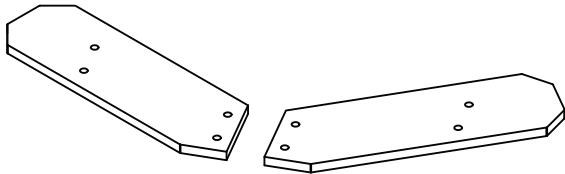
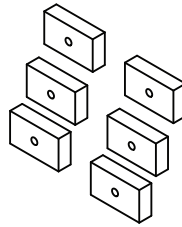


Model # PB6-HEX

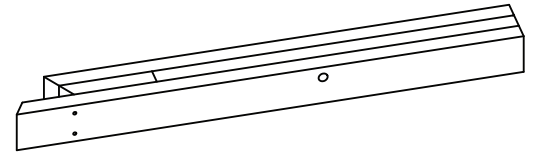
Instructions Sheet



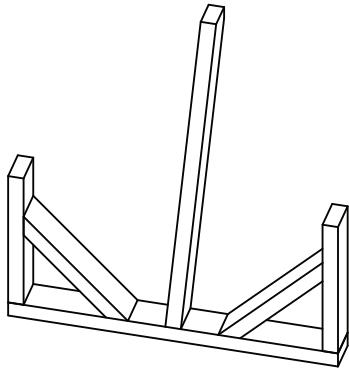
(A) LEFT SEATS (B) RIGHT SEATS



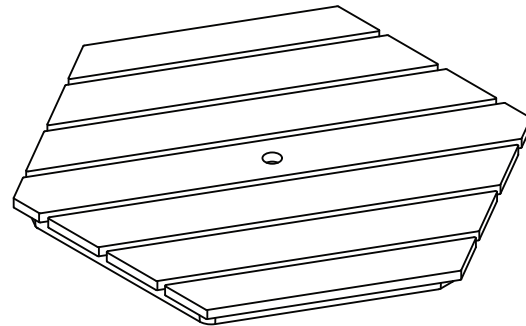
(C) ANCHOR BLOCKS (BLACK)



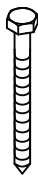
(D) SUPPORT ARMS



(E) BASE SUPPORTS



(F) PRE-ASSEMBLED TOP



(G) 2-1/2" HEX LAG SCREWS (H) 3-1/2" HEX LAG SCREWS (J) FLAT WASHERS (K) DECK SCREWS

CHECK COMPONENTS TO VERIFY ALL ARE INCLUDED.

- | | |
|--|---|
| A <input type="checkbox"/> (3) LEFT SEATS | G <input type="checkbox"/> (6) 2-1/2" HEX LAG SCREWS |
| B <input type="checkbox"/> (3) RIGHT SEATS | H <input type="checkbox"/> (30) 3-1/2" HEX LAG SCREWS |
| C <input type="checkbox"/> (6) ANCHOR BLOCKS (BLACK) | J <input type="checkbox"/> (36) FLAT WASHERS |
| D <input type="checkbox"/> (3) SUPPORT ARMS | K <input type="checkbox"/> (9) DECK SCREWS |
| E <input type="checkbox"/> (3) BASE SUPPORTS | |
| F <input type="checkbox"/> (1) PRE-ASSEMBLED TOP | |

Tools Required for Assembly

- | |
|---|
| Powered Driver
7/16 Socket
Phillips Head Bit
Tape Measure
Level |
|---|

INSTALLATION INSTRUCTIONS FOR PB6-HEX - HEX TABLE

Before you begin: Assembly requires two people and must be performed on a flat and even surface. Do not overtighten hardware as damage can occur.

