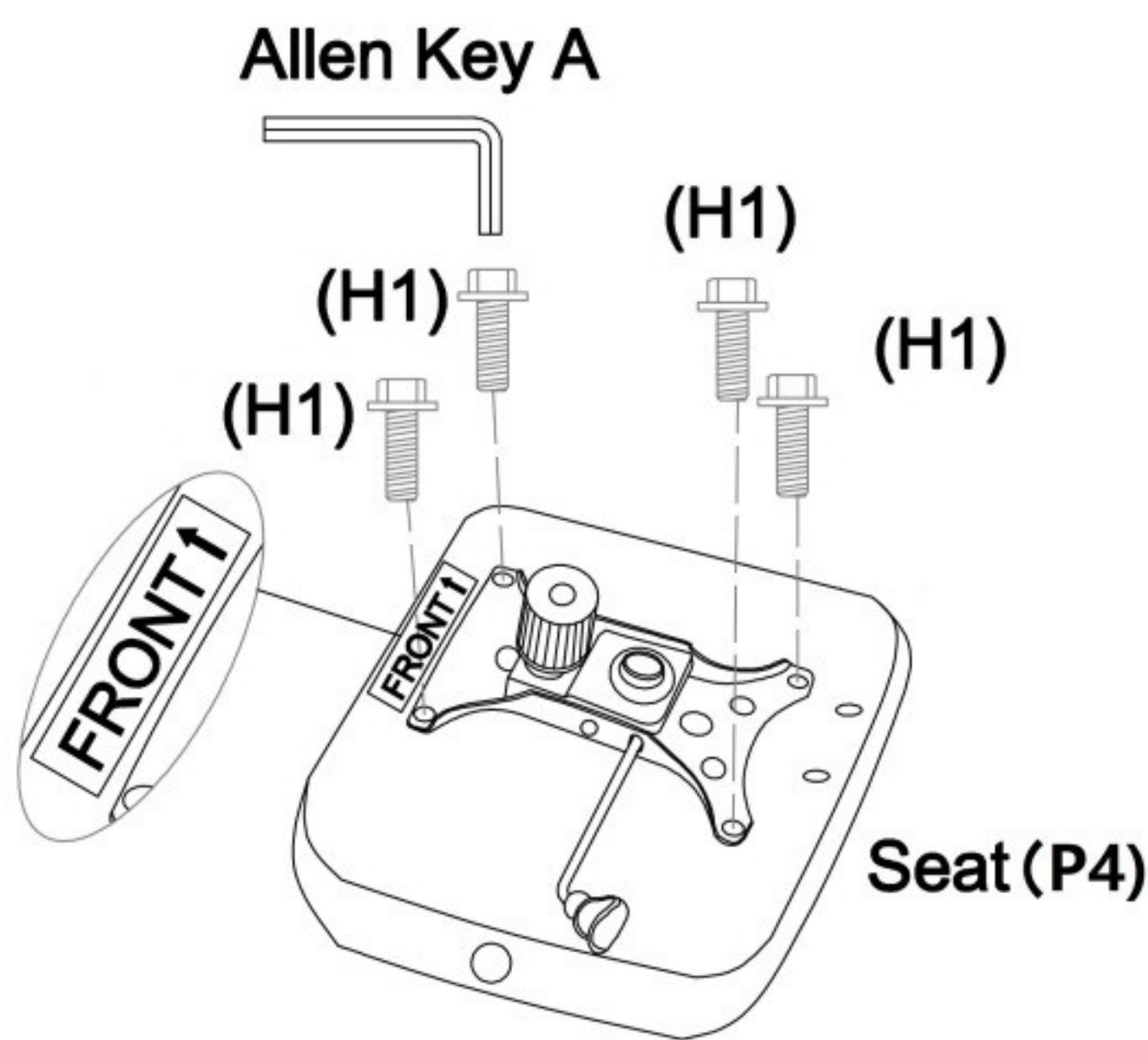
Step 1



Insert 5x Castors(P8) into the Star Base(P7) as shown. Push down firmly on each castor to ensure they are fixed in position.
Insert the Gas Lift(P6) into the top of Star Base(P7).

