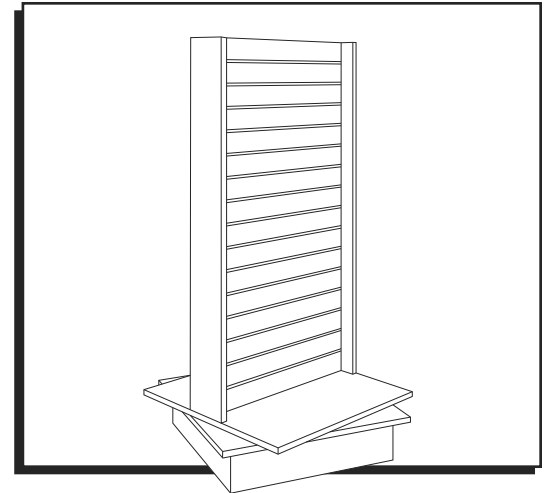
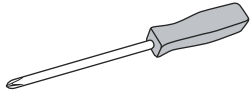


# ULINE H-4440 I-UNIT SLATWALL TOWER

1-800-295-5510  
uline.com



## TOOLS NEEDED



Phillips Screwdriver

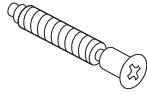


Rubber Mallet (Optional)

## PARTS



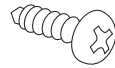
Wing Panel x 2



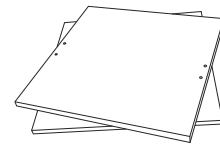
Confirmat Screw x 6



Camlock Pin x 12



Pan Head Screw x 16



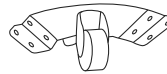
Spinner Base Top x 1



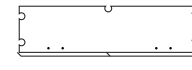
Camlock x 16



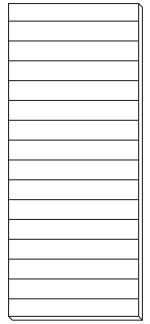
Screw Cap x 6



Caster x 4



Kick Base Board x 4

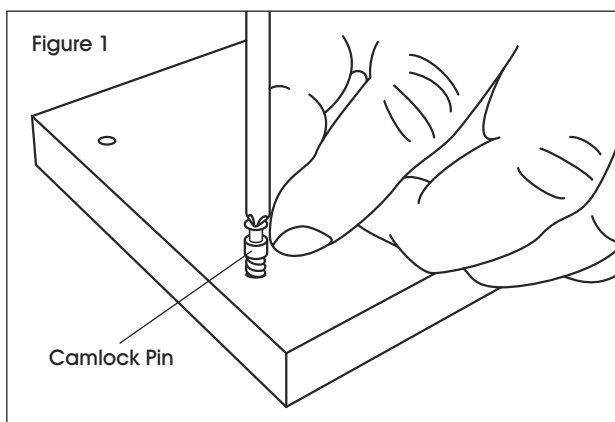


Center Panel x 1

## ASSEMBLY

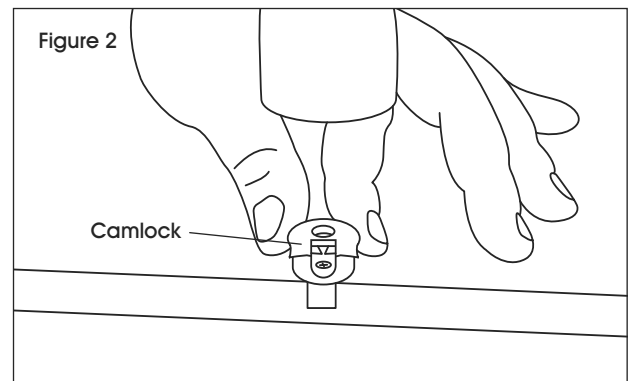
### KICK BASE ASSEMBLY

1. Install camlock pins into the predrilled holes in kick base boards using screwdriver. (See Figure 1)



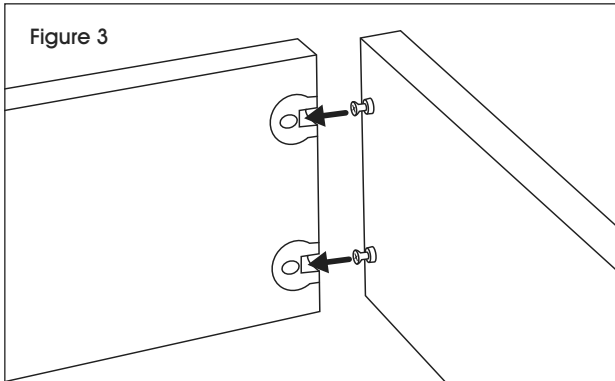
2. Install camlocks into large holes in kick base boards by tapping them into position with rubber mallet. (See Figure 2)

