






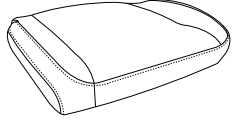
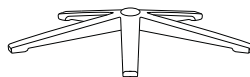

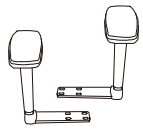


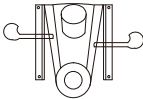
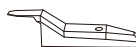


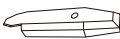
PORTUGUÊS

SUPER NOVA

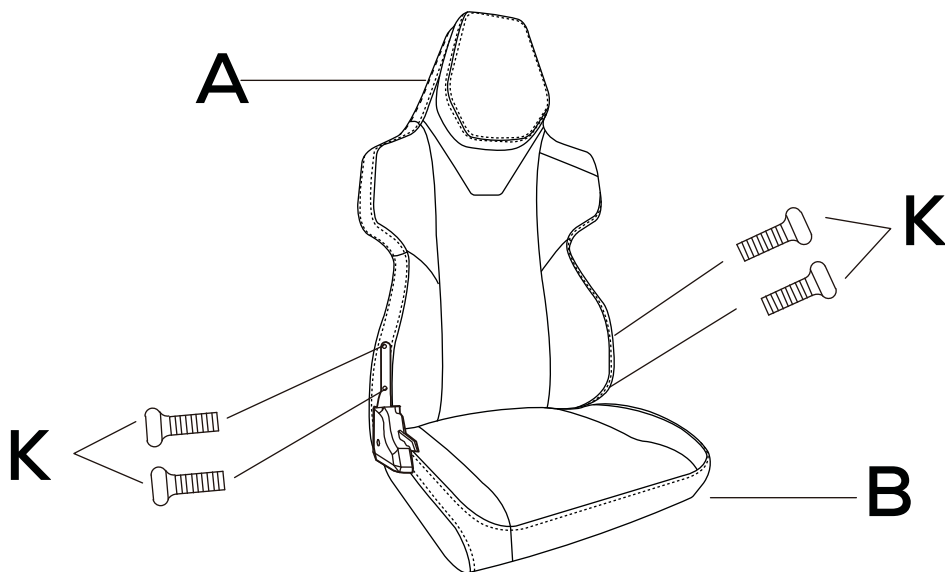
IMPORTANTE

É DE EXTREMA IMPORTÂNCIA LER, COMPREENDER E SEGUIR TODAS AS INSTRUÇÕES CONTIDAS NESTE MANUAL. O MANUSEIO INCORRETO PODE DANIFICAR O EQUIPAMENTO E OCASIONAR A ANULAÇÃO DA GARANTIA.

Itens Inclusos

<p>A*1</p> 	<p>F*1</p> 	<p>K*16</p>  <p>M8*25MM</p>
<p>B*1</p> 	<p>G*1</p> 	<p>L*2</p>  <p>M5*8MM</p>
<p>C*1</p> 	<p>H*5</p> 	<p>M*2</p> 
<p>D*1</p> 	<p>I*1</p> 	<p>N*1</p> 
<p>E*1</p> 	<p>J*1</p> 	

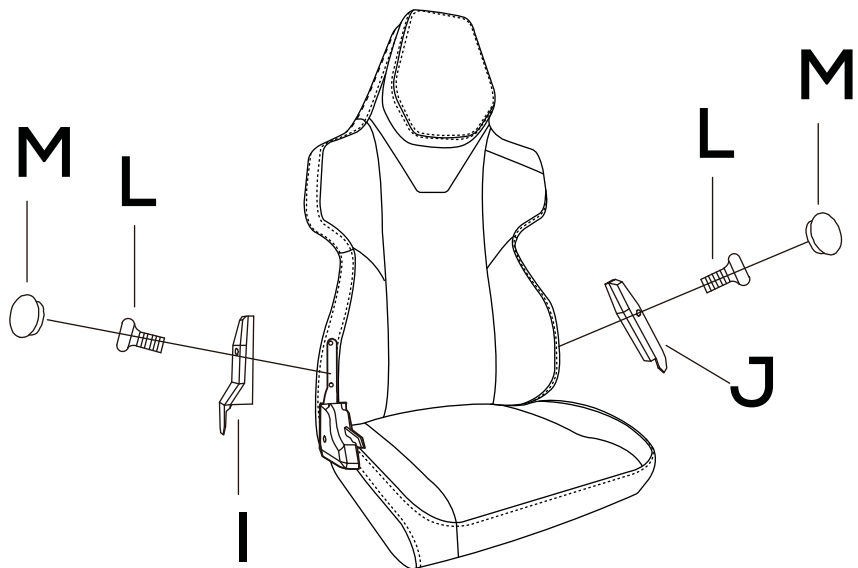
Passo 1



Posicione o encosto (A) entre os conectores sob o assento (B) e novamente utilize os parafusos (K) para conectá-los.

