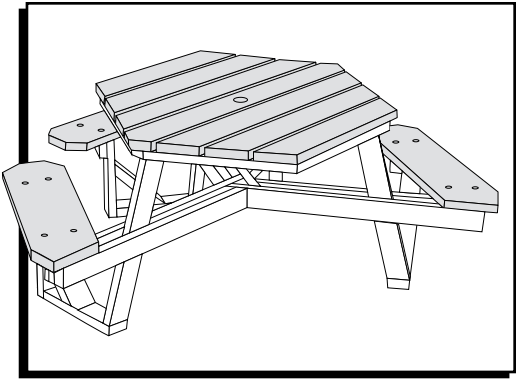


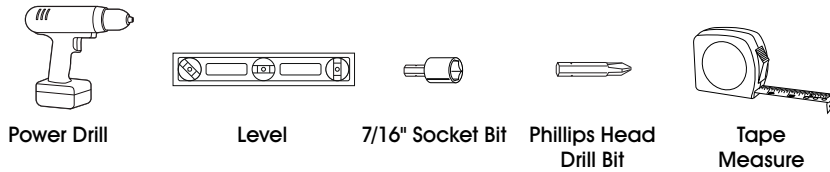
ULINE H-6575 ADA HEX PICNIC TABLE

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TOOLS NEEDED

 Two Person Assembly Recommended



Power Drill

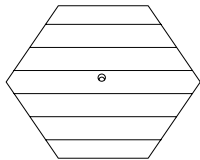
Level

7/16" Socket Bit

Phillips Head Drill Bit

Tape Measure

PARTS



Tabletop x 1



3" Deck Screw x 9



3 1/2" Hex Lag Screw x 26



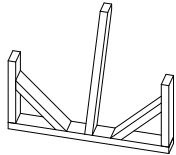
2 1/2" Hex Lag Screw x 6



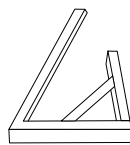
Washer x 32



Anchor Block x 4



Base x 1



Half-Base x 2



Left Seat x 2



Right Seat x 2



Support Arm x 3

ASSEMBLY



IMPORTANT! Do not fully tighten screws until end of assembly.



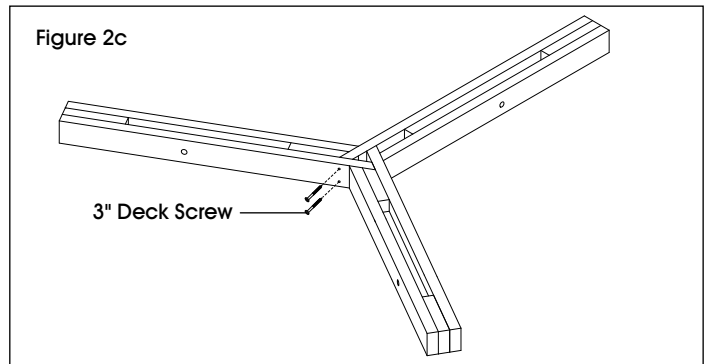
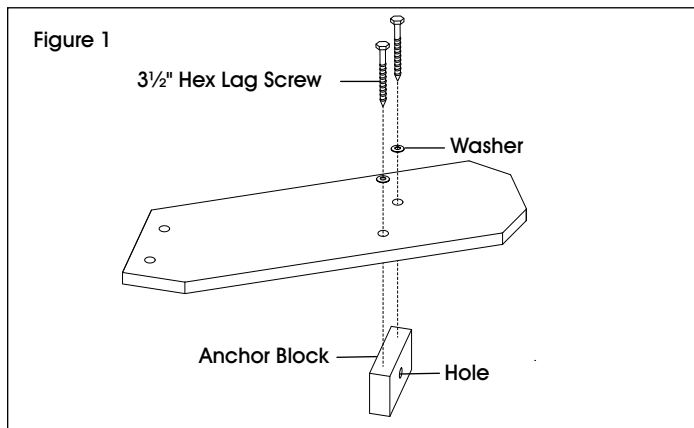
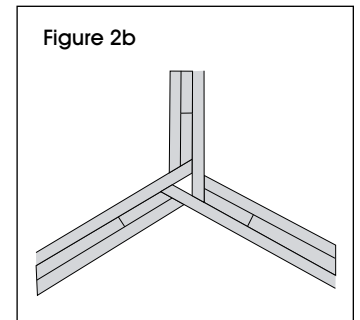
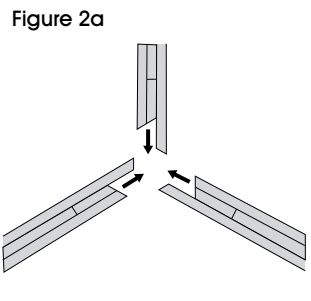
IMPORTANT! Verify all parts are present before beginning assembly.

1. Loosely attach one anchor block to bottom of each seat using two 3 1/2" hex lag screws, two washers and power drill with 7/16" socket bit. (See Figure 1)



NOTE: The hole in the anchor block should face the seat side with three edges.