 **NOTE:** Ensure the hole in the side of the camlock always faces outward.

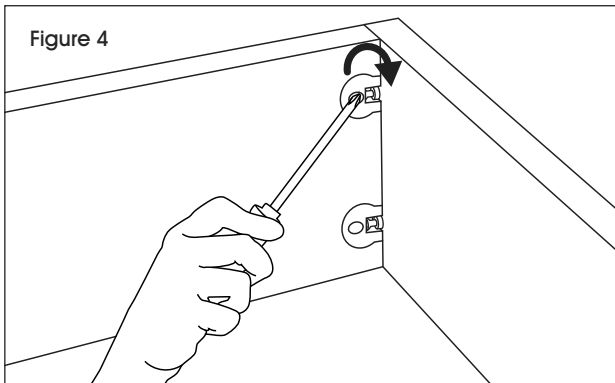


## ASSEMBLY CONTINUED

3. Arrange kick base boards to form a square, so that each corner has camlock pins set into the camlocks of the adjacent board. (See Figure 3)



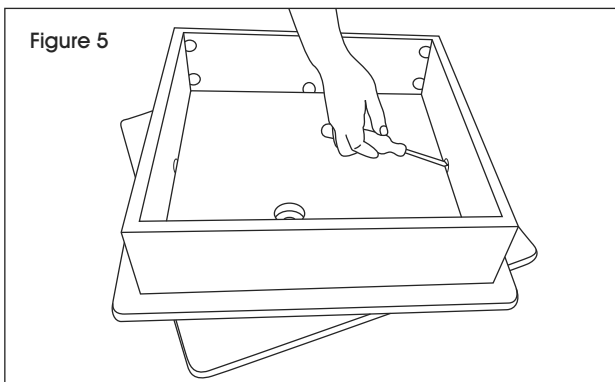
4. Connect camlocks and pins by inserting screwdriver into the top hole of the camlock and turning clockwise. (See Figure 4)




 **NOTE:** Tilt screwdriver at an angle while twisting to better lock the camlocks.

### SPINNER BASE ASSEMBLY

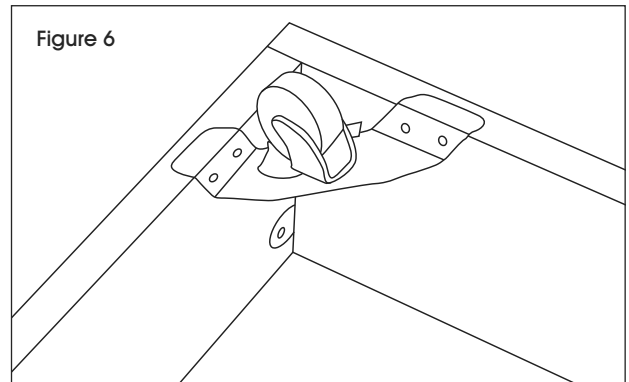
1. Set spinner base top with underside facing up on a protected surface.
2. Install camlock pins into predrilled holes of the spinner base using screwdriver. (See Figure 1)
3. Set the kick base onto the spinner base so the camlocks and camlock pins match up, and tighten camlocks. (See Figure 5)



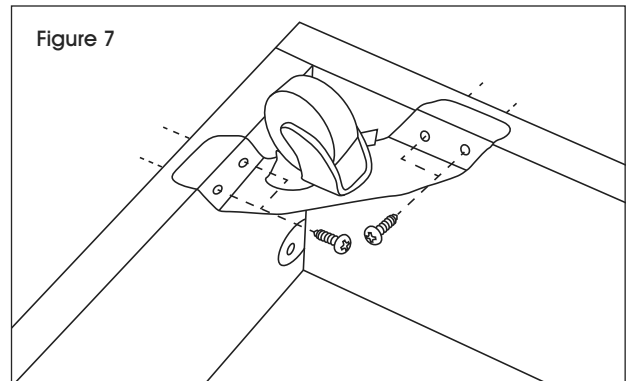
 **NOTE:** If you do not want the spinner base to rotate, install a screw through the bottom base panel into the top base panel, taking care not to puncture through the surface of the top base panel. This will stabilize the spinner component of the base unit.

### CASTERS INSTALLATION (OPTIONAL)

1. Position the casters onto each of the four corners of kick base assembly. (See Figure 6)



2. Using four pan head screws per caster, attach the casters through the predrilled holes on the inside corners of the kick base. (See Figure 7)



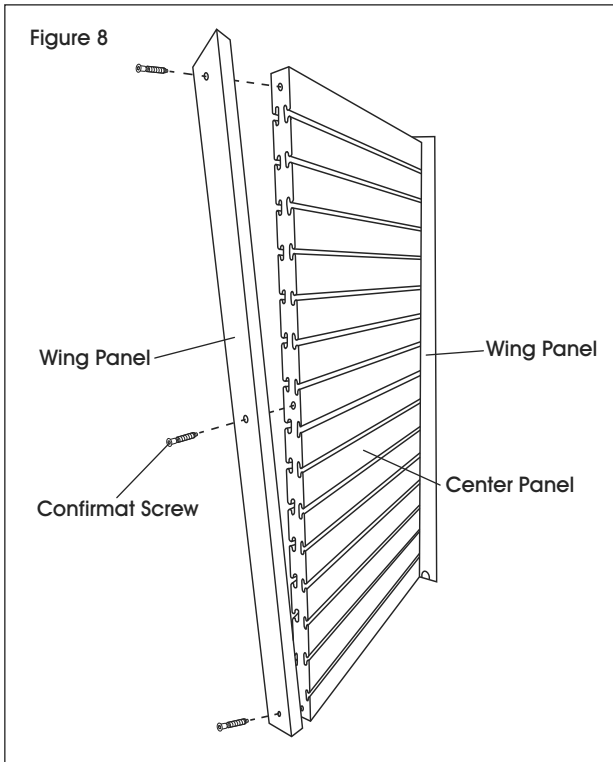
 **NOTE:** Install all screws before the final tightening to allow for easier alignment of casters.

