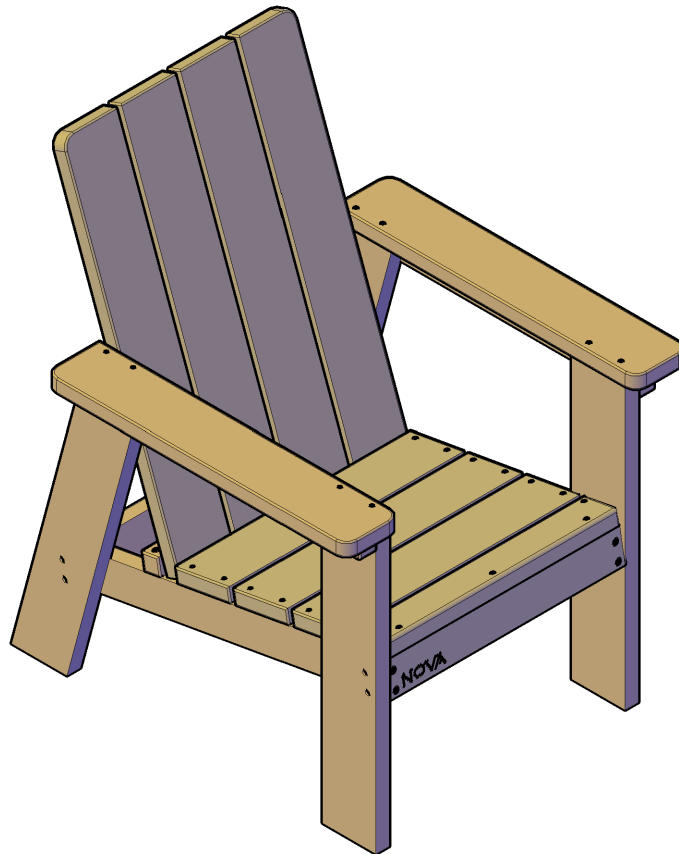


# NOVA Adirondack Upright Chair

For Fastener Pack  
(FP-ADCU-CU-00)

CUSTOMER NOTICE:

FOLLOW ASSEMBLY INSTRUCTIONS CLOSELY. DAMAGES DUE TO IMPROPER ASSEMBLY WILL NOT BE COVERED UNDER WARRANTY.



**Congratulations !!**

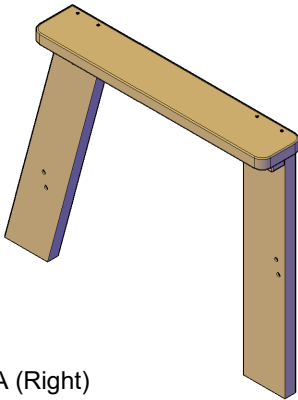
**You have just purchased the finest recycled plastic Adirondack Chair available. Enjoy !!!**

Before assembly, please make sure all components are included.

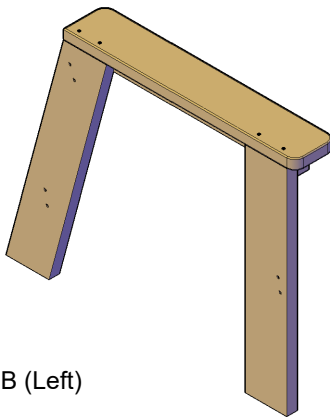


( 1 ) - One Fastener Pack  
FP-ADCU-CU-00

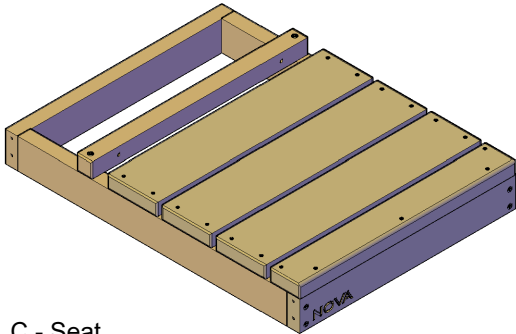
FP - Fastener Pack



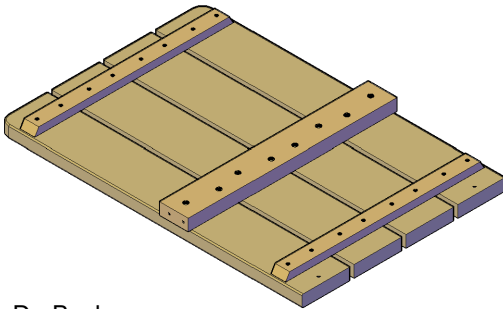
A - Leg A (Right)  
( 1 ) - One Leg A Assembly  
CSA-AU-LA