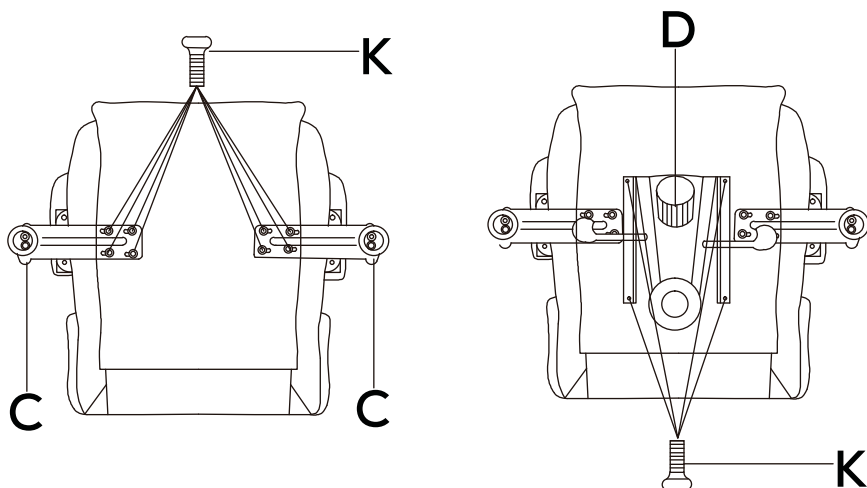
Recomendamos que aperte cada um dos 4 parafusos igualmente, desta forma facilitará a montagem e evitará que o encosto fique direcionado para algum dos lados.

Passo 2



Agora basta instalar os acabamentos. Utilize as capas laterais (I e J) e insira-os sob os mecanismos para encaixá-las, então basta fixá-las utilizando os parafusos (L).

Passo 3 - 4



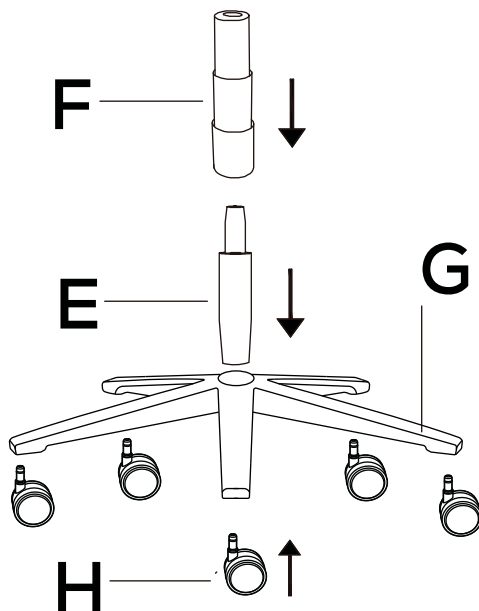
Com o assento (B) virado, conforme a imagem inicie a instalação dos apoios de braço (C). Os apoios possuem escrito em sua estrutura a qual lado pertencem. Após conferir qual o apoio de braço correto, posicione-o sob a furação do assento e fixe-os utilizando os parafusos (K), lembre-se de também parafusar em X para distribuir a pressão corretamente.

Em seguida, basta instalar o comando de ajustes (D), posicione-o de acordo com as furações no assento.

Atenção: para a direção em que o comando de ajustes está sendo instalado, o produto possui um informativo dizendo a direção correta para instalação.

Então basta inserir os parafusos (K) nas furações do comando de ajustes sob o assento e parafusa-los em X, para a pressão seja distribuída igualmente em cada ponta.

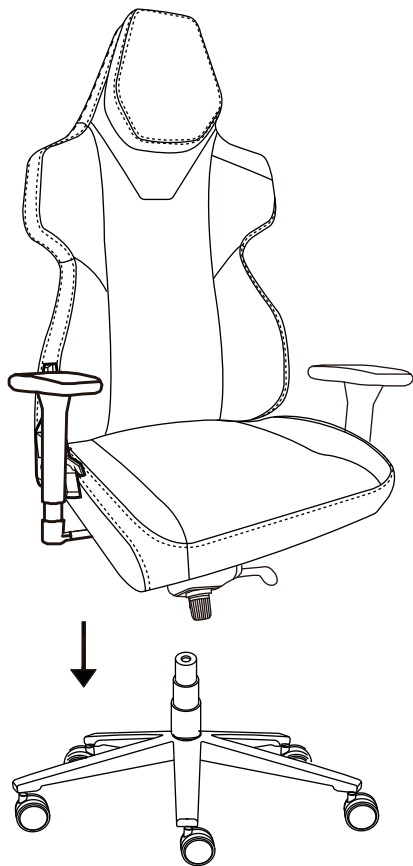
Passo 5



Insira as rodinhas (H) no encaixe da base estrelada (G). Pode ser necessário aplicar um pouco de força para encaixe das peças.

