Double Adirondack

The only thing better than kicking back in an Adirondack chair is kicking back with a good friend right next to you. If there’s shade, plenty of elbow room and a convenient spot to set your favorite book and beverage, all the better.

We designed this double Adirondack chair with all of these comforts in mind. The table angles the chairs slightly toward one another, so there’s no craning your neck while you chat, and it supports the umbrella. Best of all, the project is easy to build — and to modify. The only tools required are a jigsaw, circular saw and drill, and the whole thing is made of cedar 1x4s and 5/4 decking. If you want to paint the chair (or save a few bucks), you can substitute treated lumber for the cedar. And if you only need a single seat, it’s easy to use the chair portion of the design to build just one. Here’s how to get started.

**Build the chair bases and backs**

Cut the back legs, front legs, front crosstree, back supports, back slats, side trim and seat slats to length. Then, using the dimensions shown in the illustration (p. 12), lay out the profiles for one back leg and one front crosstree. Use a string as a compass to draw the radius on the crosstree.

Next, cut out the back leg and crosstree and use these parts as patterns to lay out the rest of the legs, the other crosstree and both back supports (photo 1, p. 13). Use a jigsaw or band saw to cut the curved profiles, and use a circular saw or jigsaw and straightedge to cut the straight lines.

Assemble both chair bases. Connect the two front legs to the front crosstree with 2-in. deck screws (photo 2), positioning the top of the front crosstree 10 in. from the bottoms of the legs. Drill pilot and countersink holes to make driving the screws easier and to prevent splitting the wood.

Next, secure the back legs to the front legs using exterior-rated glue and 1-1/4-in. deck screws. Countersink these screws roughly 1/4 in. into the back legs to ensure a secure connection with the front legs. Set the “nose” of the back legs 4-1/2 in. beyond the front legs. Repeat the same construction process to build the second base assembly.

Next, assemble the chair backs. Position a top back support and a bottom back support 28-1/2 in. apart on a flat surface. Align the bottom edges of the two outer back slats flush with the bottom face of the bottom support. Then position the outside edges 3/4 in. in from the ends of the
**TABLE DETAILS**

1. **Back Legs:**
   - Material: 5/4 x 6 x 36-1/4 in.
   - Dimensions: 3/4 x 3-1/2 x 22-1/2 in.
   - Marked centers of each armrest.
   - Back-bevel the short side of the notch 32 degrees to match the angle of the backrest (see illustration, opposite, for detail).

2. **Back Slats:**
   - Material: 5/4 x 6 x 40 in.
   - Dimensions: 3/4 x 1-3/4 x 40 in.
   - Attach the back slats to the back supports with 2-in. x 6d galvanized finish nails. Drill 1-5/8-in.-dia. pilot holes through the back slats for each nail. Next, evenly space the two inner boards between the outer boards and attach them with nails. Then cut a 3/4- x 3/4-in. notch in the bottom back corner of each armrest and securely attach them to the outside back slats with 2-in. deck screws.

3. **Double Adirondack Chair:**
   - Cut the legs, crosspieces and back supports. Make one of each part, each based on the illustration; then use that piece as a pattern for the other parts.
   - Attach the back slats to the supports with 2-in. x 6d galvanized finish nails. Then attach the side trim boards with 2-in. deck screws. Drill pilot holes to prevent splitting the boards. Saw to cut along the radius line.

4. **Assemble the chairs:**
   - The back inside corners of the armrests are notched to fit against the back. Cut the armrests to length. Then cut a 3/4-in.-wide x 1-3/4-in.-long notch in the back inside corner of each armrest. Back-bevel the short side of the notch 32 degrees to match the angle of the backrest (see illustration, opposite, for detail). Finish the armrests by cutting a 1-in. radius in both front corners of the outer armrests and only the front inside corner of the inner arm.
   - One person can assemble the chairs by using a wall as a back stop. Assemble each base with exterior-rated glue and deck screws. Keep the front legs square to the ground or work surface.

