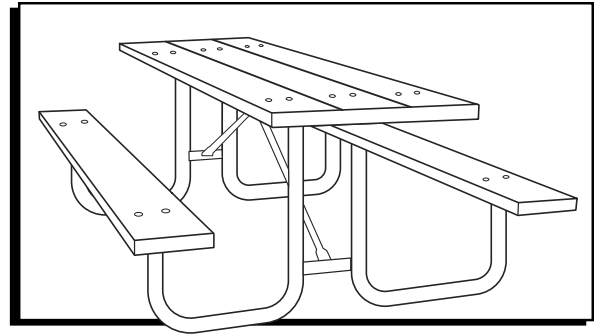


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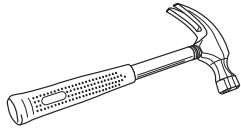
STEEL FRAME PICNIC TABLE

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TOOLS NEEDED

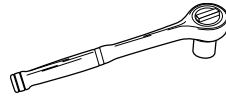
Two Person Assembly Recommended



Hammer (Optional)



Power Drill



Socket Wrench



5/16" Socket



9/16" Socket



11/16" Socket

PARTS



Nut x 20



Washer x 20



3/8" Bolt x 20

Mounting Hardware



Screw x 8



Drill Bit x 1



Bracket x 4

(Mounting Optional, See Page 3)

Brace Hardware



Washer x 3



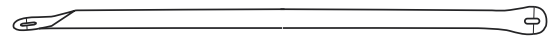
Nut x 3



#14 Self-Tapping Screw x 6



5/16" Bolt x 3



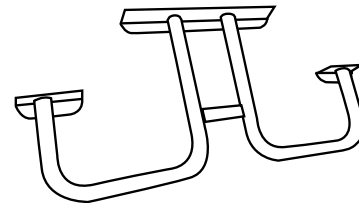
29" Support Brace x 2



26 1/2" Center Brace



Board x 5



Leg Frame x 2

ASSEMBLY

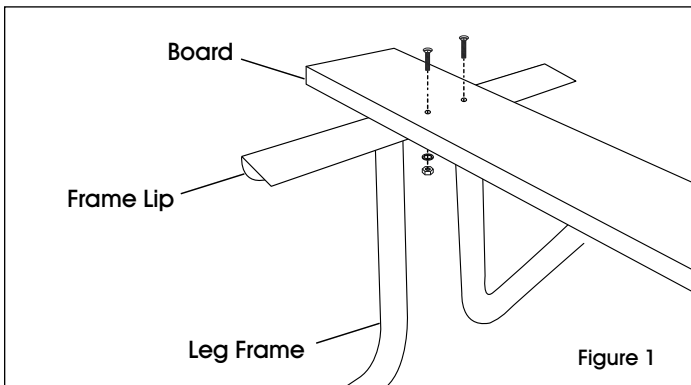


Figure 1

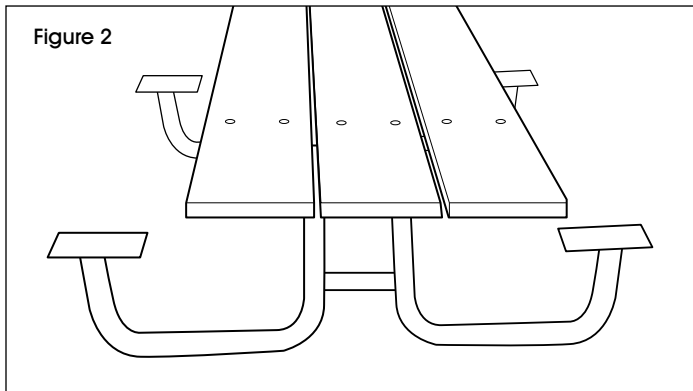
1. Verify all parts are present before beginning. Hardware is located in a white box.
2. Stand up the leg frames and loosely attach one board in the center of the tabletop using the 3/8" bolts, washers and nuts. (See Figure 1)




NOTE: The frame lips should face toward the outside of the table.

