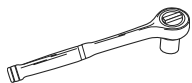


ULINE H-953 LEG KIT FOR H-951 SHRINK TUNNEL

1-800-295-5510
uline.com

TOOLS NEEDED

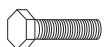


Socket Wrench



10 mm Socket
13 mm Socket

INCLUDED HARDWARE



Bolt x 12



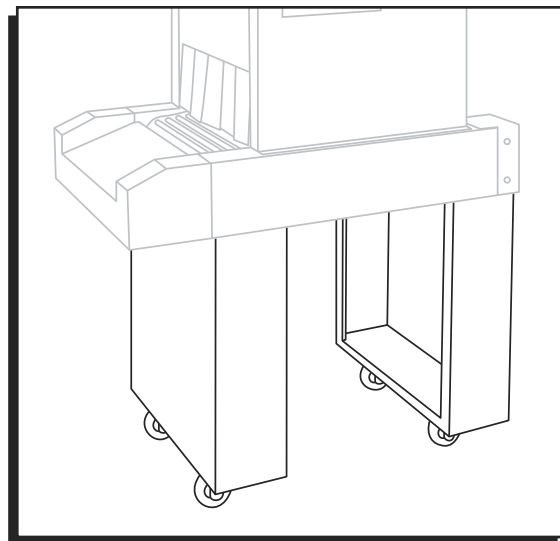
Washer x 12



Locking Washer x 12

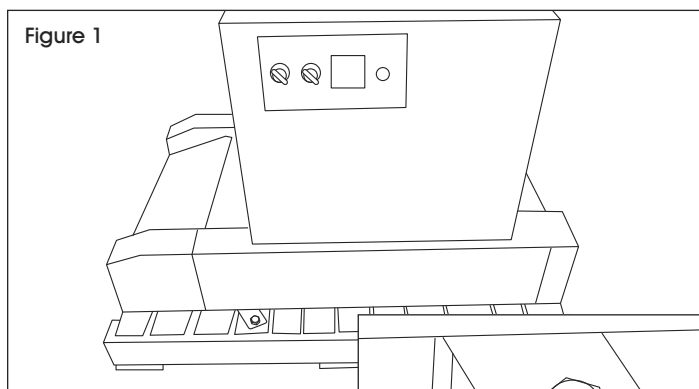


Two Person Assembly
Recommended

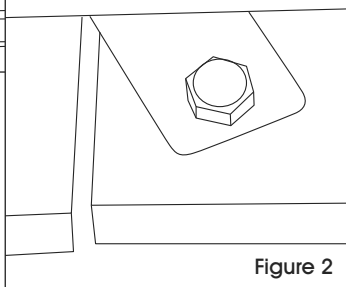


INSTALLING LEG KIT USING FORKLIFT

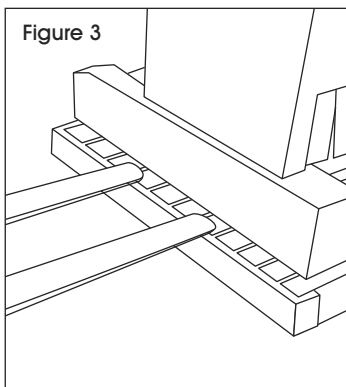
1. Remove outer corrugated box from pallet. (See Figure 1)



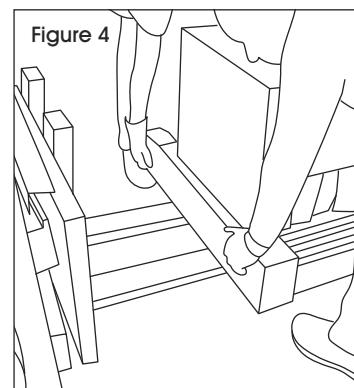
2. Using 13 mm socket, remove two bolts that secure shrink tunnel to pallet. (See Figure 2)



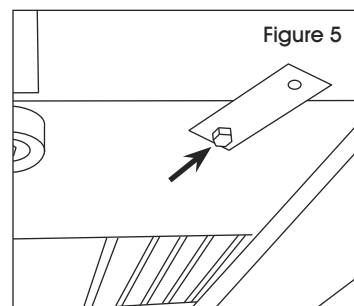
3. Place forklift in front of shrink tunnel with the forks close together. (See Figure 3)



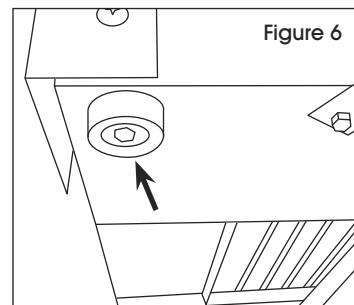
4. With two people, lift and slide tunnel onto the forks. Once unit is secured, raise the forks upward to a comfortable working height. (See Figure 4)



5. Using 10 mm socket, remove two metal straps that secured the tunnel to pallet. (See Figure 5)



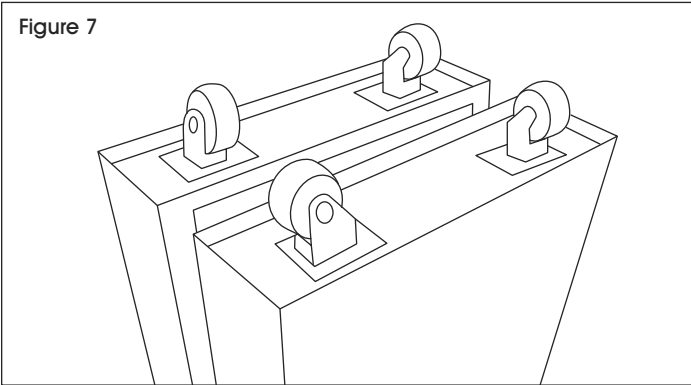
6. Using 10 mm socket, remove four rubber bumpers. (See Figure 6)



INSTALLING LEG KIT USING FORKLIFT CONTINUED

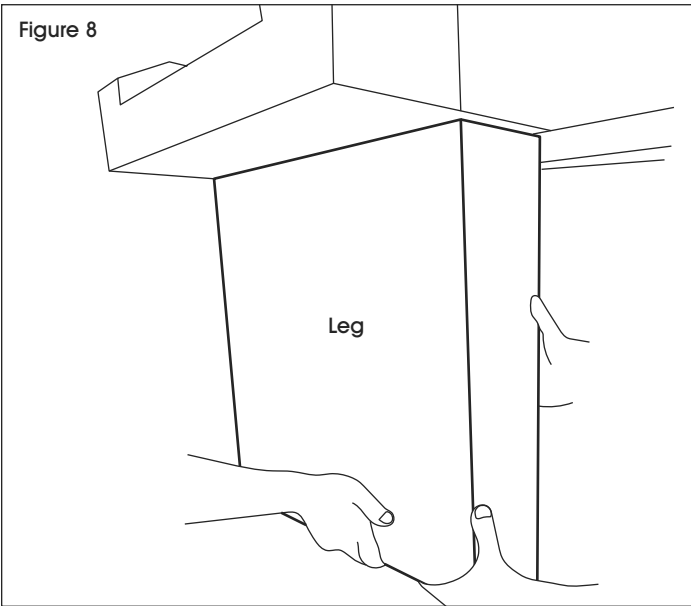
7. Remove leg set and included hardware from box.
(See Figure 7)

Figure 7



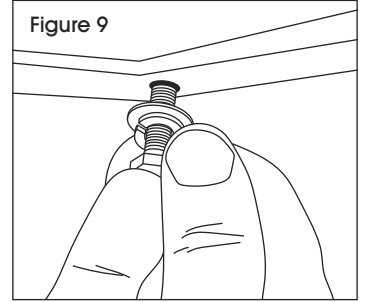
8. Hold one leg up to the bottom of tunnel. Make sure the leg panel is facing outward and along the width of tunnel. (See Figure 8)

