IMPORTANT

RETAIN FOR FUTURE REFERENCE READ CAREFULLY

ASSEMBLY **INSTRUCTIONS**



Note:

1.Do not use electric screwdriver.

2.Two people are required to assemble this item. Assemble the item on a fat, solid and even surface.

3.Make sure that all the necessary parts are in the box before starting the assembly.

4.Please secure all parts and bolts loosely, only when the frame is complete should you fullytighten the screws.

5.If any instability occurs, loosen the screws, re-align the components as necessary and retighten the screws evenly.

6. This item is not climbing frame or toy.

7.Danger of suffocation.Keep out of reach of children.

8.WARNING:Be very carefulwhen foldingchair to avoid smashingyour hands or fingers.



A(Chair and 7 (NUT).



Step 2:Secure Part H(Front Rail)to Part B(Right Chair Leg)and Part C(Left Chair Leg)using Hardware (5)(M6×40mm Screw). Assembly is complete.

Before beginning assembly of product, make sure all parts are present. Compare parts: with package content list.

If any part is missing or damaged, do not attempt to assemble the unit.

The following stabilization bar of the Part A(Chair Seat)can increase the load-bearing capacity of the chair to accommodate large and heavier people.

Special note:Please give priority to theA part and B,C part of the assembly B,C part of the round slider here for innovative design, can significantly extend the service life of the chair.

Customer service:

Contact our professional customer support at patioproyoung@gmail.com

Step 1:Please place the round high-strength plastic sliders of Parts B and Cinto the grooves on each side of Part A and make them fit tightly. Attach PartB(Right Chair Leg)and Part C(Left Chair Leg)to Part Hardware2)(M6×60mm Bolt), 6 (WASHER) Seat)with



Step 3:Secure PartJ(Cup holder)to PartD (RightChair Arm) using Hardware⁽⁴⁾(M6×33mm Screw).



Step 4:Secure Part D(Right Chair Arm)to the right leg,and attach Part E(Left Chair Arm)to the left leg, using Hardware Bolt), 6 (Washer) and $2(M6 \times 60 \text{mm})$ ⑦(Nut).



Step 5:Attach Part F(Chair Backrest)to the armrests using Hardware (1)(M6×80mm Bolt), (6)(Washer) and (7)(Nut).



complete.

fold and store it. will not break.

Step 6:Connet Part G(back Rail)to the seat panel using Hardware⁵ (M6×40mm Screw)

Secure the upper hole of part I to the back panel using Hardware⁽⁵⁾ (M6×40mm Screw).

Secure the lower hole of part I to the seat panel using Hardware^③ (M6×50mm Bolt), 6 (Washer) and 7 (Nut). Repeat the partI assembly on the other side.





Congratulations!Assembly of your Adirondack Chair is

When not in use, push the backrest of the chair forward to

HDPE is used as the main material, imitating the texture of wood, and the material is recyclable. The panels are slightly bent to fit the body when load-bearing to improve comfort, and gradually spring back to their original shape when not load-bearing, with excellent impact resistance and flexibility