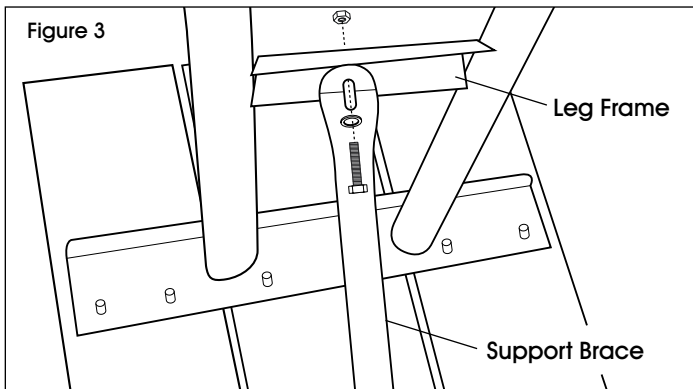
ASSEMBLY CONTINUED

3. Attach the remaining two boards to form the table top using the 3/8" bolts, washers and nuts. (See Figure 2)

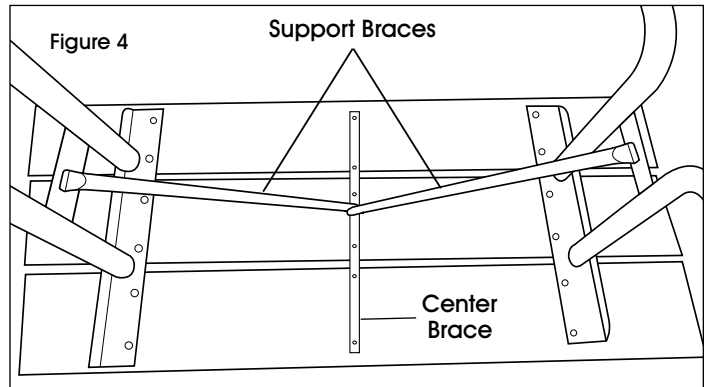


4. Turn the table upside down.
5. Attach the support braces to the leg frames using the brace hardware: 5/16" bolts, washers and nuts. (See Figure 3)

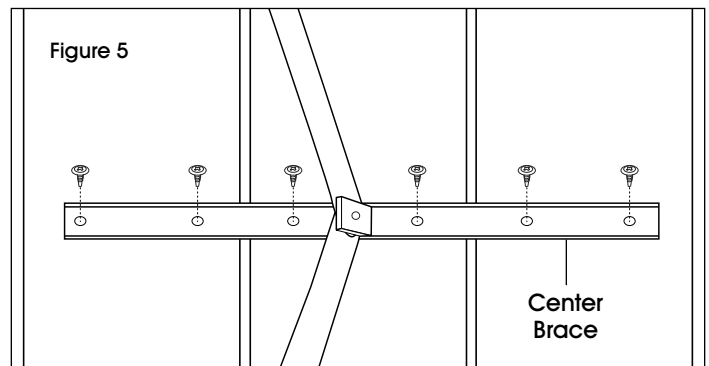
 **NOTE:** For a cleaner end look, insert the bolt through the support brace first and attach with the washer and nut. When the table is upright the bolt head is exposed, not the bolt end and nut.



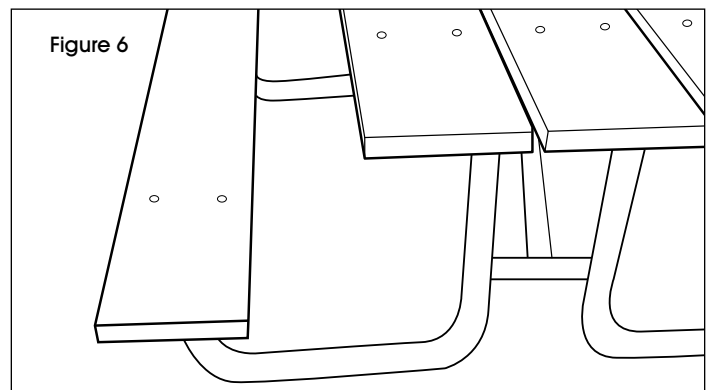
6. Connect the support braces to the center brace. (See Figure 4)