### I-UNIT DISPLAY PANELS INSTALLATION

1. Flip spinner base top right side up.
2. Screw four camlock pins into the predrilled holes on the top of the base.
3. Install the four camlocks into the two wing panels using a rubber mallet.

## ASSEMBLY CONTINUED

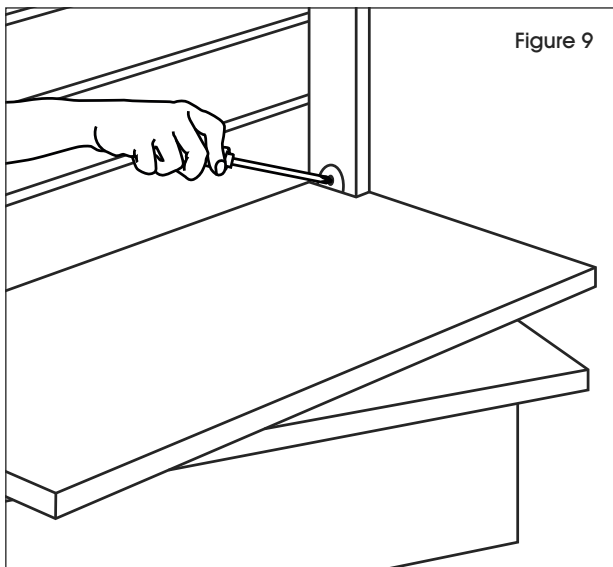
4. Attach wings to center panel by installing confirmat screws into predrilled holes using the Phillips screwdriver. Be sure that the camlocks are facing the center panel. (See Figure 8)



6. To cover the exposed screw heads, peel the decorative screw caps to expose the sticky back, and carefully center and cover the screw heads.

 **NOTE:** Do not fully tighten screws until all the panels are in place. Once wing panels are in place, tighten screws completely.

5. Set the center panel and wing assembly onto the base over the camlock pins and lock camlocks. (See Figure 9)



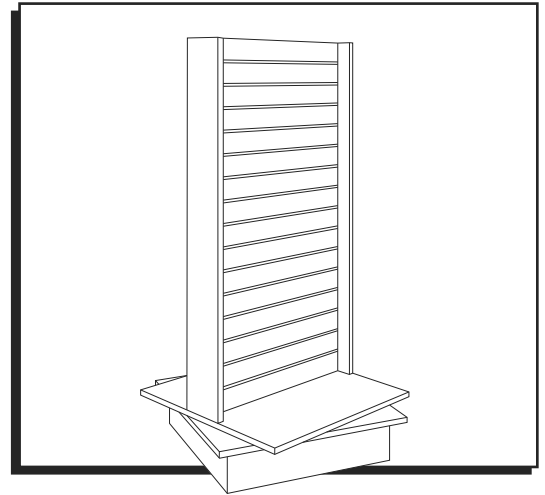
**ULINE**

1-800-295-5510  
uline.com

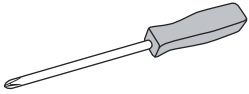
# ULINE H-4440

## TORRE DE PANEL RANURADO – UNIDAD I

800-295-5510  
uline.mx



### HERRAMIENTAS NECESARIAS

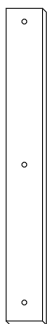


Desarmador de Cruz

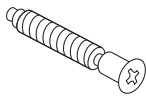


Mazo de Hule (opcional)