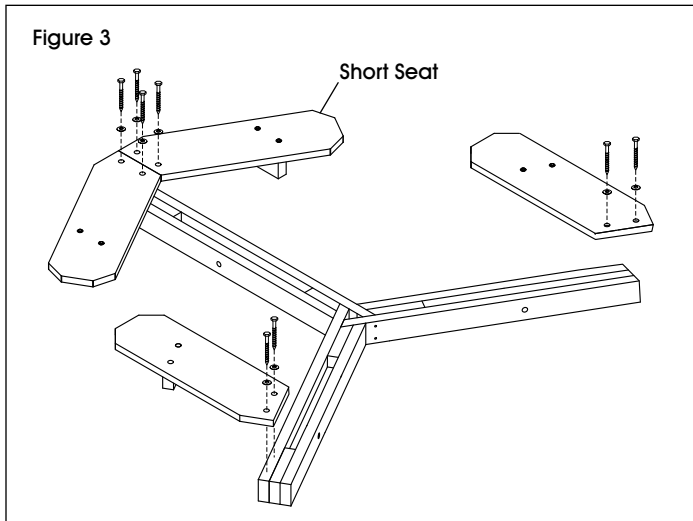
2. Place support arms on a flat, level surface. Loosely attach using two 3" deck screws per side. (See Figures 2a-2c)



ASSEMBLY CONTINUED

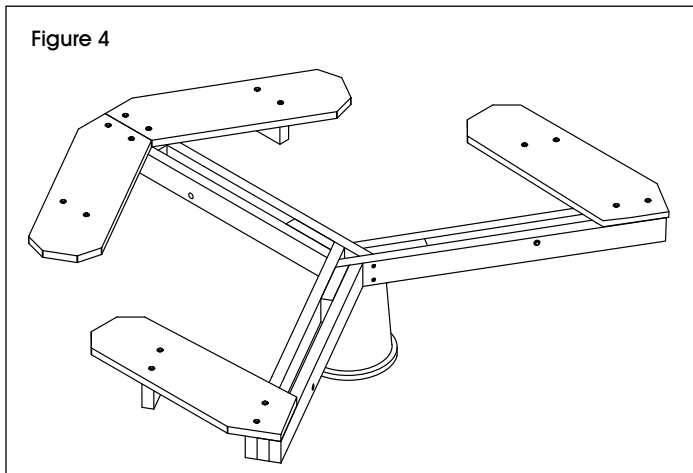
- Loosely attach seats to support arms through pre-drilled holes using 8 $3\frac{1}{2}$ " hex lag screws, washers and power drill with $7/16$ " socket bit. (See Figure 3)
- The two slightly shorter seats should be attached to the same support arm. Two long seats will be by the wheel chair opening.

 **NOTE:** Back edge of the seat should extend $1/2$ " beyond end of support arm.

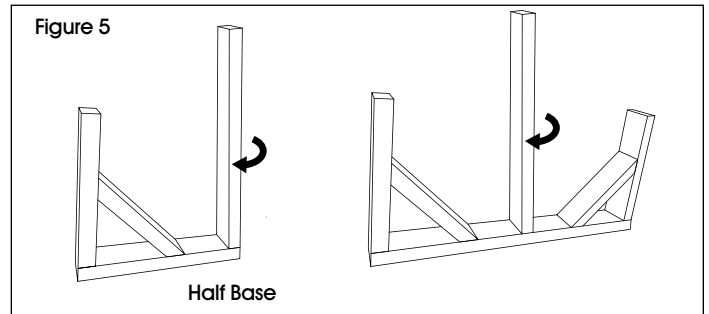


- With second person, raise the arm and seat assembly to rest on an object approximately 12" above the mounting surface. (See Figure 4)

 **NOTE:** It is recommended to use a five-gallon bucket for this step.

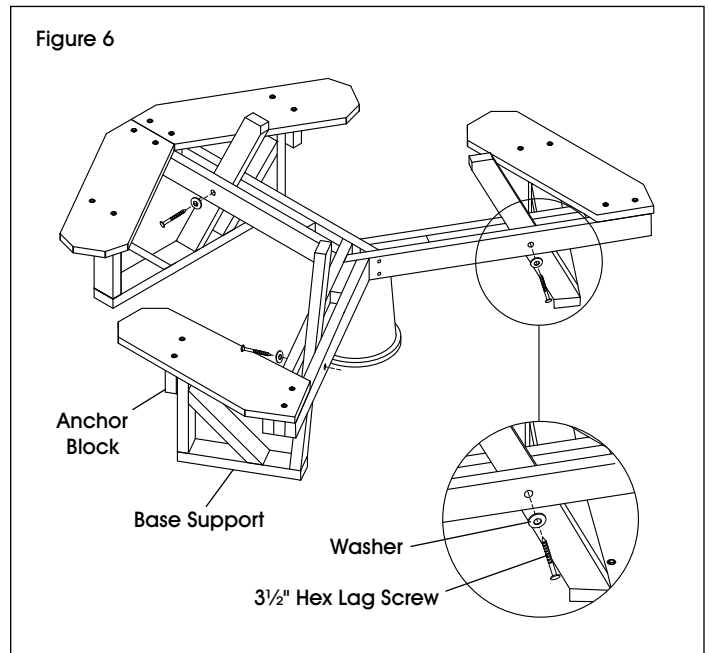


- Rotate the base center support beam 90 degrees. Align pre-drilled hole in base and secure using 3" deck screw. Repeat for remaining bases. (See Figure 5)



- Insert center support beam inside support arm. Align pre-drilled holes, and loosely attach using $3\frac{1}{2}$ " hex lag screws and washers. Repeat for remaining two bases. (See Figure 6)

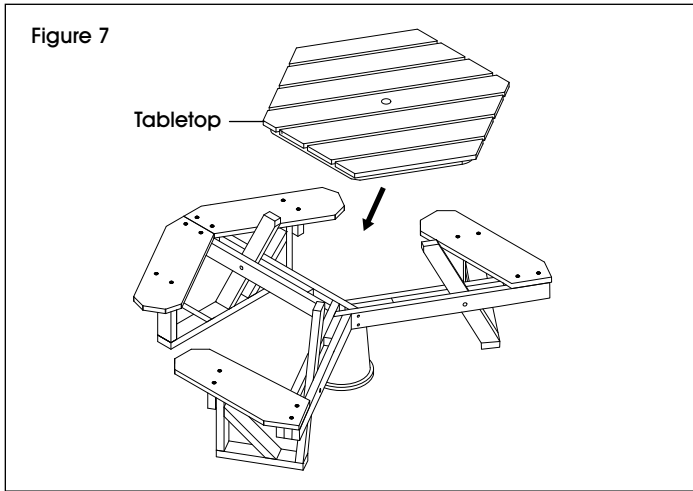
 **NOTE:** Anchor blocks should rest against the outer side of the base supports.