7. Attach the center brace to the table top using self-tapping screws so the tabletop is level. (See Figure 5)

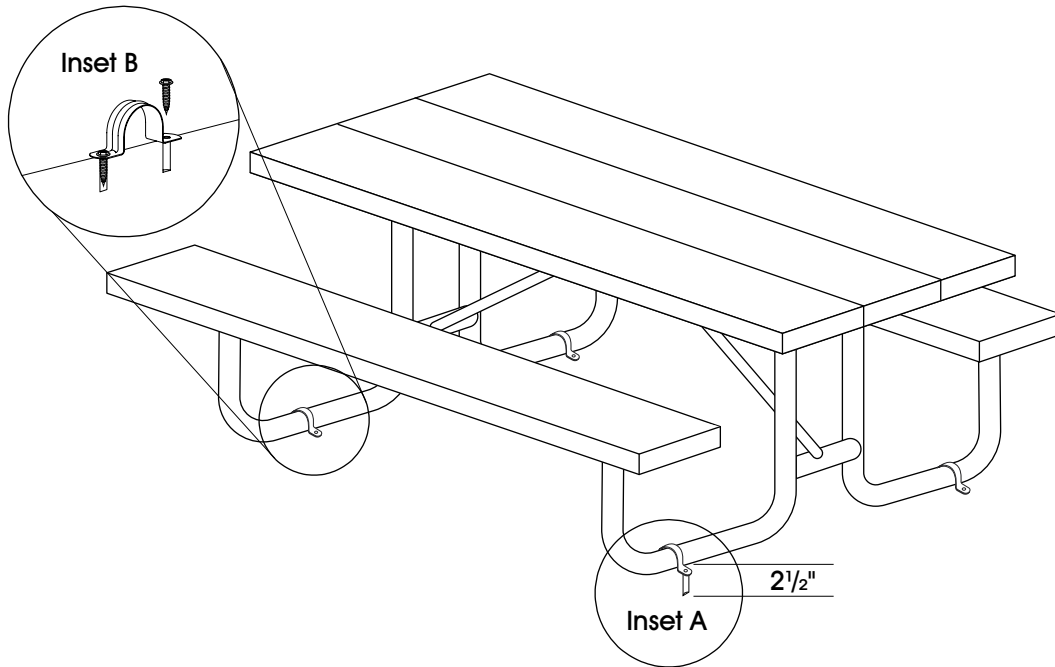


8. Turn the table right-side up.
9. Attach the remaining two boards for the seats using the 3/8" bolts, washers and nuts. Tightly secure all bolts. (See Figure 6)



MOUNTING

1. Using provided drill bit, drill hole into the concrete, block or stone to a depth of 2½". (See Inset A)
2. Blow out the dust in the hole.
3. Place bracket over tubing.
4. Secure screw flush with bracket into drilled hole. (See Inset B)
5. Repeat on remaining screws.



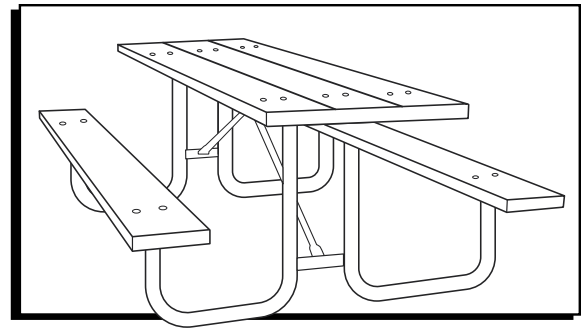
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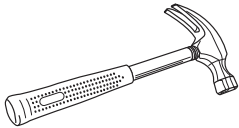
MESA CON ARMAZÓN DE ACERO PARA PÍCNIC

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HERRAMIENTAS NECESARIAS

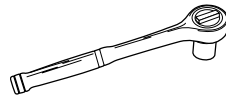
Se recomienda Armar Entre Dos Personas



Martillo (Opcional)



Taladro Eléctrico



Matraca



Dado de 5/16"



Dado de 9/16"



Dado de 11/16"

PARTES



20 Tuercas



20 Rondanas



20 Pernos de 10 mm (3/8")

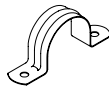
Tornillería de Instalación



8 Tornillos



1 Broca



4 Soportes

(Instalación Opcional, Vea Pagina 6)

Tornillería para Soporte



3 Rondanas



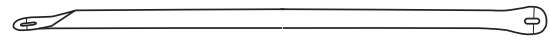
3 Tuercas



6 Tornillos #14 Autoperforantes



3 Pernos de 5/16"



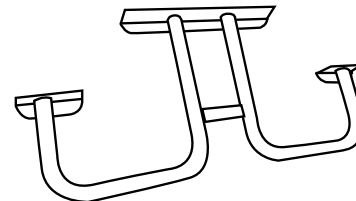
2 Soportes Transversales de 73.66 cm (29")



