

# ULINE H-11823 MESH CONFERENCE CHAIR

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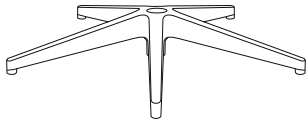


## TOOL NEEDED

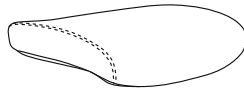


Allen Wrench  
(included)

## PARTS



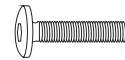
5-Star Base x 1



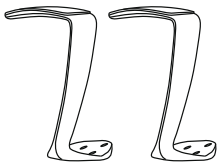
Seat Cushion x 1



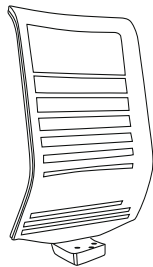
M8 x 30 mm Bolt x 7



M6 x 35 mm Bolt x 6



Armrest x 2



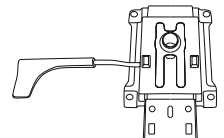
Backrest x 1



Gas Lift x 1



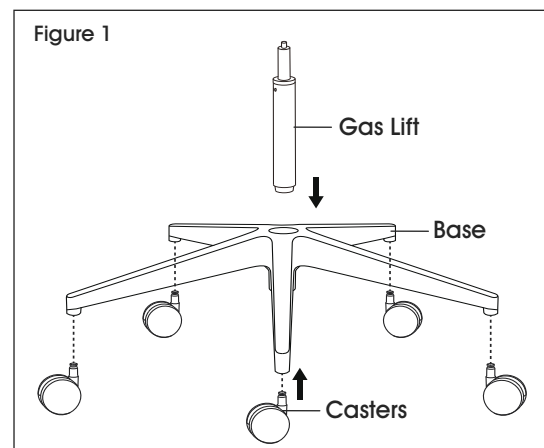
Caster x 5



Mechanism x 1

## ASSEMBLY

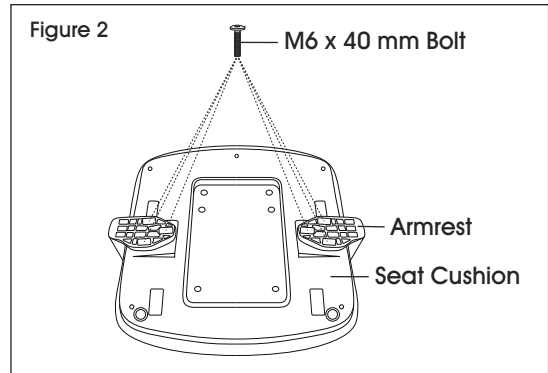
1. Insert casters into legs of five-star base. Turn base upright. Insert gas lift into center of base. (See Figure 1)



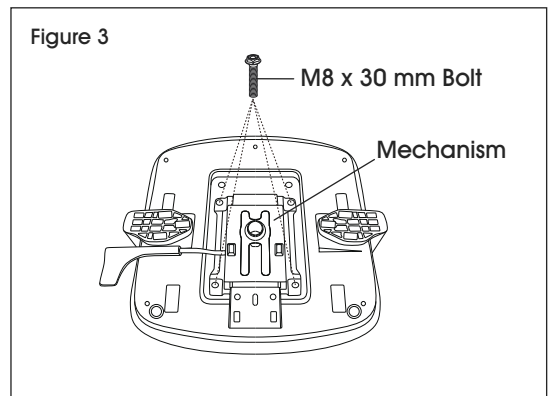
## ASSEMBLY CONTINUED

- Align armrest holes on bottom of seat cushion. Use three M6 x 40 mm bolts to attach armrest to seat cushion. Repeat on opposite side. (See Figure 2)

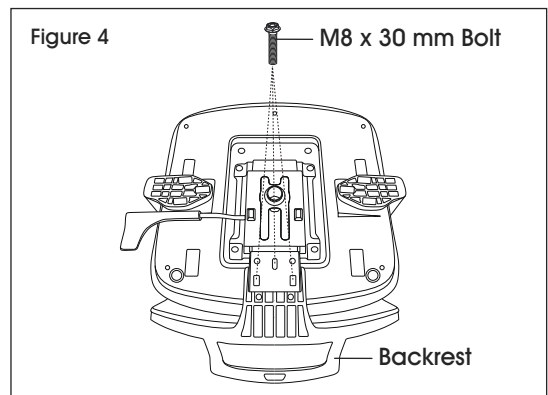
 **NOTE:** Use Allen wrench to tighten all bolts.