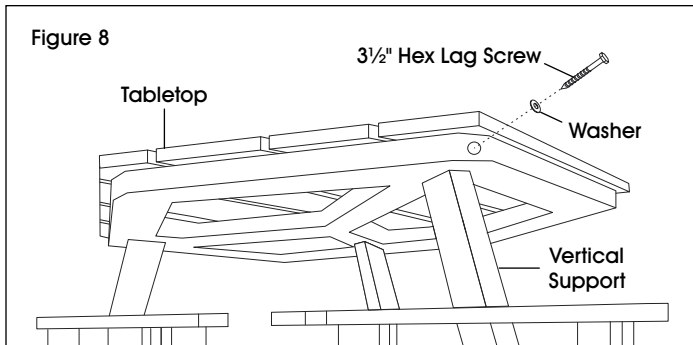
 **NOTE:** The dual seat base will attach opposite to the wheel chair opening. The individual bases will be placed next to the wheel chair opening. Ensure anchor blocks extend 2" past center supports.

ASSEMBLY CONTINUED

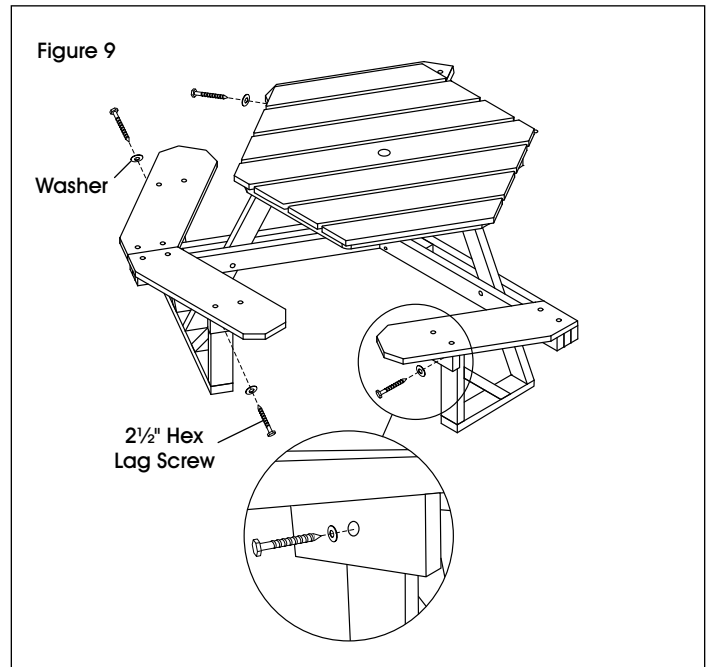
8. Align slots on underside of tabletop with center support beams. Ensure the support beams are centered. (See Figure 7)



9. Remove support item from under table. Ensure tabletop and bases are level and resting flat on mounting surface.
10. Once level, secure tabletop to vertical supports using $3\frac{1}{2}$ " hex lag screws and washers. (See Figure 8)



11. Secure anchor blocks to base seat supports using $2\frac{1}{2}$ " hex lag screws and washers. (See Figure 9)



12. Make sure table is level and tighten all screws.



NOTE: H-6681 mounting hardware sold separately. Three packs are recommended.

ULINE H-6575

MESA HEXAGONAL PARA PÍCNIC PARA DISCAPACITADOS

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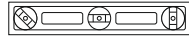
HERRAMIENTAS NECESARIAS



Se recomienda Armar Entre Dos Personas



Taladro Eléctrico



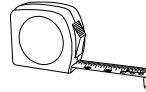
Nivel



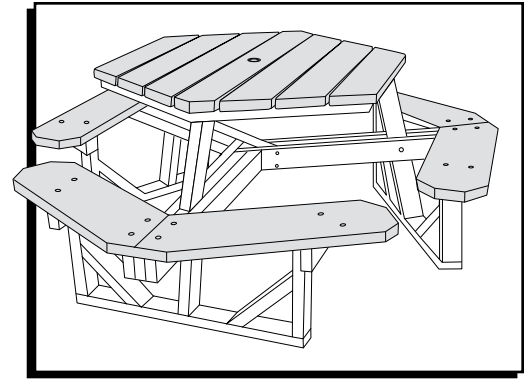
Dado de 7/16"



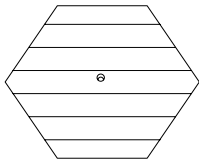
Broca de Cruz



Cinta de Medir



PARTES



1 Cubierta



9 Tornillos para Madera de 3"



26 Tornillos Tirafondo Hexagonales de 3 1/2"



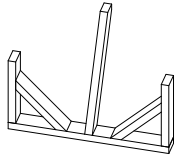
6 Tornillos Tirafondo Hexagonales de 2 1/2"



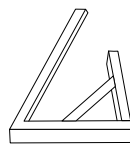
32 Rondanas



4 Bloques de Anclaje



1 Base



2 Medias Bases



2 Asientos Izquierdos



2 Asientos Derechos



3 Brazos de Soporte

ENSAMBLE



¡IMPORTANTE! No apriete completamente los tornillos hasta terminar el ensamble.



¡IMPORTANTE! Verifique que estén todas las partes antes de iniciar el ensamble.