O pistão (E) deve ser inserido no centro da base estrelada na posição demonstrada na imagem, recomendamos empurrá-lo até que fique preso na base. Por último, coloque a capa do pistão (F) sob o pistão

Passo 6



Perfeito, agora a base e a parte superior da cadeira estão montadas. Agora basta encaixar o pistão (E) ao comando de ajustes (D) da cadeira, conforme a imagem.

Funções da cadeira

- *Mecanismo Frog:*

O mecanismo Frog é composto por 2 alavancas e 1 controle de sensibilidade para o modo de balanço. A alavanca da direita ajusta a altura do pistão da cadeira, enquanto a alavanca esquerda ativa ou desativa o modo de balanço. O componente central no controle de ajustes regula a sensibilidade do modo de balanço, permitindo personalizar a experiência de inclinação da cadeira conforme sua preferência.

- *Alavanca do encosto*

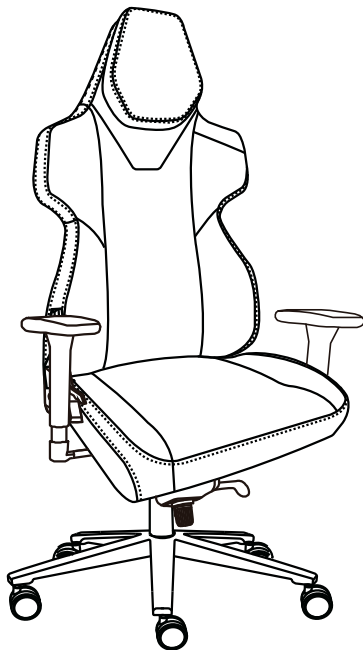
Do lado direito da cadeira, você encontrará uma alavanca que permite ajustar o ângulo do encosto conforme sua preferência, proporcionando maior conforto durante o uso.

- *Mecanismo de Ajuste do Encosto*

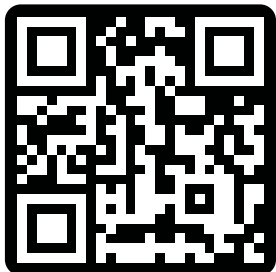
Dentro do encosto da cadeira, há um mecanismo que avança a área lombar para proporcionar melhor suporte. Na lateral direita do encosto, há um registro que, ao ser girado, permite ajustar sua posição conforme preferir, permitindo mais conforto e ergonomia

Especificações

Modelo: Super Nova
Encosto : Reclinável
Rodas: PU / 60mm
Espuma: Encosto moldado, assento moldado
Apoio de Braço: 4D
Base: Metal preto 350mm
Revestimento: PU + Camurça (Suede)
Mecanismo: Frog
Ângulo de Inclinação: 85-155 graus
Trava de Inclinação: Sim
Ajuste de Altura: 6cm
Material da Estrutura: Metal
Classe do Pistão a Gás: Classe 4
Ângulo do Encosto: 85-155 graus
Peso Bruto - Peso Líquido: 32kg - 29kg
Densidade do encosto: 45
Densidade do assento: 45



**AGRADECEMOS POR ESCOLHER O PICHAU GROUP
COMO PARTE DA SUA JORNADA.**



PICHAU

**EXPLORE NOSSOS SITES E ENCONTRE O
PRODUTO IDEAL PARA ELEVAR SUA EXPERIÊNCIA.**






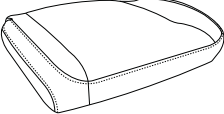
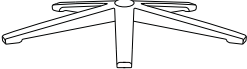




