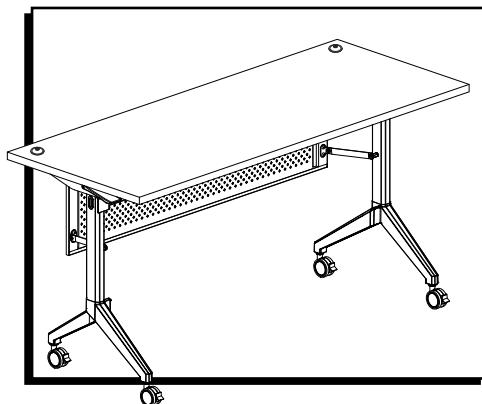


# ULINE H-10216, H-10217

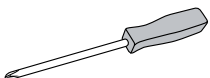
## DOWNTOWN COLLECTION

### MOBILE TRAINING TABLE

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 uline.com



### TOOLS NEEDED



Phillips  
Screwdriver



#4 Allen Wrench  
#6 Allen Wrench  
(included)

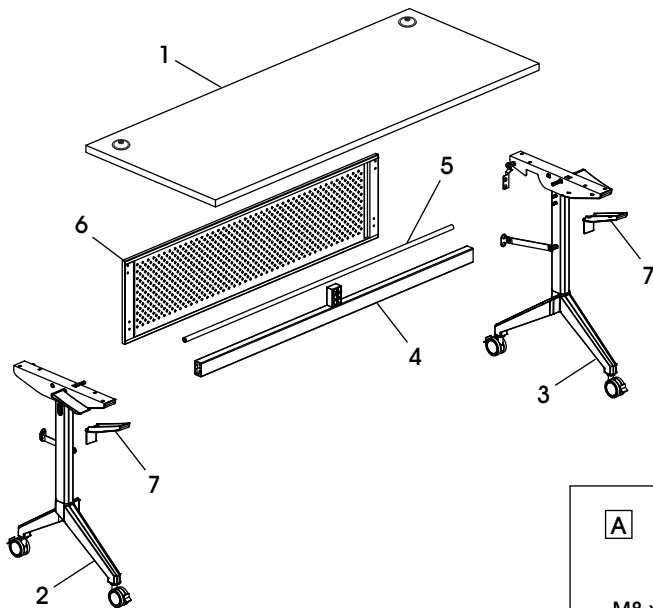


Open-End  
Wrench  
(included)



Two Person Assembly  
Recommended

## PARTS



### PARTS


#	DESCRIPTION	QTY.
1	Tabletop	1
2	Left Frame Leg	1
3	Right Frame Leg	1
4	Support Bar	1
5	Hexagonal Drive Rod	1
6	Modesty Panel	1
7	Plastic Cover	2

### Hardware Kit

<b>A</b>		<b>B</b>		<b>C</b>	
	M8 x 25 mm Bolt x 4		Lower Modesty Panel Connector x 2		Upper Modesty Panel Connector x 2
<b>D</b>		<b>E</b>		<b>F</b>	
	M6 x 8 mm Bolt x 8		M6 x 30 mm Hexagon Bolt x 2		M6 x 28 mm Hexagon Bolt x 2
<b>G</b>		<b>H</b>		<b>I</b>	
	Hole Cover x 2		Top Support Block x 1		M6 x 16 mm Bolt x 4
<b>J</b>		<b>K</b>		<b>L</b>	
	M6 x 15 mm Bolt x 8		Ganging Bracket x 4		ST3.5 x 35 mm Wood Screw x 16
<b>M</b>		<b>N</b>			
	Black Grommet x 2		Silver Grommet x 2		

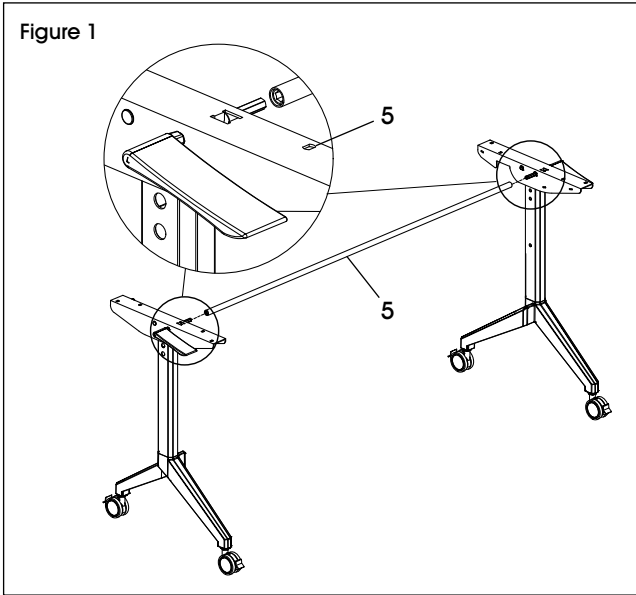
# ASSEMBLY

 **NOTE:** Count and inspect all pieces before disposing of any carton or packing materials.

 **NOTE:** Assemble on a smooth, non-marring surface to avoid scratching.

1. With a second person, attach hexagonal drive rod (5) to the top bracket between left and right legs. (See Figure 1)

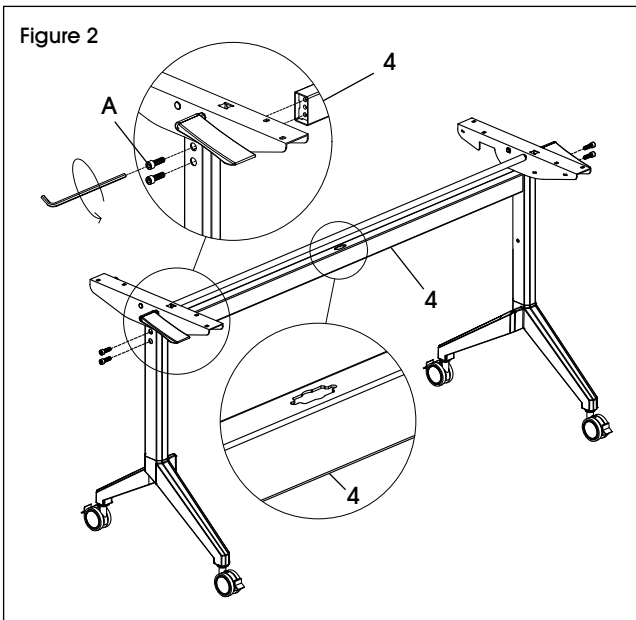
Figure 1



2. Install support bar (4) between left and right legs using four M8 x 25 mm bolts (A). Tighten using #6 Allen wrench. (See Figure 2)

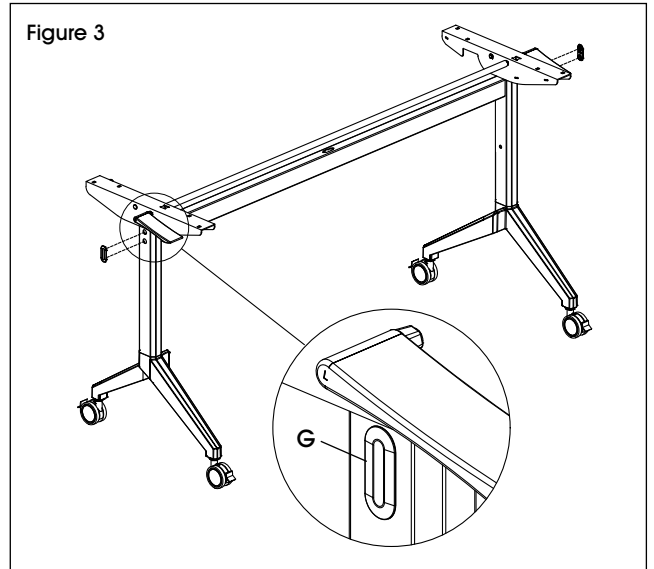
 **NOTE:** Ensure opening in middle of support bar is facing up.

Figure 2



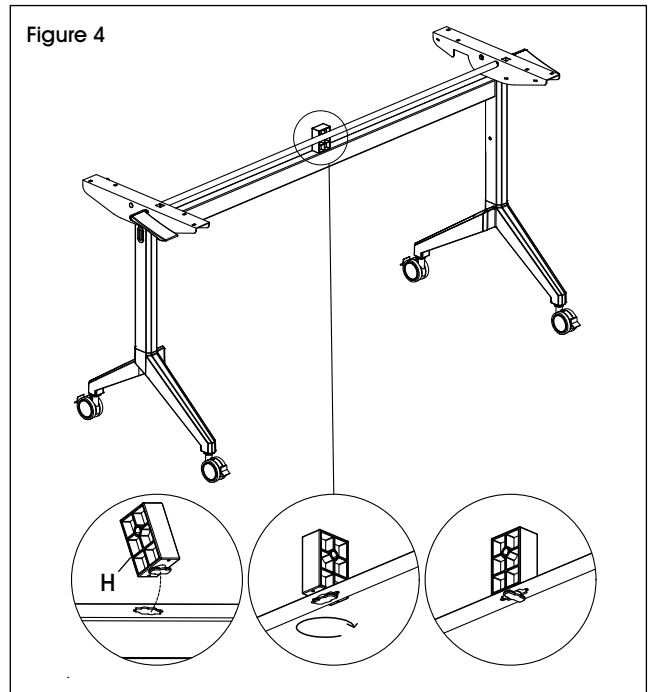
3. Install hole covers (G) into side of each leg. (See Figure 3)