**SHOPPING LIST**

<table>
<thead>
<tr>
<th>Key No.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Back legs</td>
<td>5/4 x 6 x 36-1/4 in.</td>
</tr>
<tr>
<td>B</td>
<td>Front legs</td>
<td>3/4 x 2-1/2 x 22-1/2 in.</td>
</tr>
<tr>
<td>C</td>
<td>Crosspieces</td>
<td>3/4 x 3-1/2 x 24 in.</td>
</tr>
<tr>
<td>D</td>
<td>Bottom back supports</td>
<td>3/4 x 3-1/2 x 24 in.</td>
</tr>
<tr>
<td>E</td>
<td>Top back supports</td>
<td>3/4 x 3-1/2 x 22-1/2 in.</td>
</tr>
<tr>
<td>F</td>
<td>Back slats</td>
<td>5/4 x 6 x 40 in.</td>
</tr>
<tr>
<td>G</td>
<td>Back side trim pieces</td>
<td>3/4 x 1-1/2 x 40 in.</td>
</tr>
<tr>
<td>H</td>
<td>Wide seat slats</td>
<td>5/4 x 6 x 24 in.</td>
</tr>
<tr>
<td>I</td>
<td>Narrow seat slats</td>
<td>5/4 x 1-5/8 x 24 in.</td>
</tr>
<tr>
<td>J</td>
<td>Armrests</td>
<td>5/4 x 6 x 28 in.</td>
</tr>
<tr>
<td>K</td>
<td>Arm brackets</td>
<td>3/4 x 3-1/2 x 8-1/2 in.</td>
</tr>
<tr>
<td>L</td>
<td>Table fronts</td>
<td>3/4 x 3-1/2 x 12 in.</td>
</tr>
<tr>
<td>M</td>
<td>Table backs</td>
<td>3/4 x 3-1/2 x 23 in.</td>
</tr>
<tr>
<td>N</td>
<td>Table inner sides</td>
<td>3/4 x 3-1/2 x 19-3/8 in.</td>
</tr>
<tr>
<td>O</td>
<td>Table outer sides</td>
<td>3/4 x 3-1/2 x 17-1/12 in.</td>
</tr>
<tr>
<td>P</td>
<td>Top table boards</td>
<td>5/4 x 6 x 28 in.</td>
</tr>
<tr>
<td>Q</td>
<td>Bottom table boards</td>
<td>5/4 x 6 x 25, 22-1/2, 19-1/2 and 16-1/4 in.</td>
</tr>
</tbody>
</table>

**MATERIALS AND CUTTING LIST**

- 1x6 x 8-ft. cedar (2)
- 1x4 x 8-ft. cedar (6)
- 5/4 x 6 x 10-ft. cedar deck boards (10)
- 1-1/4-in. deck screws
- 2-in. x 6d galvanized finish nails
- Exterior-rated glue

**ILLUSTRATION BY GABRIEL GRAPHICS**
Use backrests. Use a jigsaw to cut along the radius line.

1. Set the chair-back assembly in the notches on the tops of the back legs and lean the back against the wall to establish the correct back angle. Attach the bottom back support to the back legs with 2-in. deck screws. Then attach the armrests to the front legs and back with 2-in. deck screws (photo 5). The arm brackets that you will install later help to strengthen the connections among the armrests, the front legs and the back assembly.

2. Next, cut and attach the seat slats. Cut eight 24-in.-long pieces of 5/4 x 6-in. cedar. Use a table saw or a circular saw and straightedge guide (see “Ripping Jig,” p. 17) to rip the six narrow seat-slat pieces necessary for each chair. (You’ll need 12 total.) Position one of the wide seat slats on the base, scribe the curve of the back onto it and then cut along the scribe line with a jigsaw. Attach the curved slat and the remaining wide seat slat to the seat assembly with glue and finish nails. Then attach six narrow seat slats in place (photo 6). Space the slats evenly around the curved front edge of the back legs.

Build the table

Cut the table frame pieces to size. Tilt the jigsaw or circular saw base 15 degrees to cut the mitered ends. Assemble the frames with 1-1/4-in. deck screws (photo 7).

I used a circular saw and ripping guide (see “Ripping Jig” opposite) to cut the tapers on the three top table boards. Attach the table frames by driving screws through the inside face of each chair. The top frame is attached up against the bottom of the armrests, and the lower frame is 4 in. above the floor. Space the top table boards slats evenly across the top frame (photo 8). The spacing is slightly tighter toward the front of the table than the back. Attach the slats with 2-in. x 6d finish nails.

Cut the bottom table boards to length, mitering each end 15 degrees. Attach the bottom table boards with 2-in. x 6d finish nails. Orienting these boards in line with the chairs (rather than running front-to-back, as the top table boards do) helps to solidify the assembly.

Lay out the profiles of the four arm brackets and cut them out with a jigsaw. Bevel the top edges of the two back brackets 32 degrees. Attach the brackets to the arms, front legs and back side trim with glue and 1-5/8-in. deck screws. Use two screws on each side, making sure these connections are solid; the rear brackets help to hold the back in place.

If you choose to install an umbrella, measure the diameter of the pole and drill support holes through the table boards. Drill the top hole through the middle top board. Insert the pole through the hole and use a level to plumb the position of the umbrella. Attach the bottom table to drill the hole. Place a weighted umbrella base under the table to anchor the umbrella.

Sand all of the surfaces smooth and ease all of the edges. Apply a couple of coats of your favorite exterior finish. You can increase moisture protection by soaking the bottom of each leg in a tray of finish.

Once the finish has cured, find the perfect site and put your project to the test: Grab your favorite book, favorite beverage and favorite friend and enjoy the day!