Step 2

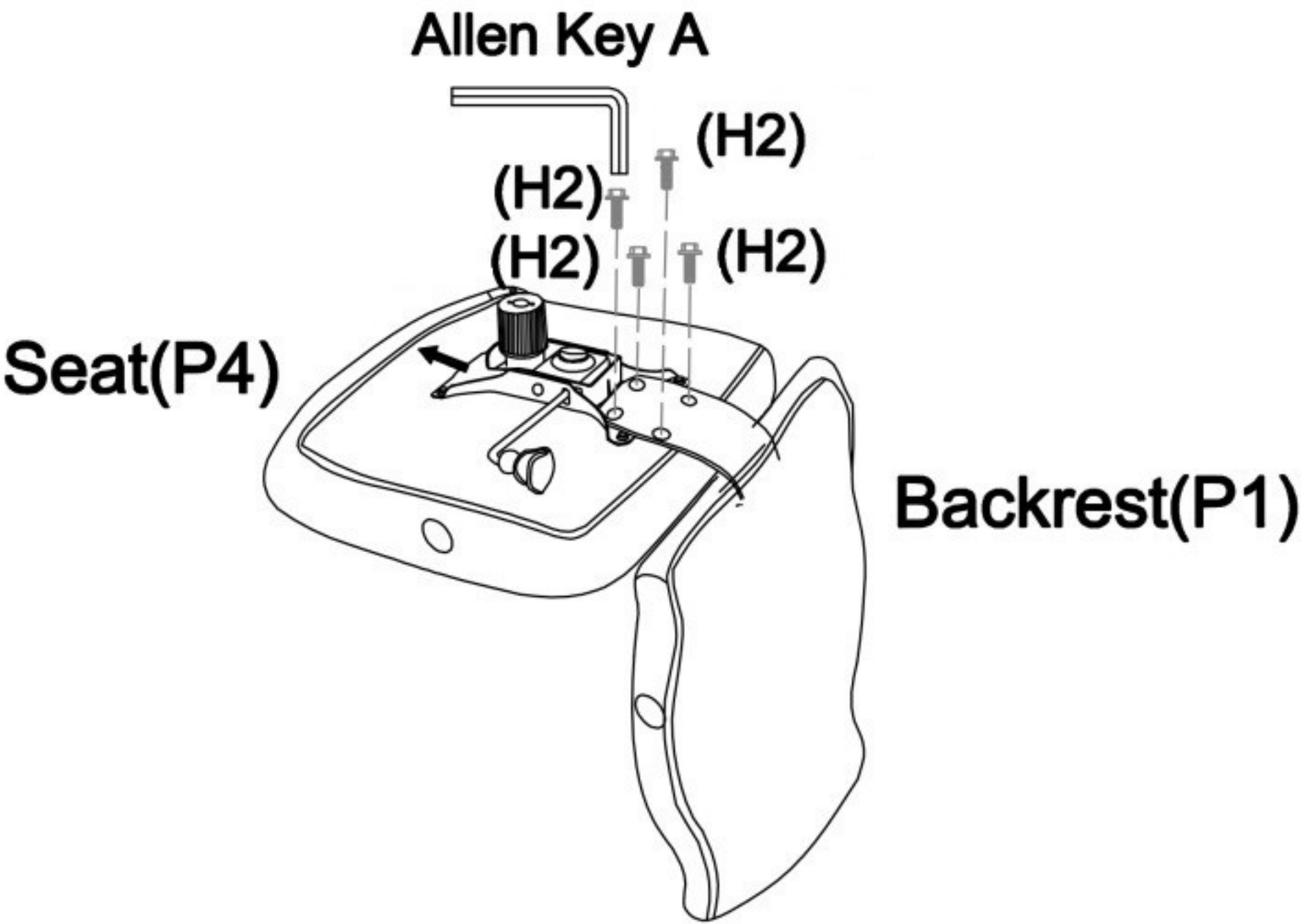
You will need	
	
4 x Small Bolts (H1)	Allen Key A



Align the holes on the Seat Plate(P5) with the bottom of Seat(P4) and use Allen Key A to fasten 4 x Small Bolts(H1).Ensure the front of the Seat Plate(P5) is in the correct direction before securing the base of the Seat(P4).

