Adirondack Chairs and Table





YOU WILL NEED:

Pegboard:

Large square

Other:

Iron and ironing paper **Tweezers** Quick-drying adhesive (optional)

Bead Colors:

- Pastel Yellow 321
- Pastel Green 326
- Pastel Blue 319
- Tan 233
- White 72

Instructions

- 1. If you are using a clear pegboard, slide the actual-size pattern underneath it. **NOTE:** Since you will be making the same chair in three different colors, the pattern is shown in grey. Place your beads on the pegboards as shown.
- 2. Ask an adult to fuse your designs—see page 2 for further instructions.

ASSEMBLY

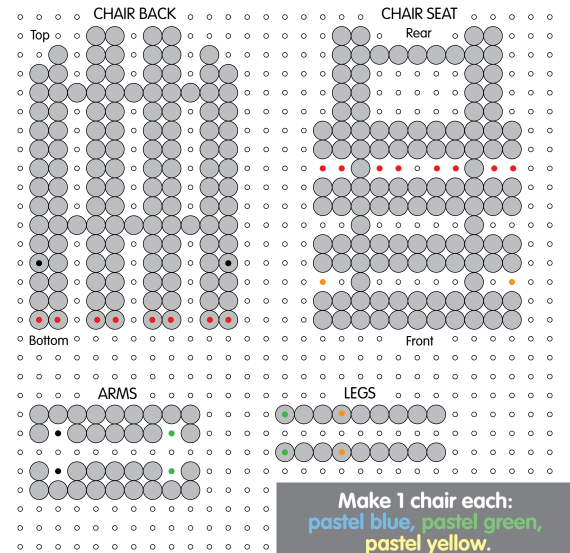
Chair

NOTE: The colored dots are alignment points for assembly:

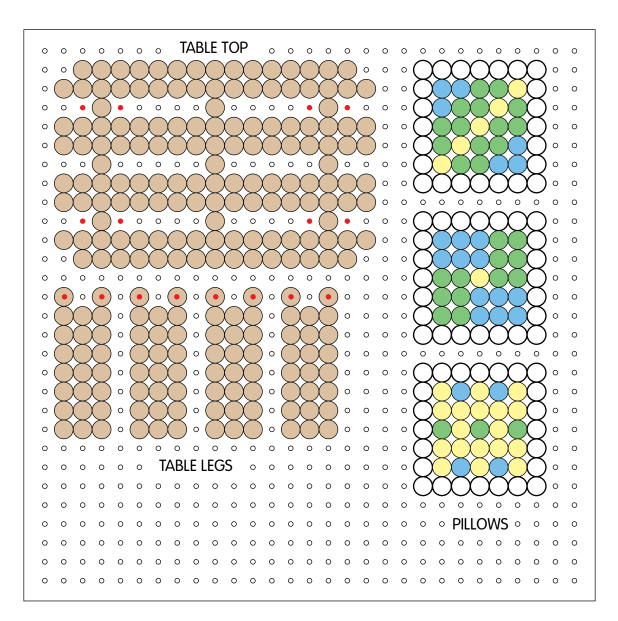
- 1. Connect the chair back and seat at a 90-degree angle by aligning the beads and spaces shown on the pattern with red dots.
- 2. Connect the legs to the seat at a 90-degree angle where shown by the orange dots.
- 3. Connect one end of the arms to the chair back where indicated by the black dots. Connect the other end of the arms to the legs where shown by the green dots.

Table

1. Connect the legs to the table at a 90-degree angle by aligning the beads and spaces shown on the pattern with red dots.







Fusing Instructions—Only Adults Iron



- 1. Place your pegboard on a flat, heat-safe surface.
- 2. Set a household iron to the medium setting. Place ironing paper over the pegboard. In a circular motion, begin to iron the project. Do not press down with the iron. As the beads begin to fuse, you will see circles of the beads start to show through the paper. When ironed properly, the beads will still have an open center. Let the design cool.
- 3. Remove the paper and bead design from the peg board. Flip the design over to expose the non-fused side. Repeat step two. Let cool completely.

NOTE: Beads need heat for about 10-20 seconds per side to fuse evenly. Lift the paper occasionally to see how the beads are fusing. Depending on the size of the project, additional heating time may be required. DO NOT OVER-IRON the beads as it will make the centers of the beads close and can make the assembly you do with your project more challenging.