Please check contents before assembly. If any items are missing or damaged, do not take the unit back to the store. Call 1-800-427-5136 for customer service and we will save you time by correcting any problems directly for you.

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

NOTE:
- Read all instructions before starting.

Helpful Tips:
- To start hex washer head screws, hammer into wood about 1/2” then use wrench or socket to tighten.
- Do not completely tighten any screws until the unit is fully assembled and setting on a level surface.
- If you have hardware left over after completing your unit, it most likely has been assembled incorrectly, and may not be safe to use. Please call Customer Service at 1-800-427-5136, for assistance.
- Check all nuts and bolts for tightness before and during each usage season.
STEP 1  Install seat end onto seat. Align holes in seat end with dowels on seat as shown below. Repeat on other side. Secure with screws perpendicular to dowel. IMPORTANT: The single hole should be placed toward the front of the seat. (See below).

STEP 2  Making sure the holes in the uprights of the assembled back is facing in. Place one of the backs into the holes in the assembled seat. Insert table supports into holes in the front of the table. Insert table supports into the holes in the table front and into the upright of the back you have already inserted. Lay assembled seat on ground. Insert dowel end of uprights on assembled seat back into 1-1/4" holes on the back seat rail, adjusting uprights in or out as needed to align properly. Insert table supports into holes on front of seat rail. See figure 2a. DO NOT tap on seat back with hammer. To keep the SEAT RAIL from splitting, lay the back on the ground and drive the seat on by hitting on the bottom of the seat assembly. As shown in figure 2b.

STEP 3  As shown in figure 3, insert 12” arm support into hole in arm, then into hole in the top of the seat end. Drive the dowels in as far as possible.

Fasten arm to frame from the back by tightening the preinstalled lag screw into the pilot hole in the arm with a 7/16” wrench. Repeat the process for the other arm.

STEP 4  Secure all dowel joints that you have assembled in place with screws perpendicular to the doweled end as shown in figure 4.

STEP 5  Put barrel nut into horizontally drilled hole in end of swing bar. Position barrel nut with screwdriver and screw in 5” eyebolt with 3/8” washer as shown in figure below. TIGHTEN DOWN SECURELY! Repeat process for other swing bar.

STEP 6  Fasten swing bars to side of unit as shown in figure 5. Measure 15” from the back of each arm and mark with pencil. (This gives a suggested pitch of the seat. You may change the pitch by altering the location of the lag screw in the arm.) With hammer tap a 5” hex washer head screw through the bottom hole in swing bar and into pilot hole on seat end. Tap a 5” hex washer head screw through the upper hole in the swing bar and into the arm about 1/2” deep at the place marked on the back of the arm. Tighten down lag screws.

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Check all nuts and bolts for tightness before and during each usage season.