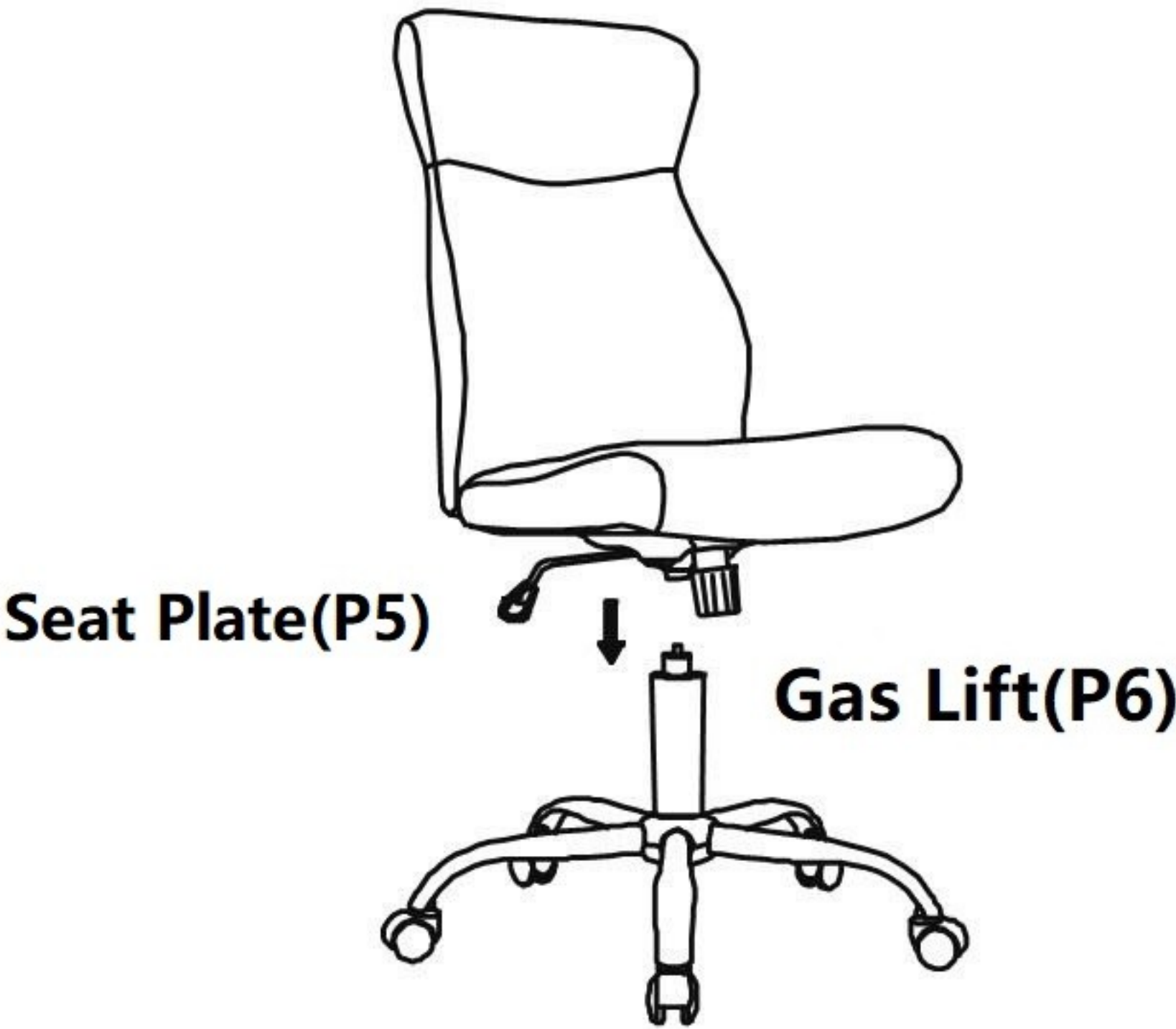
Step 3

You will need	
	
4xMedium Bolts (H2)	Allen Key A



To attach the Backrest(P1) to the Seat(P4) use Allen Key A to fasten 4x Medium Bolts(H2) as shown. Ensure the bolts are tightly secured.

Step 4



Position the centre hole of the Seat Plate(P5) over the top of the Gas Lift(P6). Carefully lower the Seat(P4) onto the Gas Lift(P6). Press seat down firmly. Check the connection is secure before sitting in the chair.