Figure 8



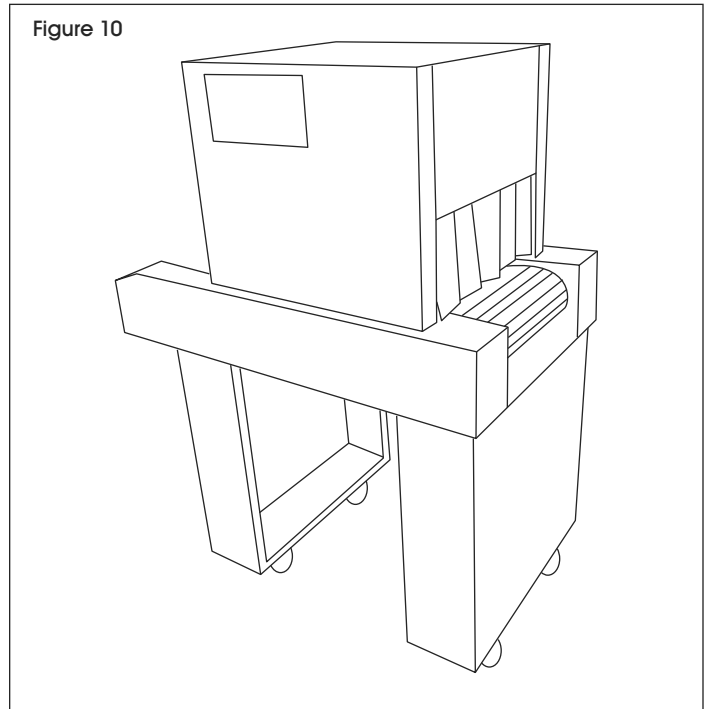
9. Secure leg to tunnel with six bolts, three in each corner.
(See Figure 9)

Figure 9



10. Repeat step 8 and 9 with the other leg.
11. Lower forklift till shrink tunnel is resting on the ground.
Remove forks from unit.
12. Finished unit with legs. (See Figure 10)

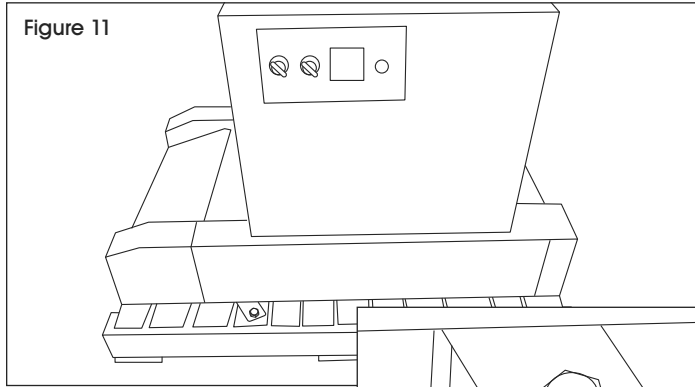
Figure 10



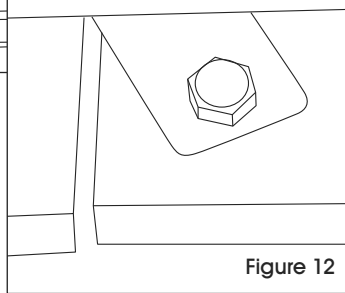
INSTALLING LEG KIT WITHOUT FORKLIFT

 **NOTE:** You will need two 2 x 4" wood planks for this process.

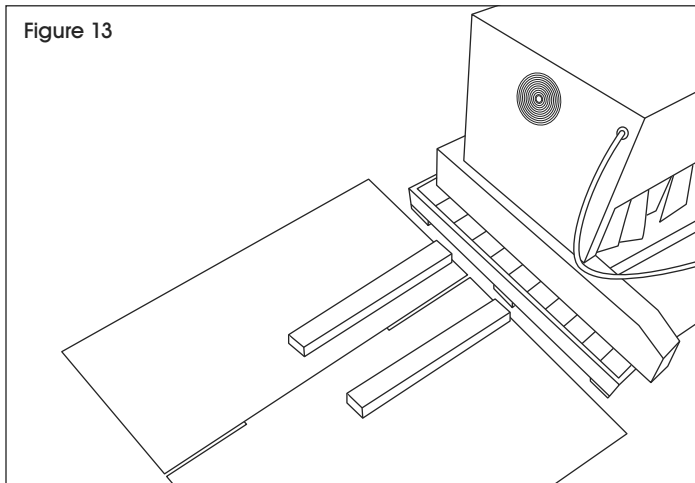
1. Remove outer corrugated box from pallet. (See Figure 11)



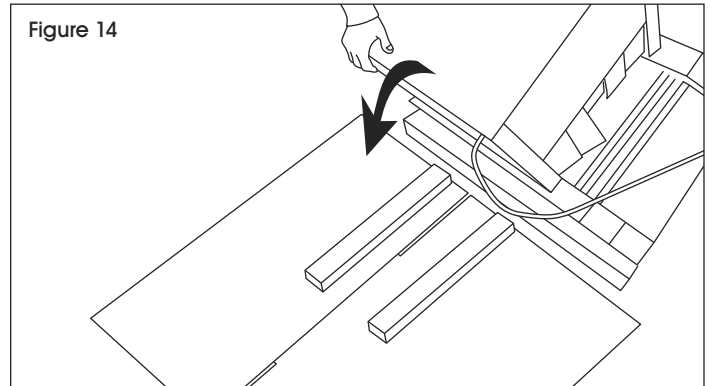
2. Using 13 mm socket, remove two bolts that secure shrink tunnel to pallet. (See Figure 12)



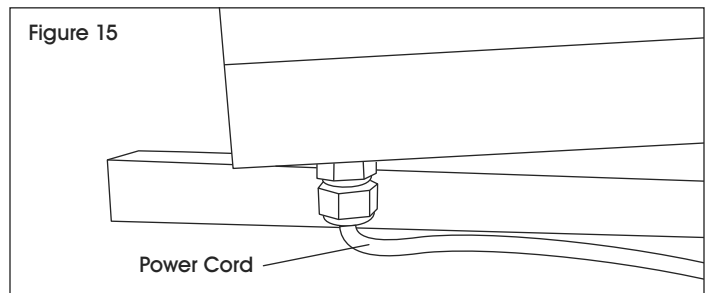
3. Place corrugated flat sheet or blanket on the floor toward the backside of shrink tunnel. (See Figure 13)
4. Place two 2 x 4" wood planks perpendicular to the tunnel as shown. (See Figure 13)



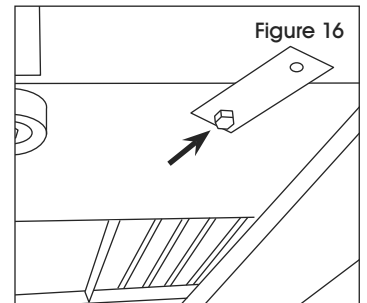
5. Rest the shrink tunnel on the planks, exposing the bottom of tunnel. (See Figure 14)



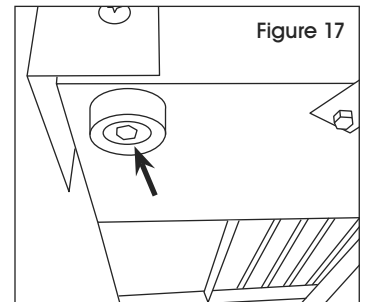
6. With tunnel resting on its backside, make sure power cord is free from damage. (See Figure 15)