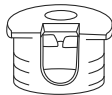
### PARTES



2 Paneles Laterales



6 Tornillos Confirmat



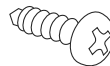
16 Tuercas



12 Clavijas de Tuerca



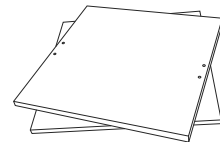
6 Tapas para Tornillos



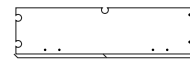
16 Tornillos de Cabeza Alomada



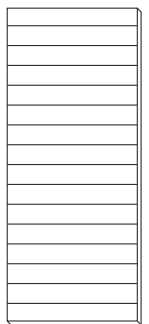
4 Ruedas



1 Parte Superior de la Base Giratoria



4 Tablas para Zoclo

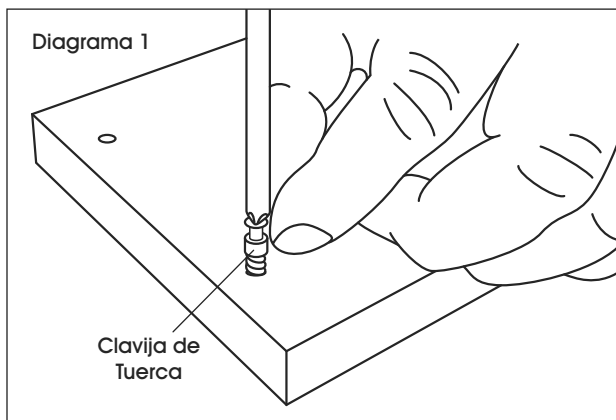


1 Panel Central

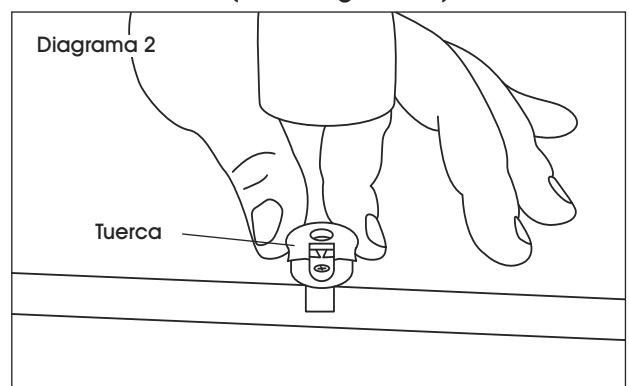
### ENSAMBLE

#### ENSAMBLE DEL ZOCLO

- Usando un desarmador, instale las clavijas de tuerca en los orificios pretaladrados de las tablas para el zoclo. (Vea Diagrama 1)



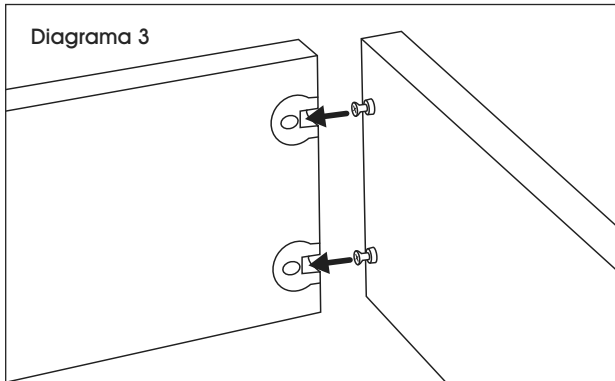
- Coloque las tuercas en los orificios grandes de tablas para el zoclo golpeándolas ligeramente con el mazo de hule. (Vea Diagrama 2)



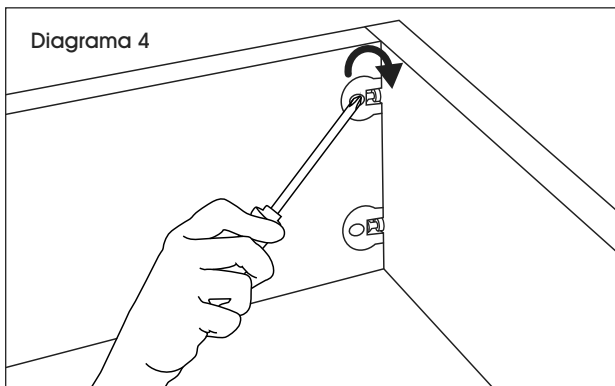
**NOTA:** Asegúrese de que el orificio del lado de la tuerca siempre apunte hacia afuera.

## CONTINUACIÓN DE ENSAMBLE

3. Alinee las tablas de los zoclos en forma de cuadrado, de manera que cada esquina tenga clavijas de tuerca insertadas en las tuercas de la tabla adyacente. (Vea Diagrama 3)




4. Conecte las tuercas y las clavijas insertando un desarmador en el orificio superior de la tuerca y girando en el sentido de las manecillas del reloj. (Vea Diagrama 4)