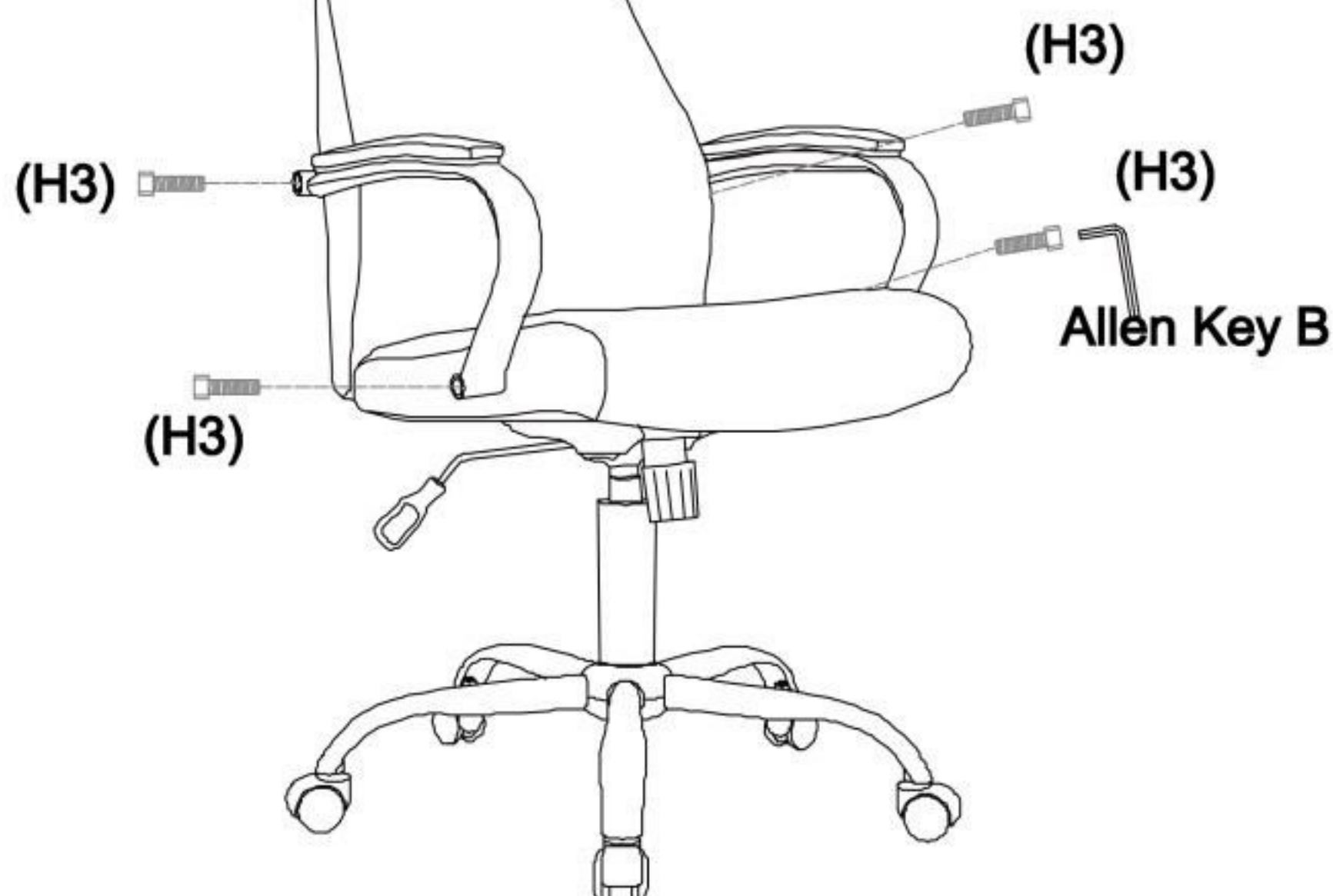
Step 5

You will need



4x Large Bolts
(H3)