7. Using 10 mm socket, remove two metal straps that secured the tunnel to pallet. (See Figure 16)



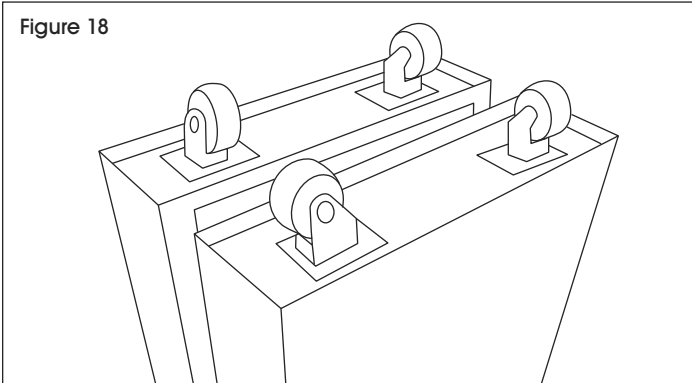
8. Using 10 mm socket, remove four rubber bumpers. (See Figure 17)



INSTALLING LEG KIT WITHOUT FORKLIFT CONTINUED

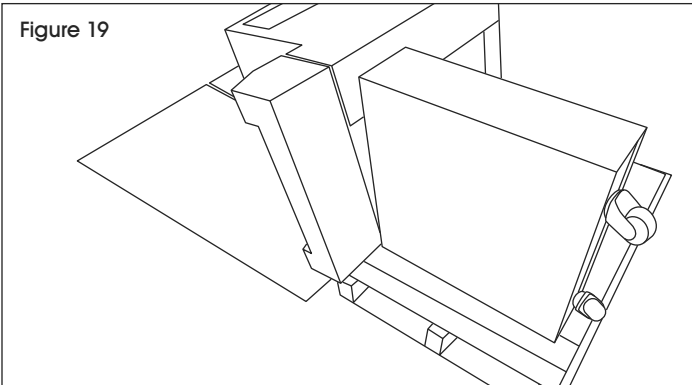
9. Remove leg set and included hardware from box.
(See Figure 18)

Figure 18



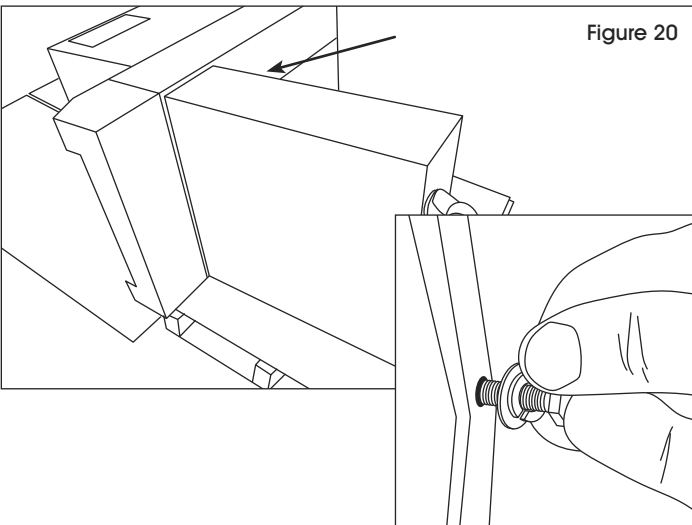
10. Place leg on top of pallet. Make sure the leg panel faces outward and along the width of tunnel.
(See Figure 19)

Figure 19



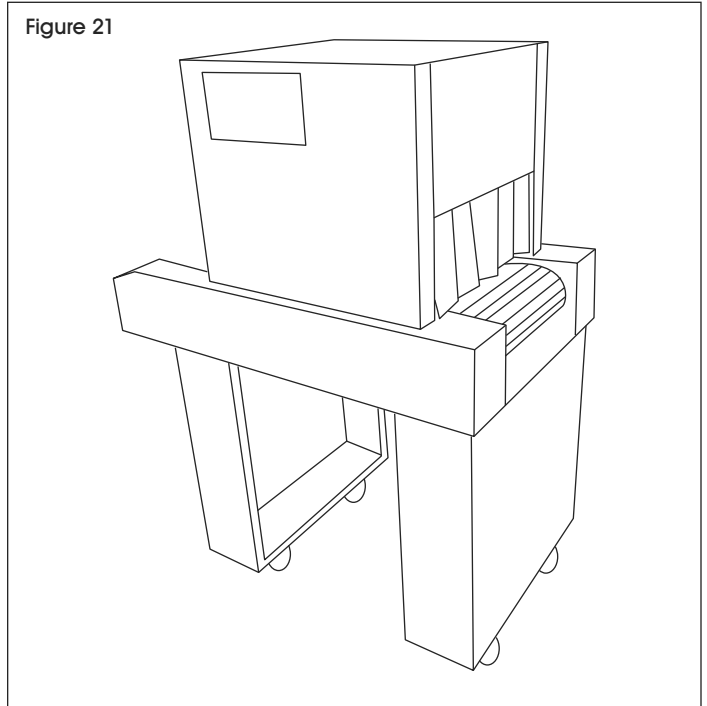
11. Secure leg to tunnel with six bolts, six washers and six lock washers. Use three on each corner.
(See Figure 20)

Figure 20



12. Repeat steps 10 and 11 with the other leg.
13. With two people, lift shrink tunnel upright.
14. Finished unit with legs. (See Figure 21)

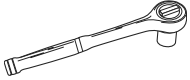
Figure 21



ULINE H-953

KIT DE PATAS PARA H-951 TÚNEL TERMOENCÓGIBLE

HERRAMIENTAS NECESARIAS

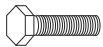


Llave de Dado



Dado de 10 mm
Dado de 13 mm

TORNILLERÍA INCLUIDA



12 Pernos

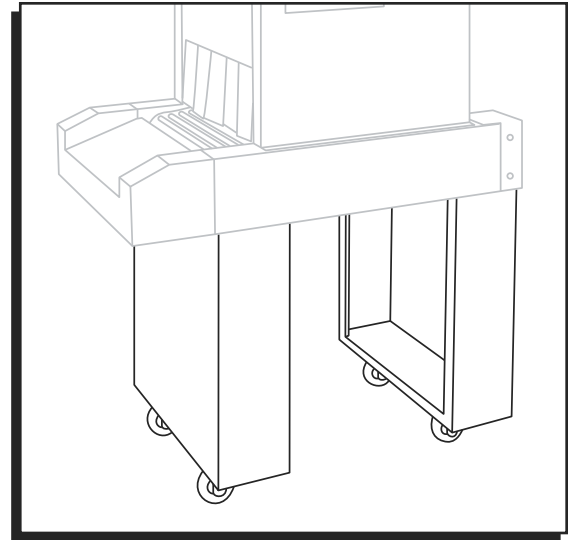


12 Rondanas



12 Rondanas de
Bloqueo

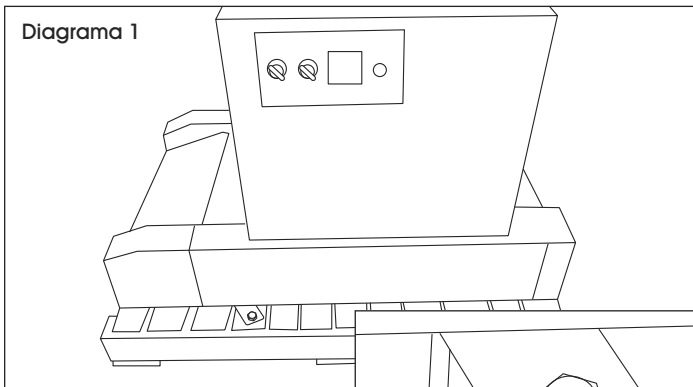
800-295-5510
uline.mx



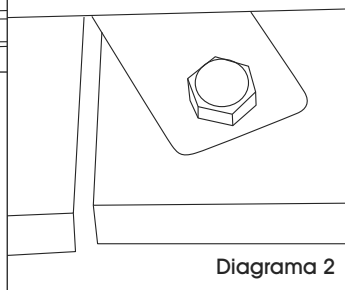
Se recomienda armar
entre dos personas.

