

GENERAL INSTRUCTION SHEETS FOR OUR

ADIRONDACK CHAIR KIT



INSTRUCTIONS

This kit contains:

ONE: Rough Sanded Chair Kit – assembly required

You will need a Philips screwdriver and two 7/16 wrenches.

All pencil marks are “*GENERAL GUIDELINES*” to help guide you through the assembly process and will be hidden almost out of sight if you’ve assembled your Adirondack Chair properly.

This chair has a weight rating of 260 pounds when properly assembled

READ THIS GUIDE BEFORE YOU START ASSEMBLY.

This kit includes:

7 – 22" Seat Boards 2 – Armrests 2 – Leg/seat boards 5 – Back boards 1 – Back Brace (long 2x4) 2 – Front Legs w/attached armrest holders(2x4) 1 – Top back brace (15") 1 – Bottom back brace (19.5") 10 – 2-1/2" Screws 4 – 1-5/8" Screws 42 – 1-1/4" Screws 6 -3" Bolts 6- Nuts 12- Washers 1- 3/8" x 3/4" SPACER (Small One -22" long) 1- 1" x 3/4" SPACER (Larger one – 22" long) 1 – ¼ size sandpaper 80grit.

Let's have some fun.. really it's easy to do!

STEP A) Remove all contents from box and sort out on the floor for view to make sure you have everything listed above.

STEP AA) Attaching the armrest handles on the front 2x4's. The letter marks go upward, and you screw the handles to the 2x4's using two 2-1/2 screws for each one. See photos below:



STEP B) In this step you will assemble the front legs (2x4), to the Leg/seat Boards with two (2) bolts, 2 nuts, and four washers on each leg. (See the pencil marks as a general guide – this may vary) **You need to be on level ground.** See photos on next page



STEP C) In this section you will assemble the front seat board (marked FB) and seat plates (marked 2-7) in the pre-drilled holes – **this front board takes FOUR - 1-5/8" screws.** See photo below, *Follow STEP D before attaching the seat boards..*



STEP D) When you are done with the front seat board then move on to the first top board(#2), place board #2 at the front edge of the front board (FB) and screw in, then use the small spacer (small side UP – 3/8") to give you the space needed between each board (boards 2-6). **There will be a larger gap between boards #6 and #7**, use the wider spacer (wide side UP – 1") this is where the back will fit in, in a later step. Board #7 goes with the drill holes forward, towards the front of the chair. All these boards use 1-1/4" Screws. See photos below



STEP E) In this step you will be placing the Armrests on the front legs. The underside of the armrests (they have pencil marks on them to show you where to place them on the 2x4 front legs. **Make sure you use the 2-1/2" Screws for this step.** See photo below. **The arms should stick out front 3-3/4"s from the front edge of the 2x4.**



The notches on the armrests go facing in..

STEP F) Putting the back of the chair together; place the front side on the floor (Pencil side up). Align the back with the top back brace (TB) , screw in the four 1-1/4" screws. See photo below. This should align to attach the back brace (CB) in the middle. The pencil lines for the angle side of the 2x4 back brace to with the angle up towards the top of the back so the 2x4 will sit level once the chair is upright and the back is properly put together. The sides of the 2x4 should be 1-3/4" over on each side of the back of the chair. See photo below on the bottom left. When you have it aligned, screw in the five 1-1/4" screws in the pre-drilled holes to hold it in place.



STEP G) Place the back (the mitten) of the chair into the opening of the seat between the 6th and 7th seating boards (counting the front board too) See above photo on the right

STEP H) Raise the seat up until the arm rests match up to the back of the center brace (CB) and insert the final two bolts, one on each side. (As shown in the above photo above on the right.)

STEP I) You're almost done! Now, the bottom brace (BB) has only four 1-1/4" screws, this holds the lower back together and in the next step it holds the back to the bottom of the chair.



STEP J) Tip over the chair and secure the bottom of the back (the mitten) to the 7th set board with the three Philips screws. These are for leveling the chair to the level surface and screwing the back to the seat. One screw might not need to be as tight as the other screws, all depending on the levelness of the leg/seat boards are.



Tip back to the normal chair sitting position, double check your work to make sure the chair's four points of touch are touching the level surface.

Make sure all screws and bolts are tight and the chair is securely able to hold weight BEFORE SITTING IN IT.

This Chair has several sharp areas that may cause injury.

DO NOT LEAVE CHILDREN UNATTENDED ON THIS PRODUCT.

HELPFUL TIP: To make your chair to last a little longer; We recommend getting some super glue from your local hardware store and putting a thick layer on the bottoms of the legs where they will rest on the ground. This will help seal the moisture out more than not doing it, which should prolong your furniture product.

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