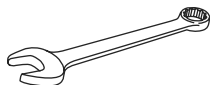


ULINE H-4203

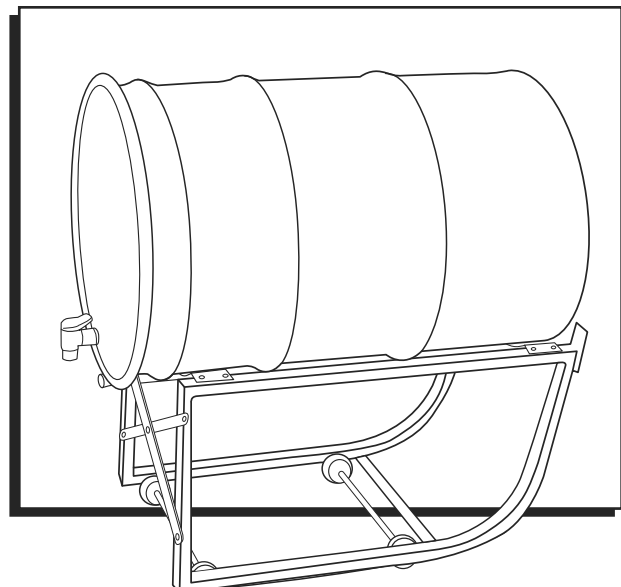
DRUM CRADLE

1-800-295-5510
uline.com

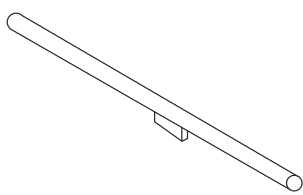
TOOL NEEDED



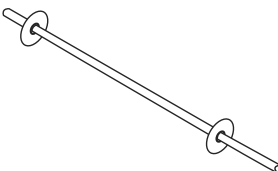
3/8" (10mm) Wrench x 2



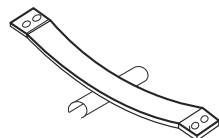
PARTS



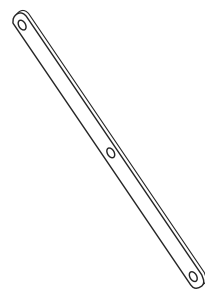
Tilt Bar x 1



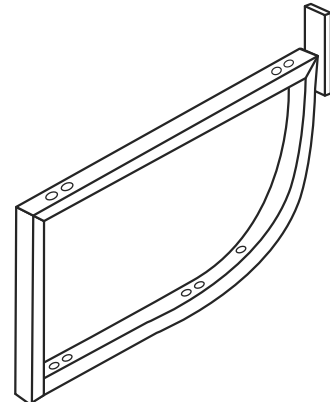
Axe x 2



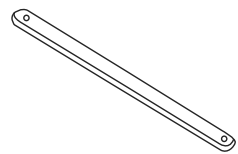
Saddle x 2



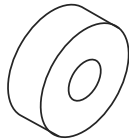
Cross Brace x 2



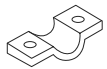
Side Frame x 2



Bottom Spreader Bar x 1



3" Wheel Polyprop. x 4



Axe Clip x 4



Bolt x 23



Nut x 23



Washer x 23

ASSEMBLY



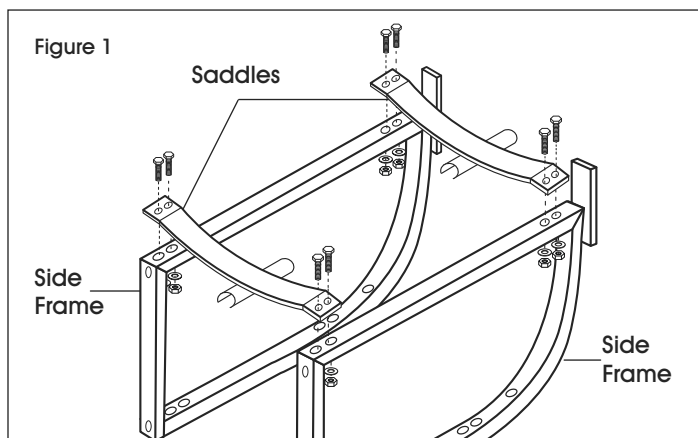
WARNING! Intended for specific functions. Please adhere to the following instructions to ensure safe and proper use:

- The maximum capacity, including drum, is 600 lbs.
- Use with standard 55 gallon steel drums.
- Make sure spigot is in proper position before tilting. Drum should not be rolled when cradle and drum are horizontal.
- Tilt drums only standing directly on floor. Do not attempt to tilt drums from pallets or dollies.
- Wheels are supplied to facilitate moving cradle easily into storage or dispensing position. Do not move cradle long distances. When movement is needed, move loaded unit slowly.
- Do not roll down inclines.

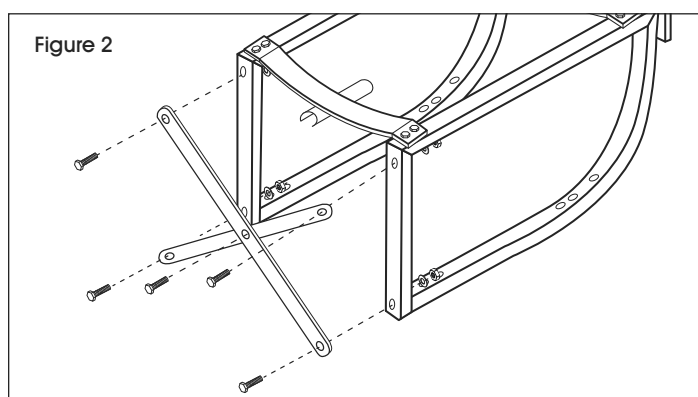


NOTE: Initially assemble all parts loosely. Tighten bolts at end of assembly and before using.

