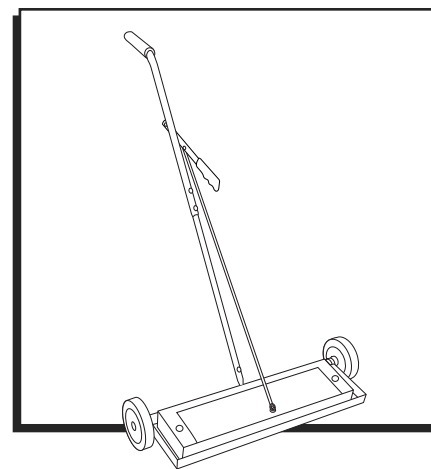
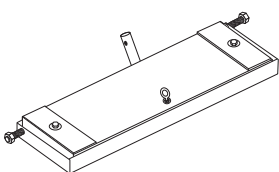


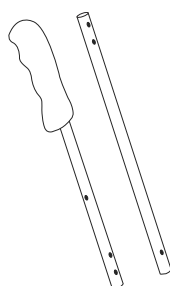
ULINE H-2617**PUSH-TYPE MAGNETIC SWEEPER – 24"**

1-800-295-5510

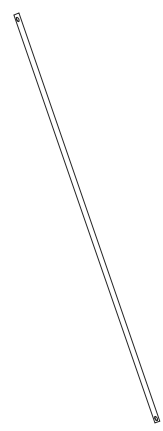
uline.com

Para Español, vea páginas 3-4.
Pour le français, consulter les pages 5-6.**TOOLS NEEDED**3/4" Wrench
10 mm Wrench**PARTS**

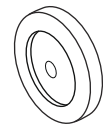
Magnetic Sweeper Base x 1



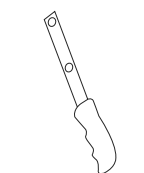
Handle x 1



Release Bar x 1



6" Wheel x 2

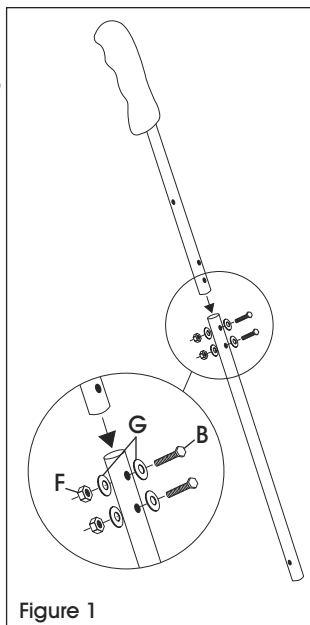


Hand Lever x 1

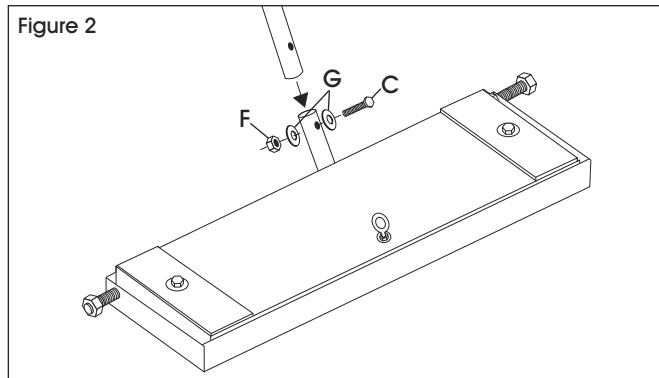
Hardware Kit				
A	B	C	D	E
Bolt x 1	Bolt x 2	Bolt x 1	Bolt x 1	Bolt x 1
F	G	H		
Nut x 6	Washer x 13	Washer x 2		

ASSEMBLY

1. Attach two handle sections using two bolts (B), four washer (G) and two nuts (F). (See Figure 1)



2. Slide open end of handle over magnetic sweeper base stem and align holes. (See Figure 2)
3. Secure handle with one bolt (C), two washers (G) and one nut (F). Tighten firmly. (See Figure 2)



ASSEMBLY CONTINUED

4. Attach hand lever to handle by aligning holes and securing with one bolt (A), three washers (G) and one nut (F). (See Figure 3)