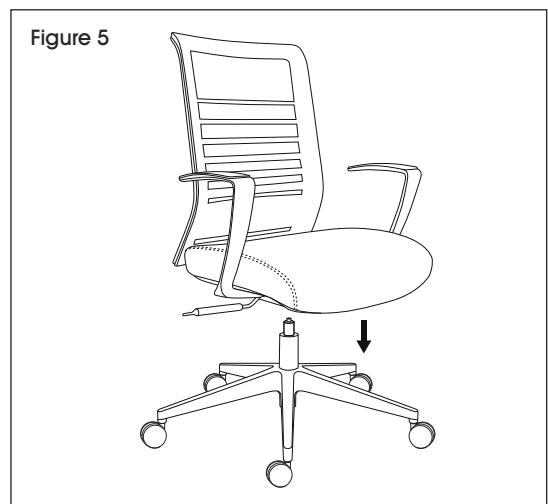
- Align mechanism with holes on bottom of seat cushion. Use four M8 x 30 mm bolts to attach. (See Figure 3)



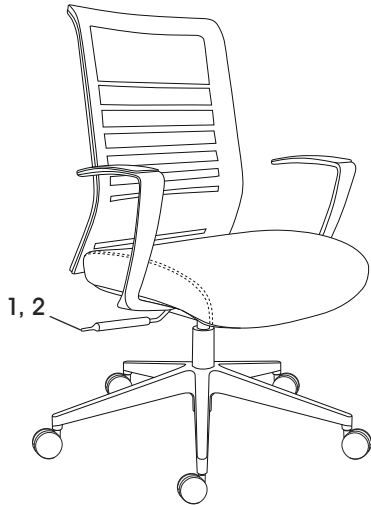
- Position back support in slot between bottom of seat cushion and mechanism. Align holes and use three M8 x 30 mm bolts to attach back support to mechanism. (See Figure 4)



- Slowly lower chair assembly onto the gas lift. Press down on seat cushion to secure in place. (See Figure 5)



## CHAIR ADJUSTMENTS



1. **Seat Height Adjustment** – To raise seat height, lift lever up with little to no weight on the seat. To lower seat height, lift lever up while sitting.
2. **Upright Tilt Lock** – To lock chair in an upright position, push the lever in toward the center of the seat. To restore tilt, pull lever out.

**Self-Weight Tilt Tension** – Tilt tension automatically adjusts based on user's weight.

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# SILLA DE MALLA PARA CONFERENCIAS

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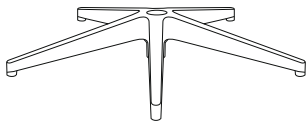


## HERRAMIENTA NECESARIA

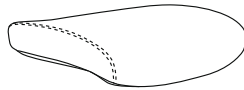


Llave Allen  
(incluida)