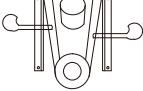



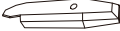
ESPAÑOL

SUPER NOVA

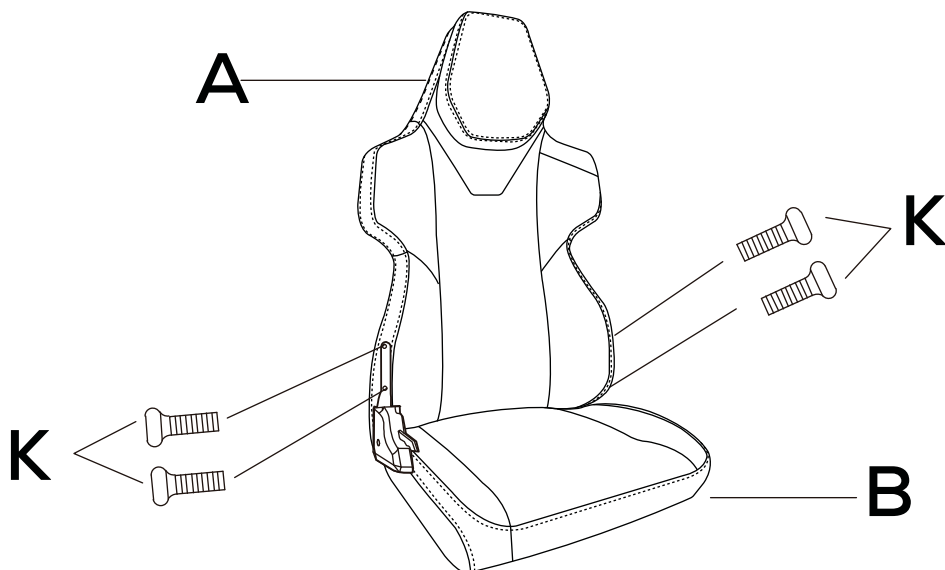
IMPORTANTE

ES DE SUMA IMPORTANCIA LEER, COMPRENDER Y SEGUIR TODAS LAS INSTRUCCIONES CONTENIDAS EN ESTE MANUAL. EL MANEJO INCORRECTO PUEDE DAÑAR EL EQUIPO Y CAUSAR LA ANULACIÓN DE LA GARANTÍA.

Piezas Incluidas

<p>A*1</p> 	<p>F*1</p> 	<p>K*16</p>  <p>M8*25MM</p>
<p>B*1</p> 	<p>G*1</p> 	<p>L*2</p>  <p>M5*8MM</p>
<p>C*1</p> 	<p>H*5</p> 	<p>M*2</p> 
<p>D*1</p> 	<p>I*1</p> 	<p>N*1</p> 
<p>E*1</p> 	<p>J*1</p> 	

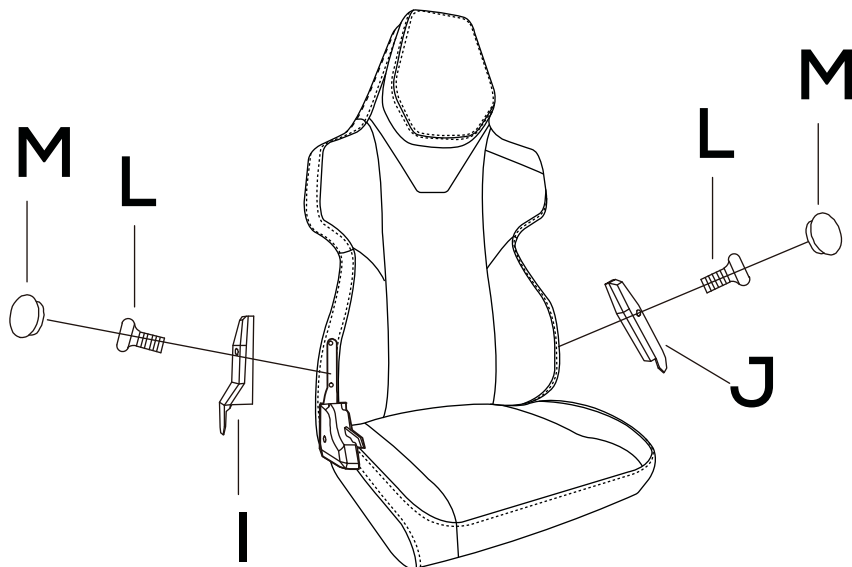
Paso 1



Posicione el respaldo (A) entre los conectores debajo del asiento (B) y nuevamente utilice los tornillos (K) para conectarlos.

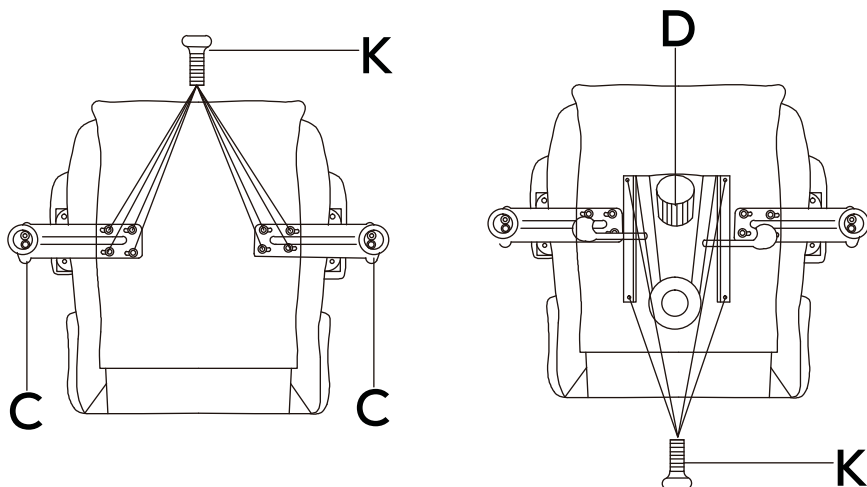
Recomendamos apretar cada uno de los 4 tornillos de manera uniforme; esto facilitará el montaje y evitará que el respaldo quede inclinado hacia alguno de los lados.