1. Fije un bloque de anclaje a la parte inferior de cada asiento sin apretar usando dos tornillos tirafondo hexagonales de 3 1/2", dos rondanas y taladre usando un dado de 7/16". (Vea Diagrama 1)



NOTA: El orificio del bloque de anclaje debe apuntar hacia el lado del asiento con tres bordes.

2. Coloque los brazos de soporte sobre una superficie plana y nivelada. Fije sin apretar usando dos tornillos para madera de 3" por lado. (Vea Diagramas 2a-2c)

Diagrama 2a

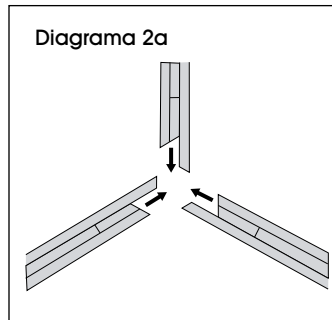


Diagrama 2b

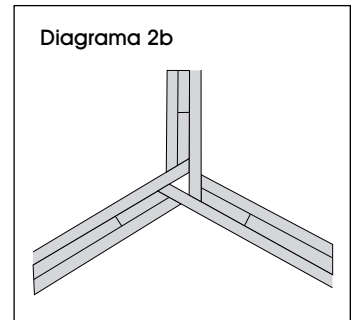
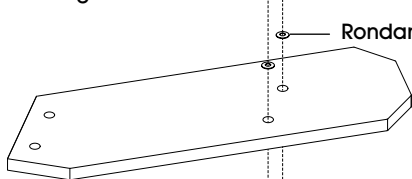


Diagrama 1

Tornillo Tirafondo Hexagonal de 3 1/2"



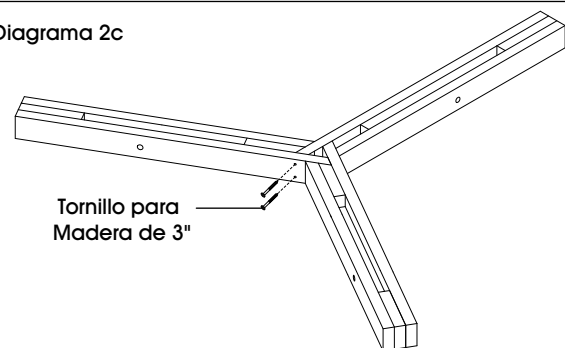
Rondana



Bloque de Anclaje

Orificio


Diagrama 2c

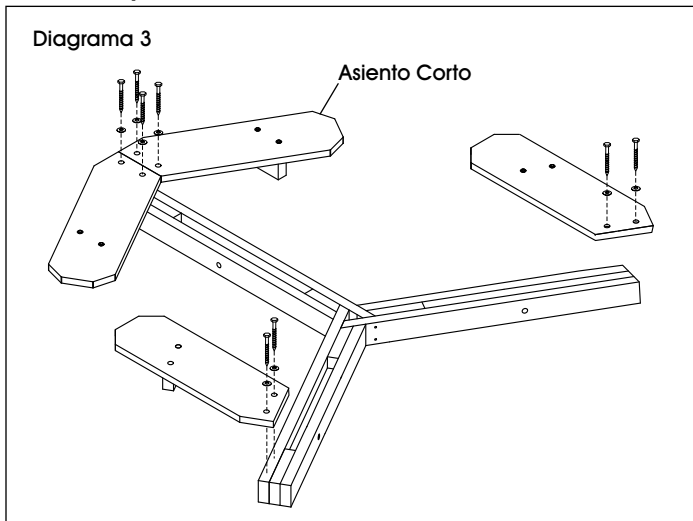


Tornillo para Madera de 3"

CONTINUACIÓN DEL ENSAMBLE

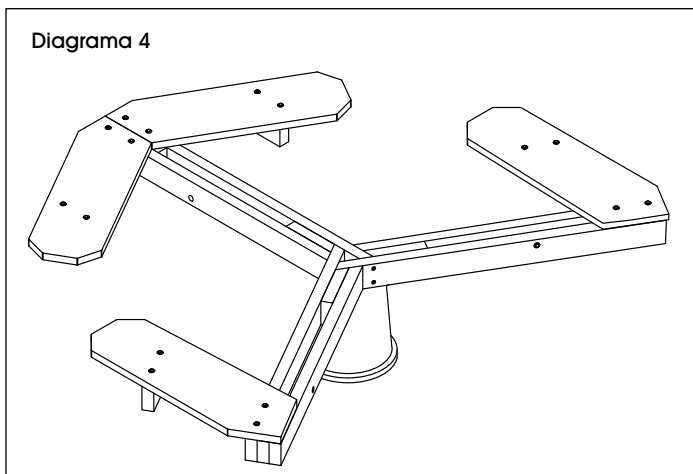
3. Fije los asientos sin apretar a los brazos de soporte a través de los orificios preperforados usando 12 tornillos tirafondo hexagonales de 3½", rondanas y taladre usando un dado de 7/16". (Vea Diagrama 3)
4. Los dos asientos ligeramente más cortos deben unirse al mismo brazo de soporte. Los dos asientos largos se ubicarán a los lados del espacio para silla de ruedas.