 **NOTE:** Hand lever can be attached to either side of handle.

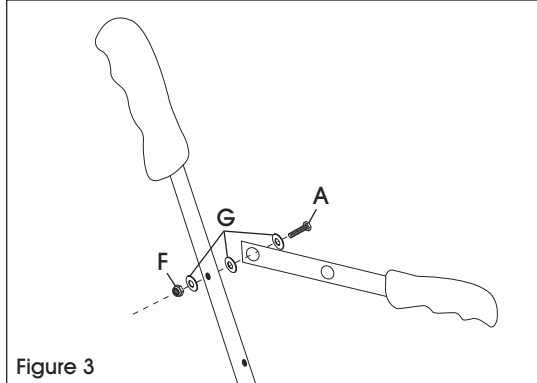


Figure 3

5. Attach release bar to hand lever by aligning holes and securing with one bolt (E), three washers (G) and one nut (F). (See Figure 4)

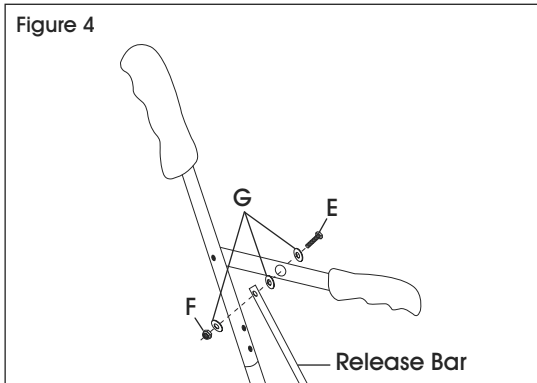
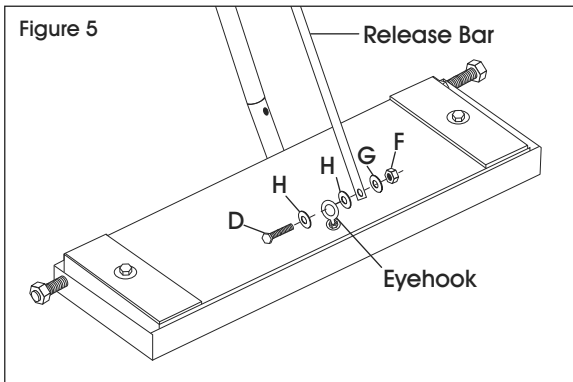


Figure 4

6. Attach bottom of release bar to magnetic sweeper base by aligning with eyehook and securing with two washers (H), one bolt (D), one washer (G) and one nut (F). (See Figure 5)



PAGE 2 OF 6



NOTE: Hardware must be placed in order, shown in Figure 5, to ensure release bar is fully attached.



NOTE: Once release bar is fully attached, raising the hand lever will lift magnet so that debris can be released. (See Figure 6)

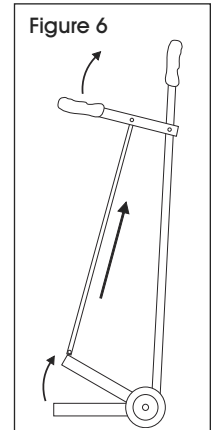


Figure 6

7. Slide each wheel onto threaded bolts on each side of magnetic sweeper base. Secure with pre-attached nuts. (See Figure 7)



NOTE: Do not overtighten. Wheels must be able to spin freely.

