Adirondack Chair Assembly Instructions



Hardware Included

- 2- 20 x ¼" x 2 ½" carriage bolts
- 2- 20 x ¼" x 2 ¾" carriage bolts
- 4- 1/4" flat washers
- 4- 20 x ¼" nuts
- 6- decorative bolt caps
- 8- #8 x 1 ¾" T20 screws
- 12- #8 x 2" T20 screws

Tools Needed for Assembly

- 7/16" wrench, 7/16" socket and rachet, or Adjustable wrench
- T20 screwdriver (included in hardware bag)
- Scissors or cutting tool, to remove packaging

Assembly Instructions

1. Unpackage all the parts. Recommend pulling the back out first from the box. The front legs, arms and hardware bag will be inside the seat. The hardware bag will be in the box with the arms. Layout all the pieces in a clean work area.



- 2. Locate the front legs and the seat. Line up A1 on the right leg and A1 on the right side of the seat. Insert 1, 2 ½" carriage bolt through the center hole in the leg and pre screw in 2, 1 ¾" screws into the seat with 1/8" ½" length exposed on the outside to help line up with the screw holes in the leg. If aligned properly the front legs should have 4 screw holes at the top facing out for the arm to attach to. Once all 3 holes are lined up tighten done the screws with the included screwdriver and put on washer and nut onto the bolt. Tighten the bolt down and put a decorative cap on the end. Repeat this process for the other leg on the left side by lining up Δ2 and Δ2
 - 3. Loose up the nut B1 on the rear of the seat so the right rear leg moves freely. Repeat this for B2 on the other side for the left leg.
- 4. Locate the 2 arms. Pre screw in 4, 2" screws into the right arm at C1, with part of the screw sticking out the other side like in step 2. Line up the screws in C1 with the holes at C1 on the front right leg. Once lined up, screw the arm into the leg and tighten it done in a star pattern. Make sure the arm is flat against the leg. Repeat this process for the other side with C2 on the left front leg and C2 on the left arm.







5. Rotate the right rear leg up so D1 on the leg lines up with D1 on the right





6. Locate the back. Pre screw 2, 2" screws into the lower back support at E1 and 2, screws at E2 like done in step 2 and 4. Rotate the back into place careful to not scratch up the wood with the screw Leave both screws loose with around ¼" of the screw not seated into the lower back support. ends. Rest the middle back on the rear of the arms. Line up the screw holes for the lower back support on both sides. Once lined up screw done connecting the lower back support with both sides of the seat. Leave both screws loose with around ¼" of the screw not seated into the lower back support.













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