Paso 2



Ahora solo falta instalar los acabados. Utilice las tapas laterales (I y J) e insértelas sobre los mecanismos para encajarlas, luego simplemente fijelas utilizando los tornillos (L).

Paso 3 - 4



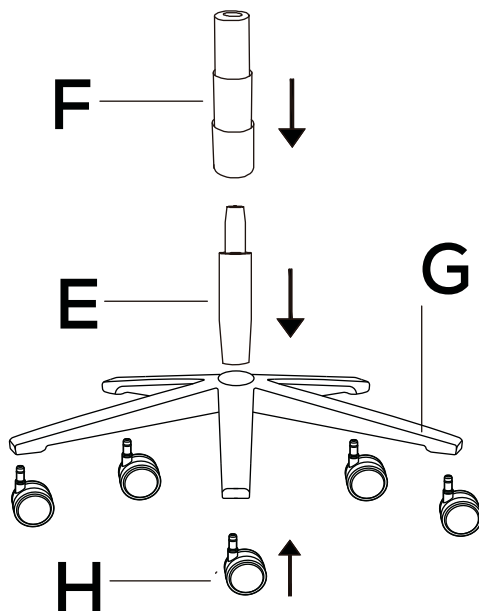
Con el asiento (B) dado vuelta, conforme la imagen, inicie la instalación de los apoyabrazos (C). Los apoyos poseen escrito en su estructura a qué lado pertenecen. Luego de verificar cuál es el apoyabrazos correcto, posícionelo bajo las perforaciones del asiento y fíjelo utilizando los tornillos (K); recuerde también atornillar en X para distribuir la presión correctamente.

A continuación, simplemente instale el comando de ajustes (D); posícionelo de acuerdo con las perforaciones en el asiento.

Atención: en cuanto a la dirección en la que el comando de ajustes está siendo instalado, el producto posee un informativo indicando la dirección correcta para la instalación.

Entonces basta insertar los tornillos (K) en las perforaciones del comando de ajustes bajo el asiento y atornillarlos en X, para que la presión sea distribuida igualmente en cada punta.

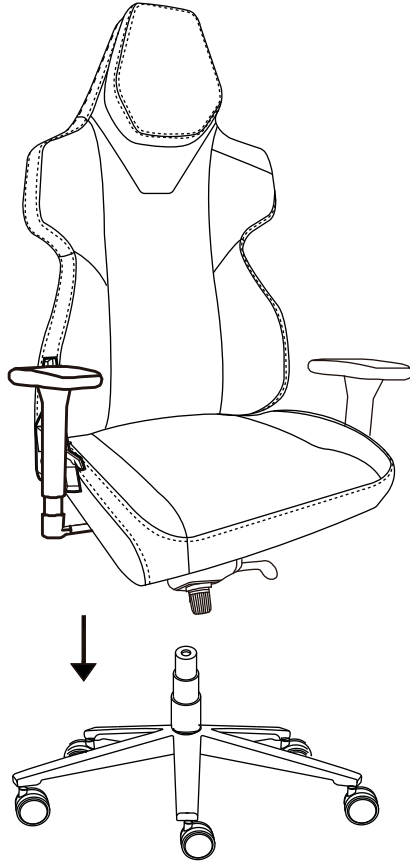
Paso 5



Inserte las ruedas (H) en el encaje de la base estrella (G). Puede ser necesario aplicar un poco de fuerza para el encaje de las piezas.

El pistón (E) debe ser insertado en el centro de la base estrella en la posición demostrada en la imagen; recomendamos empujarlo hasta que quede sujeto en la base. Por último, coloque la funda del pistón (F) sobre el pistón.

Paso 6



Perfecto, ahora la base y la parte superior de la silla están montadas. Ahora solo falta encajar el pistón (E) en el mecanismo de ajuste (D) de la silla, conforme a la imagen.

Funciones de la silla

- *Mecanismo Frog:*

El mecanismo Frog está compuesto por 2 palancas y 1 control de sensibilidad para el modo de balanceo. La palanca de la derecha ajusta la altura del pistón de la silla, mientras que la palanca izquierda activa o desactiva el modo de balanceo. El componente central en el control de ajustes regula la sensibilidad del modo de balanceo, permitiendo personalizar la experiencia de inclinación de la silla según su preferencia.

- *Palanca del respaldo:*

Del lado derecho de la silla, encontrará una palanca que permite ajustar el ángulo del respaldo conforme a su preferencia, proporcionando mayor confort durante el uso.

- *Mecanismo de Ajuste del Respaldo:*

Dentro del respaldo de la silla, hay un mecanismo que avanza el área lumbar para proporcionar un mejor soporte. En el lateral derecho del respaldo, hay una perilla que, al ser girada, permite ajustar su posición según prefiera, permitiendo más confort y ergonomía.