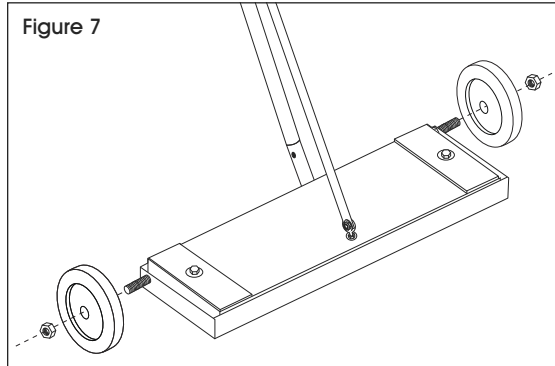


Figure 7

ULINE

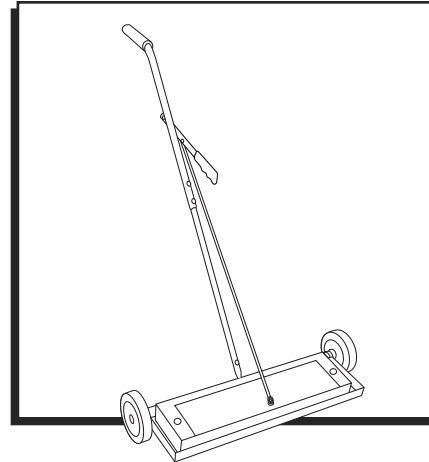
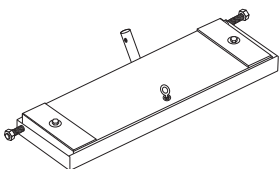
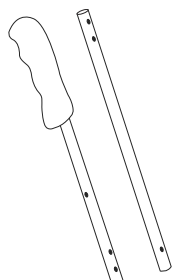
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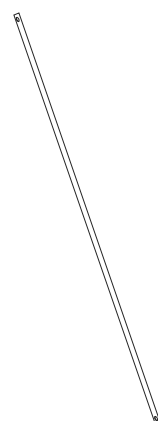
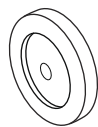
ULINE H-2617**BARREDORA MAGNÉTICA
DE EMPUJE – 24"**

800-295-5510

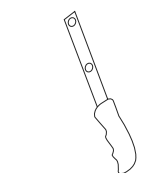
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HERRAMIENTAS NECESARIASLlave de 3/4"
Llave de 10 mm**PARTES**1 Base para Barredora
Magnética

1 Mango

1 Barra de
Liberación

2 Llantas de 6"

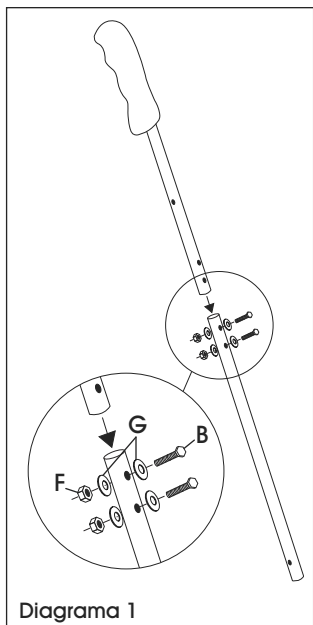


1 Palanca Manual

Kit de Tornillería				
A	B	C	D	E
1 Perno	2 Pernos	1 Perno	1 Perno	1 Perno
F	G	H		
6 Tuercas	13 Rondanas	2 Rondanas		

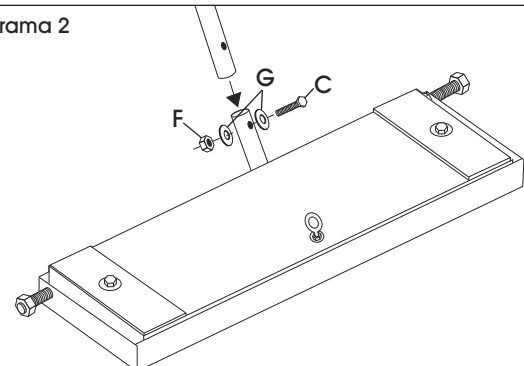
ENSAMBLE

1. Junte las dos secciones del mango usando dos pernos (B), cuatro rondanas (G) y dos tuercas (F). (Vea Diagrama 1)



2. Deslice el extremo abierto del mango en el vástago de la base de la barredora magnética y alinee los orificios. (Vea Diagrama 2)
3. Asegure el mango con un perno (C), dos rondanas (G) y una tuerca (F). Apriete firmemente. (Vea Diagrama 2)

