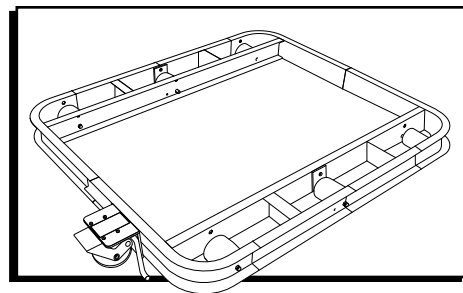


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PALLET DOLLY FLOOR LOCK

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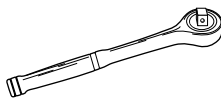
TOOLS NEEDED



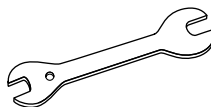
Drill



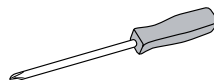
5/16" Drill Bit



1/2" Socket Wrench



Open-End Wrench



Phillips Screwdriver

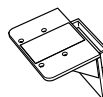


Paint Pen

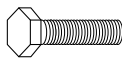
PARTS



Floor Lock x 1



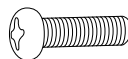
Bracket x 1



Hex Head Cap Screw x 2



Hex Locknut x 6



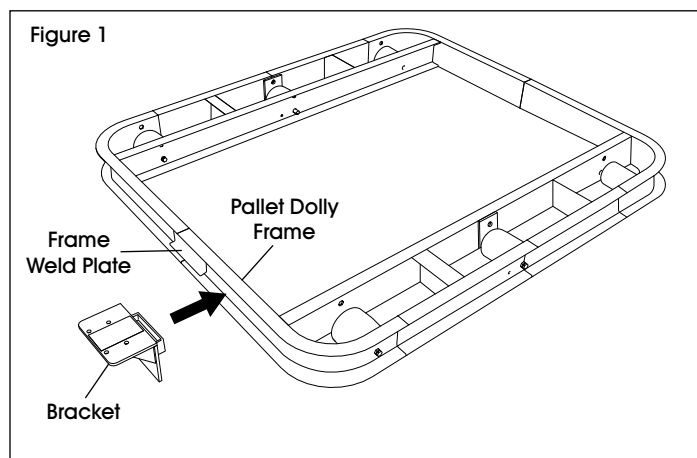
Pan Head Recess Screw x 4



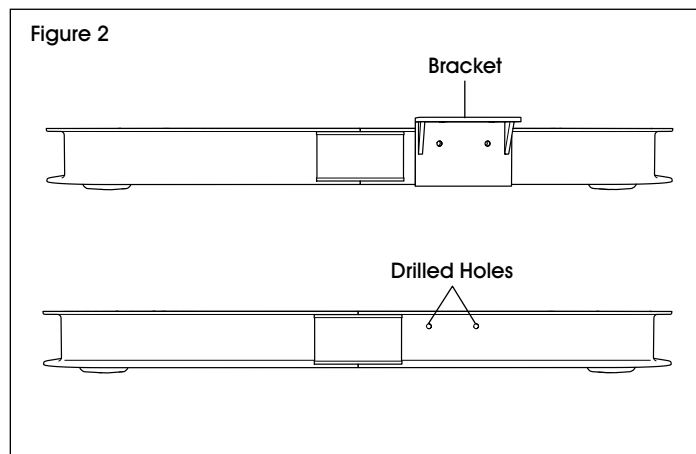
Flat Washer x 4

INSTRUCTIONS

1. Place bracket against frame end of pallet dolly on either side of the frame weld plate. (See Figure 1)

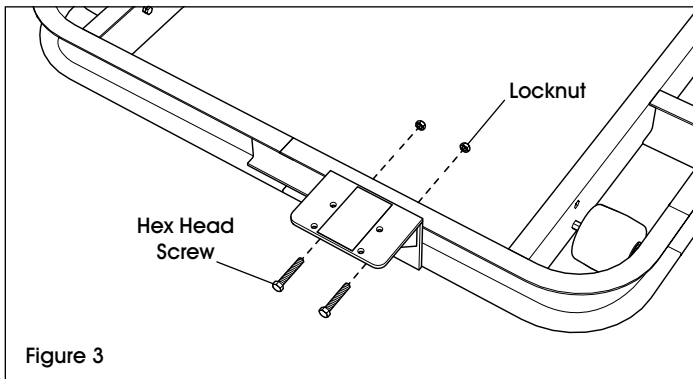


2. Using bracket as a template, mark holes in bracket on frame with paint pen. Drill holes where marked. (See Figure 2)

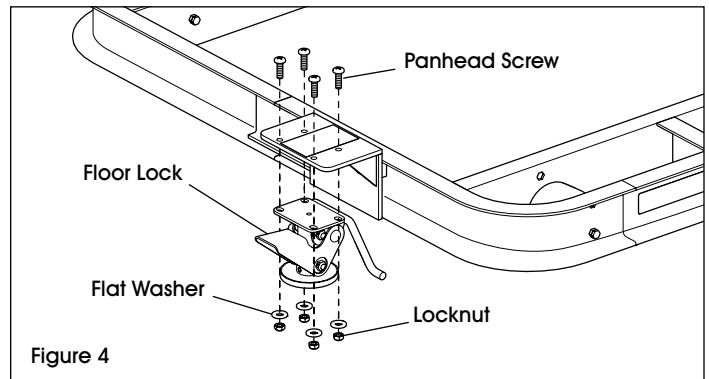


INSTRUCTIONS CONTINUED

3. Attach bracket to pallet dolly frame using hex head screws and locknuts. (See Figure 3)