1. Attach saddles to the tops of both side frames using four bolts, four nuts and four washers per saddle. (See Figure 1)

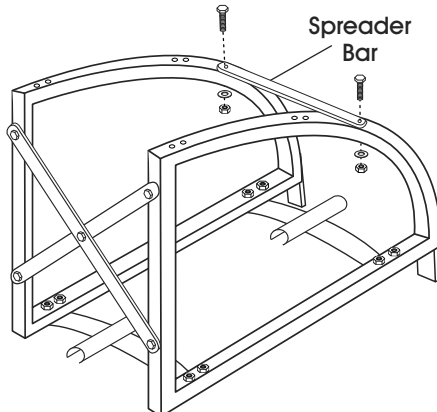


2. Attach the two cross braces together using one bolt, one nut and one washer. Attach the assembled cross braces to the front of both side frames using four bolts, four nuts and four washers. (See Figure 2)



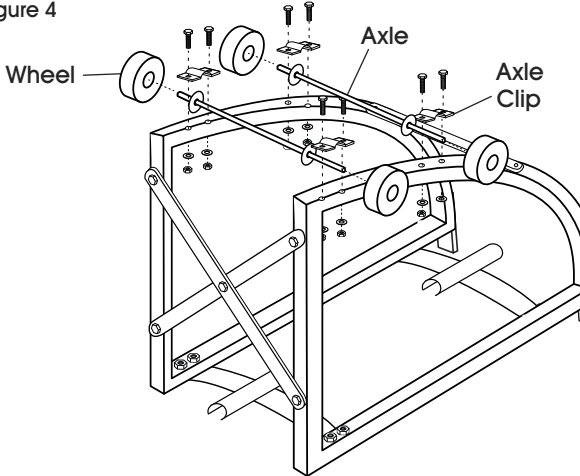
3. Turn drum cradle upside down. Attach spreader bar to side frames using two bolts, two nuts and two washers. (See Figure 3)

Figure 3



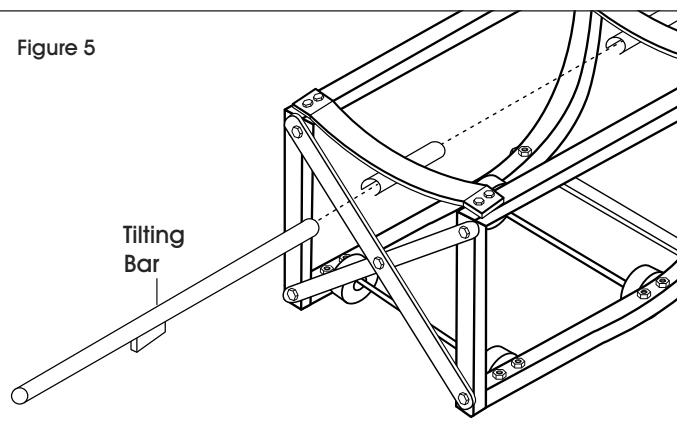
4. With drum cradle upside down, slide wheels onto axles. Place axle clips over the axles and attach to side frames using four bolts, four nuts and four washers per axle. (See Figure 4)

Figure 4



5. Tighten all bolts. Insert tilting bar into slotted tubes under saddles. (See Figure 5)

Figure 5

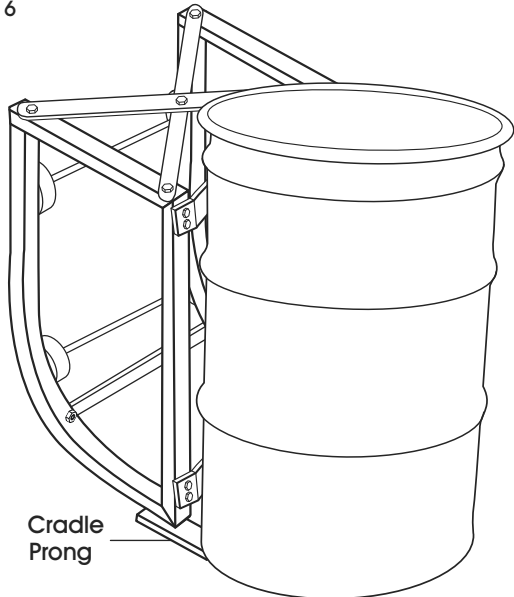


OPERATION

1. Place cradle next to drum. (See Figure 6)

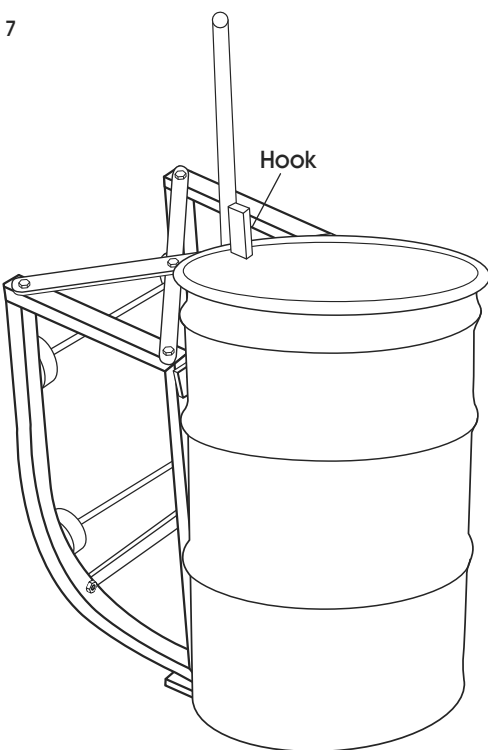
 **NOTE:** Make sure cradle prongs are securely under drum.