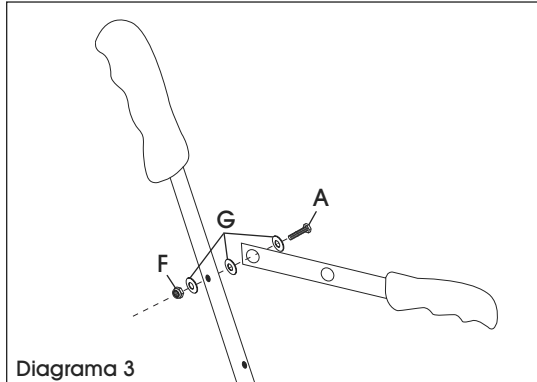
Diagrama 2



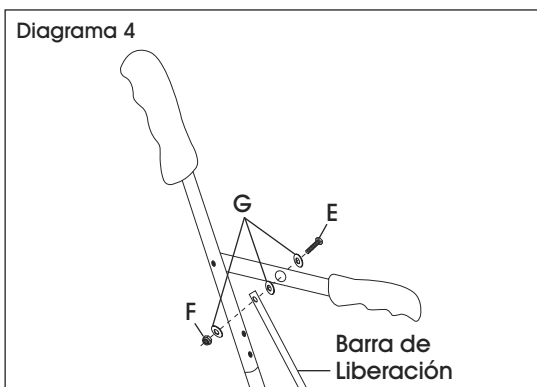
CONTINUACIÓN DE ENSAMBLE

4. Fije la palanca manual al mango alineando los orificios y asegurándolos con un perno (A), tres rondanas (G) y una tuerca (F). (Vea Diagrama 3)

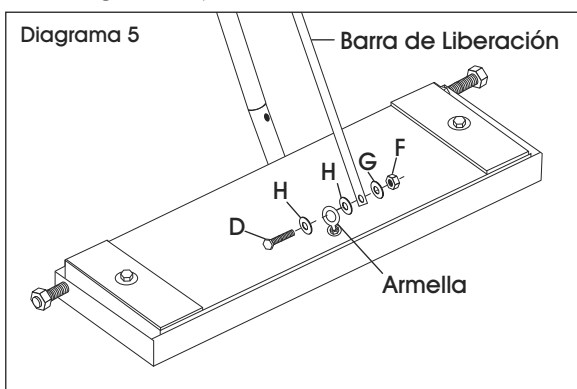
 **NOTA:** La palanca manual se puede fijar a cualquier lado del mango.



5. Fije la barra de liberación a la palanca manual alineando los orificios y asegurándolos con un perno (E), tres rondanas (G) y una tuerca (F). (Vea Diagrama 4)



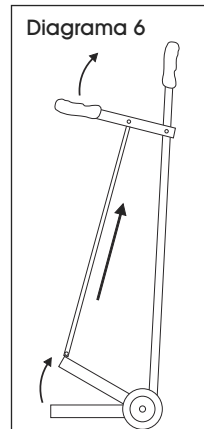
6. Fije la parte inferior de la barra de liberación a la base de la barredora magnética alineándola con una armella y asegurándola con dos rondanas (H), un perno (D), una rondana (G) y una tuerca (F). (Vea Diagrama 5)



NOTA: La tornillería se debe colocar en el orden que se muestra en el Diagrama 5, para asegurar que la barra de liberación esté bien colocada.



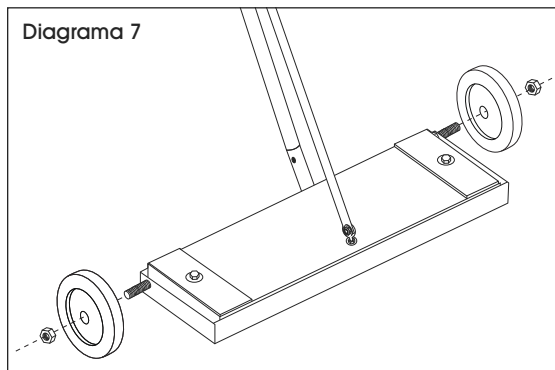
NOTA: Una vez que la barra de liberación esté bien colocada, la palanca manual elevará el imán para que se pueda liberar la basura. (Vea Diagrama 6)



7. Deslice cada llanta en los pernos roscados en cada lado de la base de la barredora magnética. Asegúrelas con las tuercas preinsertadas. (Vea Diagrama 7)



NOTA: No apriete demasiado. Las llantas deben poder girar libremente.



ULINE H-2617

BALAYEUSE MAGNÉTIQUE DE TYPE POUSSOIR – 24 PO

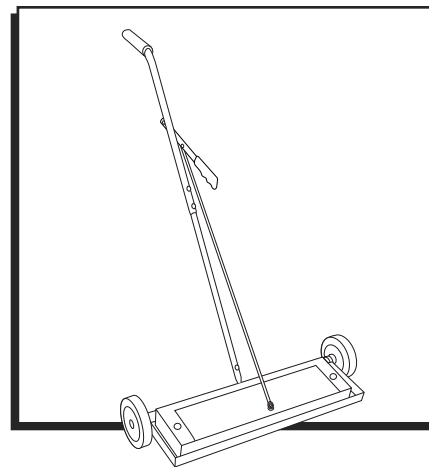
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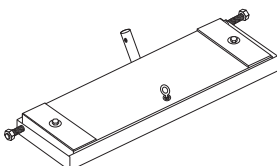
OUTILS REQUIS