 **NOTA:** El borde posterior del asiento debe extenderse 1/2" del extremo del brazo de soporte.

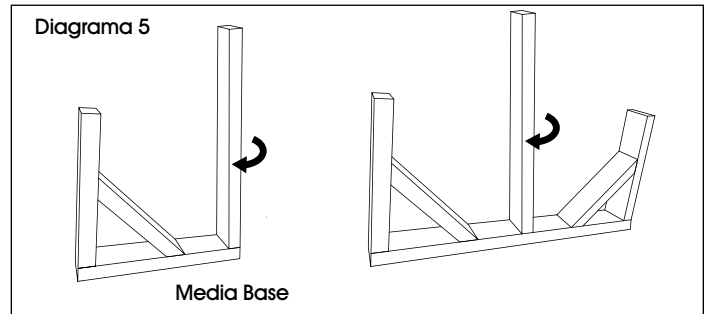


5. Con la ayuda de una segunda persona, levante el ensamblaje del brazo y asiento sobre un objeto de aproximadamente 12" de la superficie de instalación. (Vea Diagrama 4)


 **NOTA:** Se recomienda utilizar una cubeta de cinco galones para este paso.

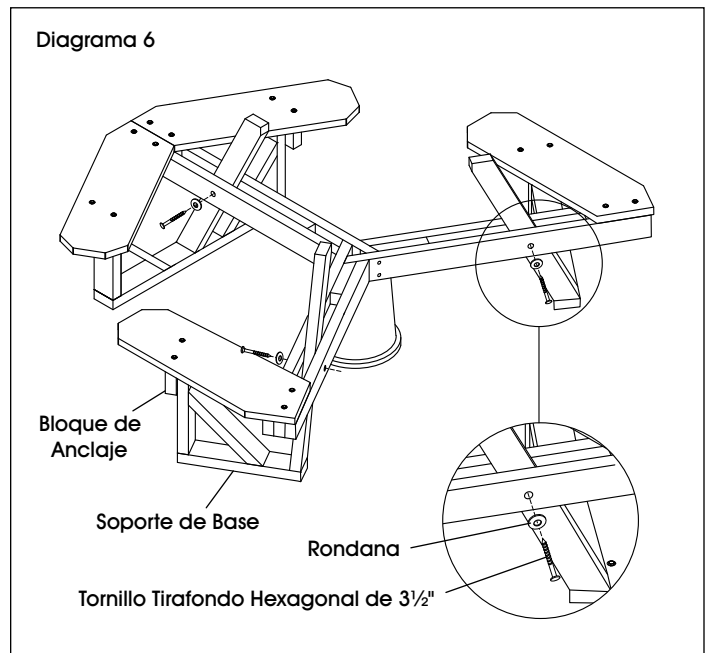



6. Gire 90 grados el travesaño del soporte central de la base. Alinee el orificio preperforado de la base y asegúrelo usando un tornillo para madera de 3". Repita la operación con las bases restantes. (Vea Diagrama 5)



7. Inserte el travesaño del soporte central dentro del brazo de soporte. Alinee los orificios preperforados y fíjelos sin apretar usando los tornillos tirafondo hexagonales de 3½" y rondanas. Repita la operación con las dos bases restantes. (Vea Diagrama 6)

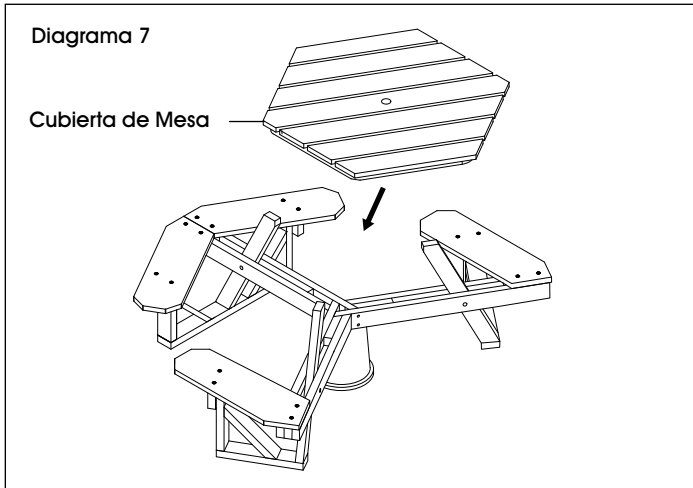
 **NOTA:** Los bloques de anclaje deben descansar contra el lado exterior de los soportes de base.



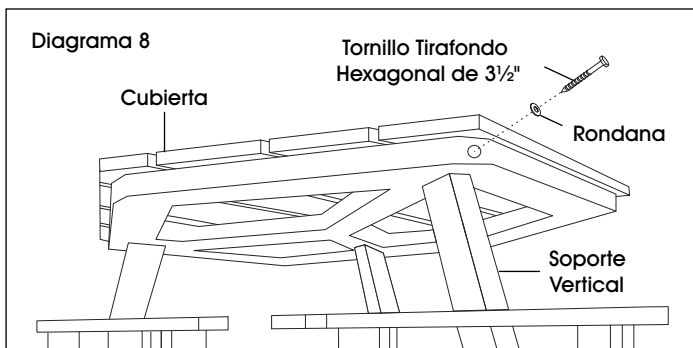
 **NOTA:** La base del asiento doble se fijará en el lado opuesto del espacio para silla de ruedas. Las bases individuales se ubicarán a los lados. Asegúrese de que los bloques de anclaje se extiendan 2" más allá de los soportes centrales.