## PARTES



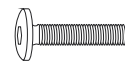
1 Base Estrella



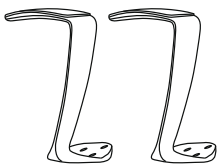
1 Asiento



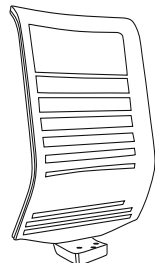
7 Pernos M8 x 30 mm



6 Pernos M6 x 35 mm



2 Descansabrazos



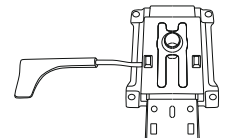
1 Respaldo



1 Pistón de Gas



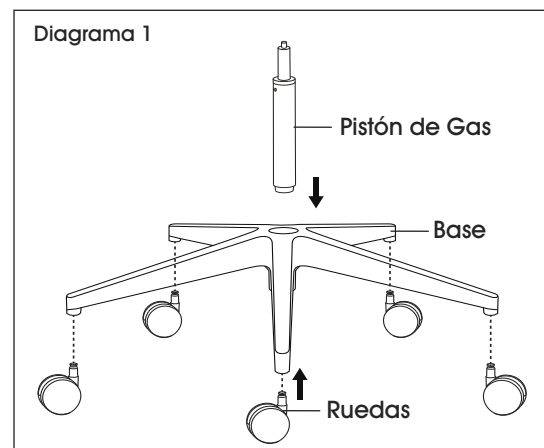
5 Ruedas



1 Mecanismo

## ENSAMBLE

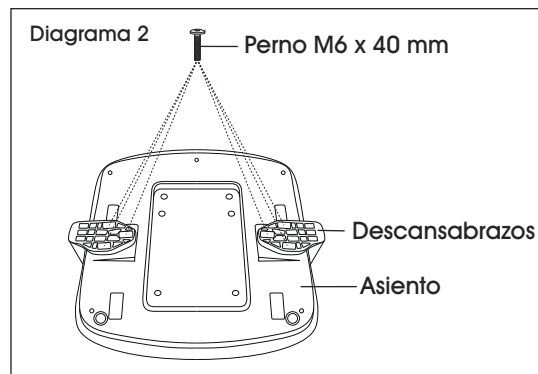
1. Inserte las ruedas en las patas de la base estrella. Enderece la base. Inserte el pistón de gas en el centro de la base. (Vea Diagrama 1)



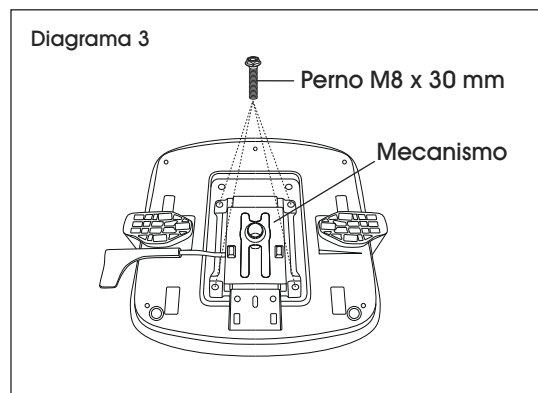
## CONTINUACIÓN DEL ENSAMBLE

2. Alinee los orificios del descansabrazos con la parte inferior del asiento. Utilice tres pernos M6 x 40 mm para fijar el descansabrazos al asiento. Repita la operación con el lado opuesto. (Vea Diagrama 2)

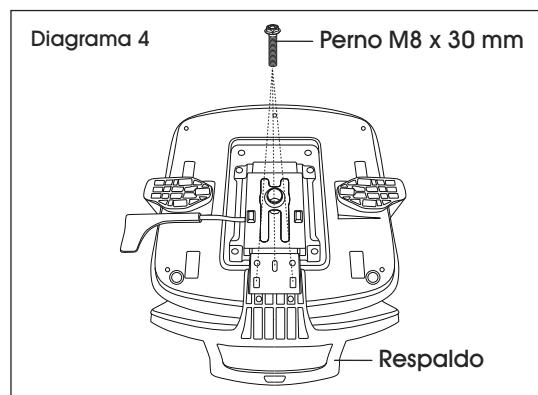
 **NOTA:** Utilice la llave Allen para apretar todos los pernos.



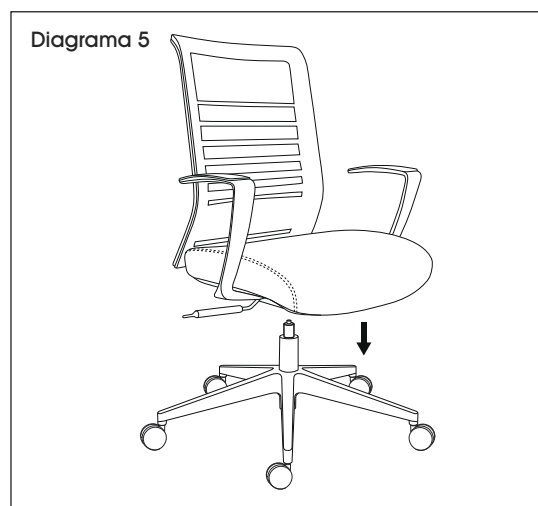
3. Alinee el mecanismo con los orificios en la parte inferior del asiento. Utilice cuatro pernos M8 x 30 mm para fijar. (Vea Diagrama 3)