B - Leg B (Left)  
( 1 ) - One Leg B Assembly  
CSA-AU-LB



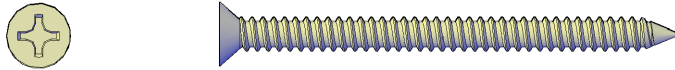
C - Seat  
( 1 ) - One Seat Assembly  
CSA-AU-SA



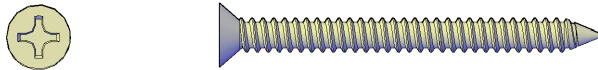
D - Back  
( 1 ) - One Back Assembly  
CSA-AU-BA

Before assembly, please make sure all fasteners are included.

12 - #12 x 3" Flat Head Phillips Screw



2 - #12 x 2 1/2" Flat Head Phillips Screw

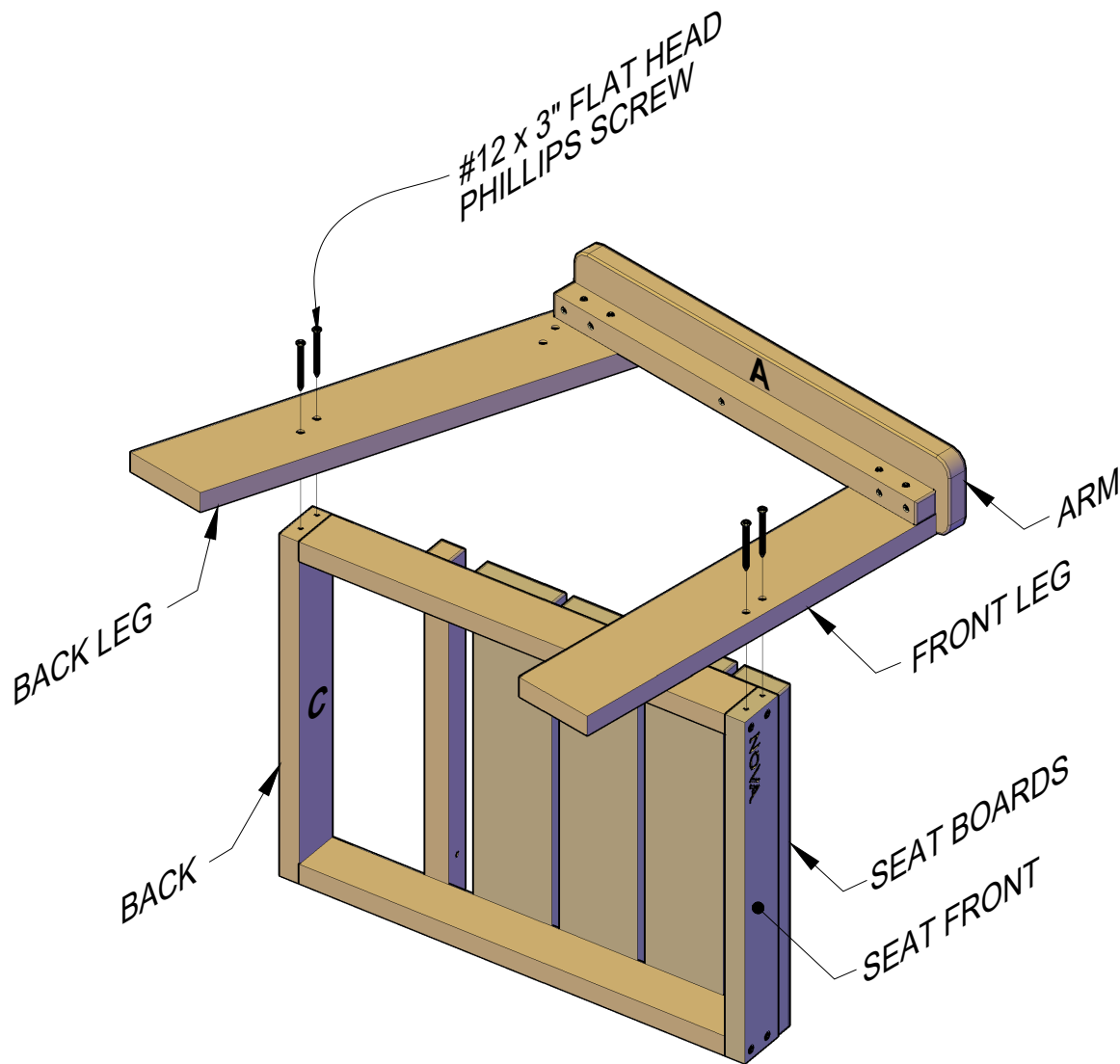


Also needed for this assembly will be the following materials:

1 - #3 Phillips Drive Bit

**\*IMPORTANT NOTICE\*:**

- DO NOT OVER-TIGHTEN SCREWS.
- USE A DRILL WITH ADJUSTABLE TORQUE FOR BEST RESULTS.
- OVER-TIGHTENING WILL RESULT IN STRIPPING OUT THE PILOT HOLE, AND SCREW WILL "SINK" INTO THE PLASTIC WHICH MAY CAUSE A STRESS FRACTURE.