Figure 3



4. Insert top support block (H) into opening in support bar (4). Rotate to lock in place. (See Figure 4)

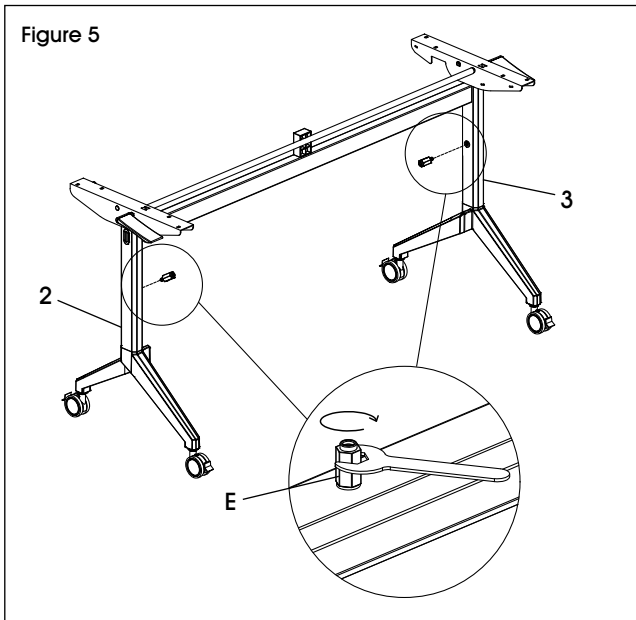
Figure 4



## ASSEMBLY CONTINUED

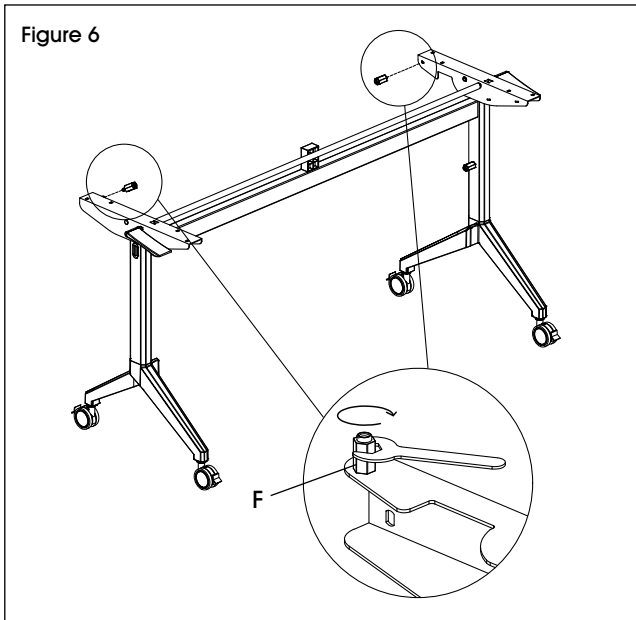
5. Install one M6 x 30 mm hexagon bolt (E) into the middle section of each leg frame. Tighten using open-end wrench. (See Figure 5)

Figure 5



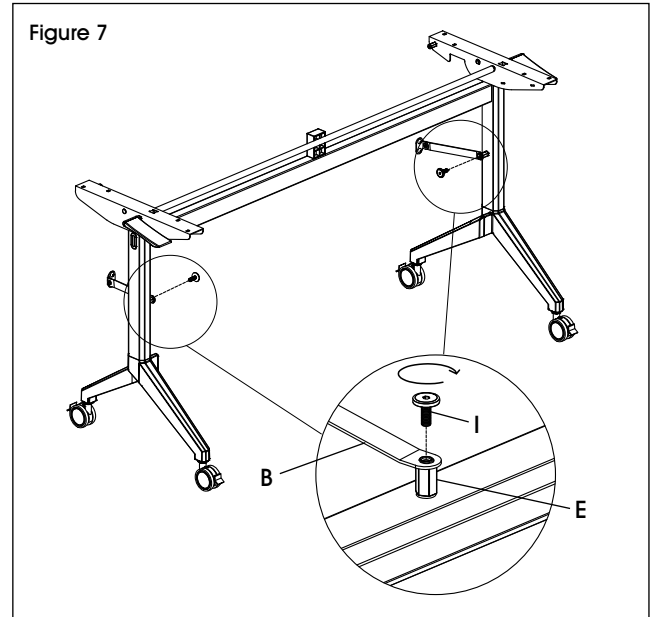
6. Install one M6 x 28 mm hexagon bolt (F) into the top of each leg. Tighten using open-end wrench. (See Figure 6)

Figure 6



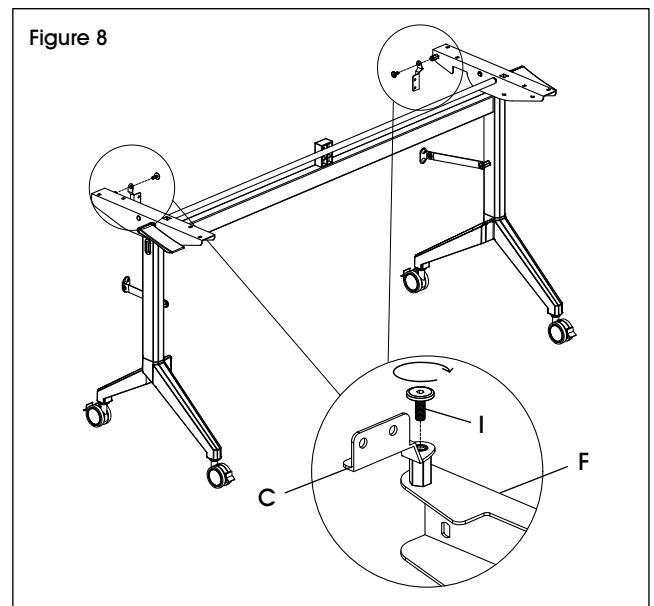
7. Align the narrow end of one lower modesty panel connector (B) with the M6 x 30 mm hexagon bolt (E) previously installed in the frame leg. Attach using one M6 x 16 mm bolt (I) and tighten using #4 Allen wrench. Repeat on opposite leg. (See Figure 7)

Figure 7



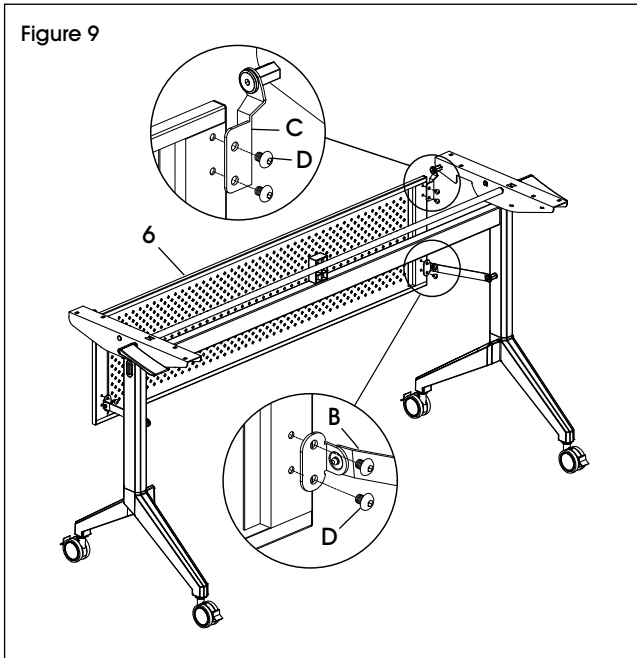
8. Align the narrow end of one upper modesty panel connector (C) with the M6 x 28 mm hexagon bolt (F) previously installed in the top of the leg frame. Attach using one M6 x 16 mm bolt (I) and tighten using #4 Allen wrench. Repeat on opposite leg frame. (See Figure 8)

Figure 8

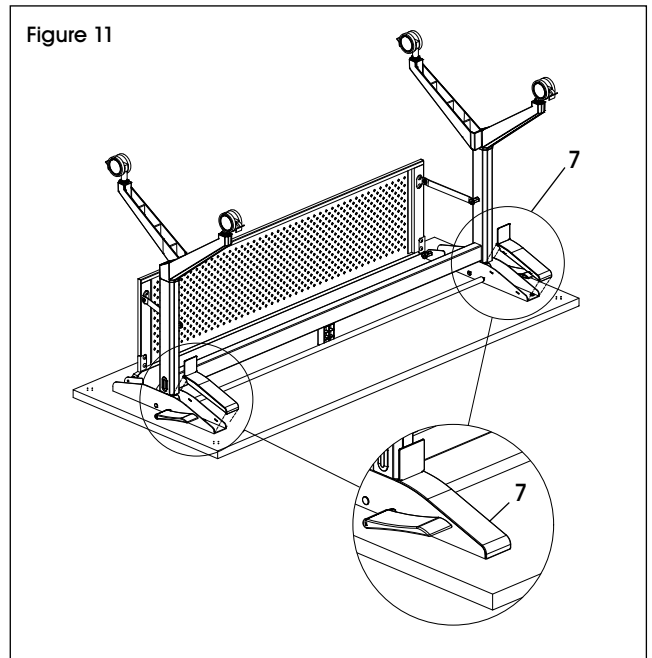


## ASSEMBLY CONTINUED

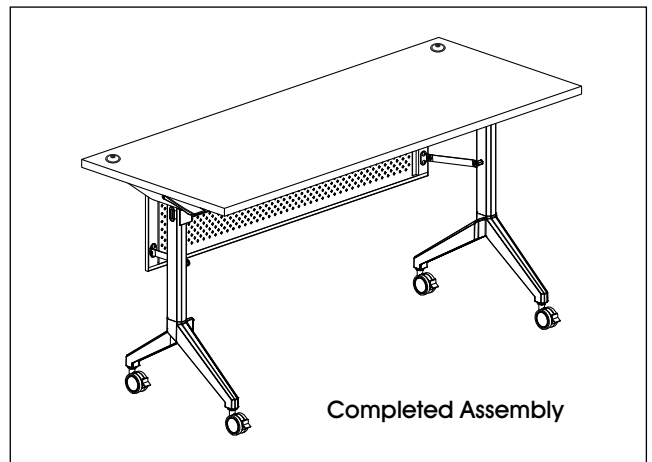
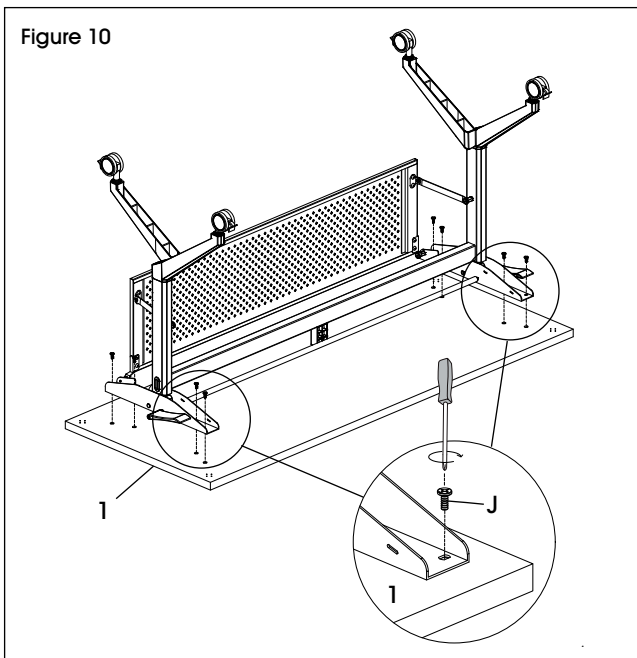
9. Attach modesty panel (6) to lower and upper modesty panel connectors (B, C) using eight M6 x 8 mm bolts (D). Tighten using #4 Allen wrench. (See Figure 9)



11. Insert one plastic cover (7) into each bracket. With second person, carefully flip assembled table upright. (See Figure 11) Insert black or silver grommets depending on preference.