CONTINUACIÓN DEL ENSAMBLE

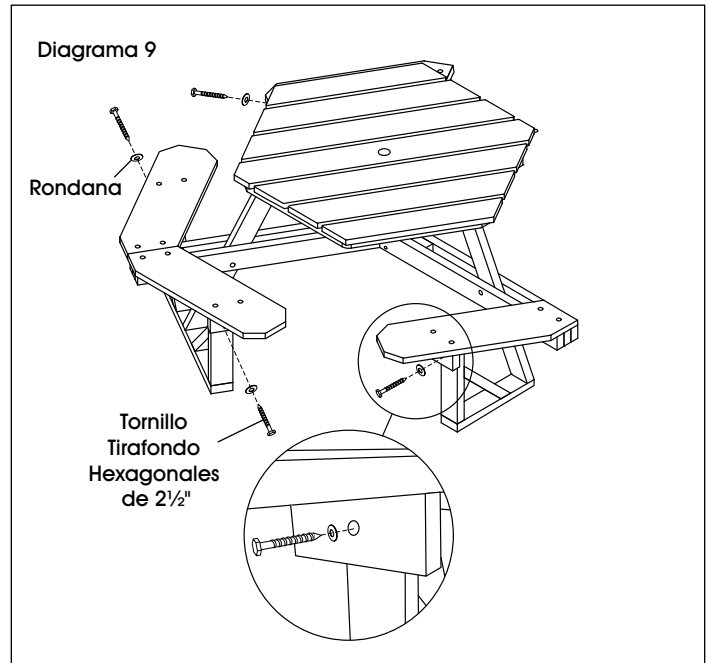
8. Alinee las ranuras de la parte inferior de la cubierta con los travesaños del soporte central. Asegúrese de que los travesaños de soporte estén centrados. (Vea Diagrama 7)



9. Retire el artículo de soporte de debajo de la mesa. Asegúrese de que la cubierta y las bases estén niveladas y descansen planas sobre la superficie de instalación.
10. Una vez que esté nivelada, asegure la cubierta a los soportes verticales usando los tornillos tirafondo hexagonales de 3 1/2" y las rondanas. (Vea Diagrama 8)



11. Fije los bloques de anclaje a los soportes de las bases de los asientos usando los tornillos tirafondo hexagonales de 2 1/2" y las rondanas. (Vea Diagrama 9)



12. Asegúrese de que la mesa está nivelada y apriete los tornillos.



NOTA: La tornillería de instalación del modelo H-6681 se vende por separado. Se recomiendan tres paquetes.

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ULINE H-6575

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TABLE DE PIQUE-NIQUE HEXAGONALE APPROUVÉE PAR L'ADA

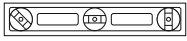
OUTILS REQUIS



Montage à deux
personnes recommandé



Perceuse
électrique



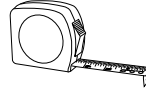
Niveau à bulle



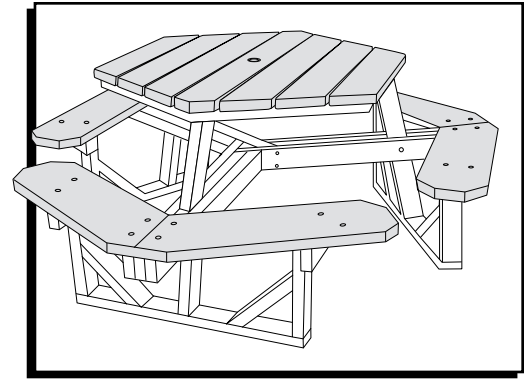
Douille de
7/16 po



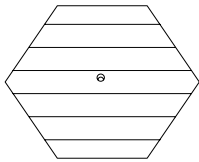
Mèche de
perceuse cruciforme



Ruban à
mesurer



PIÈCES



Surface de table x 1



Vis de plateforme
de 3 po x 9



Tirefond hexagonal
de 3 1/2 po x 26



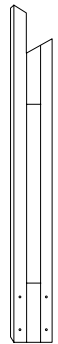
Tirefond hexagonal
de 2 1/2 po x 6



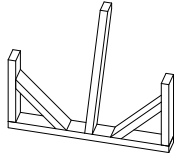
Rondelle
x 32



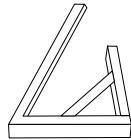
Bloc d'ancrage
x 4



Bras de support x 3



Base x 1



Demi-base x 2



Banc gauche x 2



Banc droit x 2



IMPORTANT! Ne serrez pas les boulons avant le montage complet de la table.



IMPORTANT! Vérifiez que toutes les pièces sont présentes avant de commencer le montage.

1. Fixez lâchement un bloc d'ancrage au bas de chaque banc à l'aide de deux tirefonds hexagonaux de 3 1/2 po, de deux rondelles et d'une perceuse électrique munie d'une douille de 7/16 po. (Voir Figure 1)



REMARQUE : Le trou du bloc d'ancrage doit faire face au côté du banc comportant trois bords.

2. Placez les bras de support sur une surface plane et nivelée. Fixez-les lâchement à l'aide de deux vis de plateforme de 3 po par côté. (Voir Figures 2a à 2c)

Figure 2a

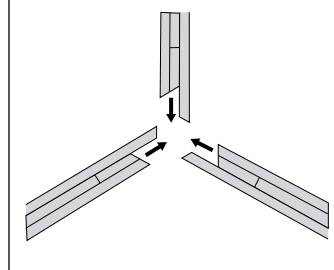


Figure 2b

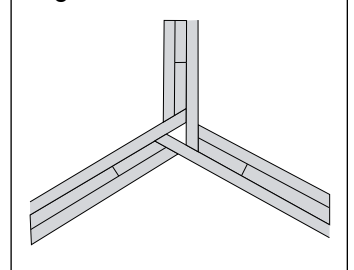


Figure 1

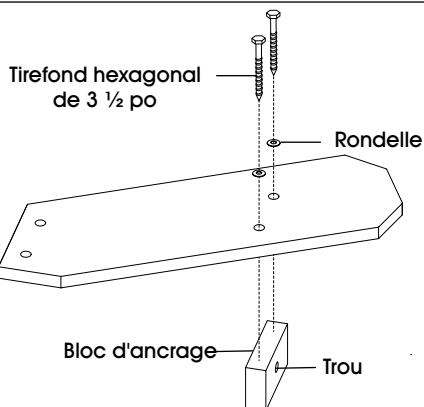
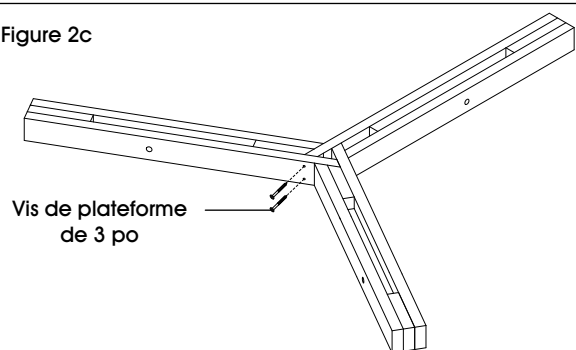