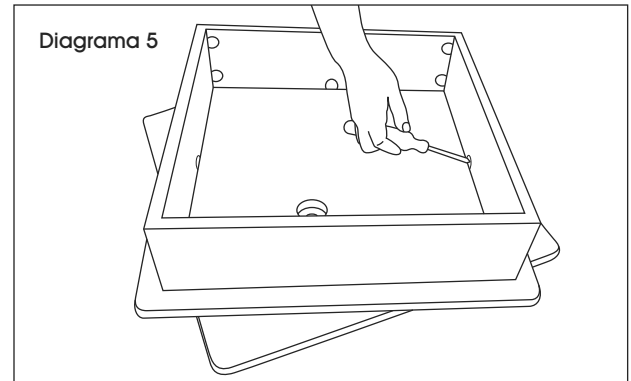


 **NOTA:** Incline el desarmador formando un ángulo para poder trabar mejor las tuercas.

### ENSAMBLE DE LA BASE GIRATORIA

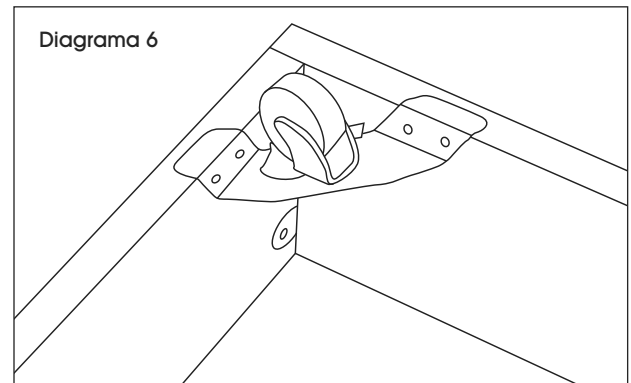
1. Coloque la base giratoria con la parte inferior hacia arriba sobre una superficie protegida.
2. Usando un desarmador, instale las clavijas de tuerca en los orificios pretaladrados de la base giratoria. (Vea Diagrama 1)
3. Coloque el zoclo sobre la base giratoria de forma que las tuercas y las clavijas de tuerca coincidan y apriete las tuercas. (Vea Diagrama 5)

 **NOTA:** Si no desea que la base giratoria rote, coloque un tornillo a través del panel inferior de la base hasta el panel superior de la base, teniendo cuidado de no agujerear la superficie del panel superior de la base. Esto estabilizará el componente giratorio de la unidad de la base.

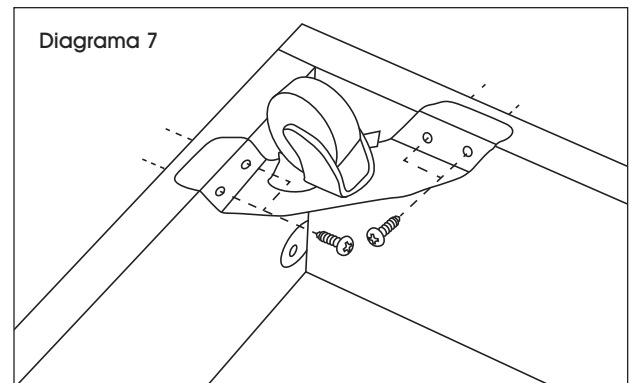



### INSTALACION DE LAS RUEDAS (OPCIONAL)

1. Coloque las ruedas en cada una de las cuatro esquinas del ensamble del zoclo. (Vea Diagrama 6)



2. Usando cuatro tornillos de cabeza alomada por rueda, fije las ruedas a través de los orificios pretaladrados de las esquinas interiores del zoclo. (Vea Diagrama 7)



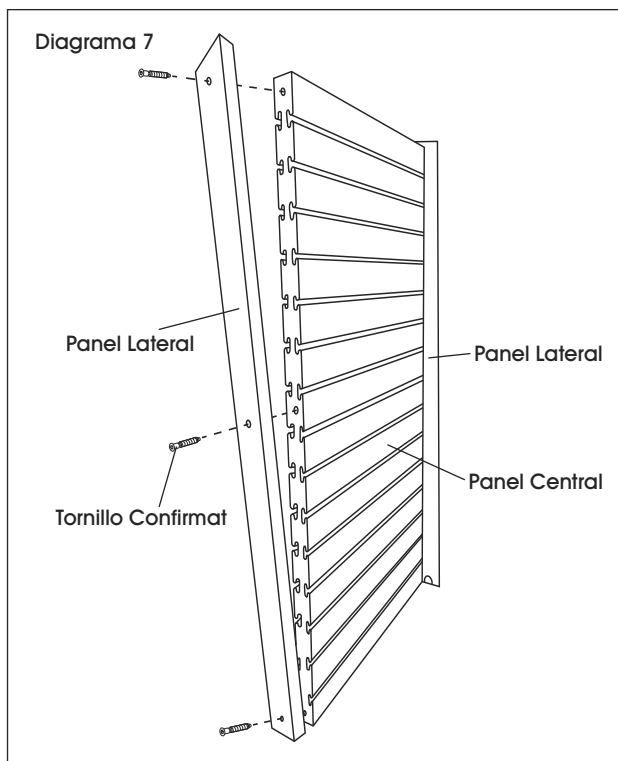
 **NOTA:** Instale todos los tornillos antes de apretarlos por última vez para permitir una alineación más fácil de las ruedas.

### INSTALACIÓN DE LOS PANELES EXHIBIDORES DE LA UNIDAD I

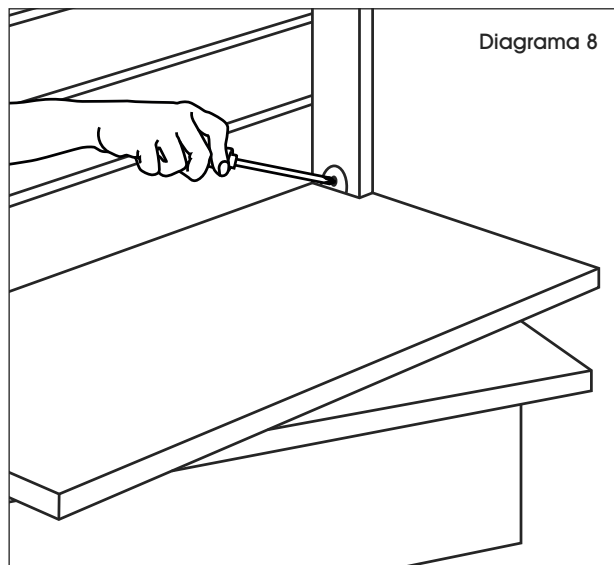
1. Voltee la base giratoria a su posición normal.
2. Atornille las cuatro clavijas de tuerca en los orificios pretaladrados de la parte superior de la base.