Especificaciones

Modelo: Super Nova

Respaldo: Reclinable

Ruedas: PU / 60mm

Espuma: Respaldo moldeado, asiento moldeado

Apoyo de Brazo: 4D

Base: Metal negro 350mm

Revestimiento: PU + Gamuza (Suede)

Mecanismo: Frog

Ángulo de Inclinación: 85-155 grados

Traba de Inclinación: Sí

Ajuste de Altura: 6cm

Material de la Estructura: Metal

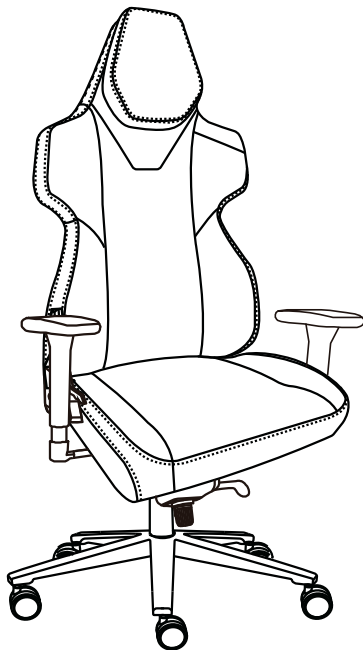
Clase del Pistón a Gas: Clase 4

Ángulo del Respaldo: 85-155 grados

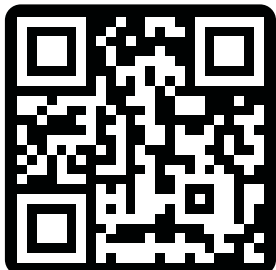
Peso Bruto - Peso Líquido: 32kg - 29kg

Densidad del respaldo: 45

Densidad del asiento: 45



**GRACIAS POR ELEGIR A PICHAU GROUP
COMO PARTE DE SU TRAYECTORIA.**



Pichau

**EXPLORE NUESTROS SITIOS WEB Y ENCUENTRE EL
PRODUCTO IDEAL PARA ELEVARE SU EXPERIENCIA.**






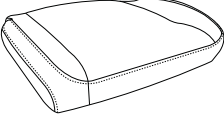
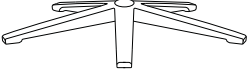

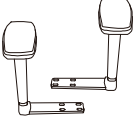


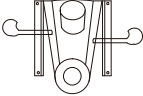




ENGLISH

SUPER NOVA

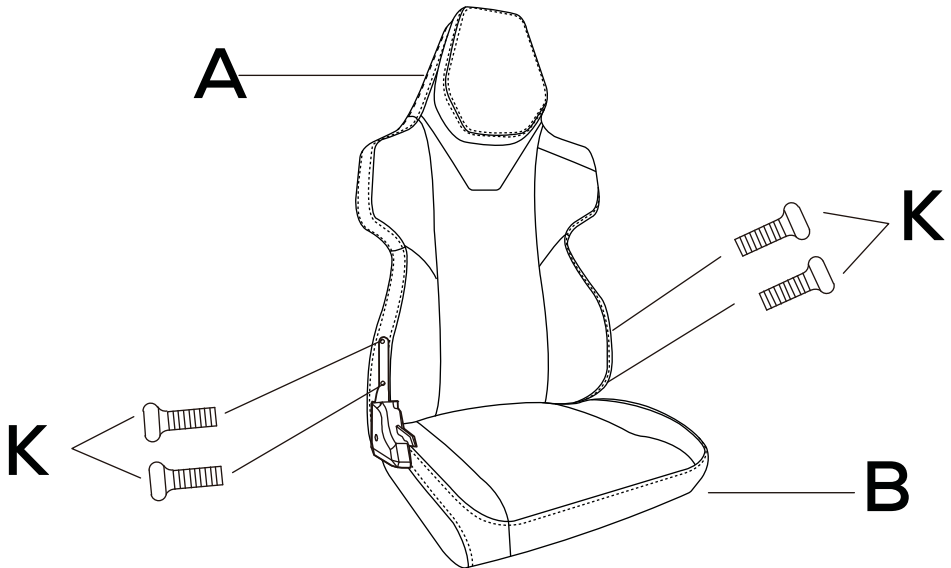
IMPORTANT

**IT IS EXTREMELY IMPORTANT TO READ, UNDERSTAND,
AND FOLLOW ALL INSTRUCTIONS IN THIS MANUAL. INCORRECT HANDLING
MAY DAMAGE THE EQUIPMENT AND VOID THE WARRANTY.**