INSTALACIÓN DEL KIT DE PATAS UTILIZANDO MONTACARGAS

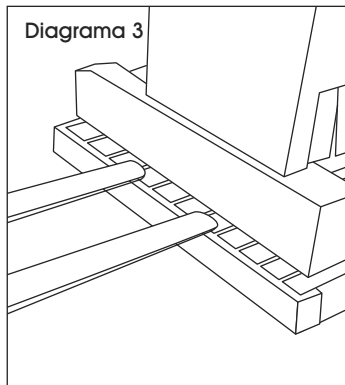
1. Retire la caja de cartón externa de la tarima.
(Vea Diagrama 1)



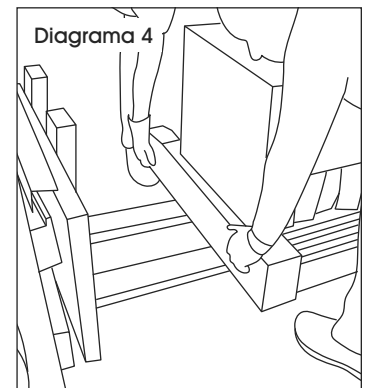
2. Utilizando un dado de 13 mm, retire dos pernos que fijan el túnel termoencogible a la tarima.
(Vea Diagrama 2)



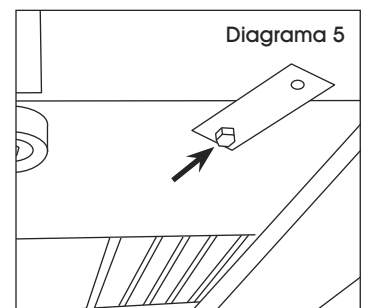
3. Coloque el montacargas al frente del túnel termoencogible con las horquillas cerca.
(Vea Diagrama 3)



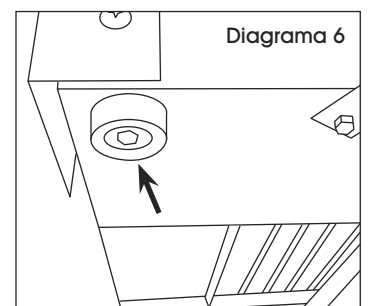
4. Entre dos personas, levanten y deslicen el túnel hacia las horquillas. Una vez que la unidad quede fija, levante las horquillas hacia arriba a una altura de trabajo cómoda.
(Vea Diagrama 4)



5. Utilizando un dado de 10 mm, retire las dos tiras de metal que fijan el túnel termoencogible a la tarima.
(Vea Diagrama 5)



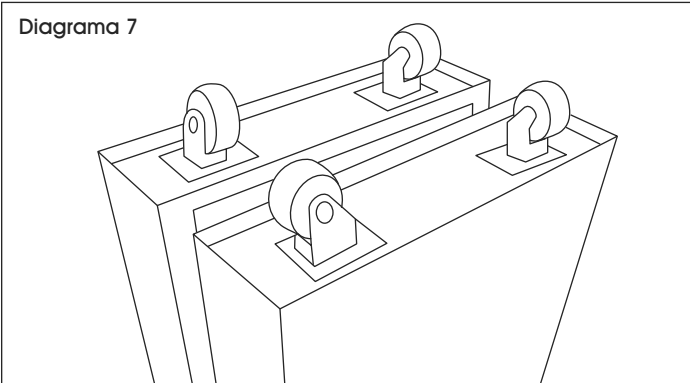
6. Utilizando un dado de 10 mm, retire los cuatro topes de caucho.
(Vea Diagrama 6)



INSTALLING LEG KIT USING FORKLIFT CONTINUED

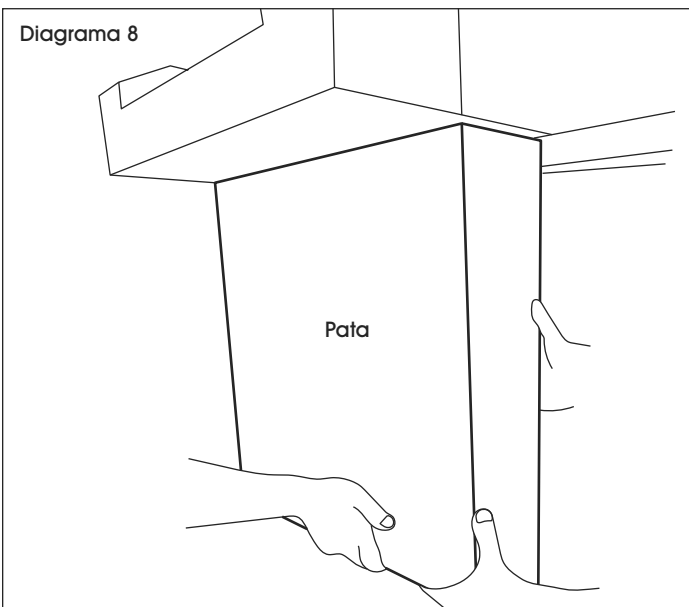
7. Retire el set de patas y la tornillería incluida de la caja. (Vea Diagrama 7)

Diagrama 7



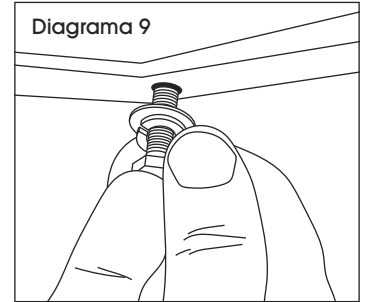
8. Mantenga una pata al fondo de la base del túnel. Asegúrese de que el panel de la pata esté orientado hacia afuera y a lo largo del ancho del túnel. (Vea Diagrama 8)

Diagrama 8



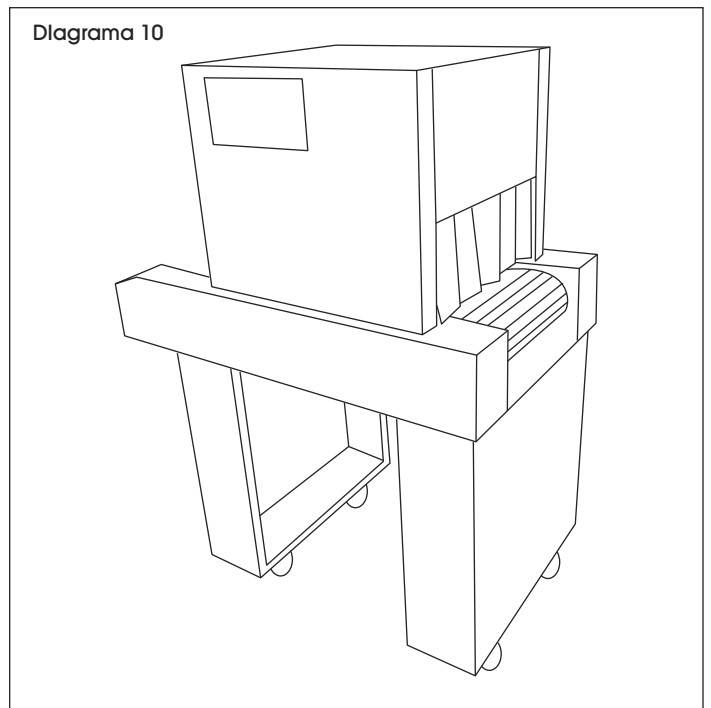
9. Fije la pata al túnel con seis pernos, tres en cada esquina. (Vea Diagrama 9)

Diagrama 9



10. Repita los pasos 8 y 9 con la otra pata.
11. Baje el montacargas hasta que el túnel termoencogible descansa sobre el suelo. Retire las horquillas de la unidad.
12. Unidad terminada con patas. (Vea Diagrama 10)