## CONTINUACIÓN DE ENSAMBLE


3. Coloque las cuatro tuercas en los dos paneles laterales usando un mazo de hule.
4. Fije los paneles laterales al panel central instalando tornillos Confirmat en los orificios pretaladrados usando un desarmador de cruz. Asegúrese de que las tuercas estén al lado del panel central. (Vea Diagrama 8)



5. Coloque el panel central y el ensamble de los paneles laterales sobre la base encima de las clavijas de tuerca y apriete las tuercas. (Vea Diagrama 9)



6. Para cubrir las cabezas de los tornillos expuestas, retire la parte posterior de las tapas para tornillos decorativas para dejar a la vista el lado adhesivo, céntrelas con cuidado y cubra las cabezas de los tornillos.

 **NOTA:** No apriete completamente los tornillos hasta que haya colocado todos los paneles. Apriete completamente los tornillos una vez que los paneles laterales estén colocados.

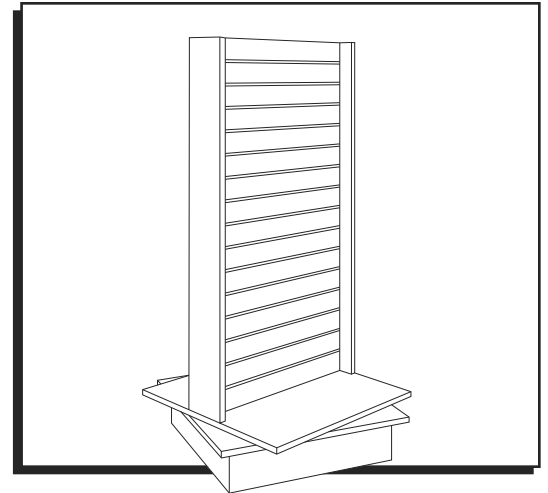
**ULINE**

800-295-5510  
uline.mx

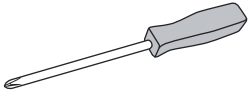
# ULINE H-4440

## TOUR EN PANNEAUX RAINURÉS À 1 UNITÉ

1-800-295-5510  
uline.ca



### OUTILS REQUIS



Tournevis cruciforme

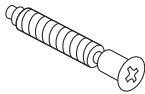


Maillet en caoutchouc  
(optionnel)

### PIÈCES



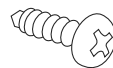
Panneau x 2



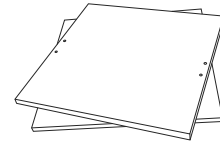
Vis Confirmat x 6



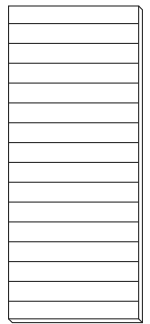
Vis excentrique x 12



Vis à tête cylindrique  
bombée x 16



Haut de la base  
rotative x 1



Panneau central x 1



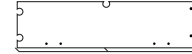
Cylindre à  
excentrique x 16



Cache-vis x 6



Roulette x 4

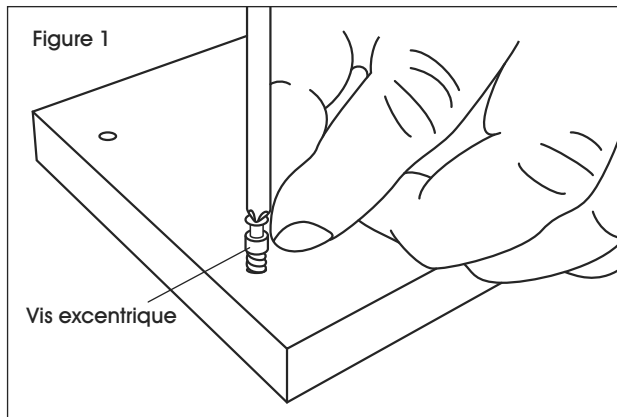


Panneau de base x 4

### MONTAGE

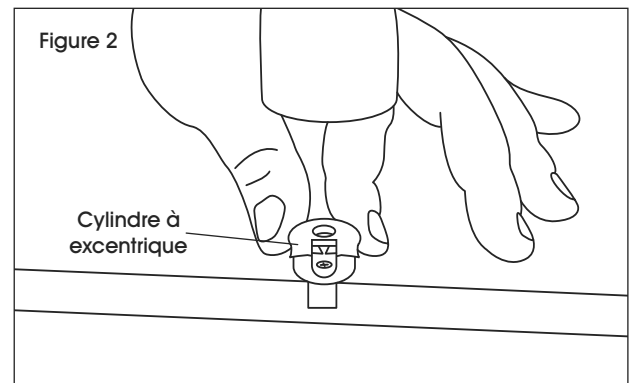
#### ASSEMBLAGE DE LA BASE

1. À l'aide du tournevis, installez les vis excentriques dans les trous des panneaux de la base. (Voir Figure 1)

