#### **CARE AND MAINTENANCE**

Store outdoor furniture indoors or cover well when not in use. Remove wooden furniture from standing water. Dust regularly with small brush or vacuum Spills should be taken care of immediately before they harden or stain with a slightly dampened sponge.



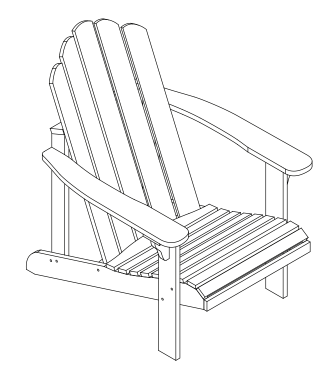
# NOTICE

- \* Please make sure that you have all parts indicated before you begin assembly of this item
- \* This item should be assembled on a soft surface to prevent scratching the finish during assembly
- \* This item may require periodic tightening

### Part List and Hardware List

PIECE	DESCRIPTION	PICTURE	QUANTITY
А	Back frame		1X
В	Seat frame		1X
С	Arm frame		2X
D	Font leg		2X
Е	Back support	(· D. 1)	2X
F	Screw - 1	M7x60	4X
G	Screw - 2	⊚ M7x40	4X
Н	Screw - 3	M7x25	4X
K	Bolt	( <u>)</u> M8x35	8X
L	Allen key	4 mm	2X

Model# PAT7027
Product Dimensions:28.1" W x 34.25" D x 36.6" H

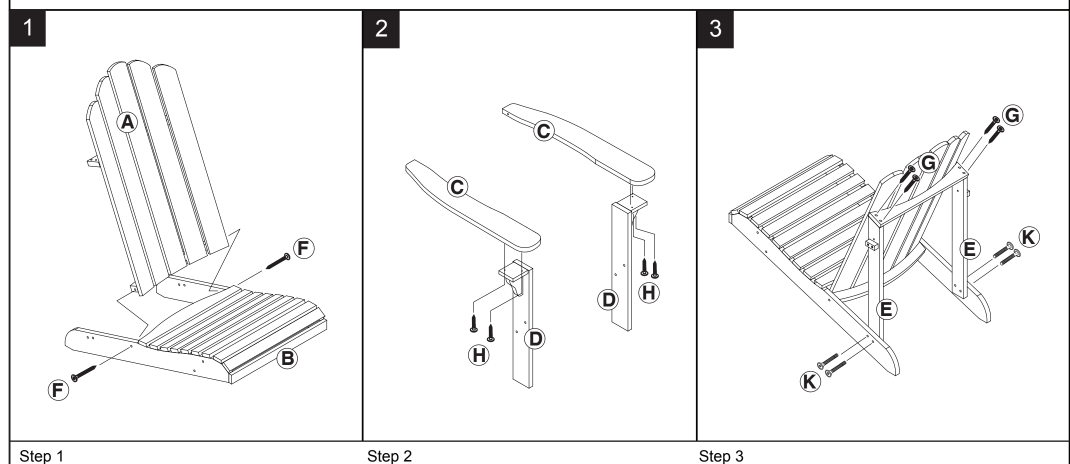


# **PREPARATION**

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

Estimated Assembly Time: 30 minutes.

Tools Required for Assembly (included): Allen Key



Attach back frame (A) to seat frame (B), by using Screw (F), tighten with allen key(L)

Attach font leg (D) to arm frame (C), by using Screw (H), tighten with allen key(L)

Attach back frame (E) to back frame (A), and seat frame (B) by using Screw (G),bolt(K), tighten with allen key(L)

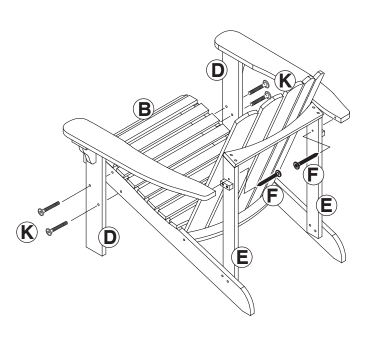
# **PREPARATION**

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

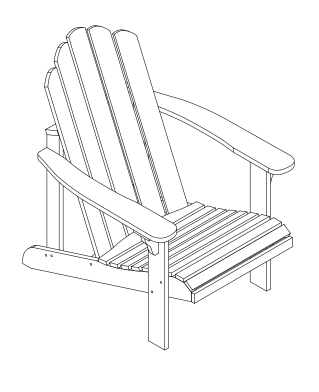
Estimated Assembly Time: 30 minutes.

Tools Required for Assembly (included): Allen Key

4



5



Step 1

Attach font leg (D) to seat frame (B), by using bolt(K), and Attach back support (E), by using Screw (F), tighten with allen key(L)

Step 2 Complete