10. With a second person, place tabletop upside down with holes facing up. Carefully flip and align assembled frame with pre-drilled holes in tabletop. Install using eight M6 x 15 mm bolts (J) and Phillips screwdriver. (See Figure 10)



# JOINING TABLES WITH GANGING BRACKETS



**NOTE:** Each training table includes two sets of ganging brackets (K). Each ganging bracket set consists of two hooks.

1. With a second person, place assembled table upside down with holes facing up.
2. On one side of the tabletop, install two hooks in the pre-drilled holes located on each corner using eight ST3.5 x 35 mm wood screws (L). Tighten using Phillips screwdriver. Repeat on opposite side. (See Figure 12)
3. Repeat steps 1-2 on remaining table(s). (See Figure 12)
4. Move tables together and connect using ganging brackets. (See Figure 13)

Figure 12

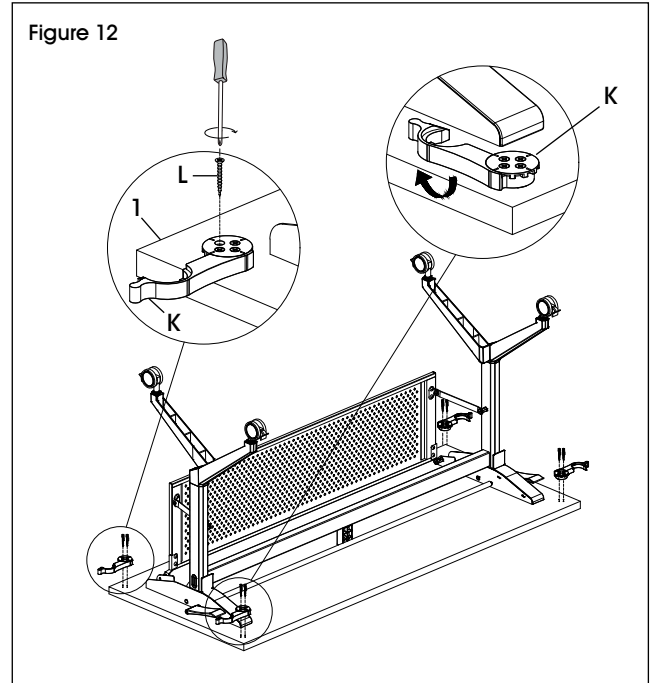
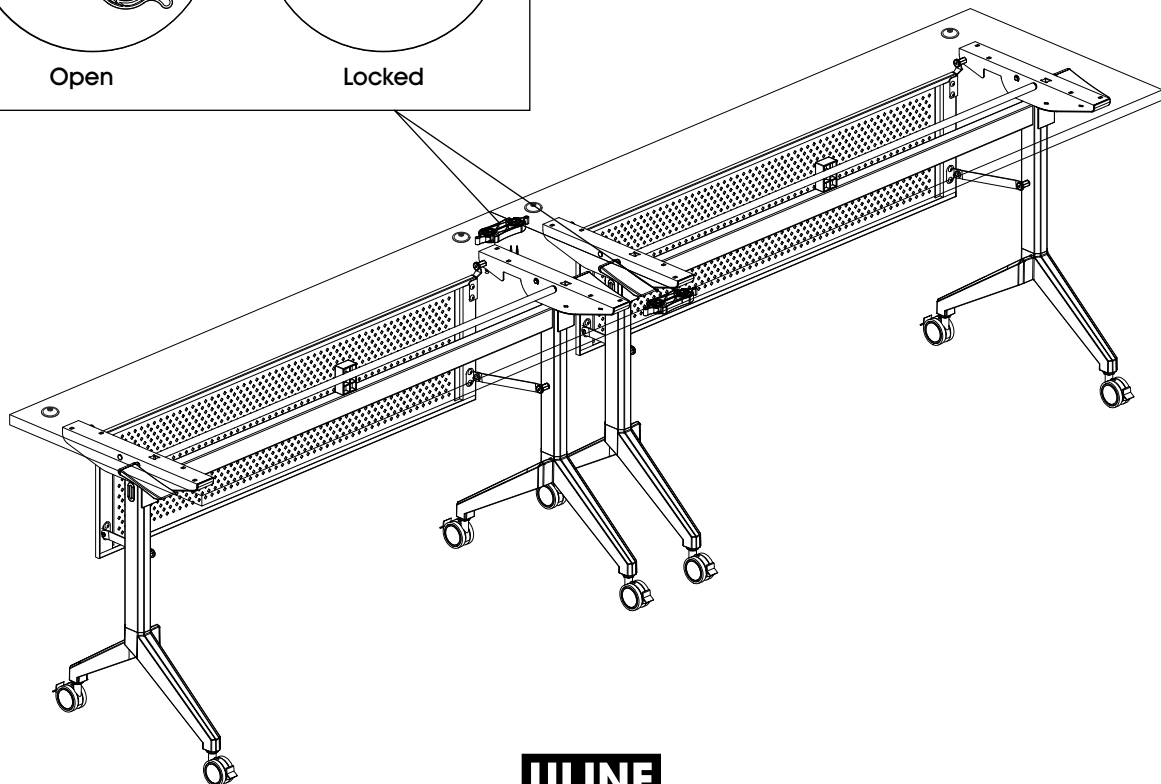
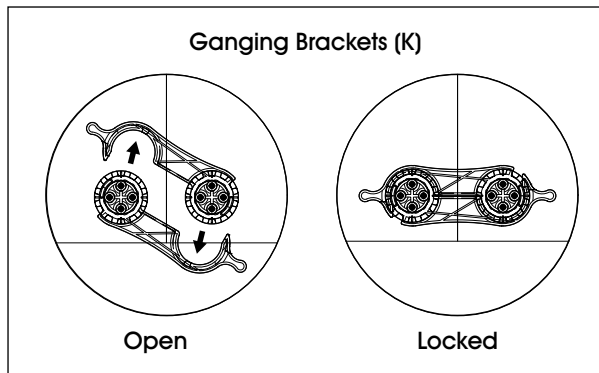


Figure 13



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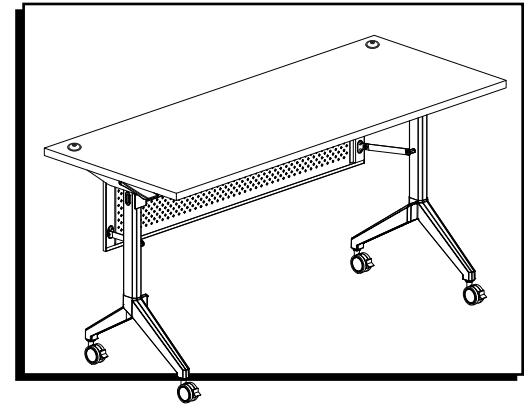
**ULINE** H-10216, H-10217

**COLECCIÓN URBANA**

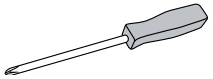
MESA MOVIL PARA CAPACITACIÓN

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**HERRAMIENTAS NECESARIAS**



Desarmador de Cruz



Llave Allen #4  
Llave Allen #6  
(incluida)

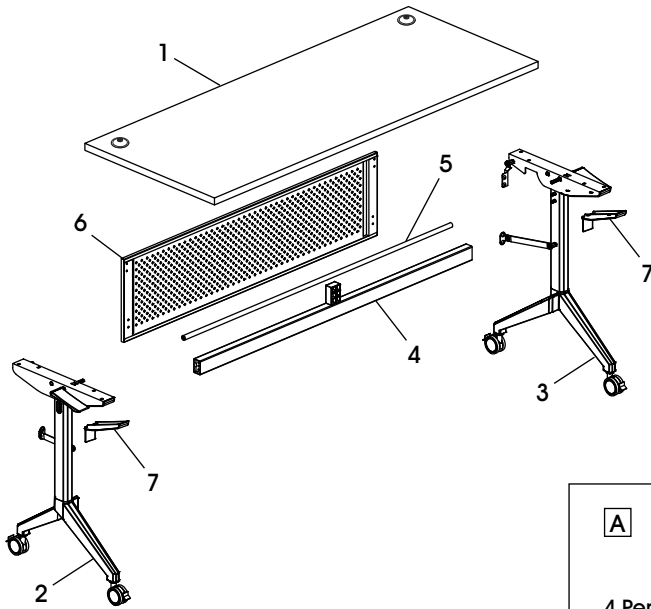


Llave de Boca Abierta (incluida)



Se recomienda Armar Entre Dos Personas

**PARTS**



**PARTES**

#	DESCRIPCIÓN	CANT.
1	Cubierta	1
2	Pata Izquierda del Armazón	1
3	Pata Derecha del Armazón	1
4	Barra de Soporte	1
5	Varilla Motriz Hexagonal	1
6	Recato	1
7	Cubierta de Plástico	2

Kit de Tornillería

<b>A</b>		<b>B</b>		<b>C</b>	
4 Pernos M8 x 25 mm		2 Conectores Inferiores para Recato		2 Conectores Superiores para Recato	
<b>D</b>		<b>E</b>		<b>F</b>	
8 Pernos M6 x 8 mm		2 Pernos Hexagonales M6 x 30 mm		2 Pernos Hexagonales M6 x 28 mm	
<b>G</b>		<b>H</b>		<b>I</b>	
2 Cubiertas para Orificio		2 Cubiertas para Orificio		4 Pernos M6 x 16 mm	
<b>J</b>		<b>K</b>		<b>L</b>	
8 Pernos M6 x 15 mm		4 Soportes de Acoplamiento		16 Tornillos para Madera ST3.5 x 35 mm	
<b>M</b>		<b>N</b>			
2 Ojales Negros		2 Ojales Plateados			

# ENSAMBLE



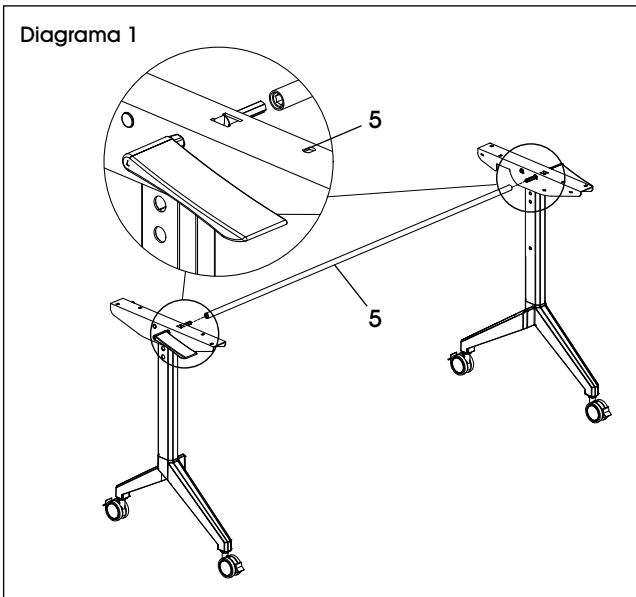
**NOTA:** Cuente e inspeccione todas las piezas antes de desechar cualquier caja o material de empaque.