Figure 6



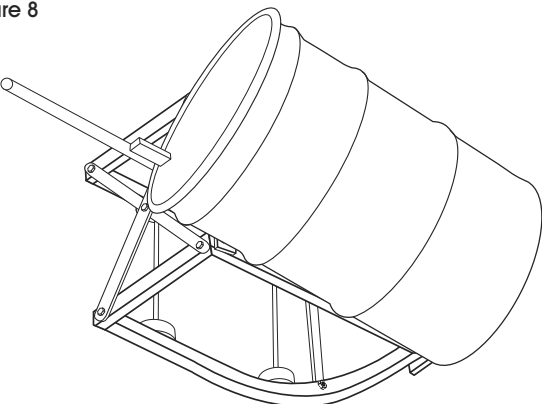
2. Place tilting bar into slotted tube in saddle. Place hook over lip of drum. (See Figure 7)

Figure 7



3. Tip load on curved section of cradle. (See Figure 8)

Figure 8

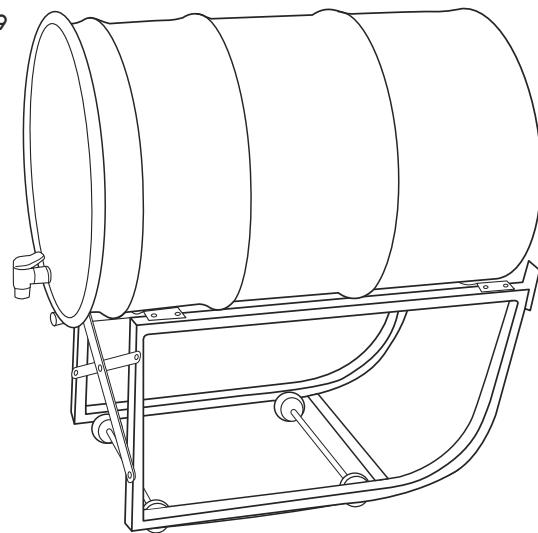


4. Move cradle to storage or dispensing location. (See Figure 9)



NOTE: Store tilting bar in slotted tubes under the saddles while drum and cradle are in use or being stored.

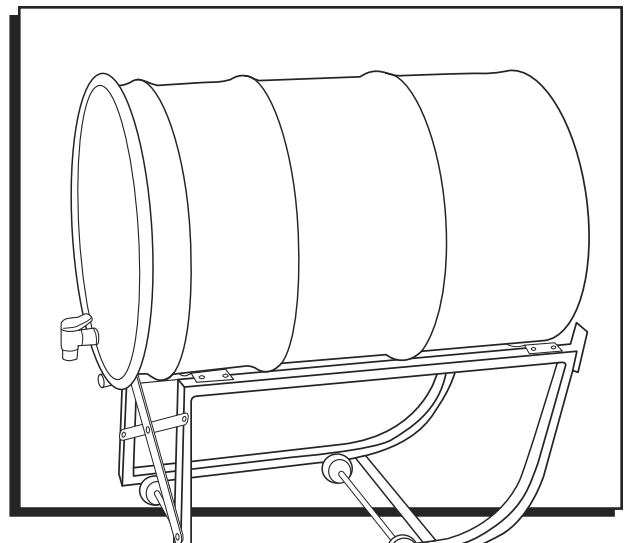
Figure 9



ULINE H-4203

BASE PARA TAMBO

800-295-5510
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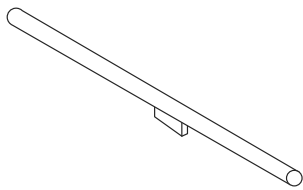