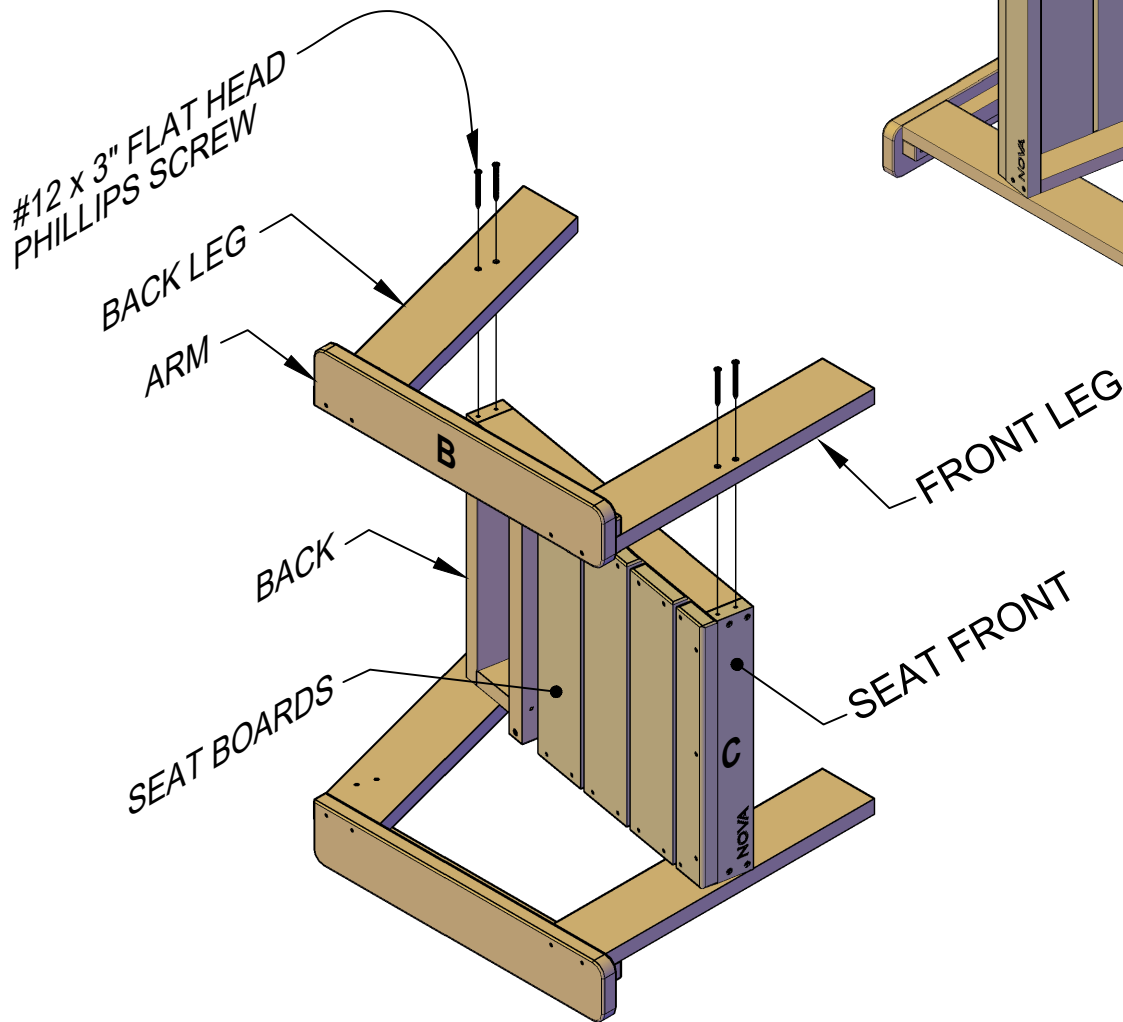
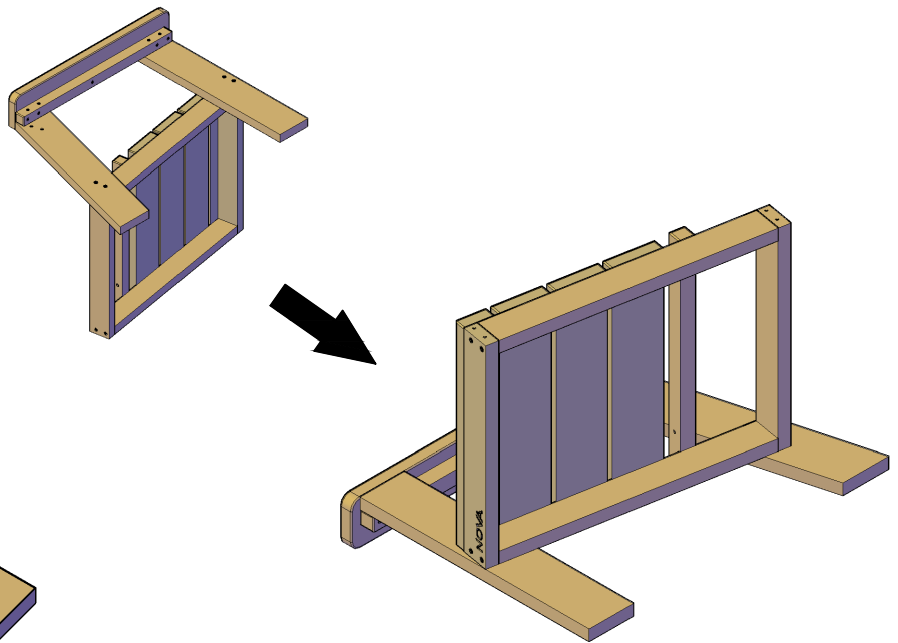
**Step #1:**

Stand Seat Assembly **C** on long end (as shown above). Line up pre-drilled holes on the Leg A Assembly **A** (**Right**) with the pilot holes on **C**, making sure the angled leg is towards the "BACK" of **C** and the "ARM" is oriented on the same side as the "SEAT BOARDS". After the holes are properly aligned, start (1) One #12 x 3 Flat Head Phillips Screws in each of the pre-drilled holes. (4) Four Required.

Note: Tighten each screw after this step is completed.