4. Attach floor lock to the bracket using pan head screws, washers and locknuts. (See Figure 4)



5. Tighten all nuts with 1/2" socket or open ended wrench.

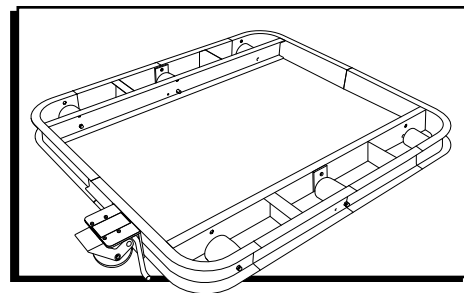
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FRENO DE PISO DE PLATAFORMA CON RUEDAS PARA TARIMA

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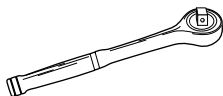
HERRAMIENTAS NECESARIAS



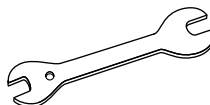
Taladro



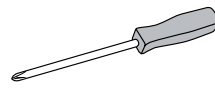
Broca de 5/16"



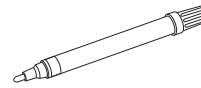
Llave de Dados de 1/2"



Llave de Boca Abierta



Desarmador de Cruz



Marcador

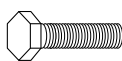
PARTES



1 Freno de Piso



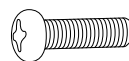
1 Soporte



2 Tornillos de Cabeza Hexagonal



6 Contratueras Hexagonales



4 Tornillos Truncocónicos Empotrados



4 Rondanas Planas

INSTRUCCIONES

1. Coloque el soporte contra el extremo del armazón de la plataforma con ruedas para tarimas en cualquier lado de la placa soldada del armazón. (Vea Diagrama 1)
2. Usando el soporte como plantilla, marque los orificios del soporte en el armazón con un marcador. Perfore los orificios donde están marcados. (Vea Diagrama 2)