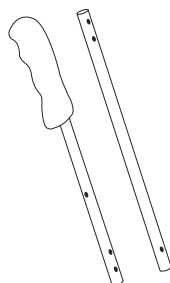
Clé de 3/4 po
Clé de 10 mm



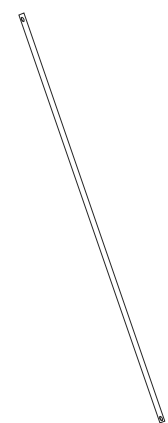
PIÈCES



Base de la balayeuse magnétique x 1



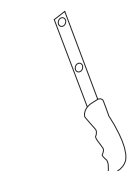
Poignée x 1



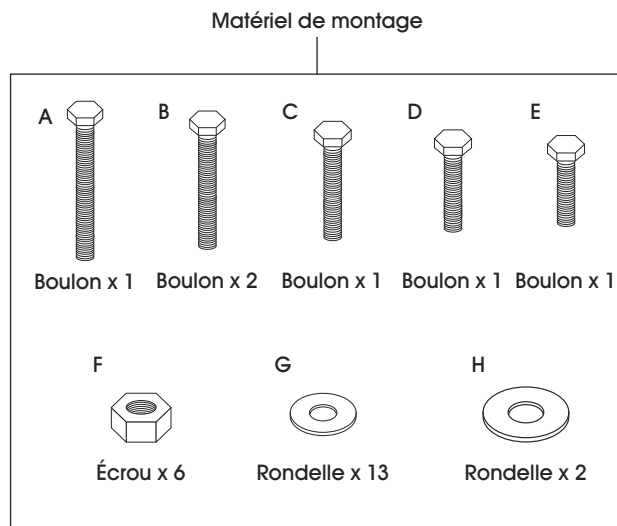
Barre de relâchement x 1



Roue de 6 po x 2



Levier manuel x 1



MONTAGE

- Fixez les deux sections de la poignée avec deux boulons (B), quatre rondelles (G) et deux écrous (F). (Voir Figure 1)

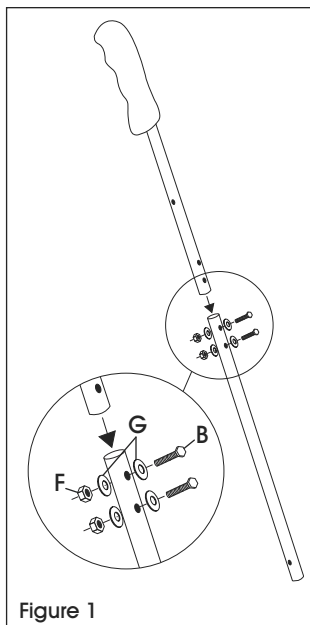
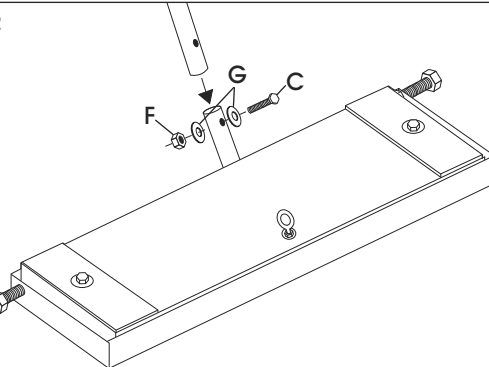


Figure 1

- Faites glisser l'extrémité ouverte de la poignée sur la tige de la base de la balayeuse magnétique et alignez les trous. (Voir Figure 2)
- Fixez la poignée avec un boulon (C), deux rondelles (G) et un écrou (F). Serrez fermement. (Voir Figure 2)

Figure 2



MONTAGE SUITE

4. Fixez le levier manuel à la poignée en alignant les trous et en utilisant un boulon (A), trois rondelles (G) et un écrou (F). (Voir Figure 3)

 REMARQUE : Le levier manuel peut être fixé de chaque côté de la poignée.