### Step #2:

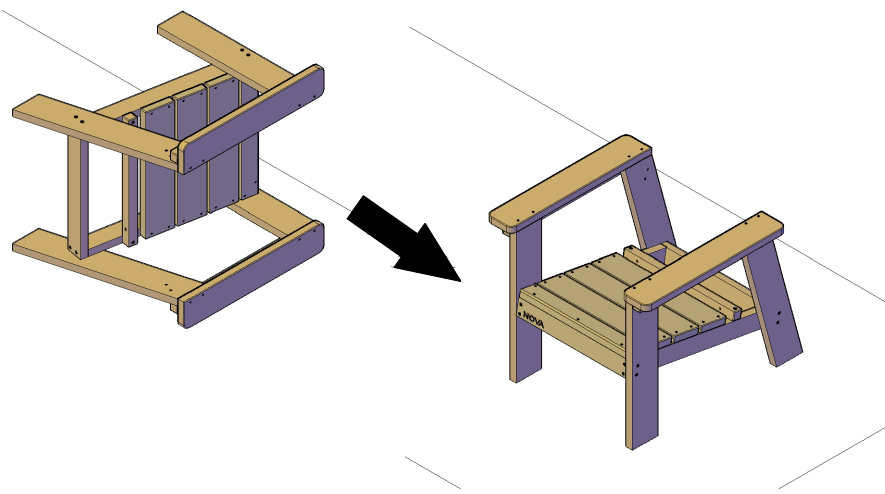
Rotate Assembly so the opposite long side of the Seat Assembly is face up (as shown).



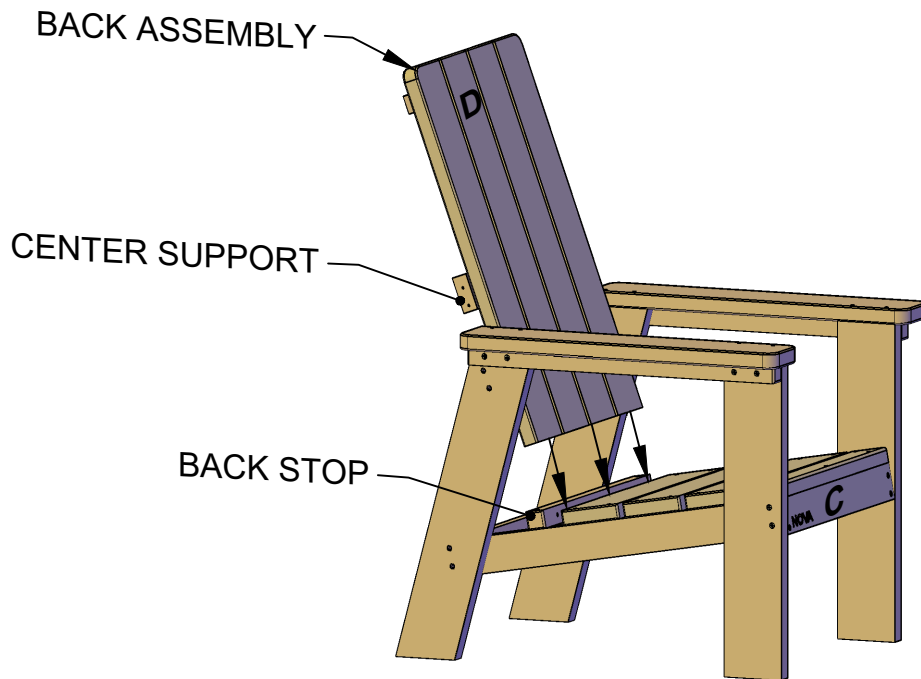
### Step #3:

Line up pre-drilled holes on Leg B Assembly **B (Left)** with the pilot holes on **C**, making sure the angled "BACK LEG" is towards the "BACK" of **C** and the "ARM" is oriented on the same side as the "SEAT BOARDS". After the holes are properly aligned, start (1) one #12 x 3 Flat Head Phillips Screws in each of the pre-drilled holes. (4) Four Required.

