



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.

### TABLE COMPONENTS

2- 12" Leg spreader  
1- 16" Spreader  
4- 17" Legs  
Table Top

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

### HARDWARE & TOOLS REQUIRED

Ten 2 1/2" Screws  
# 2 Phillips Screwdriver  
Rubber Mallet  
Block of Wood & Hammer

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

#### Helpful Tips:

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

**STEP 1** To assemble leg assemblies use a rubber mallet (or a block of wood between a hammer and the unit) to start doweled ends of the leg spreader into holes of legs as shown in Figure 1.

**STEP 2** Place the table top on a clean flat surface and put doweled ends of leg assemblies into holes in table top as shown in Figure 2.

**Please Note:** It may be necessary to tap the leg assembly apart for the doweled ends to drop into holes.

**STEP 3** Assemble second leg assembly. Tap Spreader into the hole in the leg assembly. Now insert the spreader into the hole of the other leg spreader (See Figure 3). Align doweled ends of the leg assemblies, tap apart from the leg spreader if necessary.

**STEP 4** Secure doweled joints in place with screws perpendicular to the doweled ends as shown in Figure 4. Attach with screws on both ends, in areas indicated by arrows.

Your table is now assembled and ready for finish or immediate use.

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 800-427-5136 for assistance.

Figure 1

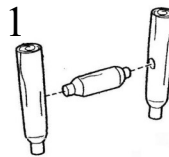


Figure 2

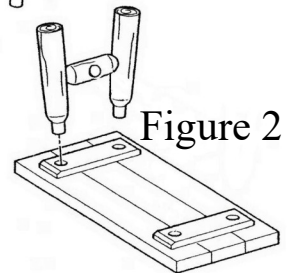


Figure 4

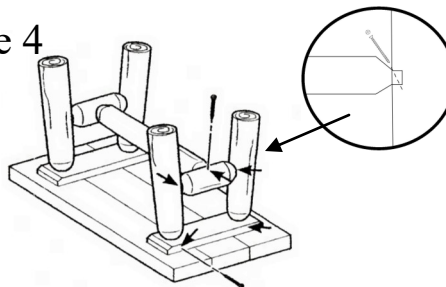
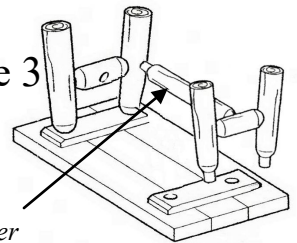


Figure 3



**Lakeland Mills recommends:**  
WeatherSeal Premium Oil-Based Exterior Wood Stain & Sealant

Check all joints for tightness before and during each usage season.

Like  
lakeland  
mills



www.ContinentalProd.com

Look for videos on:



[https://www.youtube.com/watch?v=qdXe8\\_dEQDQ](https://www.youtube.com/watch?v=qdXe8_dEQDQ)