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

Weight Capacity: 300 Ibs

Warning: Do not stand on table

Warning: Do not over torque bolts / screws





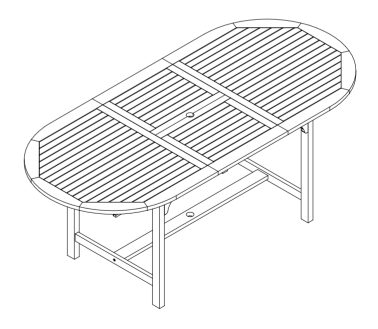


Part List and Hardware List

PIECE	DESCRIPTION	PICTURE	QUANTITY
Α	Top table		1X
В	Leg frame		2X
С	Cross bar		1X
D	Corner block		4X
Е	Screw	M6 x 60	2X
F	Screw	⊚∭∭ M6 x 45	12X
G	Allen key	4 mm	2X

Model# PAT7083

Product Dimensions:35.4" W x 78.7" D x 29.9" H



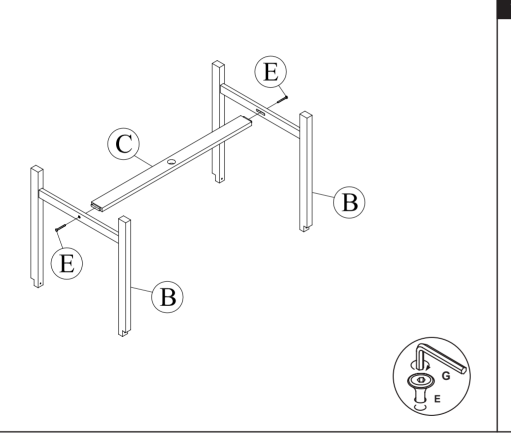
PREPARATION

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.

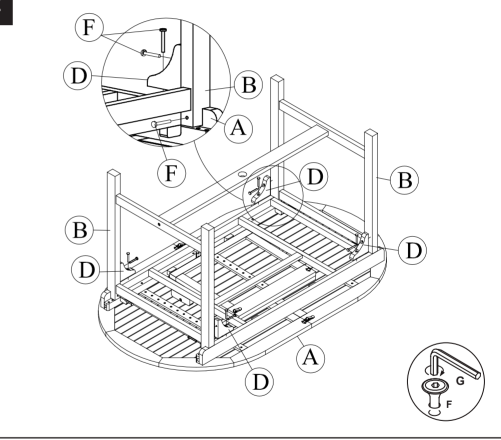
Estimated Assembly Time: 30 minutes.

Tools Required for Assembly (included): Allen Key

1



2



Step 1

Attached Cross bar (C) to Leg frame (B). Using Screw (E) tighten with Allen key (G)

Step 2

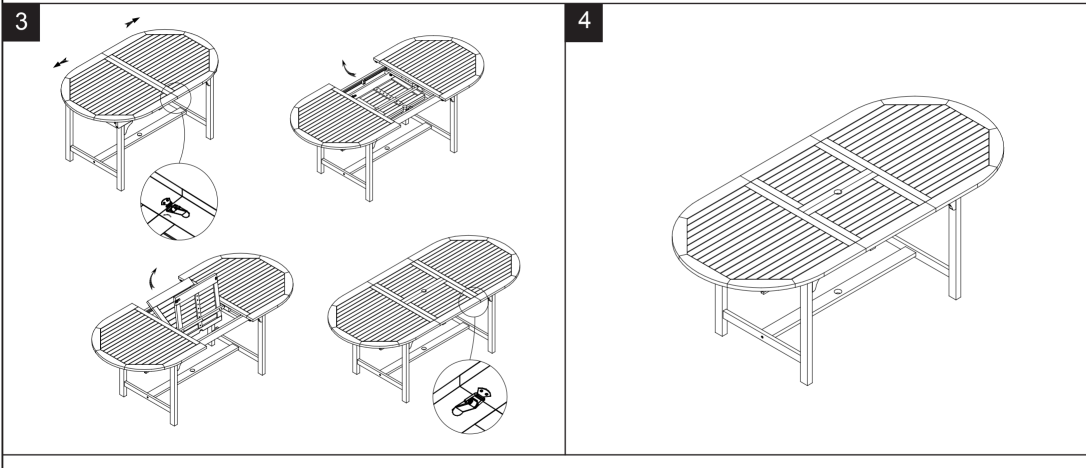
Attached the Leg frame (B) and Corner block (D) to the Top table (A). Using Screw (F) tighten with Allen key (G)

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



Step 3

Unlock. Drag the wings to the sides and then open a wing in of the middle wing of the table. After push the side wing to the middle wing and lock.

Step 4

Caution: This table can only be used on a flat, level surface