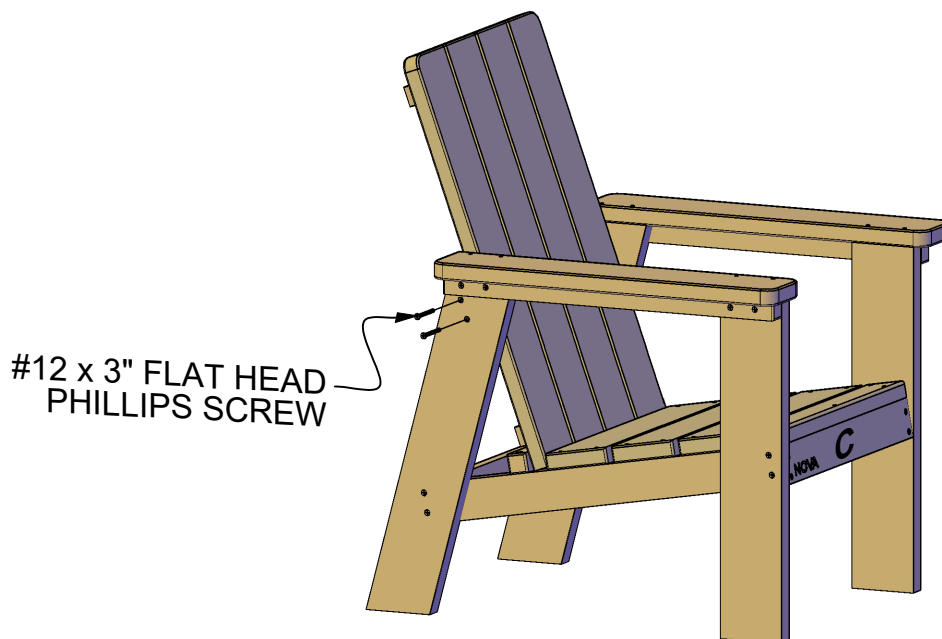
Note: Tighten each screw after this step is completed.



Step #4:  
Rotate Assembly so  
the all legs are on the  
ground and the seat is  
face up (as shown).