Soporte Central de 67.31 cm (26½")

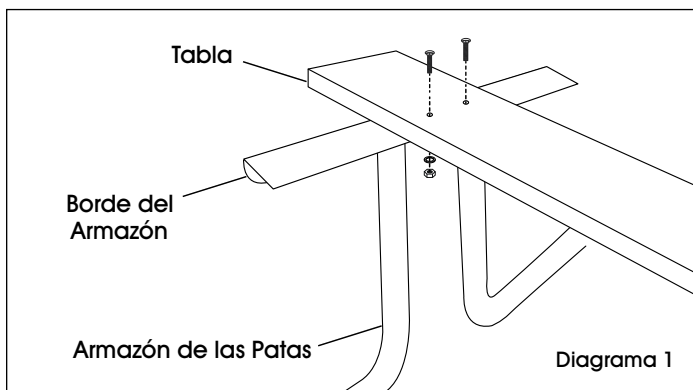


5 Tablas



2 Armazón de las Patas

ENSAMBLE



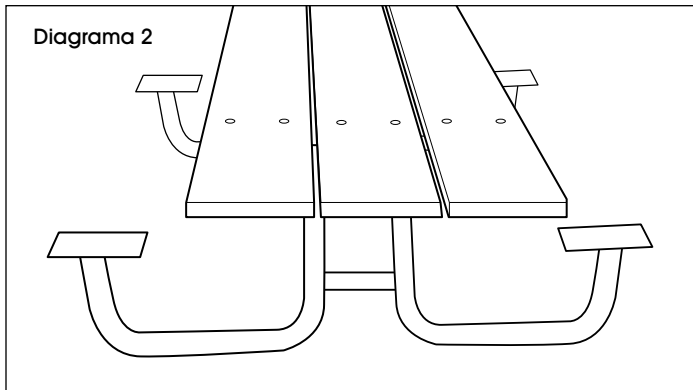
1. Verifique que tenga todas las partes antes de comenzar. La tornillería se encuentra en una caja blanca.
2. Ponga de pie los armazones de las patas y fije sin apretar la tabla en el centro de la mesa utilizando pernos de 3/8", rondanas y tuercas. (Vea Diagrama 1)




NOTA: Los bordes del armazón deben orientarse hacia afuera de la mesa.

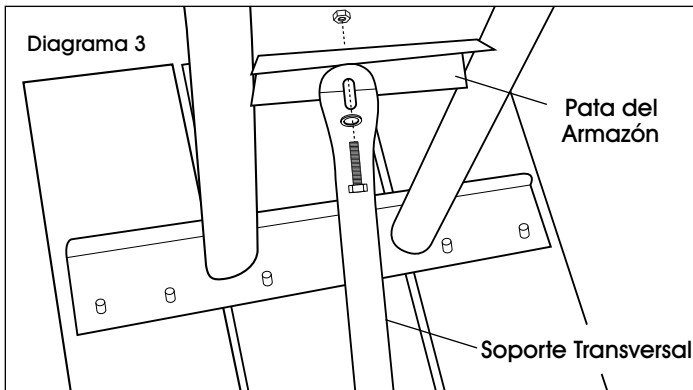
CONTINUACIÓN DE ENSAMBLE

3. Fije las dos tablas restantes para formar la cubierta de la mesa utilizando los pernos de 3/8", rondanas y tuercas. (Vea Diagrama 2)

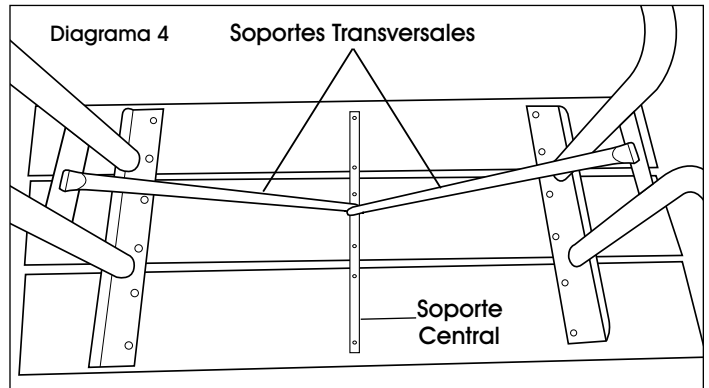


4. Ponga la mesa boca abajo.
5. Fije los soportes transversales del armazón de las patas utilizando la tornillería para soporte: pernos de 5/16", rondanas y tuercas. (Vea Diagrama 3)