**NOTA:** Ensamble sobre una superficie lisa que no deje marcas para evitar rayones.

1. Con la ayuda de una segunda persona, fije la varilla motriz hexagonal (5) al soporte superior entre las patas izquierda y derecha. (Vea Diagrama 1)

Diagrama 1

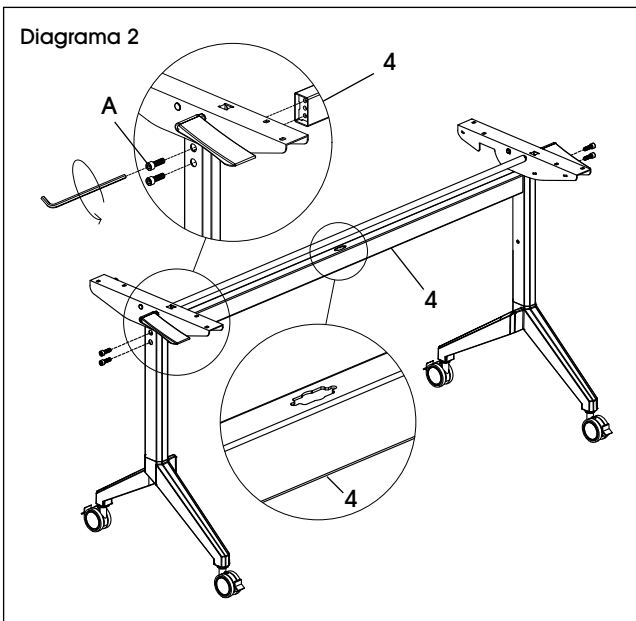


2. Instale la barra de soporte (4) entre las patas izquierda y derecha con cuatro pernos M8 x 25 mm (A). Apriete con la llave Allen #6. (Vea Diagrama 2)



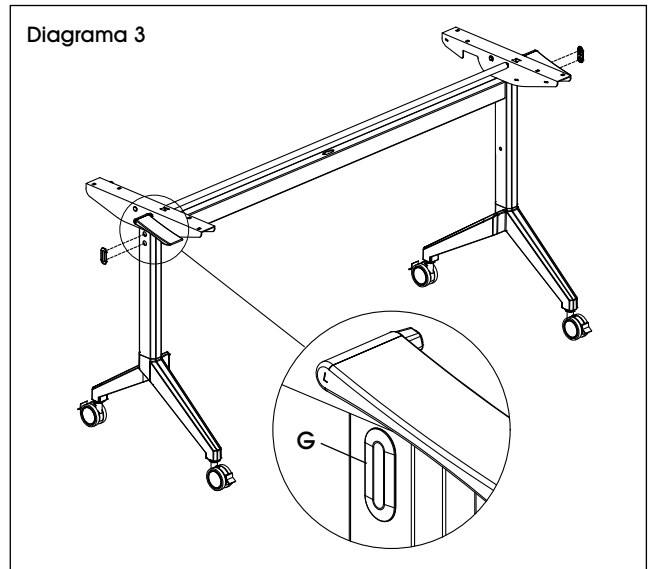
**NOTA:** Asegúrese de que la apertura en el medio de la barra de soporte apunte hacia arriba.

Diagrama 2



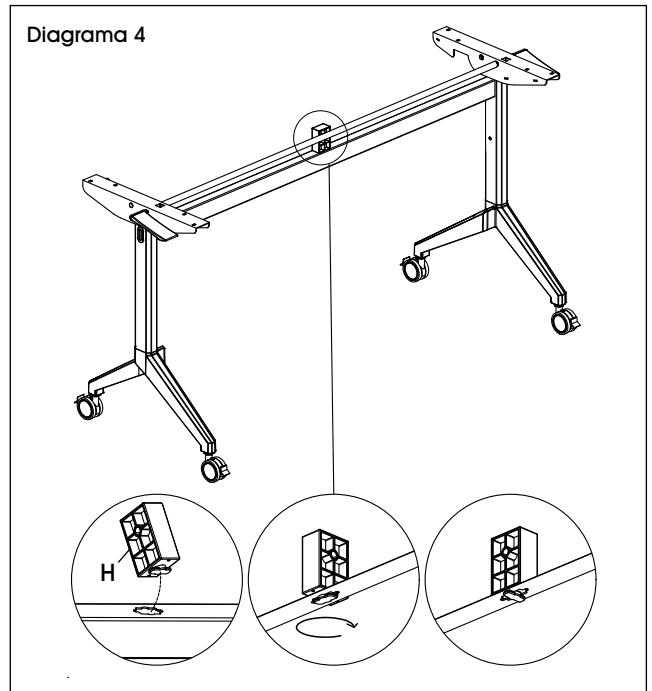
3. Instale las cubiertas para orificio (G) en los lados de cada pata. (Vea Diagrama 3)

Diagrama 3



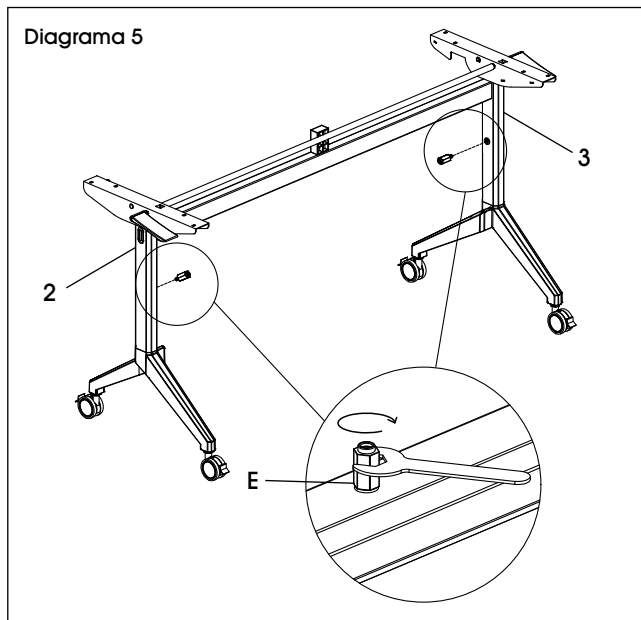
4. Inserte el bloque del soporte superior (H) en la abertura de la barra de soporte (4). Gire para fijarlo en su lugar. (Vea Diagrama 4)

Diagrama 4

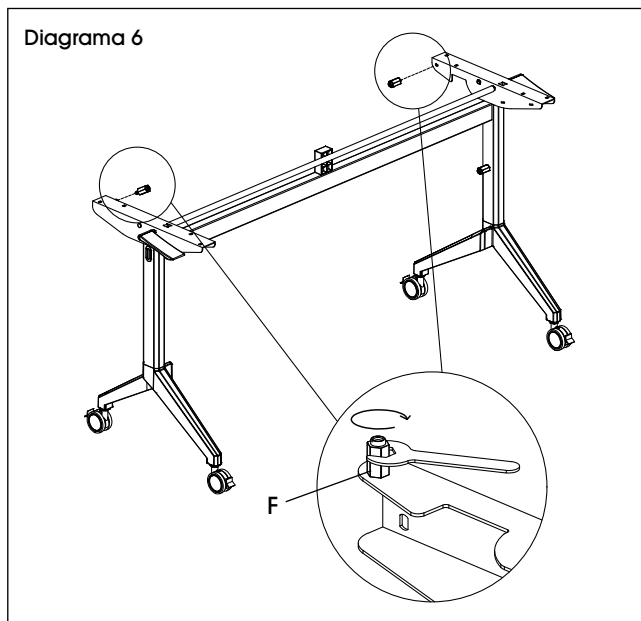


## CONTINUACIÓN DEL ENSAMBLE

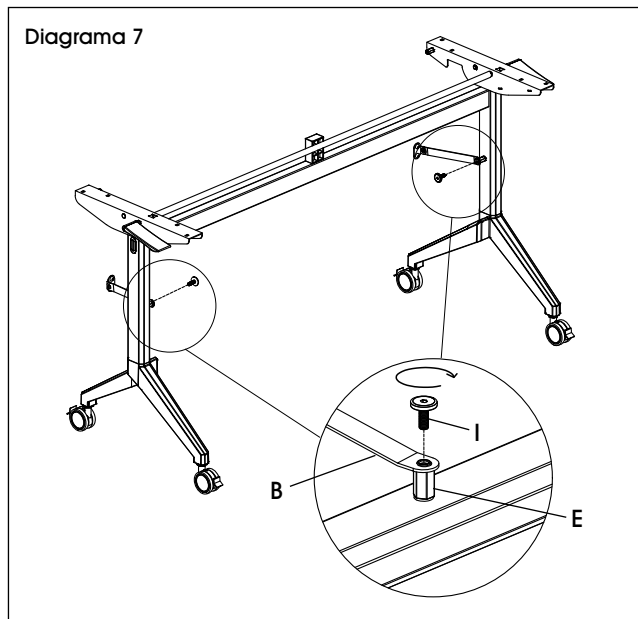
5. Instale un perno hexagonal M6 x 30 mm (E) en la sección central de cada pata del armazón. Apriete con la llave de boca abierta. (Vea Diagrama 5)