Included Items

	F*1 	K*16  M8*25MM
	G*1 	L*2  M5*8MM
	H*5 	M*2 
	I*1 	N*1 
	J*1 	

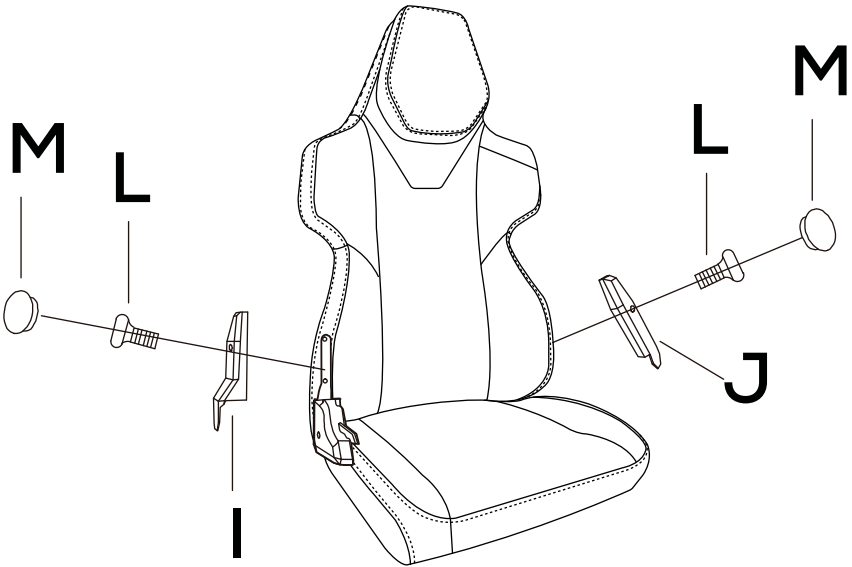
Step 1



Position the backrest (A) between the connectors under the seat (B) and again use the screws (K) to connect them.

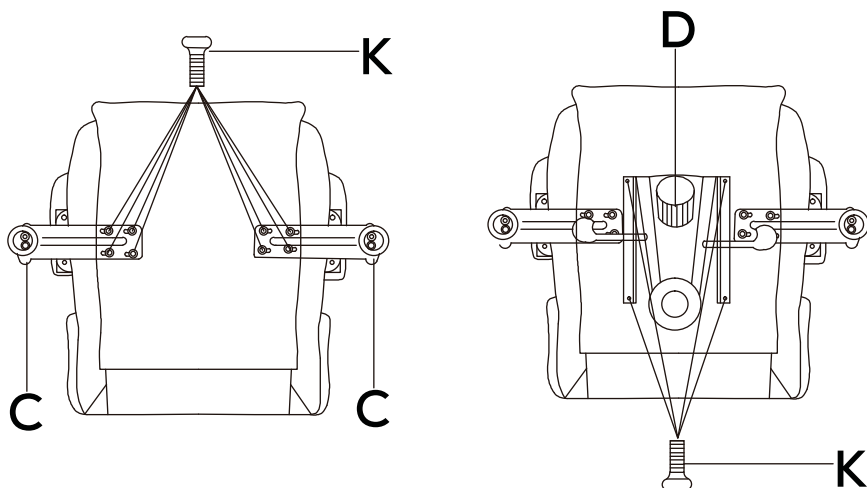
We recommend tightening each of the 4 screws evenly; this will make assembly easier and prevent the backrest from being tilted to either side.

Step 2



Now simply install the finishes. Use the side covers (I and J) and insert them over the mechanisms to snap them into place, then just secure them using the screws (L).

Paso 3 - 4



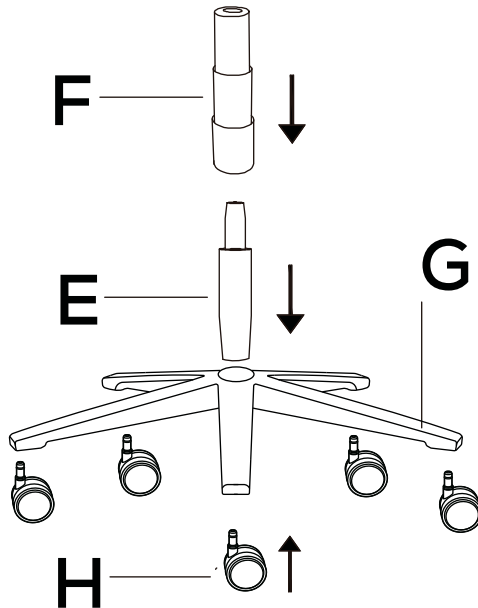
With the seat (B) turned over, as shown in the image, start installing the armrests (C). The armrests have the side they belong to written on their structure. After checking which is the correct armrest, position it under the seat drillings and secure them using the screws (K); remember to also tighten in an X pattern to distribute the pressure correctly.

Next, simply install the adjustment control (D); position it according to the drillings in the seat.