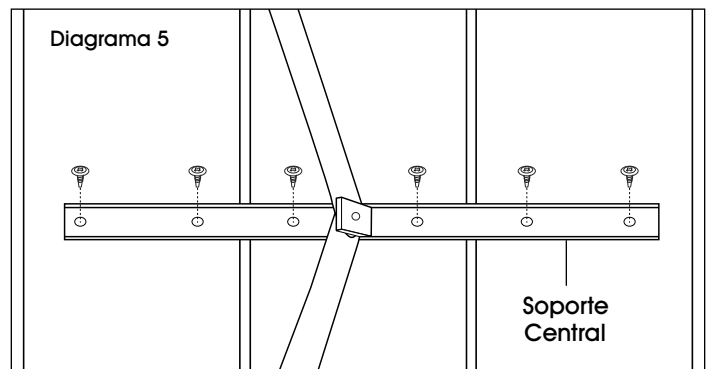
 **NOTA:** Para un terminado final impecable, inserte primero el perno a través del soporte transversal y fije la rondana y la tuerca. Cuando la mesa esté de pie, la cabeza del perno queda expuesto, no el extremo del perno y la tuerca.



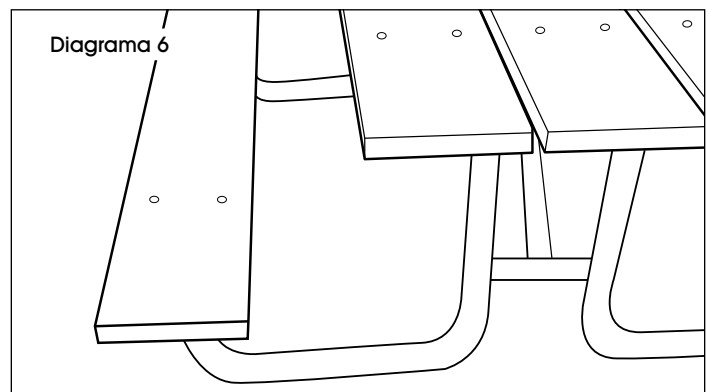
6. Conecte los soportes transversales al soporte central. (Vea Diagrama 4)



7. Fije el soporte central a la cubierta de la mesa utilizando los tornillos autoperforantes para que la cubierta quede nivelada. (Vea Diagrama 5)
8. Voltee la mesa