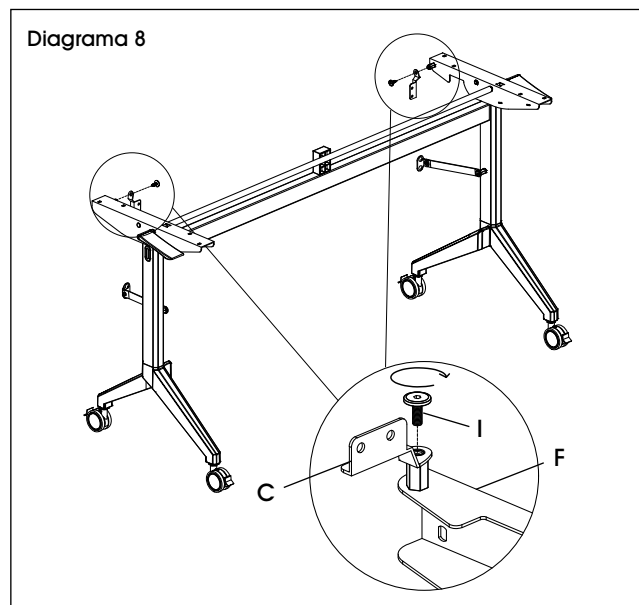
6. Instale un perno hexagonal M6 x 28 mm (F) en la parte superior de cada pata. Apriete con la llave de boca abierta. (Vea Diagrama 6)



7. Alinee el extremo estrecho de un conector inferior para recato (B) con el perno hexagonal M6 x 30 mm (E) previamente instalado en la pata del armazón. Fije con un perno M6 x 16 mm (I) y apriete con la llave Allen #4. Repita la operación en la pata opuesta. (Vea Diagrama 7)



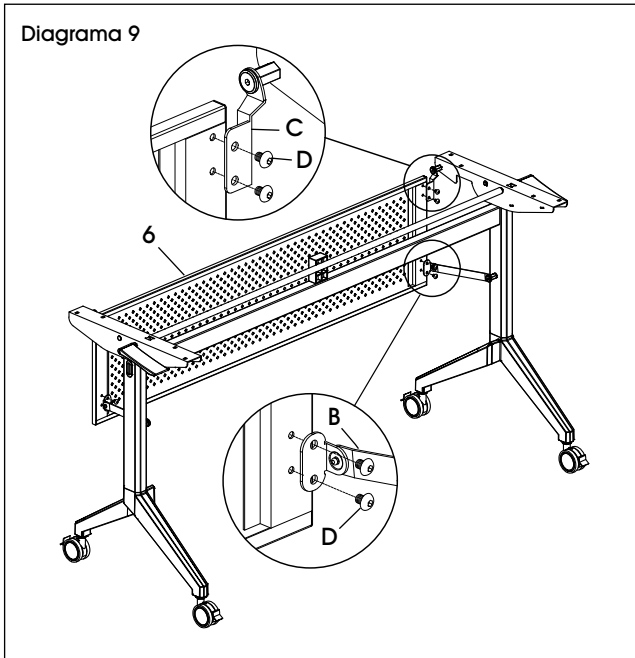
8. Alinee el extremo estrecho de un conector superior para recato (C) con el perno hexagonal M6 x 28 mm (F) previamente instalado en la parte superior de la pata del armazón. Fije con un perno M6 x 16 mm (I) y apriete con la llave Allen #4. Repita la operación en el armazón de la pata opuesta. (Vea Diagrama 8)



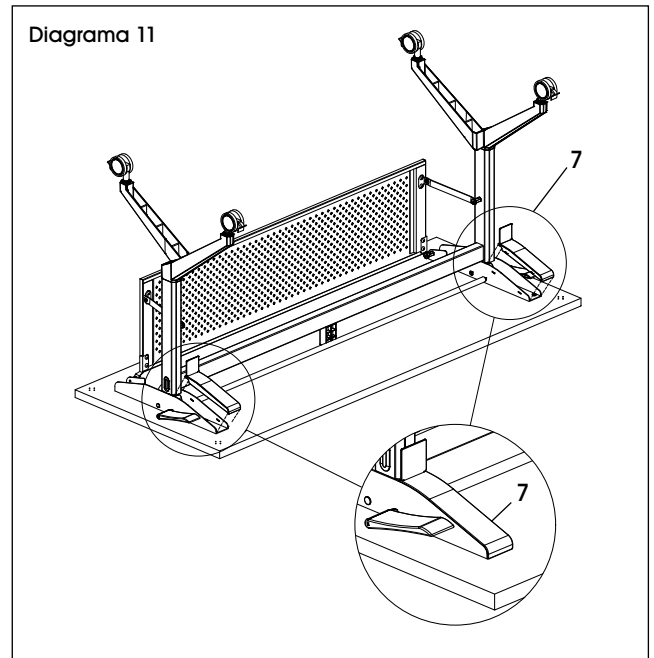


## CONTINUACIÓN DEL ENSAMBLE

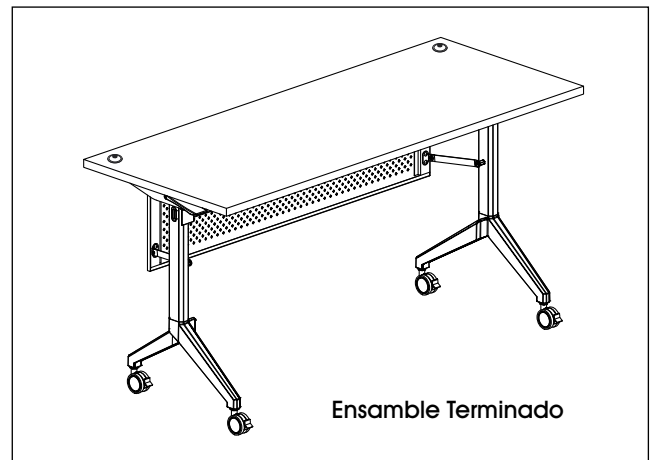
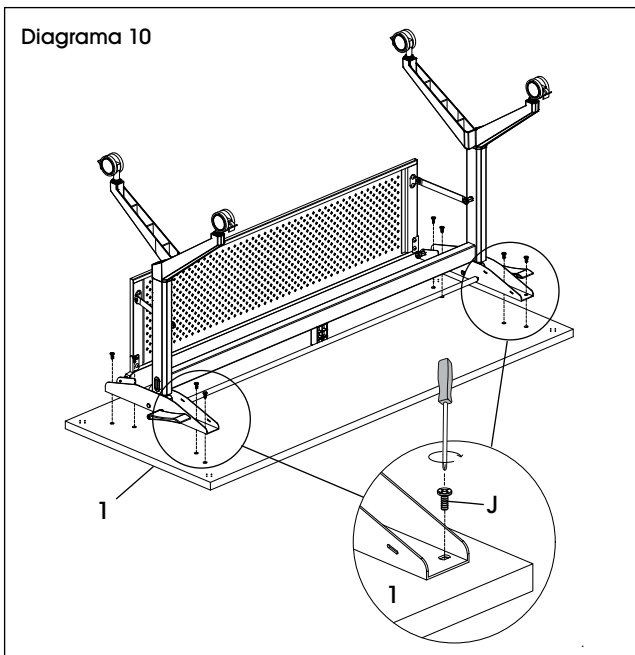
9. Fije el recato (6) a los conectores para recato inferiores y superiores (B, C) con ocho pernos M6 x 8 mm (D). Apriete con una llave Allen #4. (Vea Diagrama 9)



11. Inserte una cubierta de plástico (7) en cada soporte. Con ayuda de una segunda persona, voltee con cuidado la mesa ensamblada y póngala de pie. (Vea Diagrama 11)



10. Con la ayuda de una segunda persona, coloque la cubierta de la mesa boca abajo con los orificios hacia arriba. Voltee con cuidado el armazón ensamblado y alinee con los orificios perforados de la cubierta de la mesa. Instale con ocho pernos M6 x 15 mm (J) y un desarmador de cruz. (Vea Diagrama 10)



# UNIÓN DE MESAS CON SOPORTES DE ACOPLAMIENTO



**NOTA:** Cada mesa para capacitación incluye dos sets con soportes de acoplamiento (K). Cada set de soportes de acoplamiento consiste de dos ganchos.

1. Con la ayuda de una segunda persona, coloque la mesa ensamblada de la mesa boca abajo con los orificios hacia arriba.
2. En una lado de la cubierta de mesa, instale dos ganchos en los orificios preperforados ubicados en cada esquina utilizando ocho tornillos para madera ST3.5 x 35 mm (L). Apriete utilizando un desarmador de cruz. Repita este paso en el lado opuesto. (Vea Diagrama 12)
3. Repita los pasos 1-2 para la(s) mesa(s) restante(s). (Vea Diagrama 12)
4. Translade las mesas juntas y conéctelas con los soportes de acoplamiento. (Vea Diagrama 13)