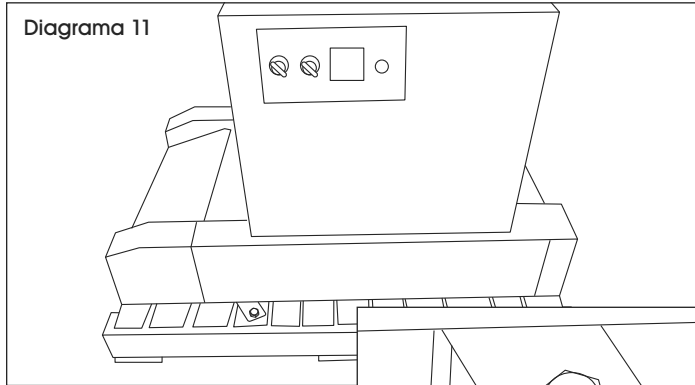
Diagrama 10



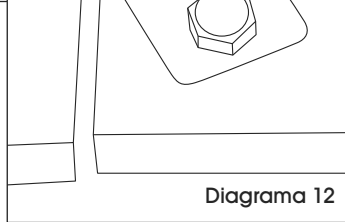
INSTALACIÓN DEL KIT DE PATAS SIN USAR MONTACARGAS

 **NOTA:** Necesitará dos tablas de madera de 2 x 4" para este proceso.

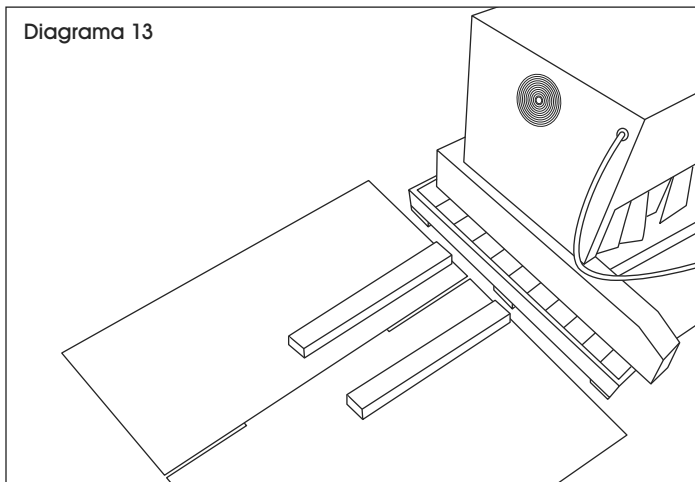
1. Retire la caja de cartón externa de la tarima.
(Vea Diagrama 11)



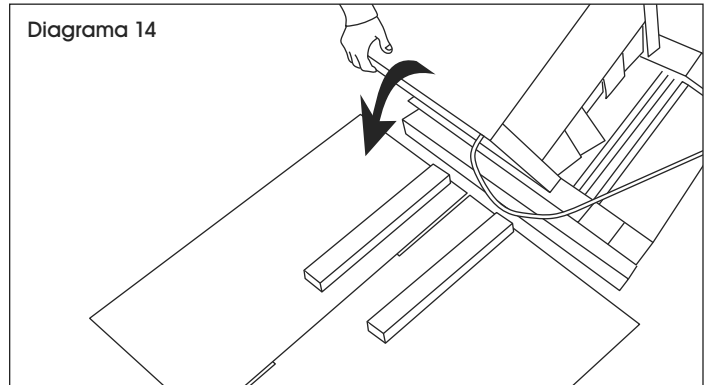
2. Utilizando un dado de 13 mm, retire dos pernos que fijan el túnel termoencogible a la tarima.
(Vea Diagrama 12)



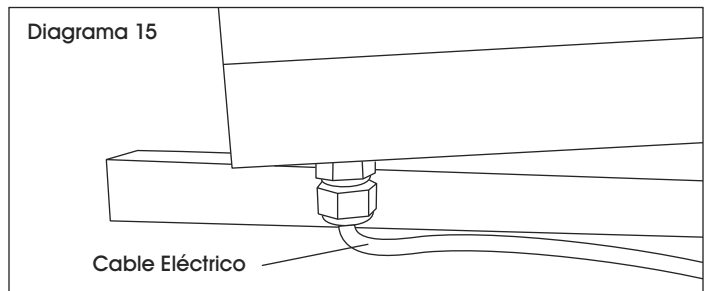
3. Coloque una lámina plana corrugada o una manta en el suelo hacia la parte posterior del túnel termoencogible. (Vea Diagrama 13)
4. Coloque dos tablas de madera de 2 x 4" perpendicular al túnel como se muestra. (Vea Diagrama 13)



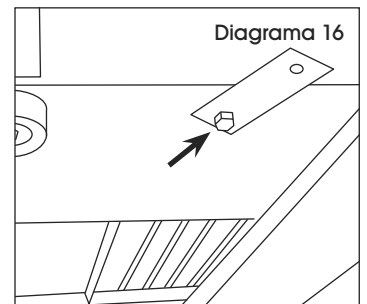
5. Ponga el túnel termoencogible encima de las tablas con la base del túnel expuesta. (Vea Diagrama 14)



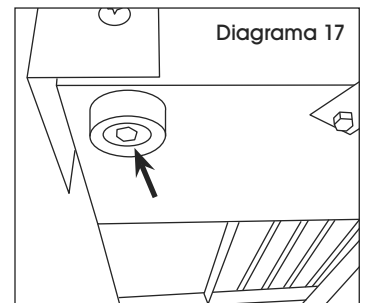
6. Con el túnel recargado sobre su parte posterior, asegúrese de que el cable eléctrico no esté dañado. (Vea Diagrama 15)



7. Utilizando un dado de 10 mm, retire las dos tiras de metal que fijan el túnel termoencogible a la tarima. (Vea Diagrama 16)



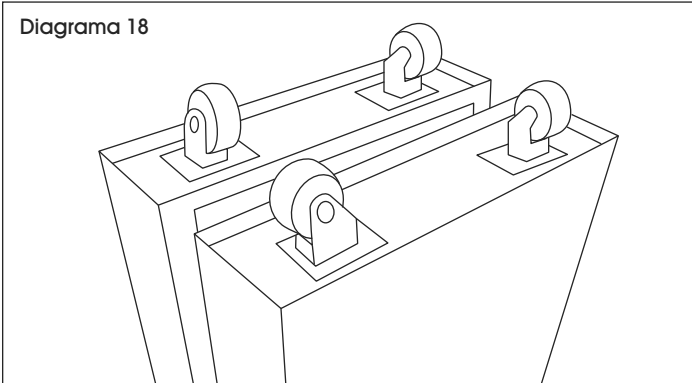
8. Utilizando un dado de 10 mm, retire los cuatro toques de caucho. (Vea Diagrama 17)



CONTINUACIÓN DE INSTALACIÓN DEL KIT DE PATAS SIN USAR MONTACARGAS

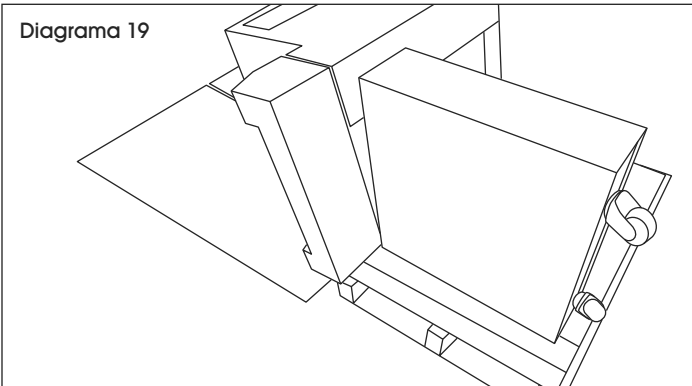
9. Retire el set de patas y la tornillería incluida de la caja. (Vea Diagrama 18)