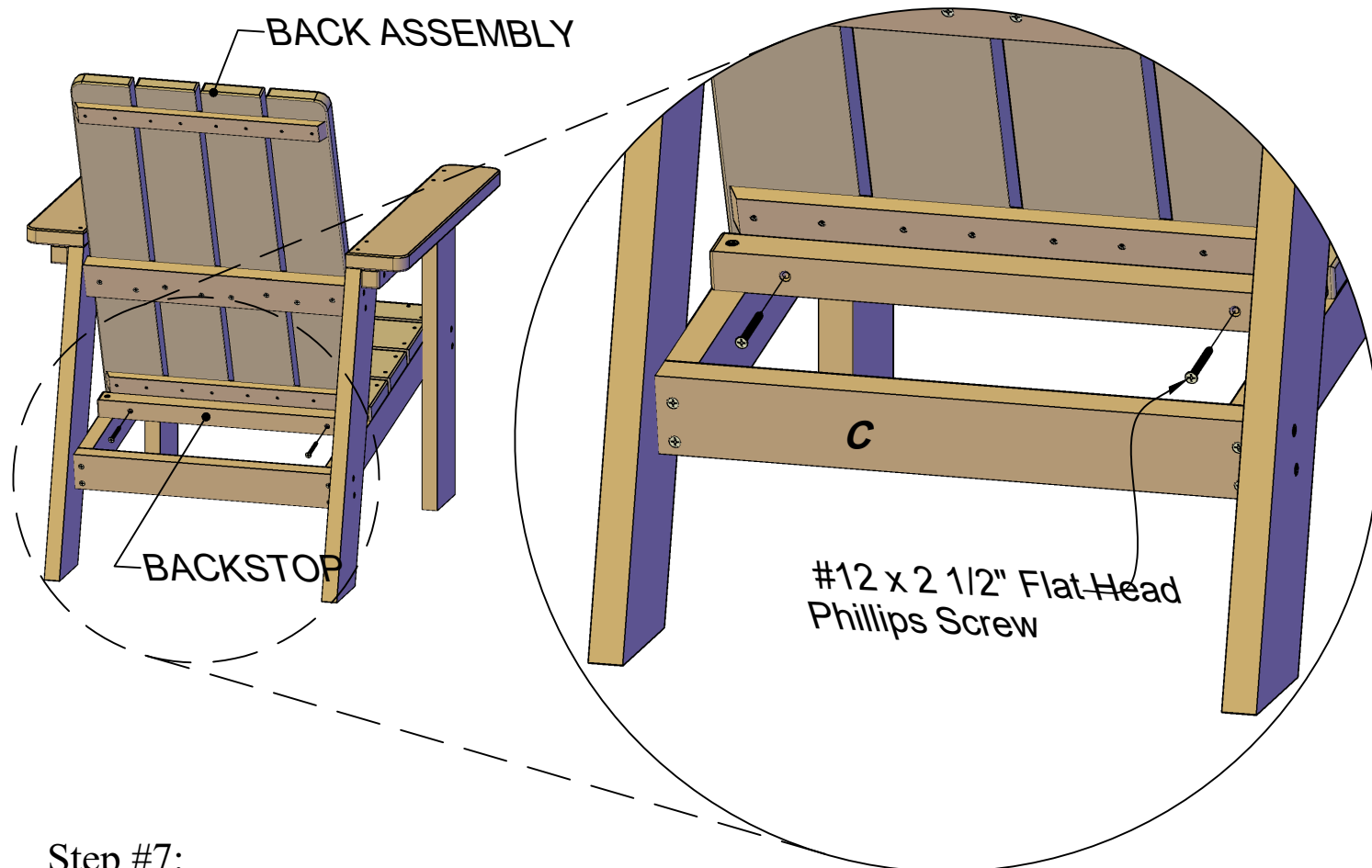


Step #5:  
Slide Back Assembly **D**  
(Left) into slot on **C**,  
between the last seat board  
and the back stop (as  
shown). Line up the  
pre-drilled holes on the  
back leg with the  
pre-drilled holes on the  
"center support" on **D** on  
each side.



Step #6:  
Once aligned, start  
(1) One #12 x 3"  
Flat Head Phillips Screw in  
each pre-drilled hole  
(2) Two on each side.

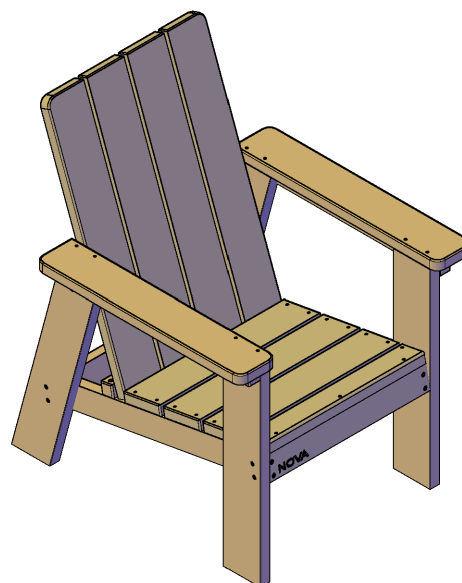
Note: Tighten each screw  
after this step is  
completed.



**Step #7:**

Align the pre-drilled holes in the "BACKSTOP" on C and the pilot holes towards the bottom of the "BACK ASSEMBLY", Fasten with (1) One #12 x 2 1/2" Flat Head Phillips Screw per hole. (2) Two required.

**Note:** Be sure to tighten screws completely after this step.



Your Assembly is now complete, Congratulations!  
 Use caution while moving your chair, it weighs approximately 90 lbs.!  
 Move your New NOVA Adirondack Upright Chair to a level surface and Enjoy!

DEAR VALUED CUSTOMER,

THANK YOU FOR PURCHASING THIS PRODUCT. THIS PRODUCT IS MANUFACTURED USING RECYCLED MATERIALS AND MAY HAVE SLIGHT COLOR VARIATIONS, OCCASIONAL SPECKS OF COLOR OR IRREGULAR SURFACE PATTERNS. THESE ARE NORMAL CONDITIONS OF RECYCLED PLASTICS AND MAKE EACH PIECE OF FURNITURE UNIQUE. THESE CHARACTERISTICS DO NOT AFFECT THE STRENGTH, QUALITY OR PERFORMANCE OF THE PRODUCT.

THANK YOU AGAIN FOR PURCHASING THIS PRODUCT AND HELPING OUR ENVIRONMENT.