Diagrama 12

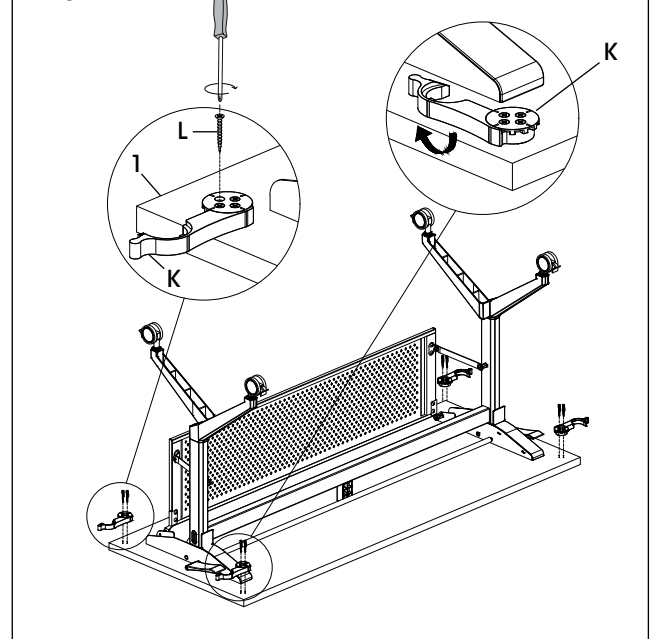
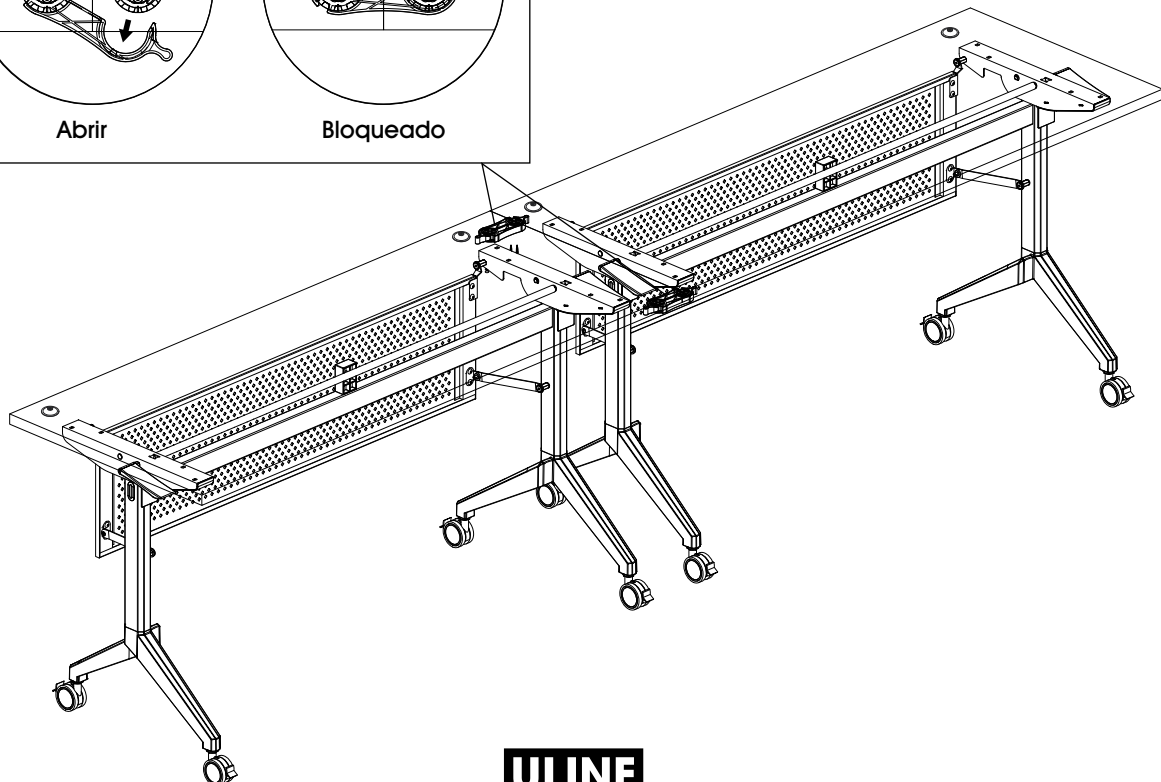
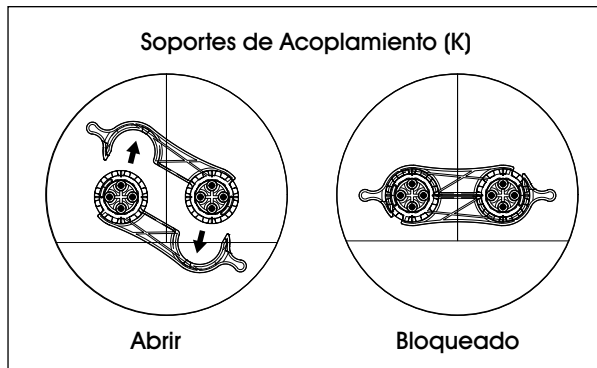


Diagrama 13



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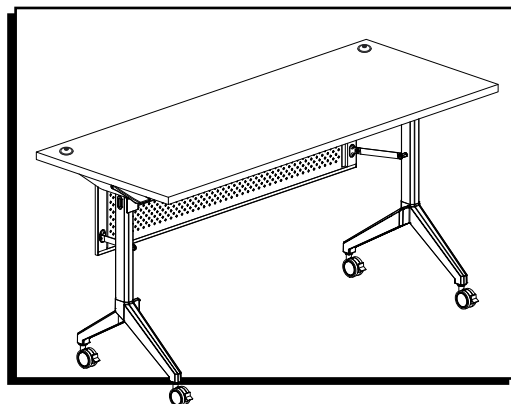
**ULINE** H-10216, H-10217

**COLLECTION DOWNTOWN**

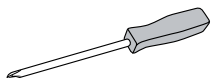
TABLE DE FORMATION MOBILE

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**OUTILS REQUIS**



Tournevis  
cruciforme



Clé Allen n° 4  
Clé Allen n° 6  
(inclus)

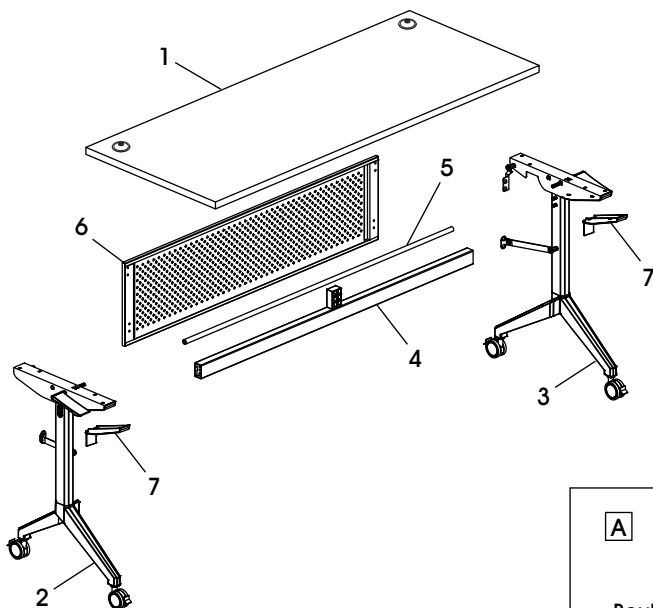


Clé à fourche  
(inclus)



Montage à deux  
personnes recommandé

**PIÈCES**



**PIÈCES**

#	DESCRIPTION	QTÉ
1	Surface de table	1
2	Cadre de pied gauche	1
3	Cadre de pied droit	1
4	Barre de support	1
5	Tige d'entraînement hexagonale	1
6	Panneau cache-jambes	1
7	Cache en plastique	2

Matériel de fixation

<b>A</b>		<b>B</b>		<b>C</b>	
	Boulon M8 x 25 mm x 4		Connecteur de panneau cache-jambes inférieur x 2		Connecteur de panneau cache-jambes supérieur x 2
<b>D</b>		<b>E</b>		<b>F</b>	
	Boulon M6 x 8 mm x 8		Boulon hexagonal M6 x 30 mm x 2		Boulon hexagonal M6 x 28 mm x 2
<b>G</b>		<b>H</b>		<b>I</b>	
	Cache pour trou x 2		Bloc de support de la surface de table x 1		Boulon M6 x 16 mm x 4
<b>J</b>		<b>K</b>		<b>L</b>	
	Boulon M6 x 15 mm x 8		Support d'assemblage x 4		Vis à bois ST 3,5 x 35 mm x 16
<b>M</b>		<b>N</b>			
	Passe-fil noir x 2		Passe-fil argenté x 2		

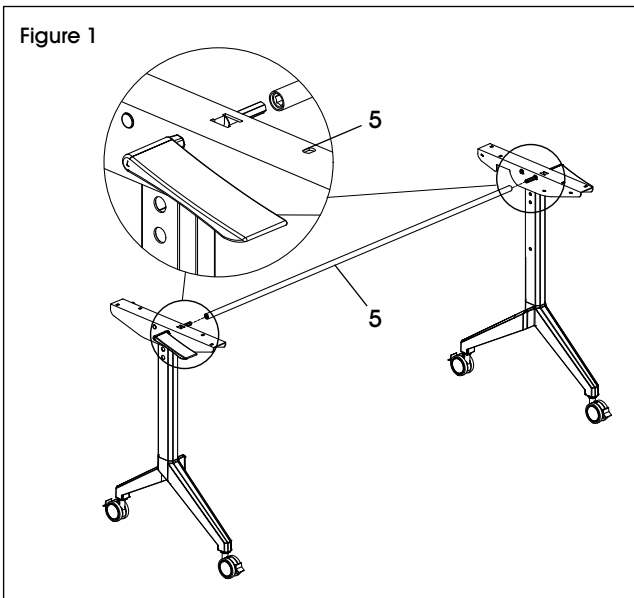
# MONTAGE

 **REMARQUE :** Comptez et vérifiez toutes les pièces avant de jeter le matériel d'emballage ou le carton.

 **REMARQUE :** Montez la table sur une surface lisse qui ne marque pas afin d'éviter les rayures.

1. À deux, fixez la tige d'entraînement hexagonale (5) sur le support supérieur entre les pieds gauche et droit. (Voir Figure 1)

Figure 1



2. Installez la barre de support (4) entre les pieds gauche et droit à l'aide de quatre boulons M8 x 25 mm (A). Serrez les boulons avec la clé Allen n° 6. (Voir Figure 2)


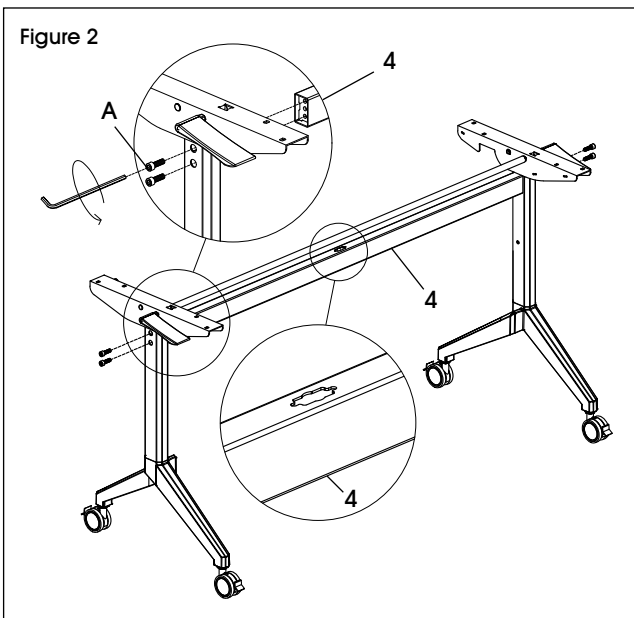
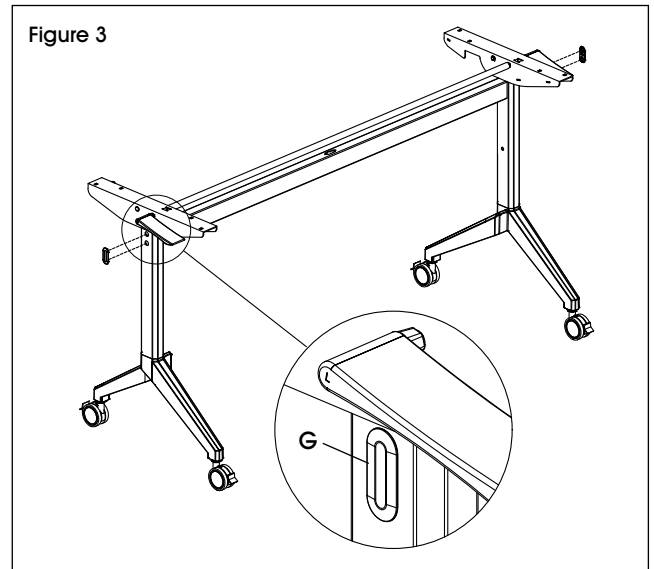
 **REMARQUE :** Assurez-vous que l'ouverture au milieu de la barre de support est orientée vers le haut.