Diagrama 1

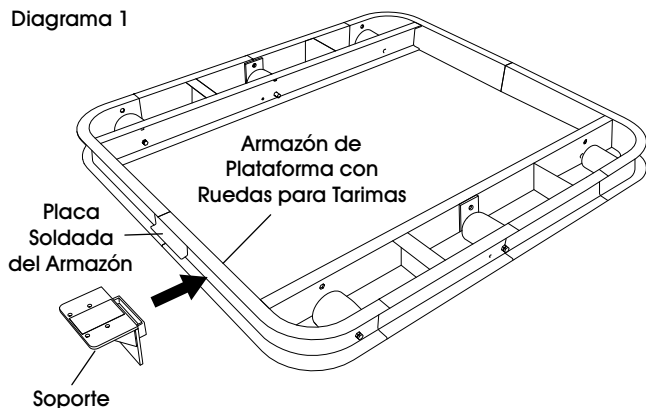
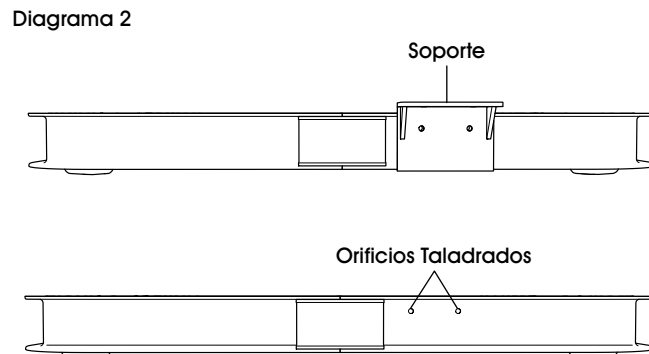
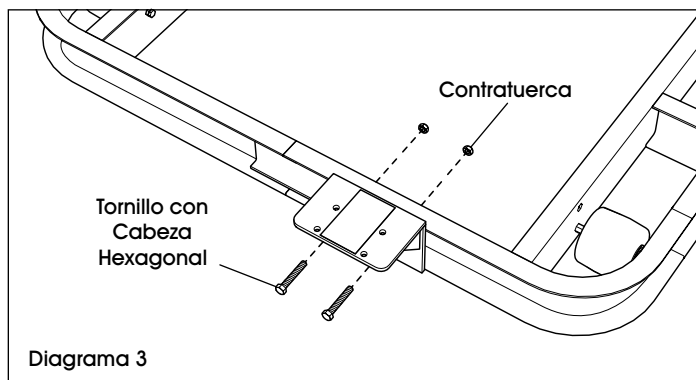


Diagrama 2

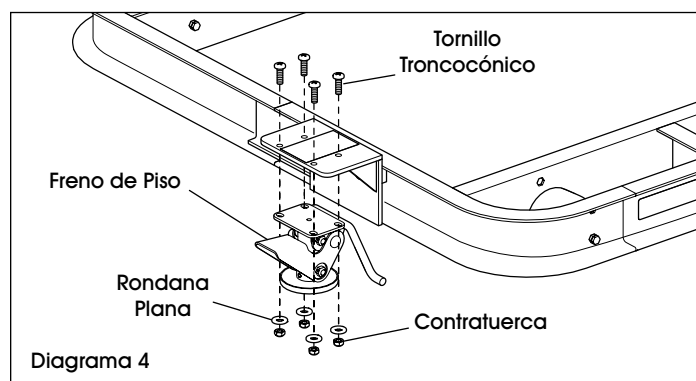


CONTINUACIÓN DE INSTRUCCIONES

3. Fije el soporte al armazón de la plataforma con ruedas para tarimas usando tornillos de cabeza hexagonal y contratuercas. (Vea Diagrama 3)