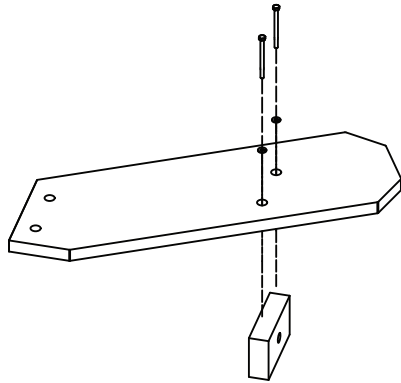


Illustration '1'

Step 1

Attach anchor blocks to the bottom of each seat (A & B) using (H) 3-1/2" hex lag screws and (J) flat washers. The pre-drilled hole in the block will face the seat side with three edges, each seat will have one (C) anchor block. See Illustration '1'.

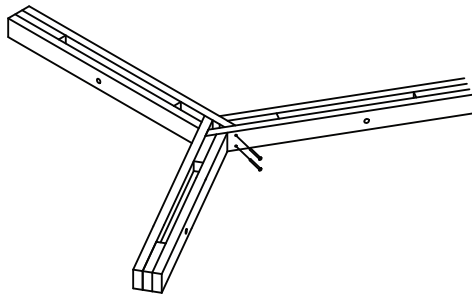


Illustration '2'

Step 2

Place the three (D) support arms on a flat surface as shown in Illustration '2'. Fasten the support arms together with (G) 3" deck screws, two per side, do not overtighten.

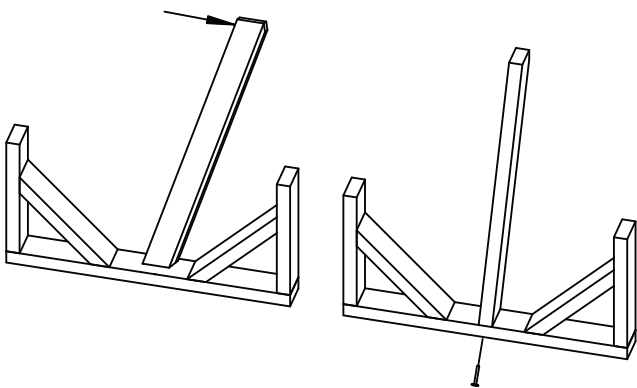


Illustration '3'

Step 3

The three (E) base support legs are rotated for shipping purposes. A single deck screw is pre-installed, rotate the leg 90 degrees and align the pre-drilled holes. Secure the leg with a supplied (K) deck screw. See Illustration '3'. Repeat for all three (E) base supports.

IMPORTANT NOTE FOR THE NEXT STEPS: DO NOT OVERTIGHTEN LAG BOLTS. DO NOT LEAN ON TABLE TOP OR SEATS WHEN ASSEMBLING.

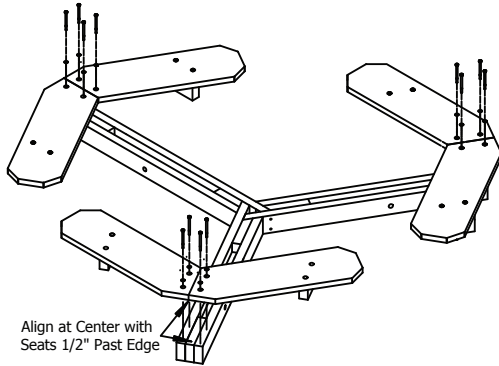


Illustration '4'

Step 4

With the assembled (D) support arms on a flat surface, position a (A) LH and (B) RH seat with the flat edges aligned at the center point of the middle board of the (D) support arm assembly. The back edge of the seats should extend approximately 1/2" from the back edge of the arm support. See Illustration '4'. Drill a small starter hole in the support arms at each pre-drilled hole of the seats. Attach using (H) 3-1/2" hex lag screws and flat washers. Repeat

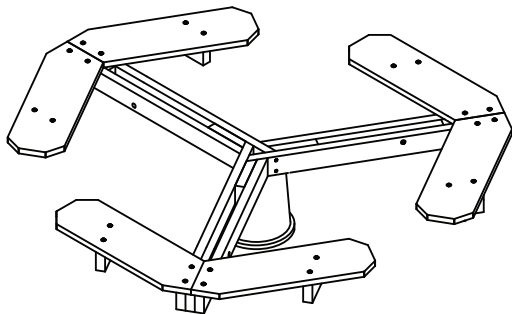


Illustration '5'

Step 5

Using two people, raise the arms and seats up to rest on an object strong enough to support the assembly at the mid point approximately 12" above the mounting surface. A five gallon bucket can be used in this step. See Illustration '5'.