HERRAMIENTA NECESARIA

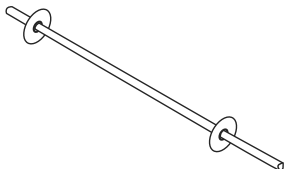


2 Llaves 10 mm (3/8")

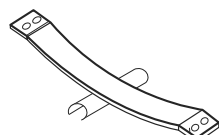
PARTES



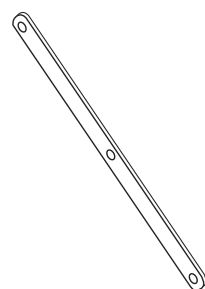
1 Palanca para Inclinar



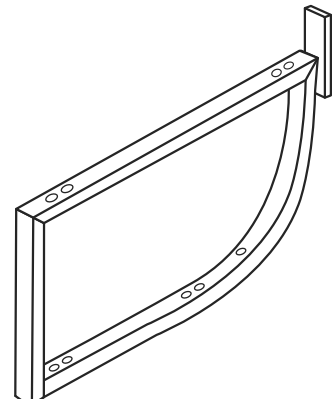
2 Eje



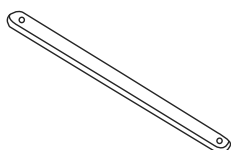
2 Monturas



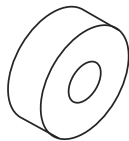
2 Refuerzos Transversales



2 Armazones Laterales



1 Barra Separadora Inferior



4 Ruedas de Poliprop. de 7.6 cm (3")



4 Clips de Eje



23 Pernos



23 Tuercas



23 Rondanas

ENSAMBLE



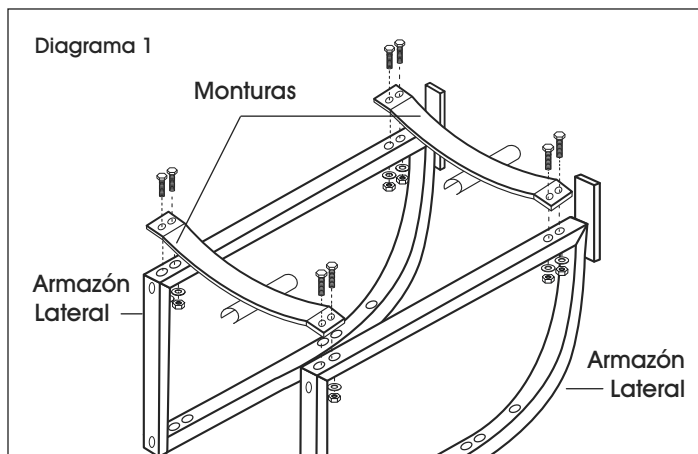
ADVERTENCIA! Destinado para funciones específicas.
Favor de adherirse a las instrucciones siguientes por
seguridad y para uso adecuado.

- La capacidad máxima, incluyendo el tambo, es 272 kg (600 lbs.)
- Use con tambos de acero estándar de 208 L (55 galones.)
- Asegúrese que la boquilla está en la posición adecuada antes de inclinarlo. El tambo no debe rodarse cuando la base y el tambo están horizontales.
- Incline el tambo solamente si está de pie directamente en el piso. No intente inclinar tambos en tarimas o plataformas con ruedas.
- Las llantas son proporcionadas para facilitar el traslado de la base durante almacenamiento o en la posición para despachar. No mueva la base en distancias largas. Cuando necesite moverla, mueva la unidad lentamente.
- No rodarla hacia abajo por superficies inclinadas.

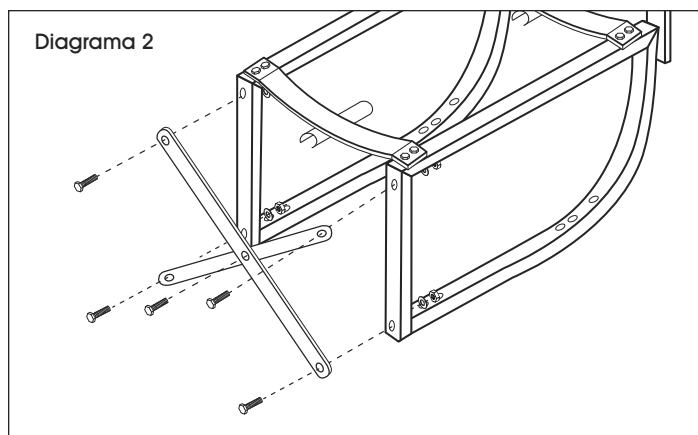


NOTA: Inicialmente ensamble todas las partes sueltas.
Ajuste los pernos al terminar de ensamblar y antes de
utilizarla.

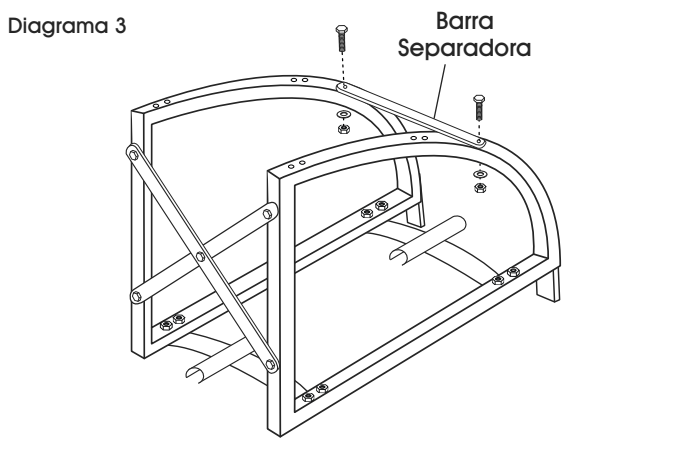
1. Fije las monturas en la parte superior lateral de ambos armazones utilizando 4 pernos, 4 tuercas y 4 rondanas. (Vea Diagrama 1)