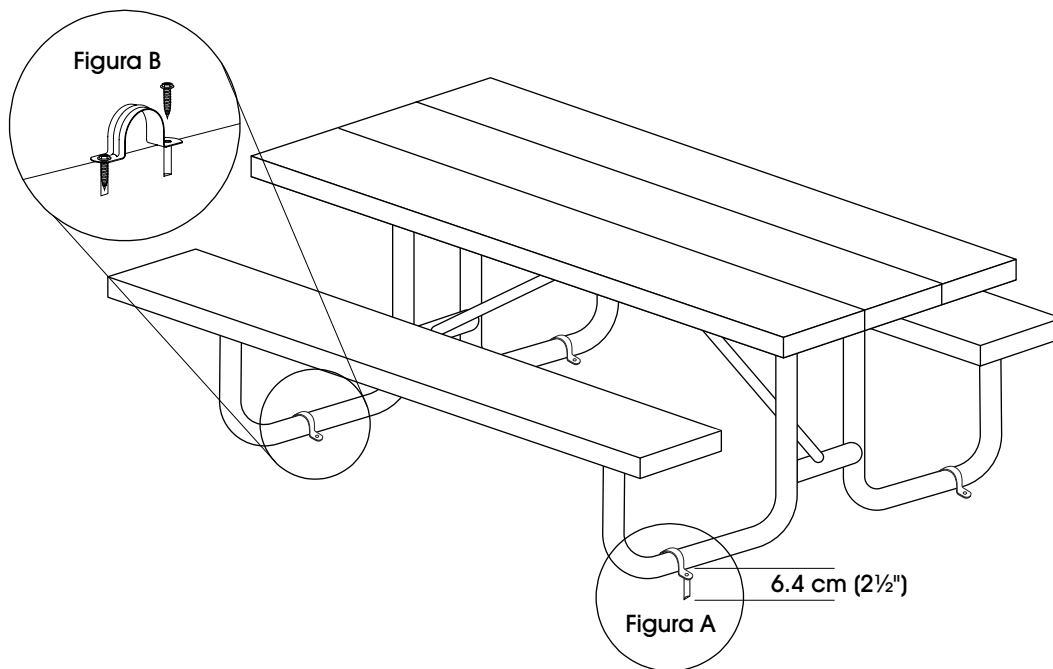


9. Fije las dos tablas restantes para los asientos utilizando los pernos de 3/8", rondanas y tuercas. Apriete firmemente todos los pernos. (Vea Diagrama 6)



INSTALACIÓN

1. Utilizando la broca incluida, taladre un orificio en el concreto, bloque o piedra a una profundidad de 6.4 cm (2½"). (Vea Figura A)
2. Sople para eliminar el polvo del orificio.
3. Coloque el soporte sobre el tubo.
4. Inserte el tornillo en el orificio taladrado de forma que quede a ras con el soporte. (Vea Figura B)
5. Repita con los tornillos restantes.



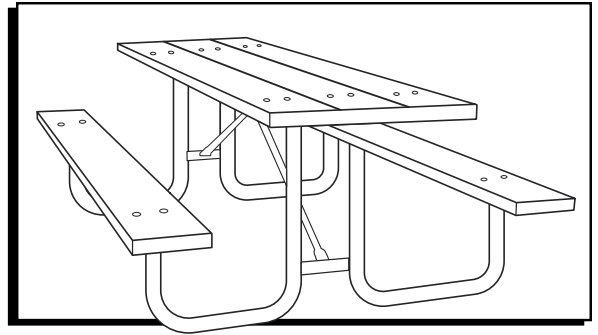
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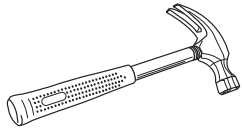
TABLE DE PIQUE-NIQUE AVEC CADRE EN ACIER

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OUTILS REQUIS

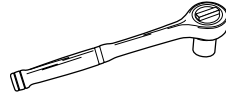
Montage à deux personnes recommandé



Marteau
(Optionnel)



Perceuse
électrique



Clé à douilles



Douille de 5/16 po



Douille de 9/16 po



Douille de 11/16 po

PIÈCES



Écrou x 20



Rondelle x 20



Boulon de 3/8 po x 20

Matériel de fixation



Vis x 8



Mèche de
perceuse x 1
(fixation facultative, voir la page 9)



Support x 4

Matériel d'installation pour renforts



Rondelle x 3



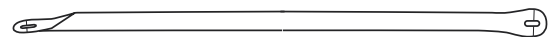
Écrou x 3



Vis autotaraudeuse
n° 14 x 6



Boulon de
5/16 po x 3



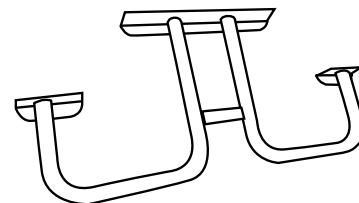
Renfort de soutien de 73,66 cm (29 po) x 2



Renfort central de 67,31 cm (26 1/2 po)