Figure 2



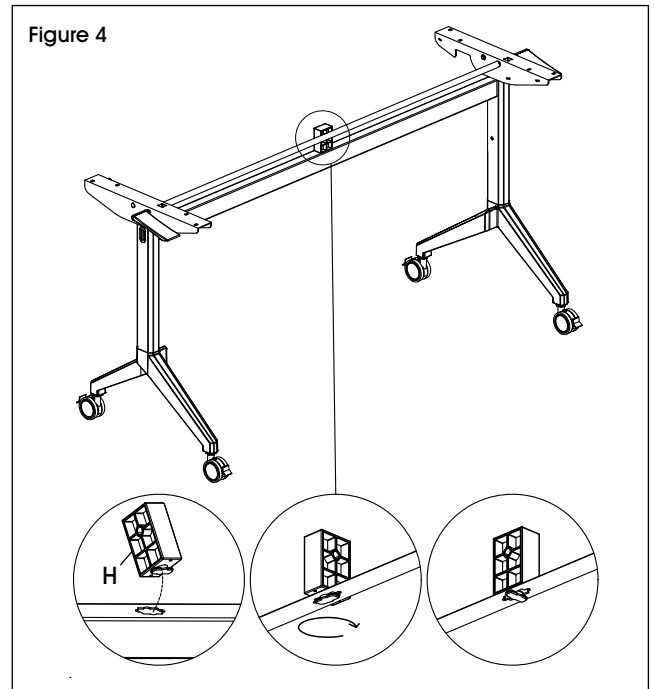
3. Insérez les caches pour trou (G) dans le côté de chaque pied. (Voir Figure 3)

Figure 3



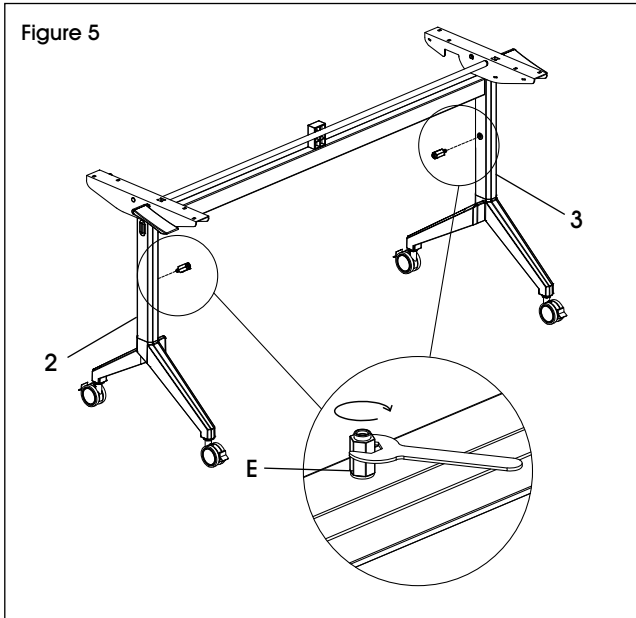
4. Insérez le bloc de support de la surface de table (H) dans l'ouverture de la barre de support (4). Tournez pour le verrouiller en place. (Voir Figure 4)

Figure 4

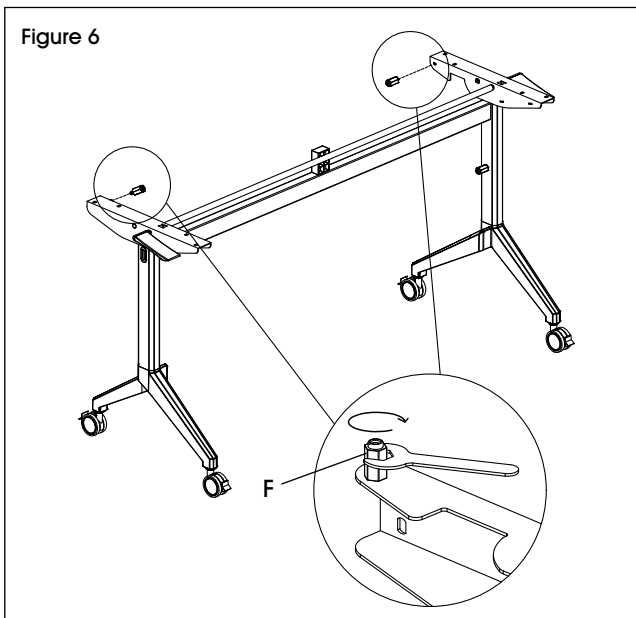


## MONTAGE SUITE

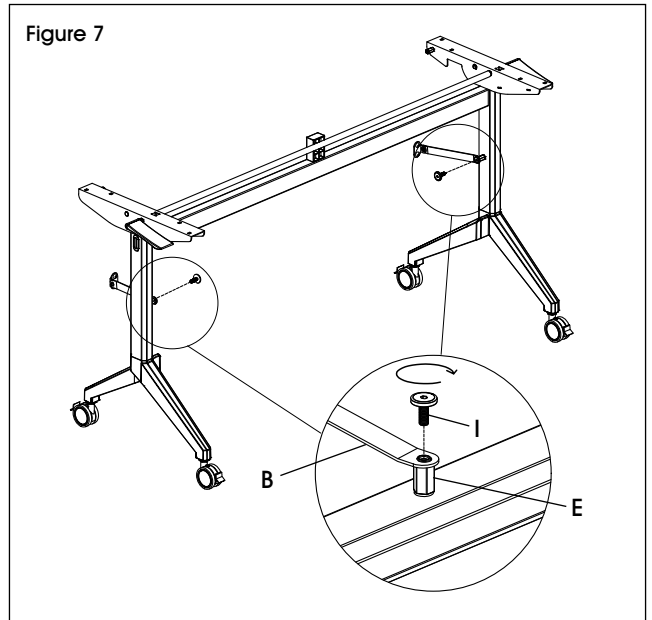
5. Installez un boulon hexagonal M6 x 30 mm (E) dans la section au milieu de chaque cadre de pied. Serrez le boulon à l'aide de la clé à fourche. (Voir Figure 5)



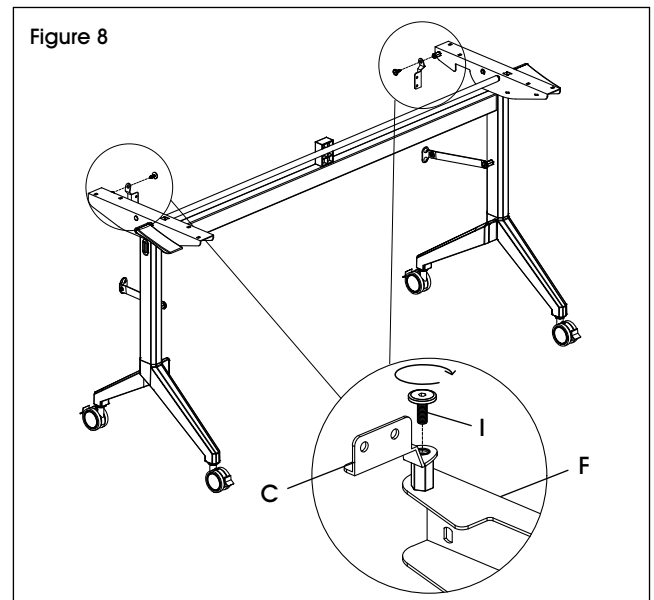
6. Installez un boulon hexagonal M6 x 28 mm (F) dans le haut de chaque pied. Serrez le boulon à l'aide de la clé à fourche. (Voir Figure 6)



7. Alignez l'extrémité étroite de l'un des connecteurs de panneau cache-jambes inférieurs (B) sur le boulon hexagonal M6 x 30 mm (E) précédemment installé dans le cadre de pied. Fixez le connecteur avec un boulon M6 x 16 mm (I) et en serrant avec la clé Allen n° 4. Répétez l'opération pour l'autre pied. (Voir Figure 7)

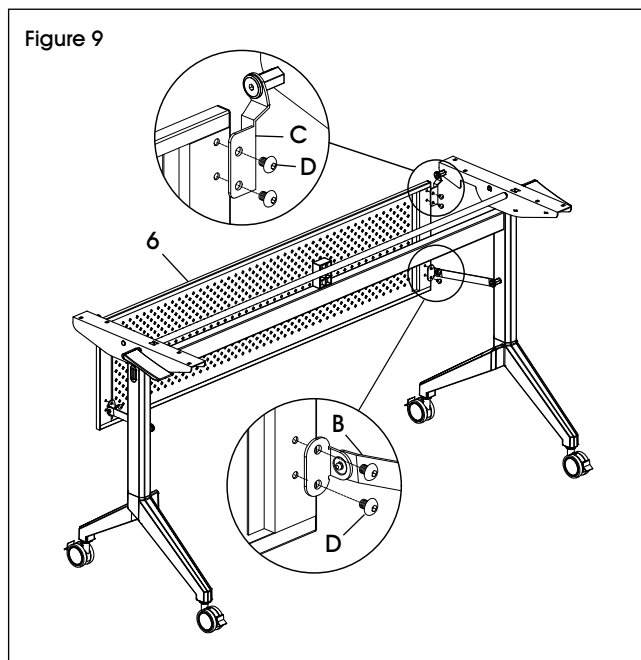


8. Alignez l'extrémité étroite de l'un des connecteurs de panneau cache-jambes supérieurs (C) sur le boulon hexagonal M6 x 28 mm (F) précédemment installé dans le haut du cadre de pied. Fixez le connecteur avec un boulon M6 x 16 mm (I) et en serrant avec la clé Allen n° 4. Répétez l'opération pour l'autre cadre de pied. (Voir Figure 8)