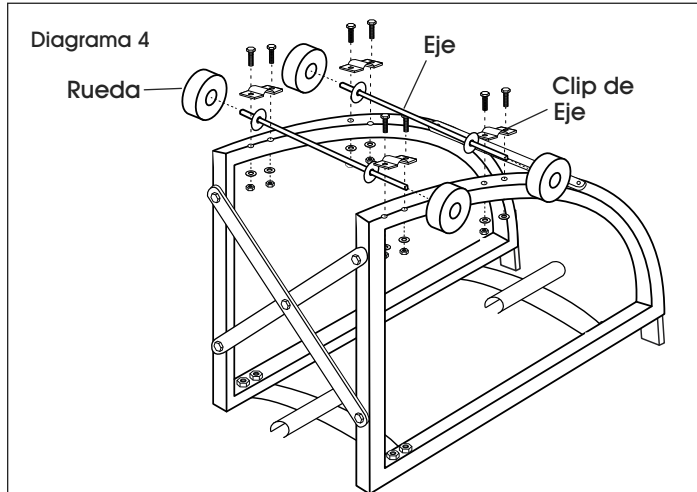
2. Fije los refuerzos transversales uniéndolos con 1 perno, 1 tuerca y 1 rondana. Fije el refuerzo transversal ensamblado al frente de ambos lados del armazón utilizando 4 pernos, 4 tuercas y 4 rondanas. (Vea Diagrama 2)



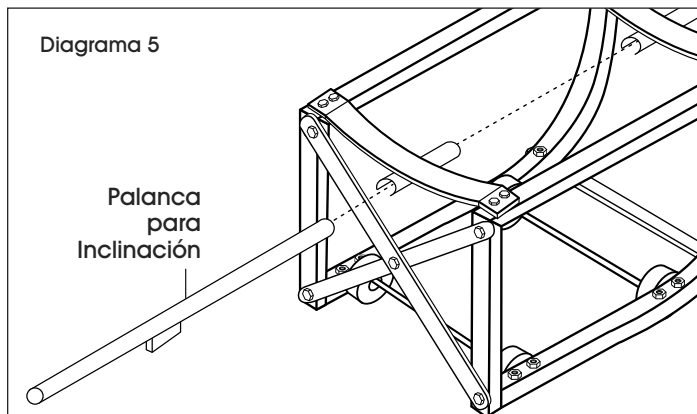
3. Ponga la base para tambo boca abajo. Fije la barra separadora a los lados del armazón utilizando 2 pernos, 2 tuercas y 2 rondanas. (Vea Diagrama 3)



4. Con la base para tambo boca abajo, deslice las ruedas dentro de los ejes. Coloque los clips sobre los ejes y fíjelos a los armazones laterales utilizando 4 pernos, 4 tuercas y 4 rondanas. (Vea Diagrama 4)



5. Apriete todos los pernos. Inserte la palanca para inclinación dentro de los tubos ranurados debajo de las monturas. (Vea Diagrama 5)



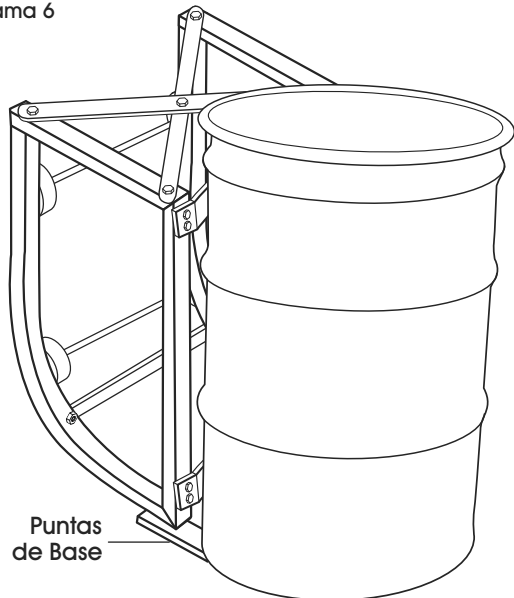
FUNCIONAMIENTO

1. Coloque la base al lado del tambo. (Vea Diagrama 6)



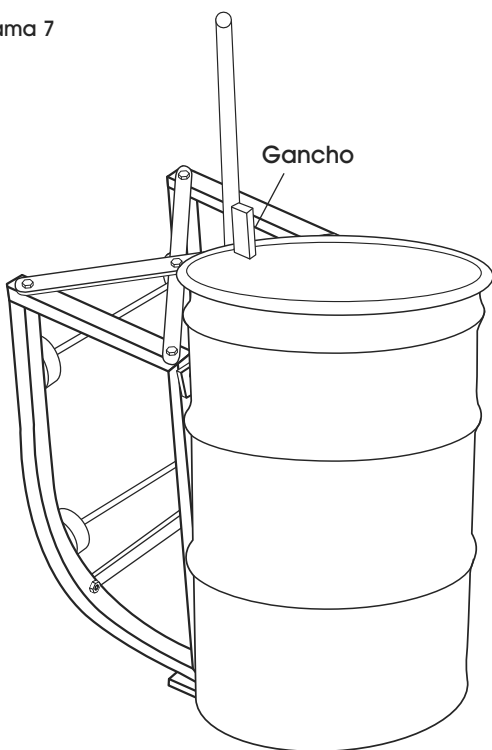
NOTA: Cerciórese que las puntas de la base están aseguradas debajo del tambo.