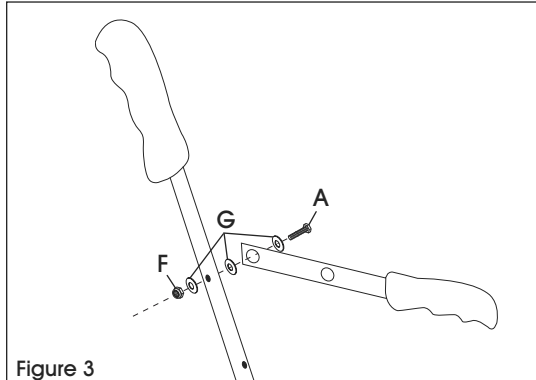


Figure 3

5. Fixez la barre de relâchement au levier manuel en alignant les trous et en utilisant un boulon (E), trois rondelles (G) et un écrou (F). (Voir Figure 4)

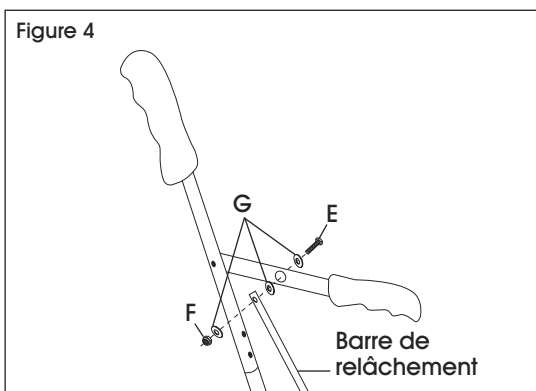


Figure 4

6. Fixez la partie inférieure de la barre de relâchement à la base de la balayeuse magnétique en l'alignant avec le crochet à œil et en utilisant deux rondelles (H), un boulon (D), une rondelle (G) et un écrou (F). (Voir Figure 5)

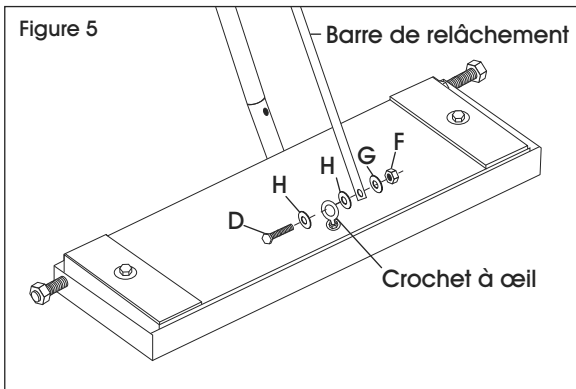


Figure 5

 REMARQUE : Le matériel de montage doit être utilisé dans l'ordre, comme indiqué sur la Figure 5, pour s'assurer que la barre de relâchement est complètement fixée.

 REMARQUE : Une fois la barre de relâchement complètement fixée, le fait de lever le levier manuel soulève l'aimant pour relâcher les débris. (Voir Figure 6)

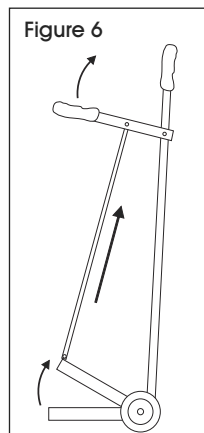


Figure 6

7. Faites glisser chaque roue sur les boulons filetés de chaque côté de la base de la balayeuse magnétique. Fixez-les avec les écrous préfixés. (Voir Figure 7)

 REMARQUE : Ne serrez pas excessivement. Les roues doivent pouvoir tourner librement.

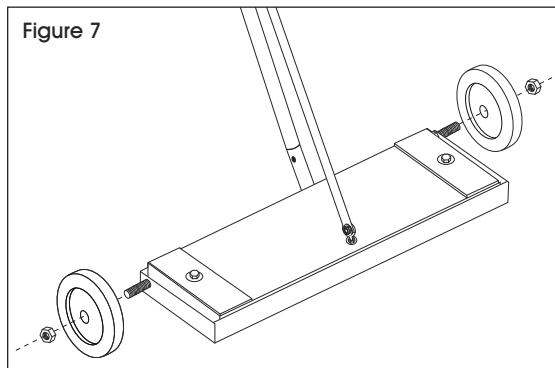


Figure 7