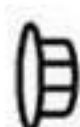
Allen Key B



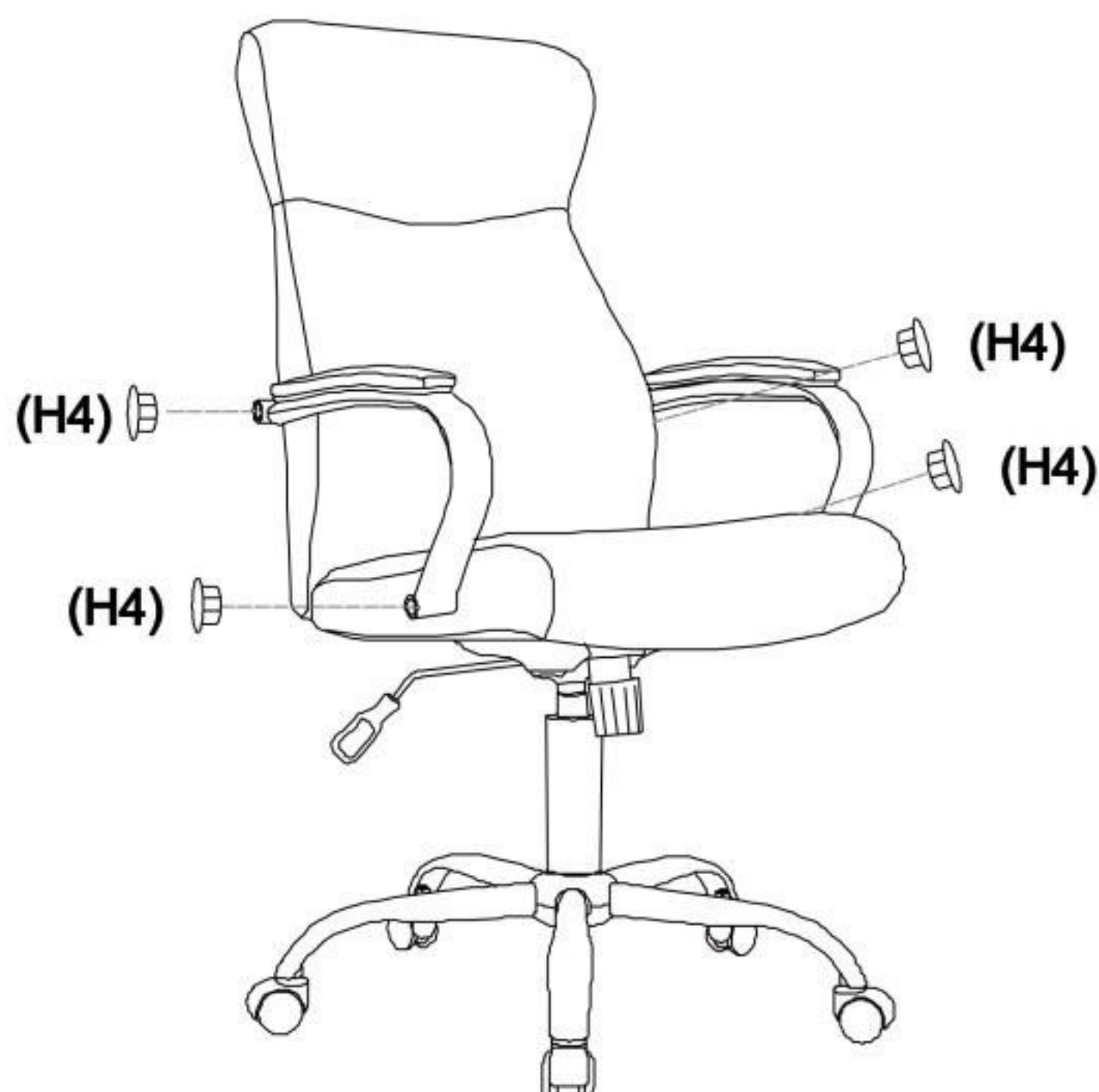
To attach the Arms(P2&P3) to the Backrest(P1) and Seat(P4) use Allen Key B to fasten 4x Large Bolts(H3) as shown.Ensure the bolts are tightly secured.

Step 6

You will need



4x Plastic Covers
(H4)



Insert the Plastic Caps(H4) into the Arms (P2&P3) as shown.Push firmly to secure into place.



Job Complete!

In the interest of our environment please dispose of all packing thoughtfully.