Diagrama 6



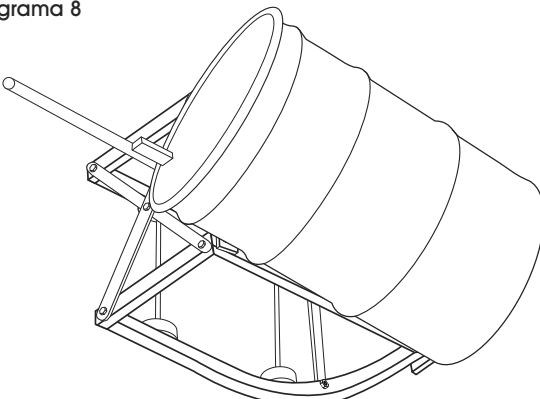
2. Coloque la palanca para inclinación dentro del tubo en la montura. Coloque el gancho sobre el borde del tambo. (Vea Diagrama 7)

Diagrama 7



3. Cargue el extremo en la sección curvada de la base. (Vea Diagrama 8)

Diagrama 8

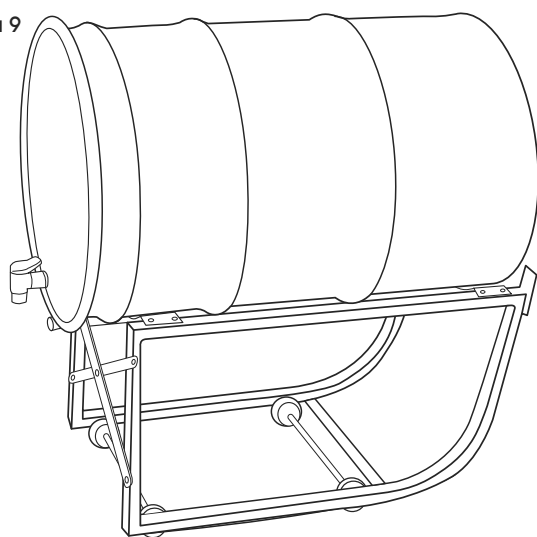


4. Mueva la base a la ubicación para almacenamiento o despacho. (Vea Diagrama 9)



NOTA: Guarde la barra para inclinación en los tubos ranurados debajo de las monturas mientras el tambo y la base están siendo utilizados o almacenados.