Diagrama 18

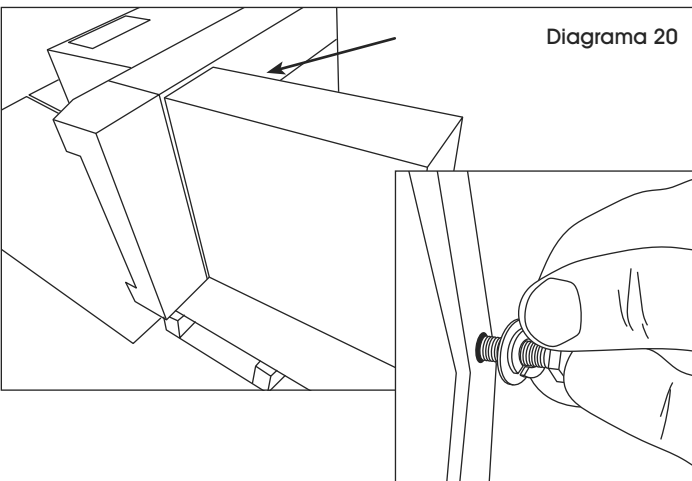


10. Coloque la pata encima de la tarima. Asegúrese de que el panel de la pata esté orientado hacia afuera y a lo largo del ancho del túnel. (Vea Diagrama 19)

Diagrama 19



11. Fije la pata al túnel con seis pernos, seis rondanas y seis rondanas de bloqueo. Use tres en cada esquina. (Vea Diagrama 20)

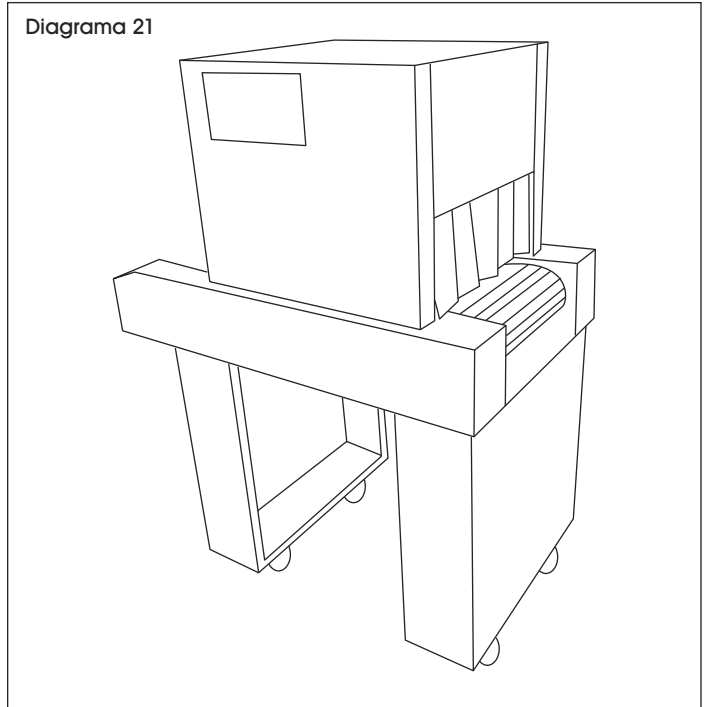


12. Repita los pasos 10 y 11 con la otra pata.

13. Entre dos personas, levanten el túnel termoencogible hasta que quede erguido.

14. Unidad terminada con patas. (Vea Diagrama 21)

Diagrama 21

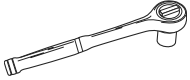


ULINE H-953

ENSEMBLE DE PIEDS POUR TUNNEL DE RÉTRACTION H-951

1-800-295-5510
uline.ca

OUTILS REQUIS

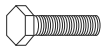


Clé à douille



Douille de 10 mm
Douille de 13 mm

MATÉRIEL D'INSTALLATION INCLUS



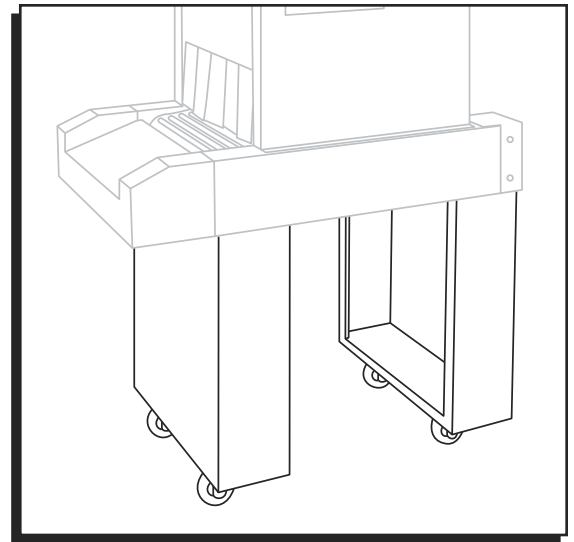
Boulon x 12



Rondelle x 12



Rondelle de blocage x 12



Montage par deux
personnes conseillé

INSTALLATION À L'AIDE D'UN CHARIOT-ÉLEVATEUR

1. Retirez l'emballage de carton ondulé de la palette.
(Voir Figure 1)

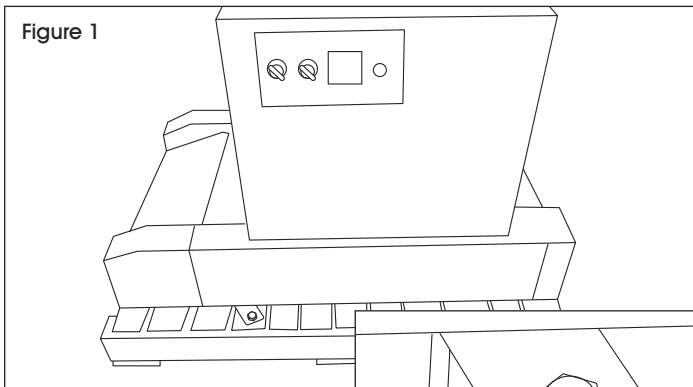


Figure 1

2. Retirez les deux boulons qui maintiennent le tunnel de rétraction à la palette à l'aide de la douille de 13 mm.
(Voir Figure 2)

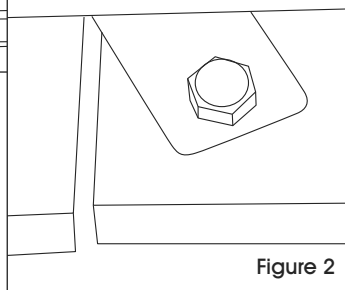


Figure 2

3. Placez le chariot-élévateur, fourches rapprochées, devant le tunnel de rétraction.
(Voir Figure 3)

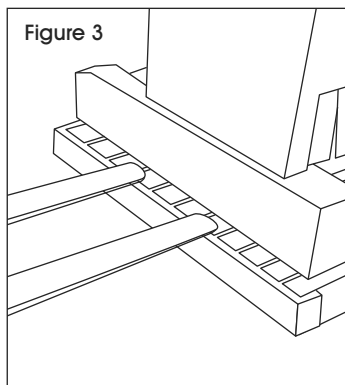


Figure 3

4. Soulevez et faites glisser le tunnel sur les fourches. Cette opération nécessite deux personnes. Lorsque l'unité est solidement en place, soulevez les fourches à une hauteur de travail confortable.
(Voir Figure 4)

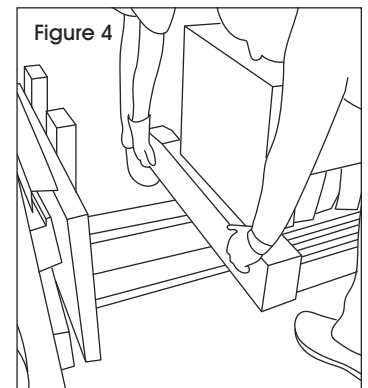


Figure 4

5. Retirez les deux languettes métalliques qui maintiennent le tunnel de rétraction à la palette à l'aide de la douille de 10 mm.
(Voir Figure 5)