4. Fije el freno de piso al soporte usando los tornillos troncocónicos, rondanas y contratuercas. (Vea Diagrama 4)



5. Apriete todas las tuercas con una llave de dados de 1/2" o de boca abierta.

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VERROU DE PLANCHER DE SOCLE ROULANT POUR PALETTE

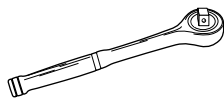
OUTILS REQUIS



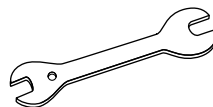
Perceuse



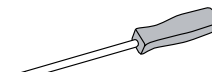
Mèche de perceuse
de 5/16 po



Clé à douille de
1/2 po



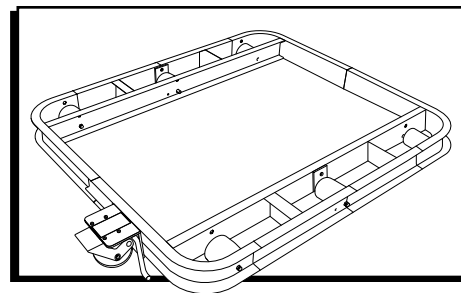
Clé à fourche



Tournevis cruciforme



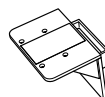
Stylo de peinture



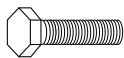
PIÈCES



Verrou de plancher x 1



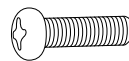
Support x 1



Vis à tête hexagonale x 2



Écrou freiné
hexagonal x 6



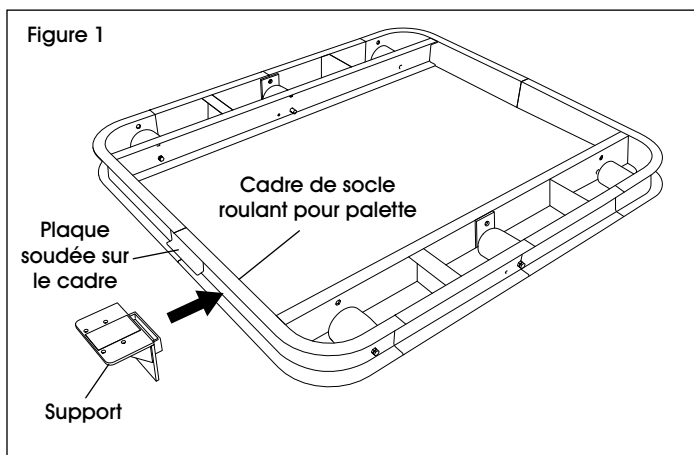
Vis à tête cylindrique à
empreinte cruciforme x 4



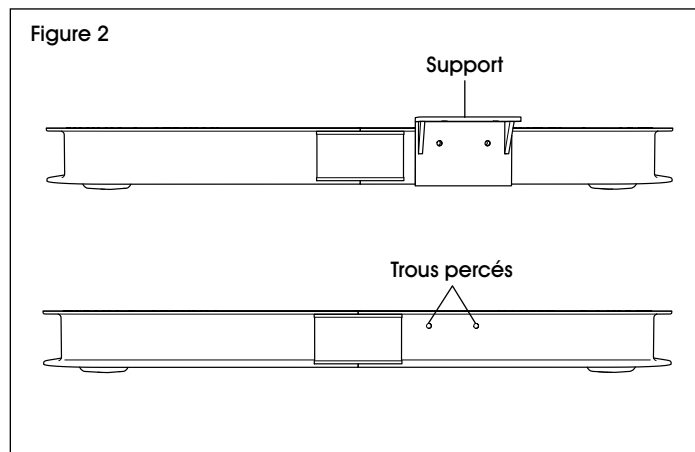
Rondelle plate x 4

INSTRUCTIONS

1. Placez le support contre l'extrémité du cadre du socle roulant pour palette de chaque côté de la plaque soudée sur le cadre. (Voir Figure 1)

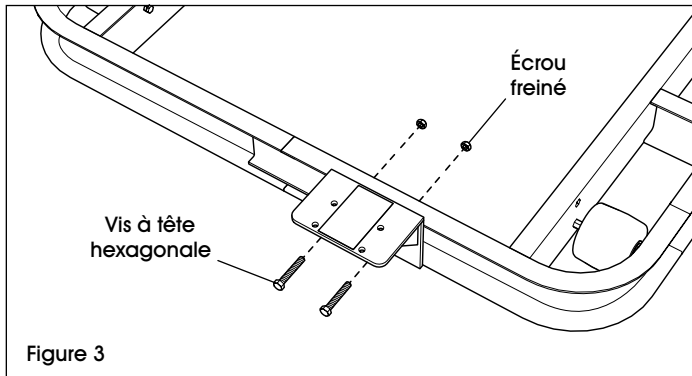


2. À l'aide d'un stylo de peinture et en vous servant du support comme modèle, marquez des repères sur le cadre à travers les trous du support. Percez des trous aux endroits marqués. (Voir Figure 2)

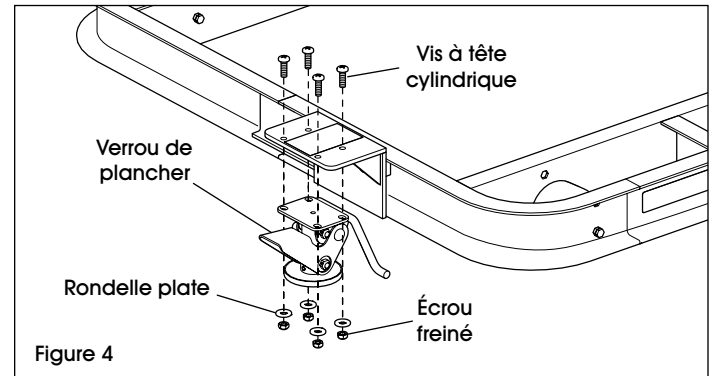


INSTRUCTIONS SUITE

3. Fixez le support au cadre du socle roulant pour palette en utilisant les vis à tête hexagonale et les écrous freinés. (Voir Figure 3)



4. Fixez le verrou de plancher au support en utilisant des vis à tête hexagonale, des rondelles et des écrous freinés. (Voir Figure 4)



5. Serrez tous les écrous à l'aide d'une douille de 1/2 po ou d'une clé à fourche.

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