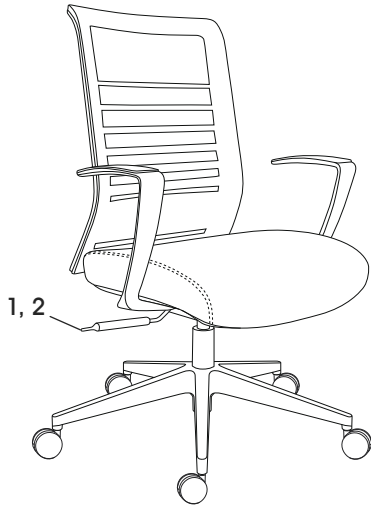
4. Posicione el respaldo en la ranura que está entre la parte inferior del asiento y el mecanismo. Alinee los orificios y utilice tres pernos M8 x 30 mm para fijar el respaldo al mecanismo. (Vea Diagrama 4)



5. Baje lentamente el ensamblaje de la silla sobre el pistón de gas. Presione el asiento para fijarlo en su lugar. (Vea Diagrama 5)



## AJUSTES DE LA SILLA



1. **Ajuste de la Altura del Asiento** – Para subir la altura del asiento, levante la palanca sin o con poco peso en el asiento. Para bajar la altura del asiento, levante la palanca mientras está sentado.
2. **Bloqueo de la Inclinación del Poste** – Para bloquear la silla en una posición vertical, empuje la palanca hacia el centro del asiento. Para restaurar la inclinación, jale la palanca hacia afuera.

**Tensión de Inclinación por Peso del Usuario** – La tensión de inclinación se ajusta automáticamente basada en el peso del usuario.

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# CHAISE DE CONFÉRENCE EN MAILLE

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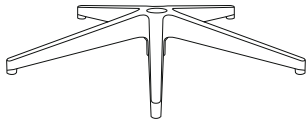


## OUTIL REQUIS

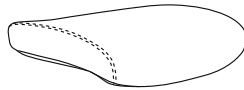


Clé Allen  
(inclus)

## PIÈCES



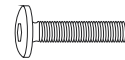
Base à 5 branches x 1



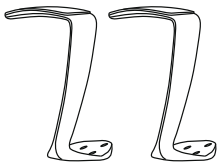
Siège x 1



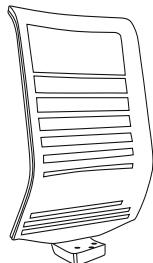
Boulon M8 x 30 mm x 7



Boulon M6 x 35 mm x 6



Accoudoir x 2



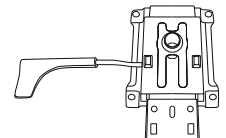
Dossier x 1



Vérin pneumatique x 1



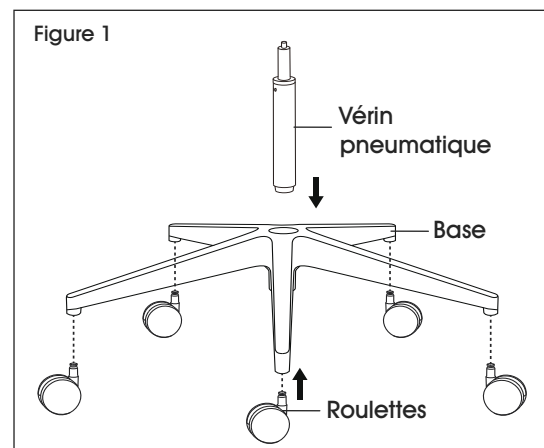
Roulette x 5



Mécanisme x 1

## MONTAGE

1. Insérez les roulettes dans les pieds de la base à cinq branches. Tournez la base à l'endroit. Insérez le vérin pneumatique dans le centre de la base. (Voir Figure 1)