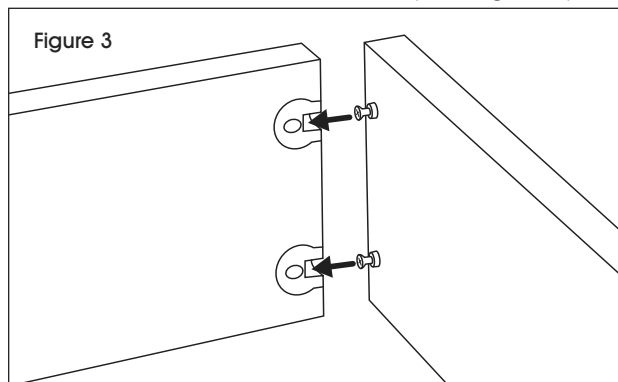


2. En vous servant d'un maillet en caoutchouc, installez les cylindres à excentrique dans les grands trous des panneaux de la base en les tapotant en position. (Voir Figure 2)

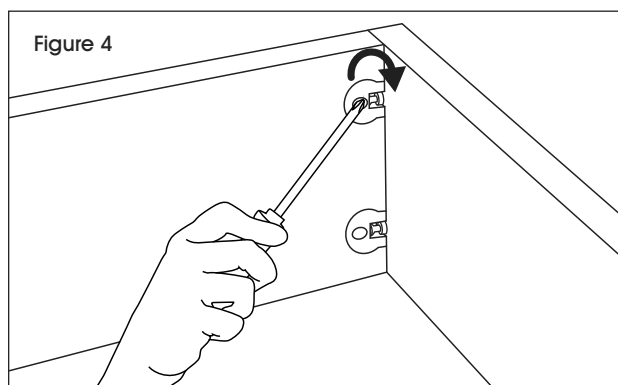
**REMARQUE :** Assurez-vous que le trou sur le côté du cylindre à excentrique fait toujours face à l'extérieur.



- Placez les panneaux de la base pour former un carré de façon à ce que chaque coin présente des vis excentriques correspondant aux cylindres à excentrique du panneau voisin. (Voir Figure 3)



- Connectez les cylindres à excentrique et les vis excentriques en insérant le tournevis dans le trou supérieur du cylindre à excentrique et en tournant dans le sens horaire. (Voir Figure 4)

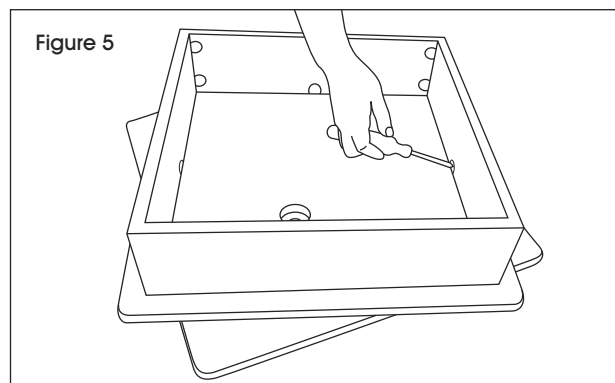


**REMARQUE :** Inclinez le tournevis tout en tournant pour mieux verrouiller les cylindres à excentrique.

## ASSEMBLAGE DE LA BASE ROTATIVE

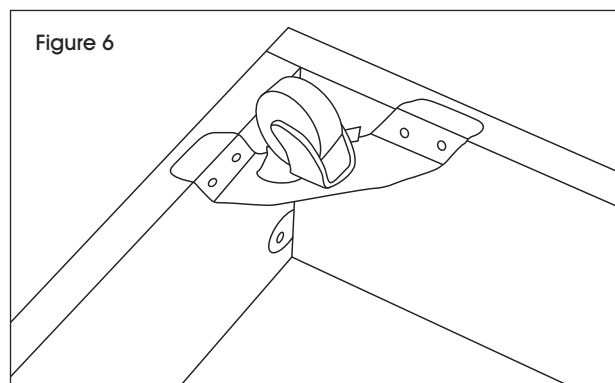
- Placez le dessus de la base de roue à l'envers (dessous vers le haut) sur une face protégée.
- À l'aide du tournevis, installez les vis excentriques dans les trous prépercés de la base rotative. (Voir Figure 1)
- Placez la base coup-de-pied sur la base rotative de façon à ce que les cylindres à excentrique et les vis excentriques correspondent et serrez les cylindres à excentrique. (Voir Figure 5)

**REMARQUE :** Si vous ne souhaitez pas que la base rotative tourne, installez une vis par le panneau de base inférieur dans le panneau de base supérieur, en veillant à ne pas percer la surface du panneau de base supérieur. Ceci stabilisera l'élément rotatif de l'unité de base.