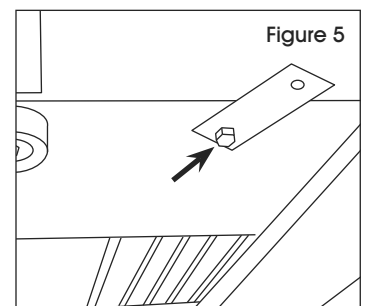


Figure 5

6. Retirez ensuite les quatre butoirs en caoutchouc en utilisant la même douille.
(Voir Figure 6)

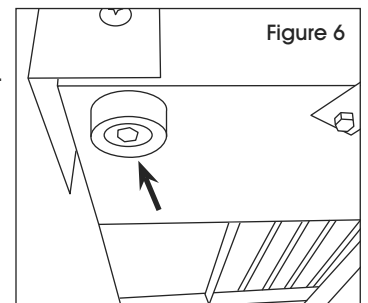
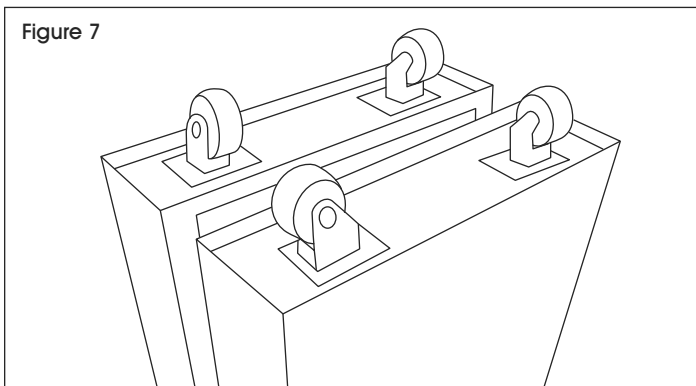


Figure 6

INSTALLATION À L'AIDE D'UN CHARIOT-ÉLEVATEUR SUITE

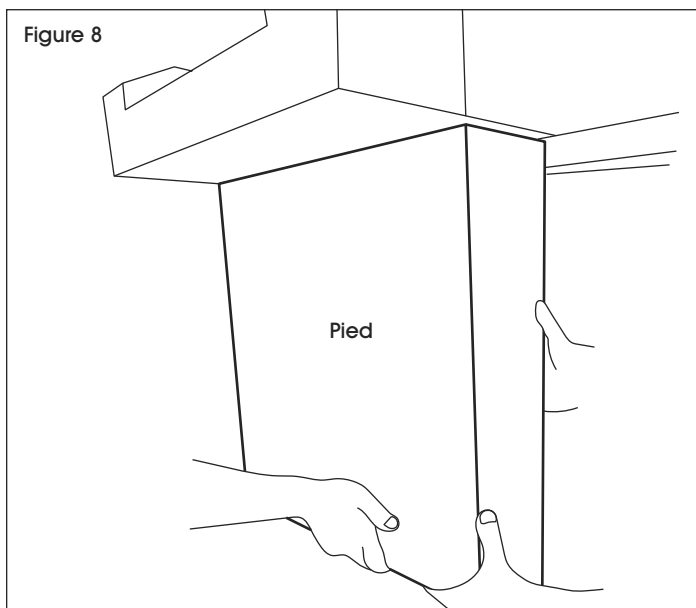
7. Retirez les pieds et le matériel d'installation de la boîte. (Voir Figure 7)

Figure 7



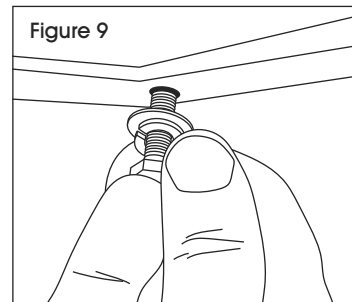
8. Tenez un des pieds en position verticale en dessous du tunnel. Assurez-vous que le côté panneau du pied soit orienté vers l'extérieur et dans la largeur du tunnel. (Voir Figure 8)

Figure 8



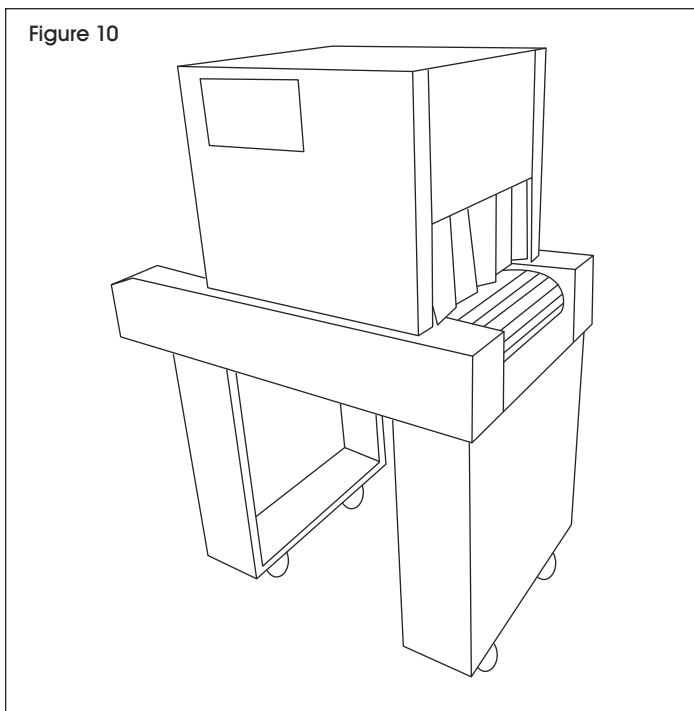
9. Fixez le pied au tunnel en utilisant six boulons, trois dans chaque coin. (Voir Figure 9)

Figure 9



10. Répétez les étapes 8 et 9 pour l'autre pied.
11. Abaissez le chariot-élévateur jusqu'à ce que le tunnel de rétraction repose sur le sol. Retirez les fourches de l'unité.
12. Produit fini muni de pieds (Voir Figure 10)

Figure 10

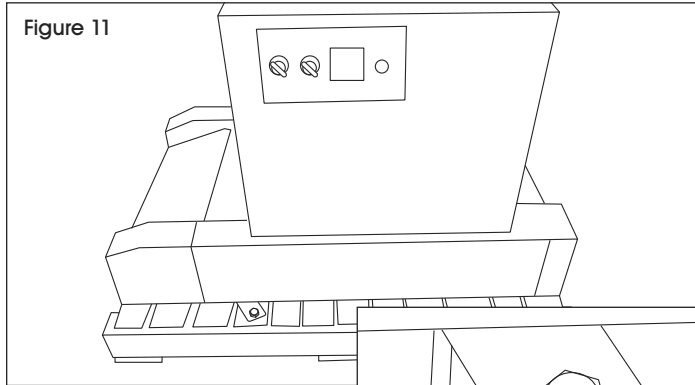


INSTALLATION SANS CHARIOT-ÉLÉVATEUR

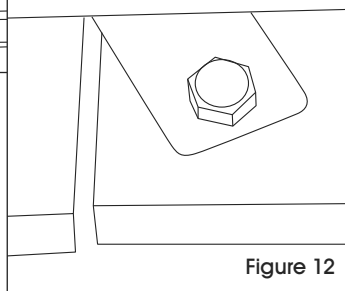


REMARQUE : Pour cette opération, vous aurez besoin de deux planches en bois de 2 x 4 po.