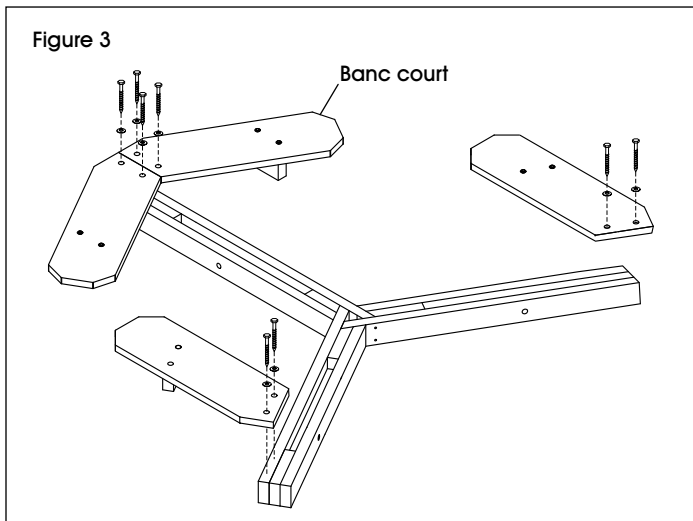
Figure 2c



MONTAGE SUITE

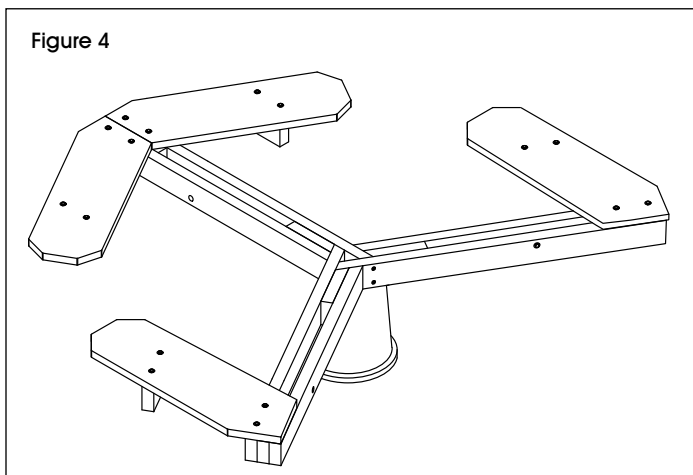
- Fixez lâchement les bancs aux bras de support à travers les trous prépercés à l'aide de 8 tirefonds hexagonaux de 3 ½ po, de rondelles et d'une perceuse électrique munie d'une douille de 7/16 po. (Voir Figure 3)
- Les deux bancs légèrement plus courts doivent être fixés au même bras de support. Les deux bancs longs seront placés près de l'ouverture pour fauteuil roulant.

 **REMARQUE :** Le bord arrière du banc doit dépasser de 1/2 po l'extrémité du bras de support.

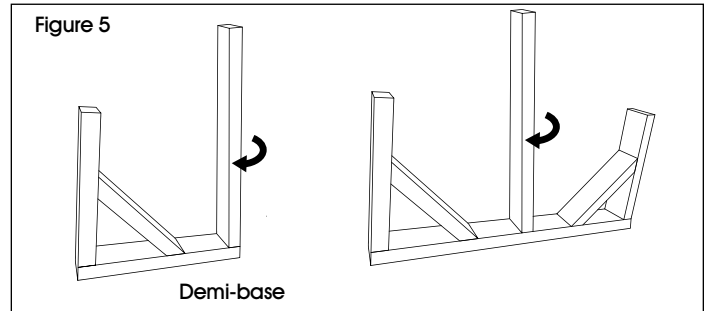


- À deux, soulevez l'ensemble du bras et banc afin qu'il repose sur un objet à environ 12 po au-dessus de la surface de montage. (Voir Figure 4)

 **REMARQUE :** Il est recommandé d'utiliser un seau de cinq gallons pour cette étape.

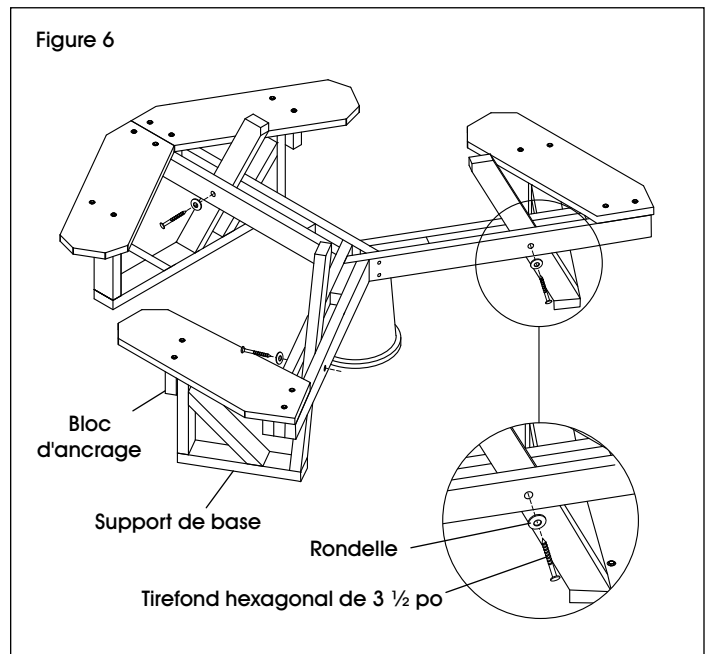



- Faites pivoter la barre de support centrale de la base de 90 degrés. Alignez le trou prépercé dans la base et fixez le tout à l'aide d'une vis de plateforme de 3 po. Répétez la procédure pour les autres bases. (Voir Figure 5)