## MONTAGE SUITE

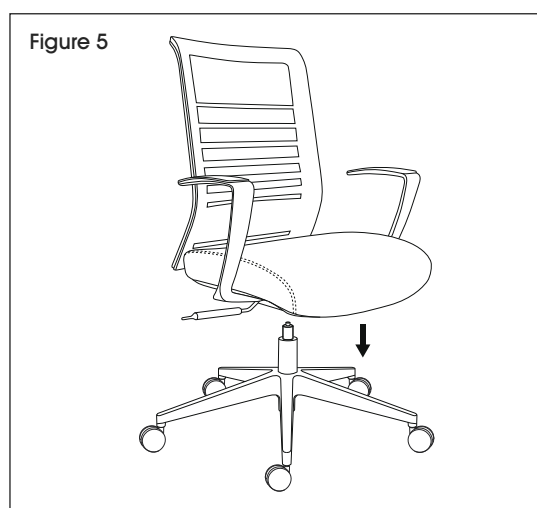
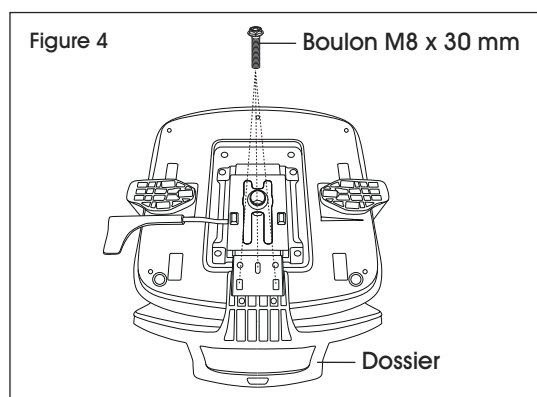
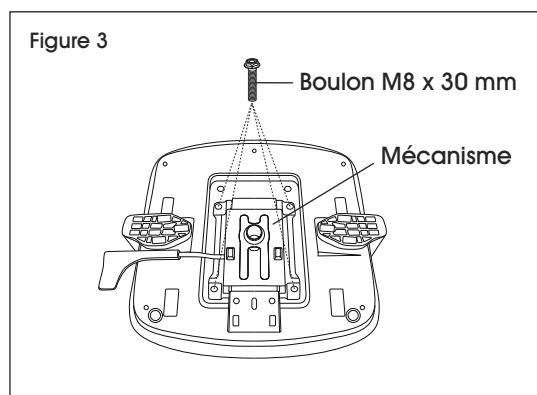
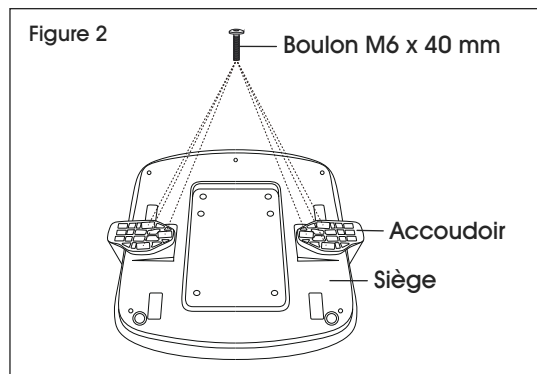
- Alignez les trous d'un accoudoir sur ceux situés sous le siège. Fixez l'accoudoir au siège avec trois boulons M6 x 40 mm. Répétez l'opération pour l'autre accoudoir. (Voir Figure 2)

 **REMARQUE :** Utilisez la clé Allen pour serrer tous les boulons.

- Alignez le mécanisme sur les trous situés sous le siège. Fixez-le avec quatre boulons M8 x 30 mm. (Voir Figure 3)

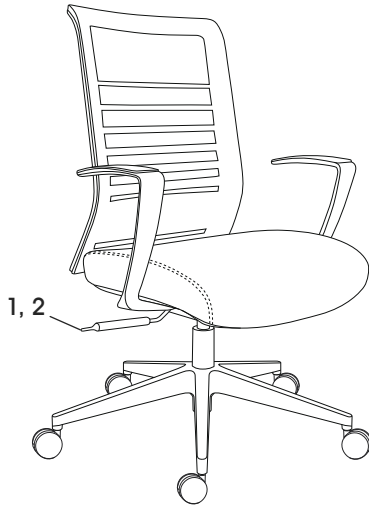
- Insérez le dossier dans la fente située entre le dessous du siège et le mécanisme. Alignez les trous et fixez le dossier au mécanisme avec trois boulons M8 x 30 mm. (Voir Figure 4)

- Abaissez lentement l'ensemble du siège et du dossier sur le vérin pneumatique. Appuyez sur le siège pour le fixer. (Voir Figure 5)





## RÉGLAGES DE LA CHAISE



1. **Réglage de la hauteur du siège** – Pour relever le siège, soulevez le levier avec peu ou sans poids sur le siège. Pour abaisser le siège, soulevez le levier en étant assis.
2. **Inclinaison avec blocage en position verticale** – Pour bloquer la chaise en position verticale, poussez le levier vers le centre du siège. Pour rétablir l'inclinaison, tirez le levier vers l'extérieur.

**Tension d'inclinaison automatique** – La tension d'inclinaison s'ajuste automatiquement en fonction du poids de l'utilisateur.

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