1. Retirez l'emballage de carton ondulé de la palette. (Voir Figure 11)

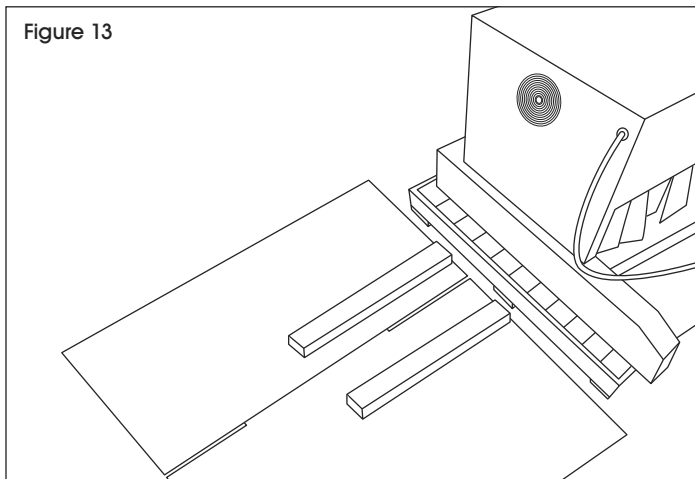


2. Retirez les deux boulons qui maintiennent le tunnel de rétraction à la palette à l'aide de la douille de 13 mm. (Voir Figure 12)

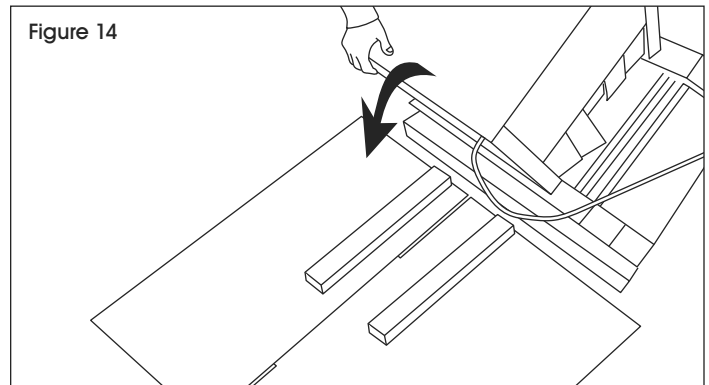


3. Placez une feuille de carton ondulé ou une couverture sur le sol vers l'arrière du tunnel. (Voir Figure 13)

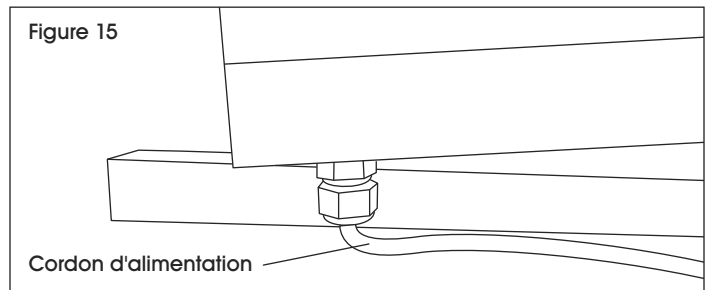
4. Placez deux planches en bois de 2 x 4 po à la perpendiculaire du tunnel comme illustré. (Voir Figure 13)



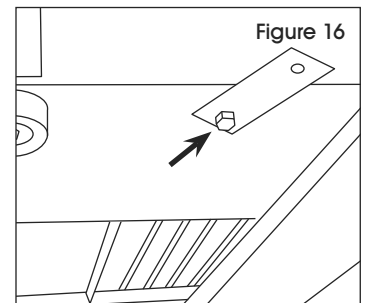
5. Faites reposer le tunnel sur les planches, exposant ainsi le dessous du tunnel. (Voir Figure 14)



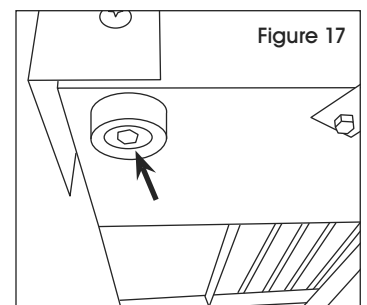
6. Lorsque le tunnel repose sur le côté, assurez-vous que le cordon d'alimentation ne se trouve pas entravé. (Voir Figure 15)



7. Retirez les deux languettes métalliques qui maintiennent le tunnel de rétraction à la palette à l'aide de la douille de 10 mm. (Voir Figure 16)



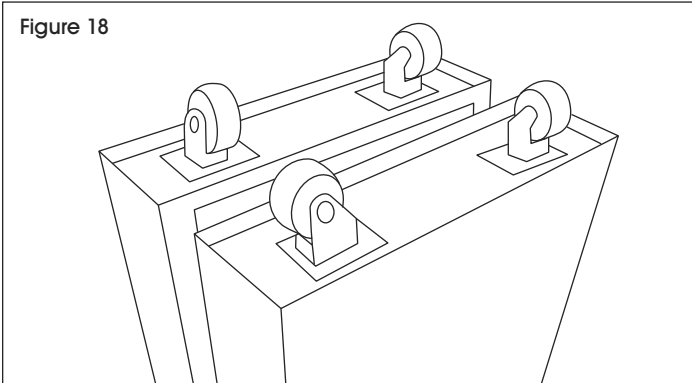
8. Retirez ensuite les quatre butoirs en caoutchouc en utilisant la même douille. (Voir Figure 17)



INSTALLATION SANS CHARIOT-ÉLEVATEUR SUITE

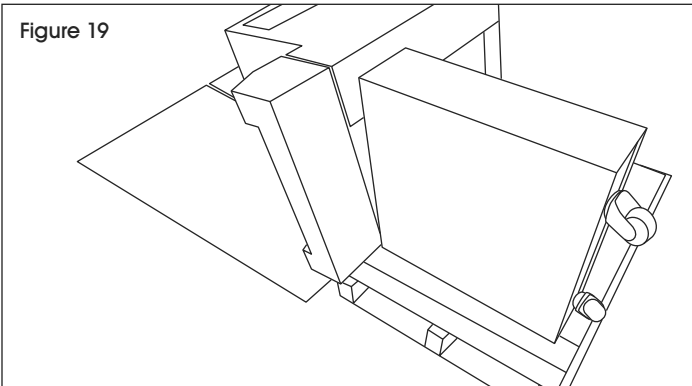
9. Retirez les pieds et le matériel d'installation de la boîte. (Voir Figure 18)

Figure 18



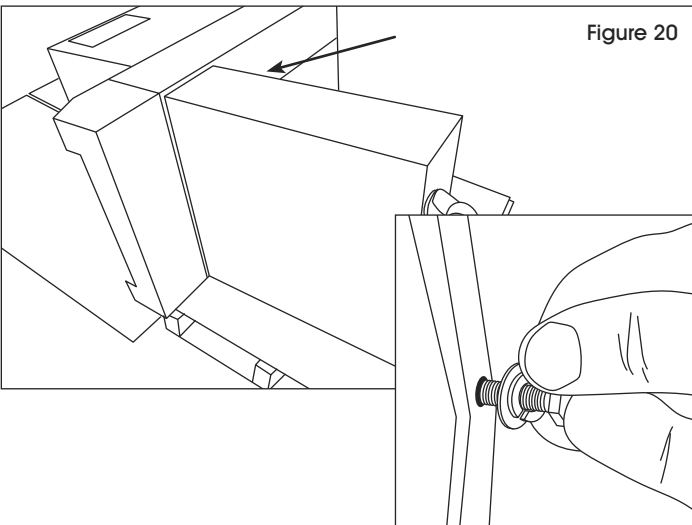
10. Placez le pied sur la palette. Assurez-vous que le côté panneau du pied soit orienté vers l'extérieur et dans la largeur du tunnel. (Voir Figure 19)

Figure 19



11. Fixez le pied au tunnel en utilisant six boulons, six rondelles et six rondelles de blocage. Utilisez-en trois sur chaque coin. (Voir Figure 20)

Figure 20



12. Répétez les étapes 10 et 11 avec l'autre pied.
13. Redressez le tunnel à l'aide d'une autre personne.
14. Produit fini muni de pieds. (Voir Figure 21)

Figure 21