Diagrama 9



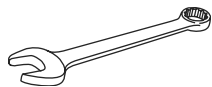
ULINE H-4203

SUPPORT À FÛT

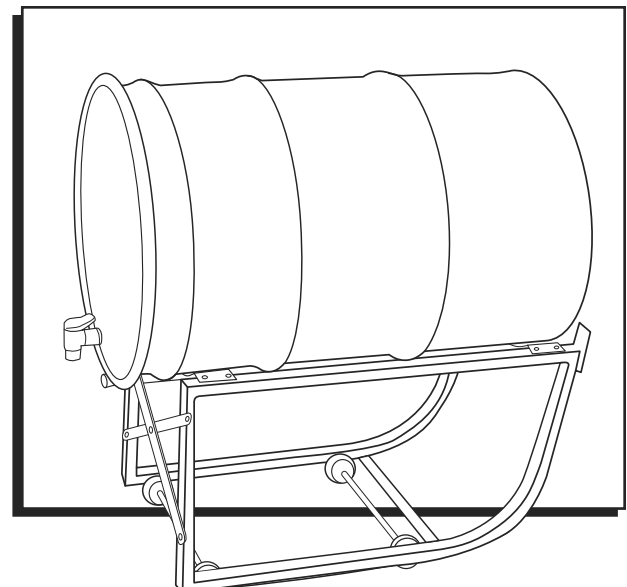
1-800-295-5510

uline.ca

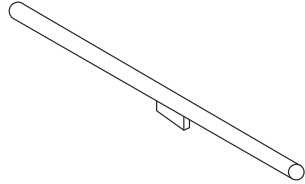
OUTIL REQUIS



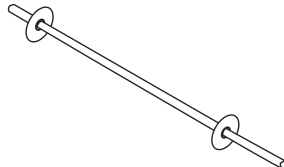
Clé 10 mm (3/8 po) x 2



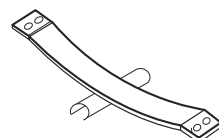
PIÈCES



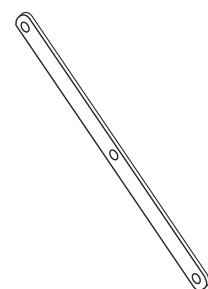
Levier de basculement x 1



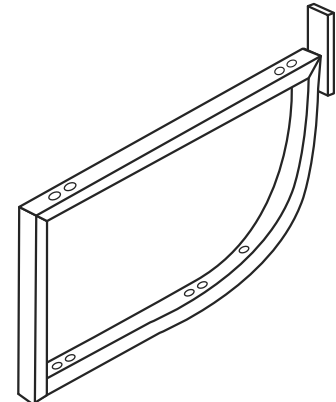
Essieu x 2



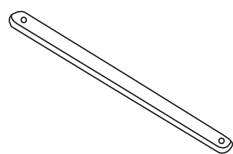
Appui x 2



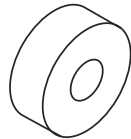
Renfort transversal x 2



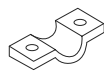
Cadre latéral x 2



Barre d'écartement inférieure x 1



Roue de 7.6 cm (3 po), polyprop. x 4



Attache d'essieu x 4



Boulon x 23



Écrou x 23



Rondelle x 23

ASSEMBLAGE



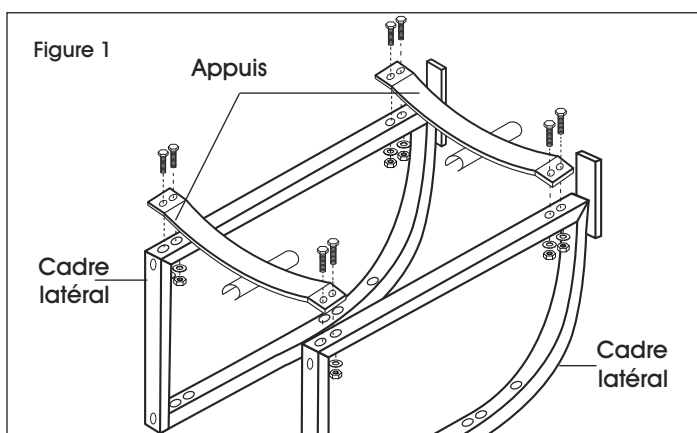
AVERTISSEMENT! Conçu pour des utilisations particulières. Veuillez respecter les instructions suivantes afin d'assurer une utilisation sécuritaire et appropriée :

- La capacité de poids maximale est 272 kg. (600 lb.) fût inclus.
- Utiliser avec des fûts en acier standard de 208 litres (55 gallons US).
- Assurez-vous que le robinet est à la position appropriée avant d'incliner. Le fût ne doit pas être roulé quand le support et le fût sont en position horizontale.
- Inclinez des fûts uniquement lorsque vous êtes directement sur le sol. Ne tentez pas d'incliner des fûts lorsque vous êtes sur une palette ou un chariot.
- Les roues sont fournies pour faciliter le déplacement du support aux emplacements de distribution ou d'entreposage. Ne déplacez pas le support sur de grandes distances. Si un support chargé doit être déplacé, déplacez-le lentement.
- Ne le faites pas rouler dans des pentes descendantes.

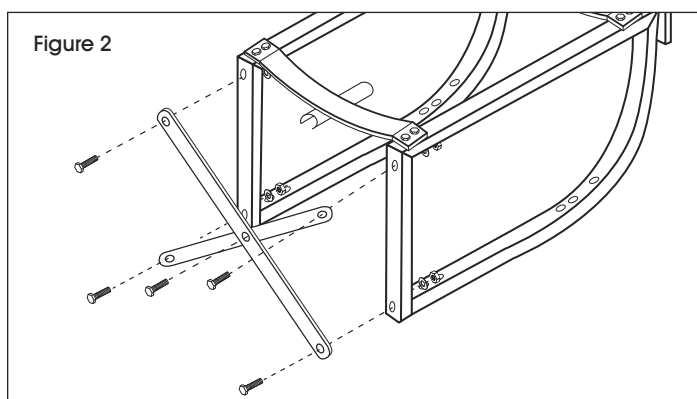


REMARQUE : Assemblez d'abord lâchement toutes les pièces. Serrez les boulons au terme de l'assemblage, avant l'utilisation.

1. Fixez les appuis sur le dessus des deux cadres latéraux à l'aide de 4 boulons, 4 écrous et 4 rondelles par appui. (Voir Figure 1)

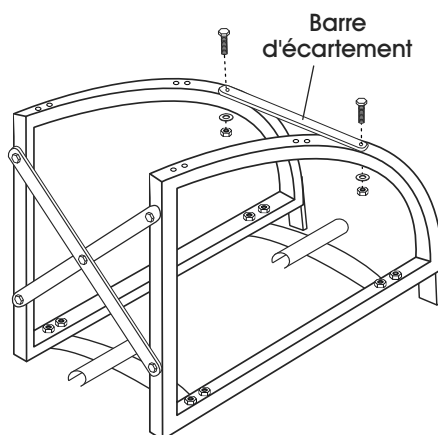


2. Raccordez les deux renforts transversaux à l'aide de 1 boulon, 1 écrou et 1 rondelle. Fixez les renforts transversaux assemblés à l'avant des deux cadres latéraux à l'aide de 4 boulons, 4 écrous et 4 rondelles. (Voir Figure 2)



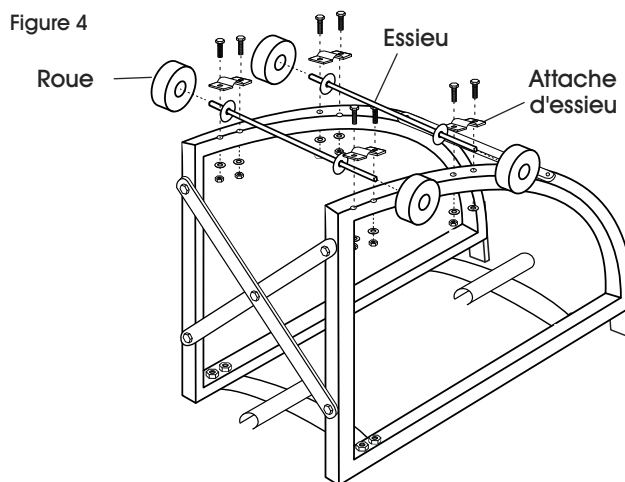
3. Inversez le support de fût. Fixez la barre d'écartement aux cadres latéraux à l'aide de 2 boulons, 2 écrous et 2 rondelles. (Voir Figure 3)