- Insérez la barre de support centrale dans le bras de support. Alignez les trous prépercés et fixez lâchement à l'aide de tirefonds hexagonaux de 3 ½ po et de rondelles. Répétez la procédure pour les deux autres bases. (Voir Figure 6)

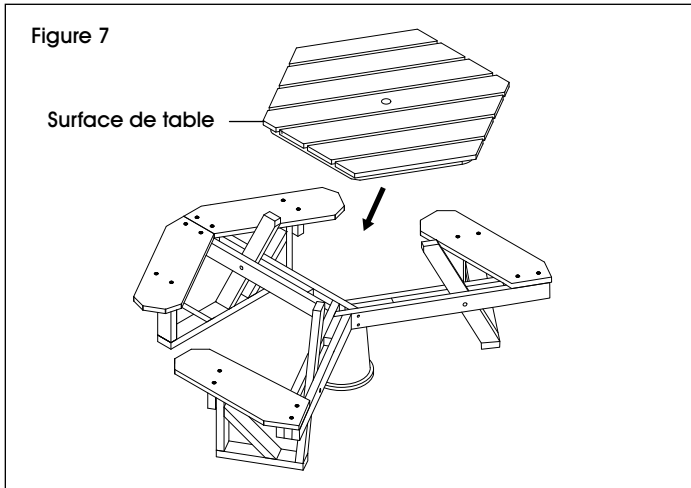
 **REMARQUE :** Les blocs d'ancrage doivent reposer contre le côté extérieur des supports de base.



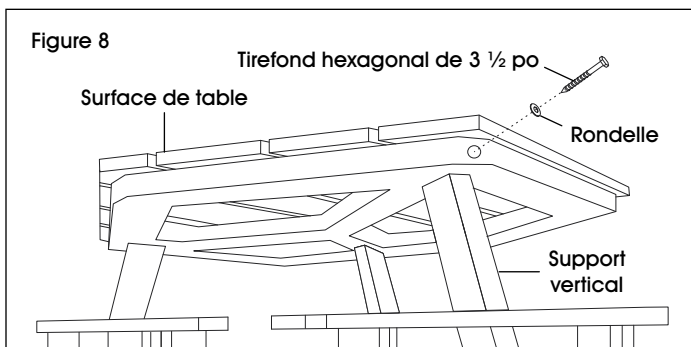
 **REMARQUE :** La base des deux bancs courts se fixe à l'opposé de l'ouverture pour fauteuil roulant. Les bases des bancs longs individuels seront placées à côté de l'ouverture pour fauteuil roulant. Veillez à ce que les blocs d'ancrage dépassent de 2 po des supports centraux.

MONTAGE SUITE

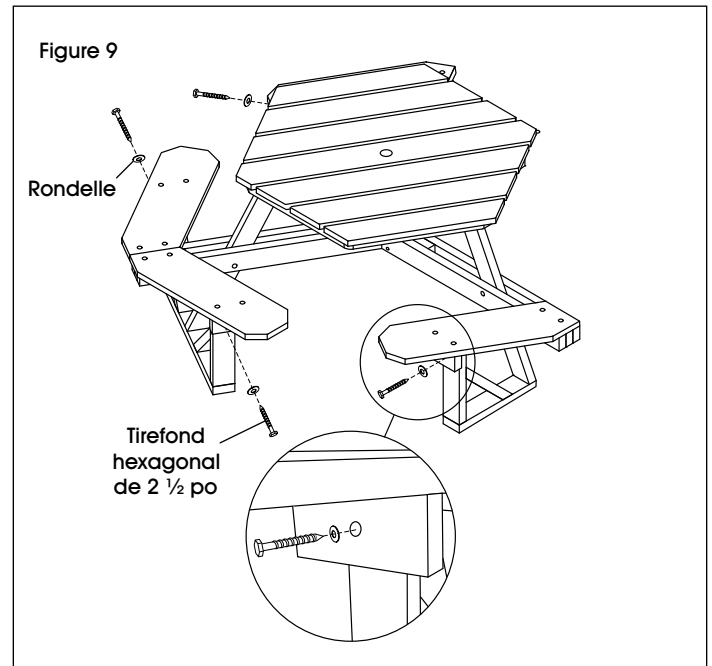
8. Alignez les fentes se trouvant sous la surface de table sur les barres de support centrales. Vérifiez que les barres de support sont bien centrées. (Voir Figure 7)



9. Retirez l'objet de support dessous la table. Assurez-vous que la surface de table et les bases sont de niveau et reposent à plat sur la surface de montage.
10. Une fois de niveau, fixez la surface de table aux supports verticaux à l'aide de tirefonds hexagonaux de 3 1/2 po et de rondelles. (Voir Figure 8)



11. Fixez les blocs d'ancrage aux supports de banc de la base à l'aide de tirefonds hexagonaux de 2 1/2 po et de rondelles. (Voir Figure 9)



12. Assurez-vous que la table est de niveau, puis serrez toutes les vis.

 **REMARQUE :** Le matériel d'installation H-6681 est vendu séparément. Trois sachets de matériel sont recommandés.