Attention: regarding the direction in which the adjustment control is being installed, the product has an informative label stating the correct direction for installation.

Then simply insert the screws (K) into the holes of the adjustment control under the seat and tighten them in an X pattern, so that the pressure is distributed equally at each point.

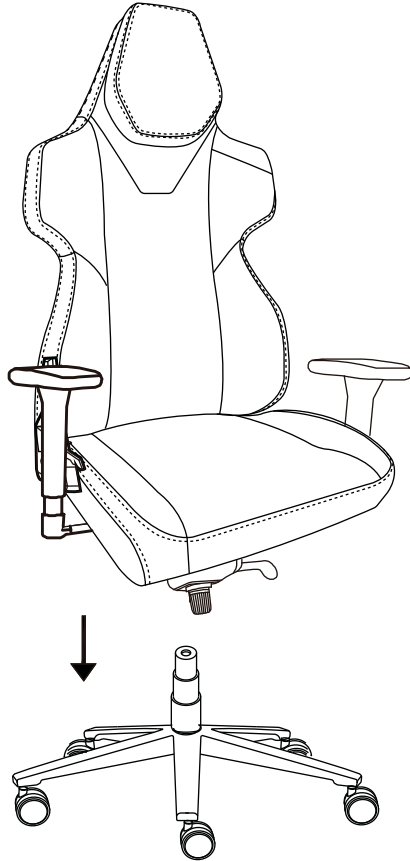
Step 5



Insert the casters (H) into the star-shaped base fitting (G). You may need to apply some force to fit the parts together.

The piston (E) should be inserted into the center of the star-shaped base in the position shown in the image; we recommend pushing it until it is securely fastened to the base. Finally, place the piston cap (F) under the piston.

Step 6



Perfect, now the base and the upper part of the chair are assembled. Now simply fit the gas lift (E) into the chair's adjustment mechanism (D), as shown in the image.

Chair Functions

- ***Frog Mechanism:***

The Frog mechanism consists of 2 levers and 1 sensitivity control for the rocking mode. The right lever adjusts the height of the chair's gas lift, while the left lever activates or deactivates the rocking mode. The central component on the adjustment control regulates the sensitivity of the rocking mode, allowing you to customize the chair's tilting experience according to your preference.

- ***Backrest Lever:***

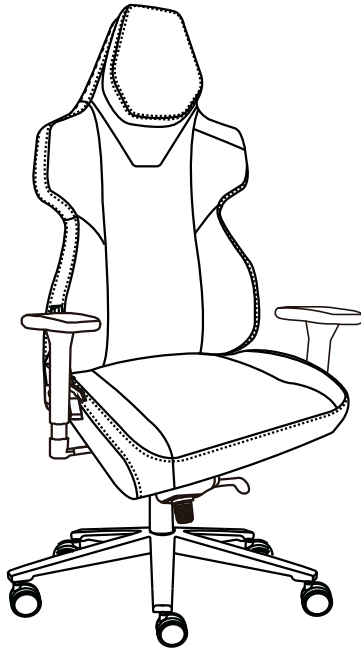
On the right side of the chair, you will find a lever that allows you to adjust the backrest angle according to your preference, providing greater comfort during use.

- ***Backrest Adjustment Mechanism:***

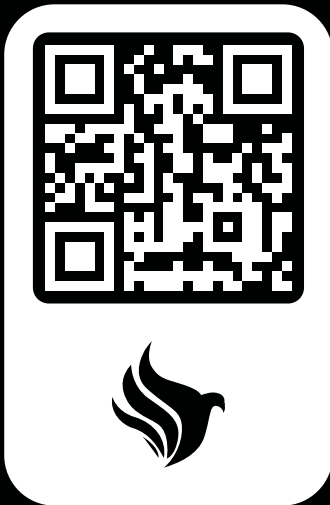
Inside the chair's backrest, there is a mechanism that extends the lumbar area to provide better support. On the right side of the backrest, there is a knob that, when turned, allows you to adjust its position as you prefer, providing more comfort and ergonomics.

Specifications

Model: Super Nova
Backrest: Reclining
Casters: PU / 60mm
Foam: Molded backrest, molded seat
Armrest: 4D
Base: 350mm Black Metal
Upholstery: PU + Suede
Mechanism: Frog
Tilt Angle: 85-155 degrees
Tilt Lock: Yes
Height Adjustment: 6cm
Frame Material: Metal
Gas Lift Class: Class 4
Backrest Angle: 85-155 degrees
Gross Weight - Net Weight: 32kg - 29kg
Backrest Density: 45
Seat Density: 45



**THANK YOU FOR CHOOSING PICHAU GROUP
AS PART OF YOUR JOURNEY.**



**EXPLORE OUR WEBSITES AND FIND THE
IDEAL PRODUCT TO ELEVATE YOUR EXPERIENCE.**