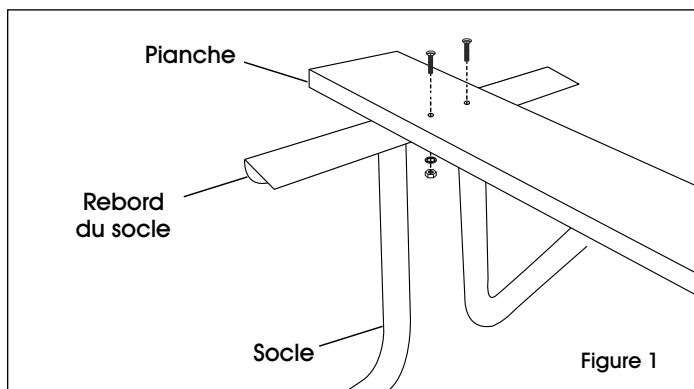


Planche x 5



Socle x 2

MONTAGE



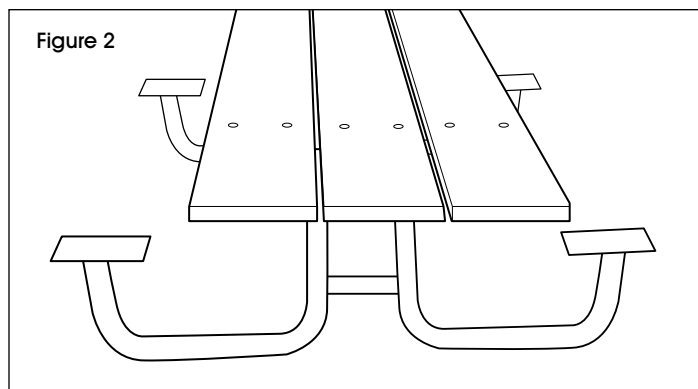
1. Assurez-vous que toutes les pièces sont présentes avant de commencer. Le matériel d'installation se trouve dans une boîte blanche.
2. Placez les socles à la verticale et fixez-les lâchement à la planche centrale du dessus de table à l'aide de boulons, de rondelles et d'écrous 10 mm (3/8 po). (Voir Figure 1)




REMARQUE : Les rebords des socles doivent être orientés vers l'extérieur de la table.

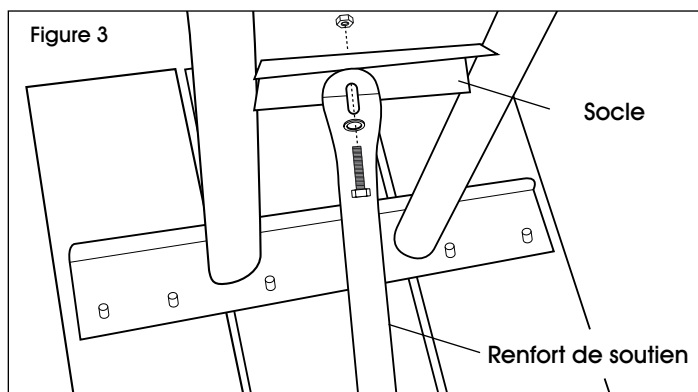
MONTAGE SUITE

- Fixez les deux planches restantes du dessus de table à l'aide de boulons, de rondelles et d'écrous 3/8 po. (Voir Figure 2)

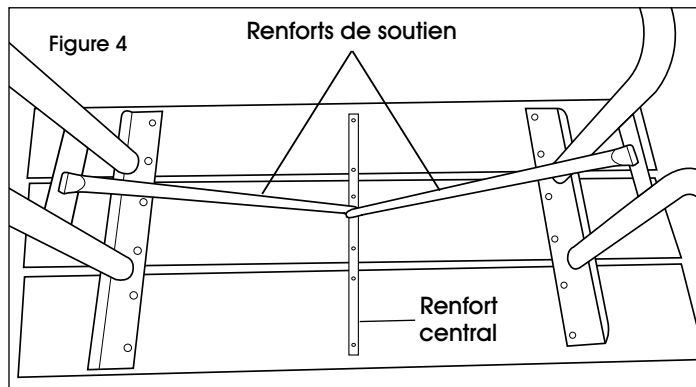


- Tournez la table à l'envers.
- Fixez les renforts de soutien aux socles à l'aide du matériel d'installation pour renforts : écrous, rondelles et boulons de 5/16 po. (Voir Figure 3)

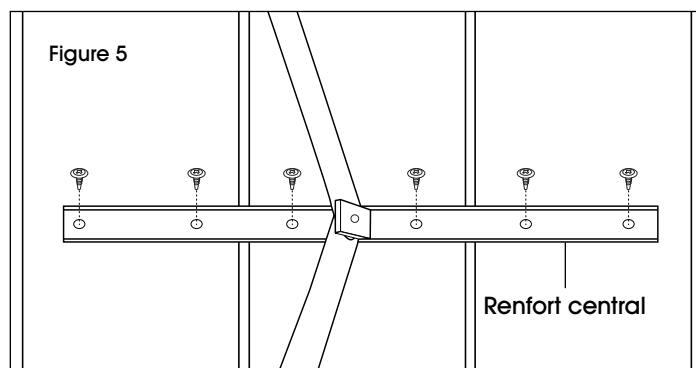
 **REMARQUE :** Pour un meilleur aspect final, insérez d'abord le boulon à travers le renfort de soutien et fixez-le à l'aide de la rondelle et l'écrou. Quand vous remettez la table à l'endroit, vous verrez la tête du boulon plutôt que sa portion inférieure et l'écrou.