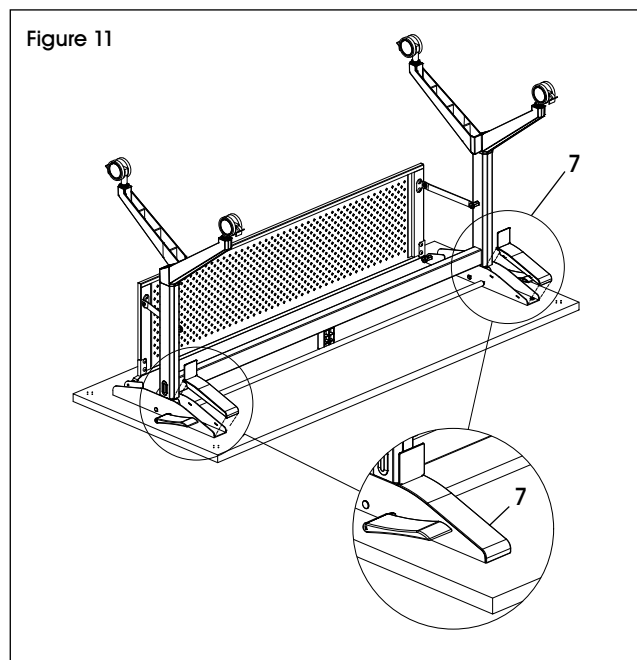


## MONTAGE SUITE

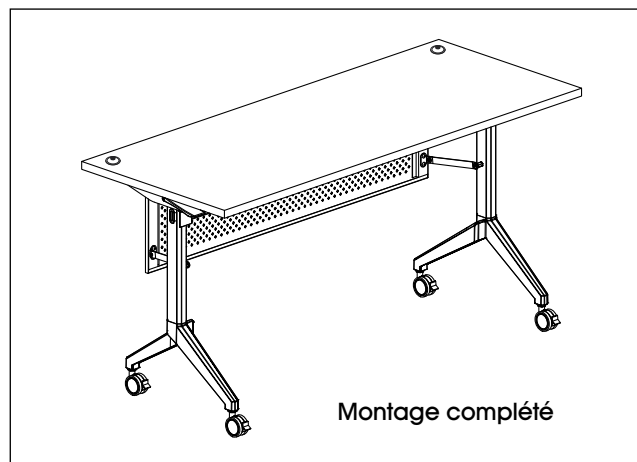
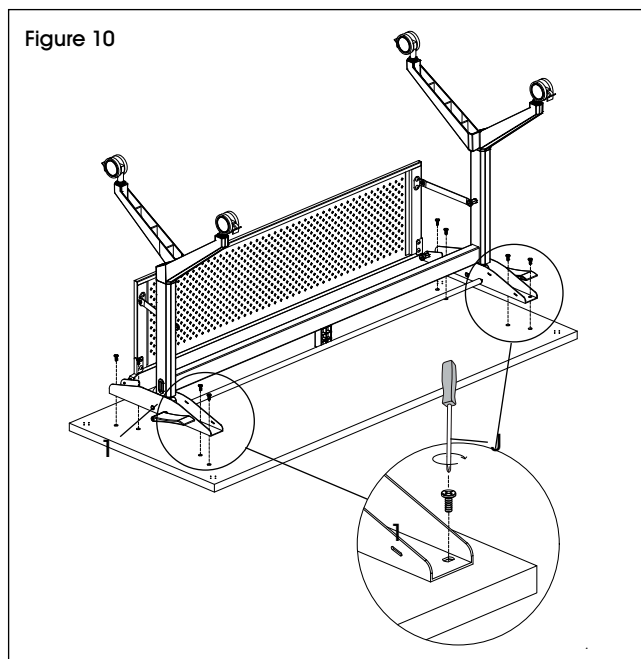
9. Attachez le panneau cache-jambes (6) aux connecteurs de panneau cache-jambes inférieurs et supérieurs (B, C) à l'aide de huit boulons M6 x 8 mm (D). Serrez les boulons avec la clé Allen n° 4. (Voir Figure 9)



11. Insérez un cache en plastique (7) dans chaque support. À deux, placez avec soin la table assemblée à l'endroit. Insérez des passe-fils noirs ou argentés selon votre préférence. (Voir Figure 11)



10. À deux, placez la surface de table à l'envers avec les trous vers le haut. Retournez délicatement le cadre assemblé et alignez-le sur les trous prépercés de la surface de table. Fixez le cadre à la surface de table à l'aide de huit boulons M6 x 15 mm (J) et du tournevis cruciforme. (Voir Figure 10)



# RACCORDEMENT DE TABLES AU MOYEN DE SUPPORTS D'ASSEMBLAGE



**REMARQUE :** Chaque table de formation comprend deux ensembles de supports d'assemblage (K). Chaque ensemble de supports d'assemblage inclut deux crochets.

1. À deux, placez la table assemblée à l'envers avec les trous vers le haut.
2. Sur un côté de la surface de table, installez deux crochets dans les trous prépercés situés à chaque coin à l'aide de huit vis à bois ST 3,5 x 35 mm (L). Serrez les vis en vous servant d'un tournevis cruciforme. Répétez la procédure de l'autre côté. (Voir Figure 12)
3. Répétez les étapes 1 et 2 pour l'autre table(s). (Voir Figure 12)
4. Rapprochez les tables et joignez-les à l'aide des supports d'assemblage. (Voir Figure 13)

Figure 12

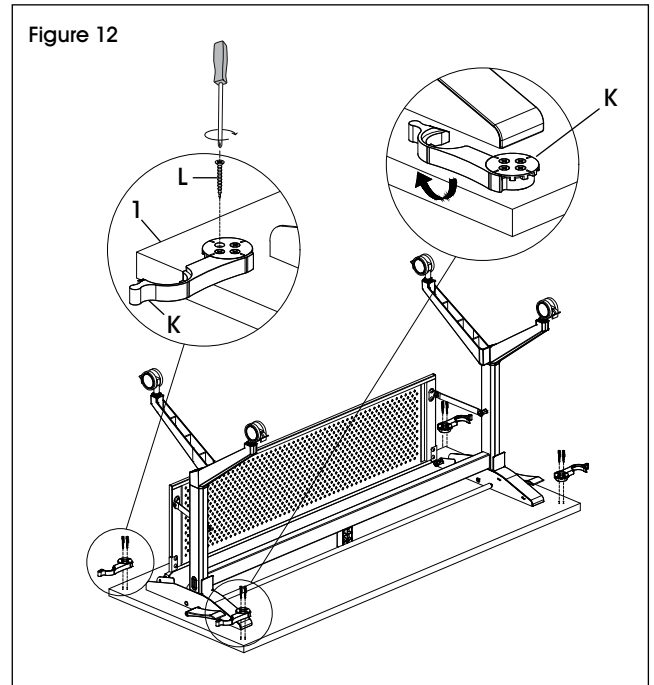
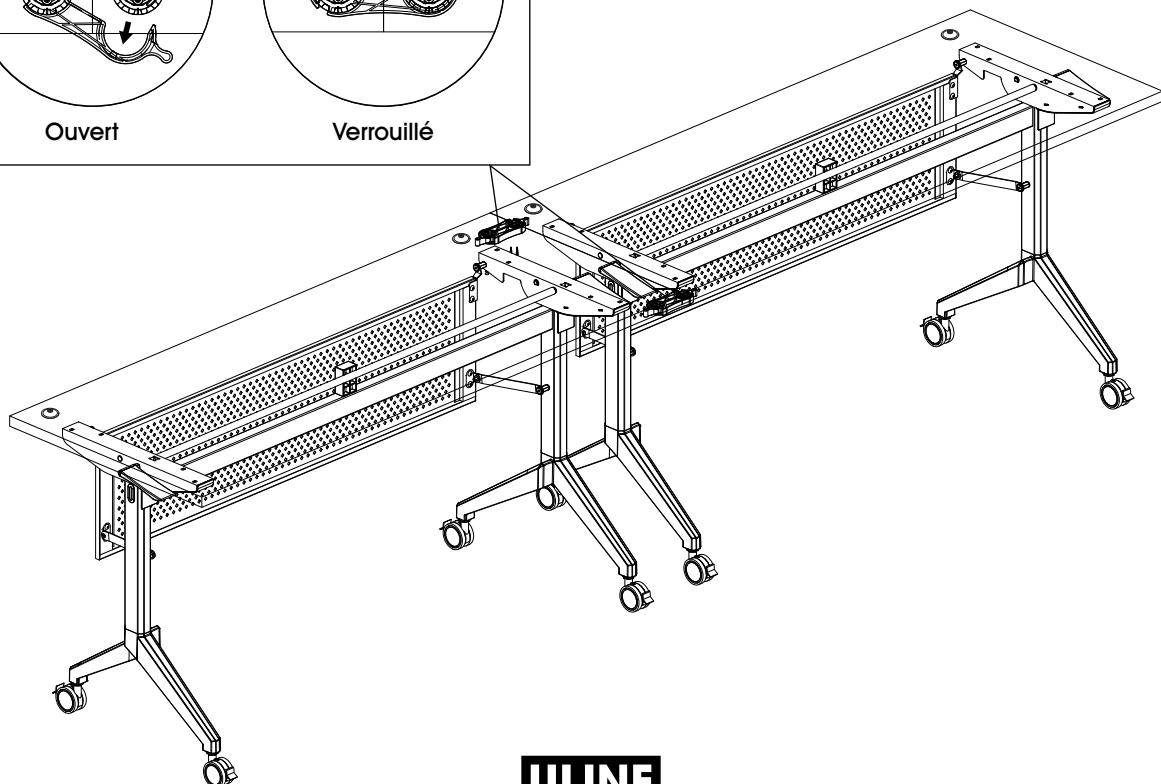
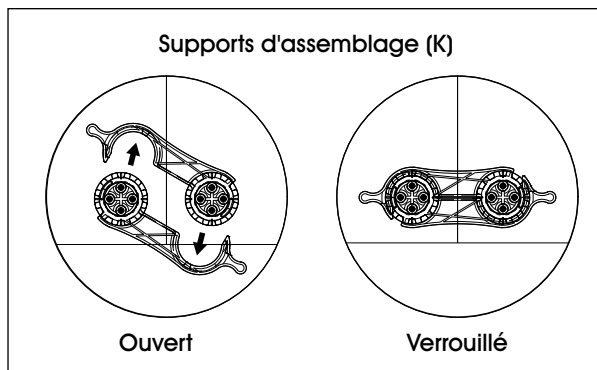


Figure 13



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