


Please check contents before assembly. If any items are missing or damaged, do not take the unit back to the store.

INNER TABLE BOARDS WITH BRACE HOLES

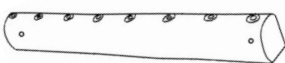
 2-EA

OUTER-TABLE & BENCH BOARDS



4-EA


2 - Ea. Table Cleats




**NOTE:** Cracks or Checks in logs are part of the natural beauty of cedar logs and should not be considered defects.

**HARDWARE**

16 - 3 1/2" Bolts W/Washers & Nuts  
(Not shown in actual size)



**TOOLS REQUIRED**



9/16" DEEP WELL SOCKET

*NOTE: Using a battery Or electric power drill with a socket attachment will make assembly easier and faster.*

Mallet or block of wood and hammer

**NOTE: Read all instructions before starting.**

**Helpful Tips:**

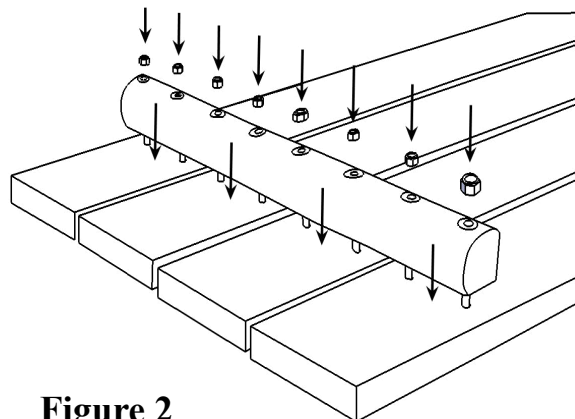
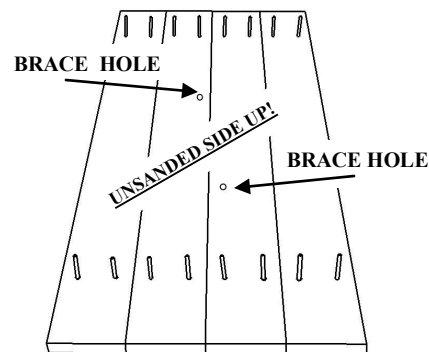
- A battery or electric drill will make assembly easier and faster.
- Use a good quality penetrating oil or wood deck sealer with a UV inhibitor and an anti-fungal.

**STEP 1** Lay the four table boards on a clean dry surface, with the two inner table boards with brace holes, in the center, and two of the outer table boards on either side. Place boards with the sanded side down. (As shown in figure 1. Note the position of the inner boards with brace holes).  
Lift each board and insert two of the 3 1/2" bolts into the predrilled holes (Figure 1). Repeat on other end. Do not insert bolts into the center holes.

**STEP 2** Position the table cleats onto the 3 1/2" carriage bolts. (As shown in figure 2). Place the flat side down and to the inside of the table. Attach with washers and nuts. (Use a mallet or block of wood with hammer if needed to set the cleat onto the bolts)

Use a deep well socket to tighten nuts, drawing carriage bolts flush and snug to top of table. (Caution: be careful not to over tighten, as bolt heads can pull too deeply into table top.)

**Figure 1**



**Figure 2**

**Now proceed to step 2 on the instruction sheet included in second bag of hardware.**