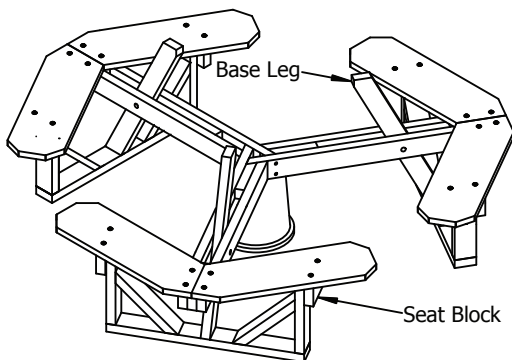


Illustration '6'

Step 6

Insert a base leg inside an arm support with the pre-drilled hole in arm aligned on the base leg. The seat blocks previously attached in step 1 should rest against the outer side of the base seat supports. See Illustration '6'.

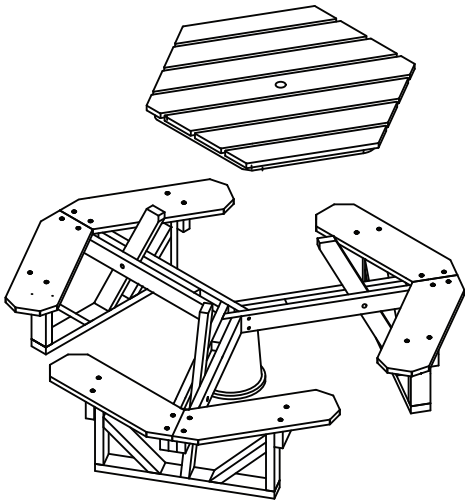


Illustration '7'

Step 7

With two people, carefully lift the table top and position the slots in the top underside frame with the three base legs, slide the top down on the legs. Ensure each base leg is fully engaged in the slot and the top is resting even and level. See Illustration '7'.

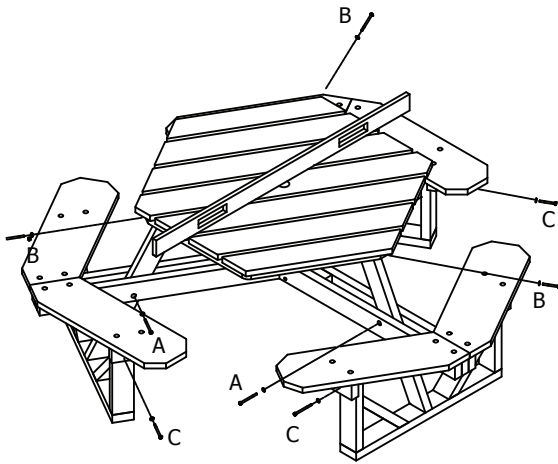


Illustration '8'

Step 8

Remove the item used to support the arm assembly to allow for proper positioning. Ensure the bases are resting flat on the mounting surface, position the horizontal arm with the pre-drilled hole in line with the base leg. The distance between the bottom side of each support arm and the mounting surface should be the same. Attach each arm to a base leg using a 3-1/2" hex lag screw and flat washer [A].

Verify the top is level, attach top to the vertical supports

CLEANING TIPS

Hex Tables are made with durable recycled plastic and designed to last a lifetime, like most things that spend the majority of time outdoors, sometimes they need a little cleaning. In most cases, all the recycled plastic material requires is mild dish soap, a bucket of warm water and a clean cloth. Apply the soapy mixture to scrub away the dirt and then rinse with water. If you have some stubborn dirt down in the grooves and divots, mix 1 part bleach to 2 parts water, apply with your clean cloth, scrub with a soft bristle brush if needed and then