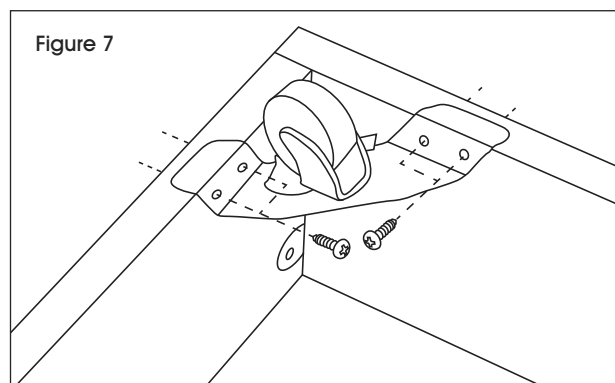


## INSTALLATION DES ROULETTES (OPTIONNEL)

- Placez les roulettes à chacun des quatre coins de la base coup-de-pied. (Voir Figure 6)



- Fixez les roulettes en insérant pour chaque roulette quatre vis à tête cylindrique bombée dans les trous prépercés aux coins intérieurs de la base coup-de-pied. (Voir Figure 7)



**REMARQUE :** Installez toutes les vis avant de serrer complètement pour permettre un meilleur alignement des roulettes.

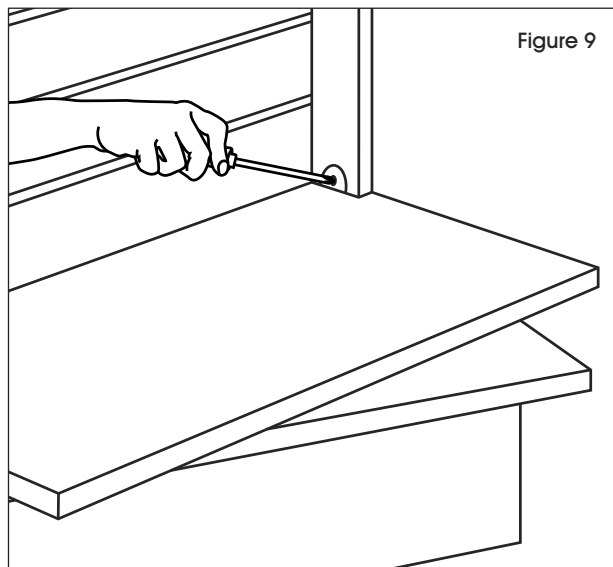
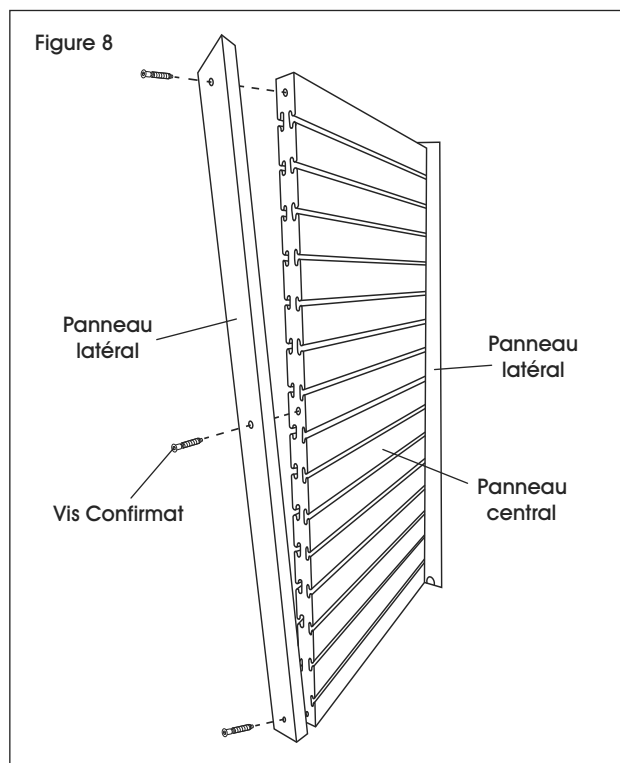
## INSTALLATION DES PANNEAUX DE L'UNITÉ

- Mettez la base rotative à l'endroit (le dessus vers le haut).
- Vissez quatre vis excentriques dans les trous prépercés sur le dessus de la base.



## MONTAGE SUITE

3. Installez les quatre cylindres à excentrique dans les deux panneaux en utilisant un maillet en caoutchouc.
4. À l'aide de le tournevis cruciforme, attachez les côtés au panneau central en insérant des vis Confirmat dans les trous prépercés. Assurez-vous que les cylindres à excentrique font face au panneau central. (Voir Figure 8)
5. Placez le panneau central et ses côtés sur la base au dessus des cylindres à excentrique et les vis excentriques. (Voir Figure 9)



6. Pour recouvrir les têtes de vis exposées, retirez la pellicule des cache-vis décoratifs pour exposer le dos adhésif, puis centrez et recouvrez les têtes de vis avec soin.



**REMARQUE :** Ne serrez pas complètement les vis avant que tous les panneaux soient en place. Une fois que les panneaux sont en place, serrez complètement les vis.

**ULINE**

1-800-295-5510  
uline.ca