Figure 3



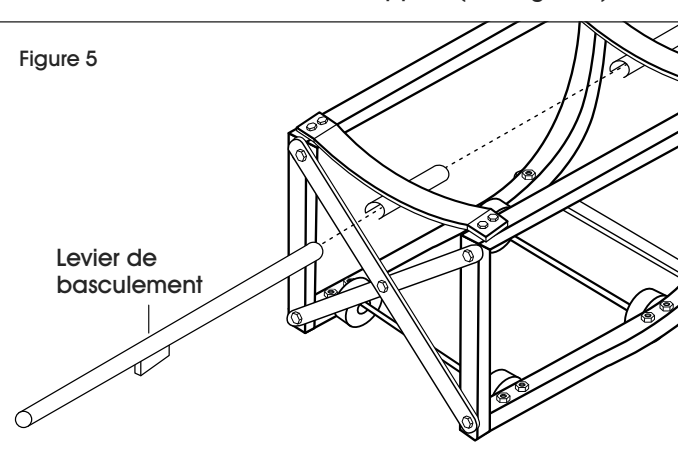
4. Avec le support à fût à l'envers, installez les roues sur les essieux. Positionnez les attaches d'essieu sur les essieux et fixez-les aux cadres latéraux à l'aide de 4 boulons, 4 écrous et 4 rondelles par essieu. (Voir Figure 4)

Figure 4



5. Serrez tous les boulons. Insérez le levier de basculement dans les tubes fendus sous les appuis. (Voir Figure 5)

Figure 5

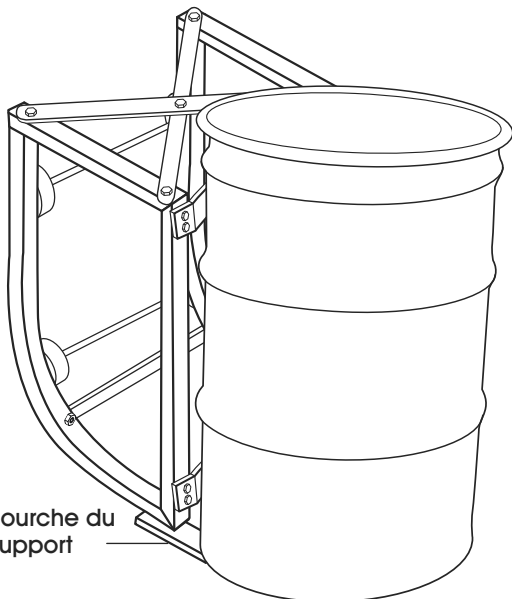


FONCTIONNEMENT

1. Positionnez le support à côté du fût. (Voir Figure 6)

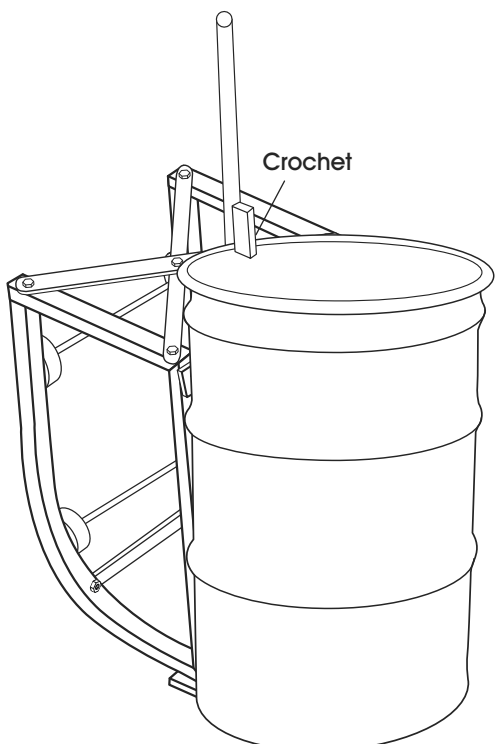
 **REMARQUE :** Assurez-vous que les fourches du support sont fermement insérées sous le fût.

Figure 6



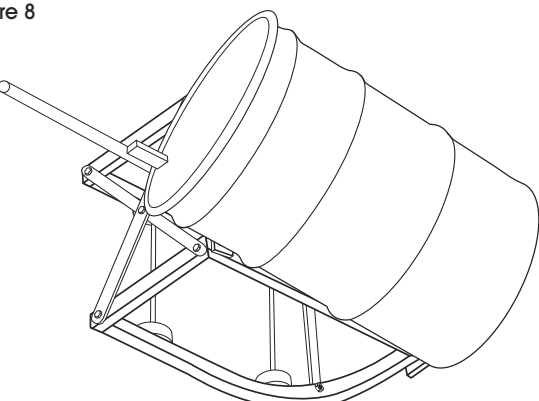
2. Insérez le levier de basculement dans le tube fendu de l'appui. Positionnez le crochet par dessus le rebord du fût. (Voir Figure 7)

Figure 7



3. Renversez la charge sur la section courbe du support. (Voir Figure 8)

Figure 8



4. Déplacez le support à l'emplacement de distribution ou d'entreposage. (Voir Figure 9)

 **REMARQUE :** Rangez le levier de basculement dans les tubes fendus sous les appuis pendant l'utilisation ou l'entreposage de l'ensemble support et fût.

Figure 9