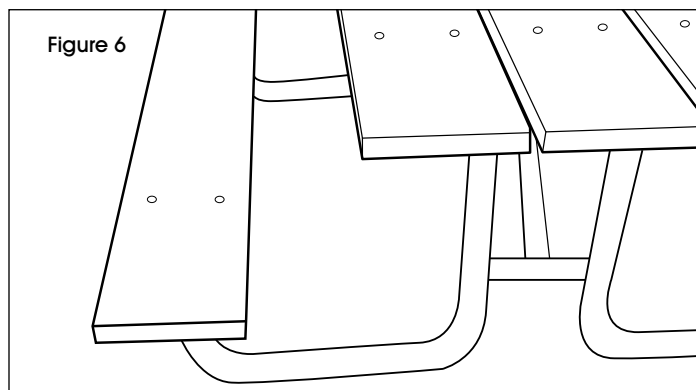
- Raccordez les renforts de soutien au renfort central. (Voir Figure 4)



- Fixez le renfort central au dessus de table à l'aide des vis autotaraudeuses de façon à assurer que le dessus de table est de niveau. (Voir Figure 5)

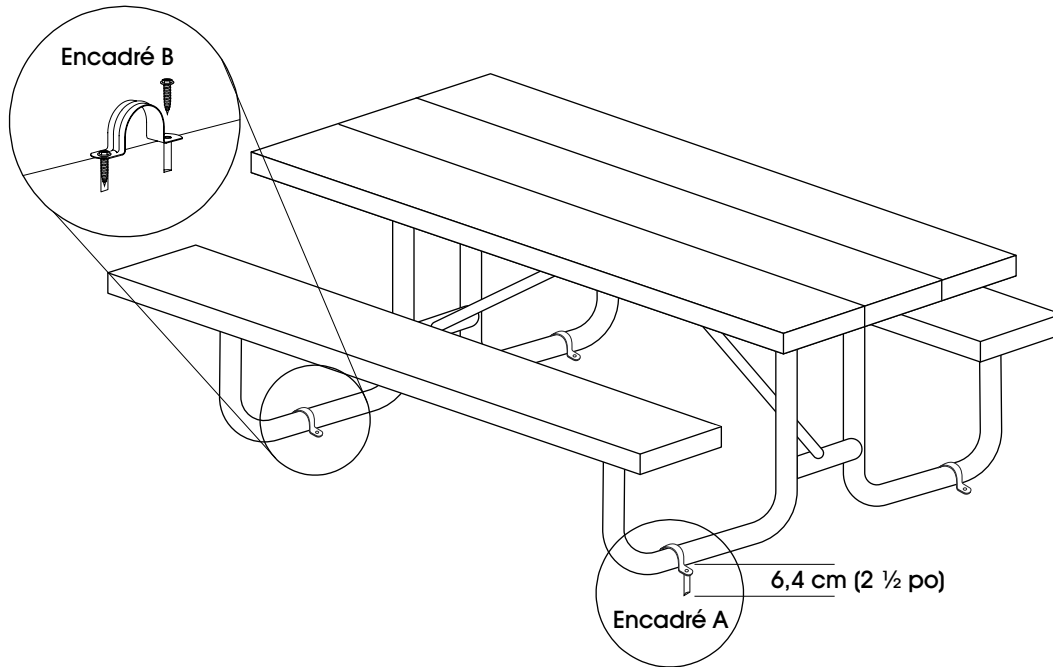


- Tournez la table à l'endroit.
- Fixez les deux planches restantes pour sièges à l'aide de boulons, de rondelles et d'écrous 3/8 po. Serrez fermement tous les boulons. (Voir Figure 6)



INSTALLATION

1. Utilisation du meche de perceuse fourni, percez un trou dans du béton, une dalle ou une pierre à une profondeur de 6,4 cm (2 ½ po). (Voir Encadré A)
2. Retirez la poussière du trou en soufflant dessus.
3. Placez le support sur le tube.
4. Enfoncez le piquet à travers les trous sur la base du support et dans le trou percé. (Voir Encadré B)
5. Répétez la procédure pour les autres piquets.



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