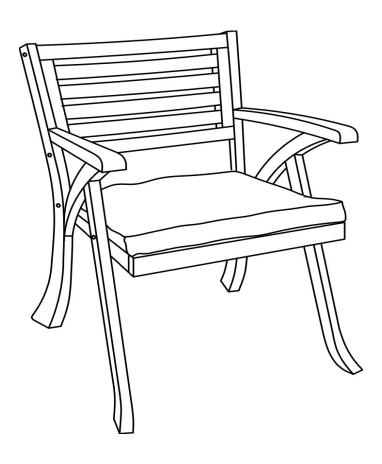
# Assembly Instructions

Caution : You must read this before you proceed.

Please look in the Left Leg for hardware packs.

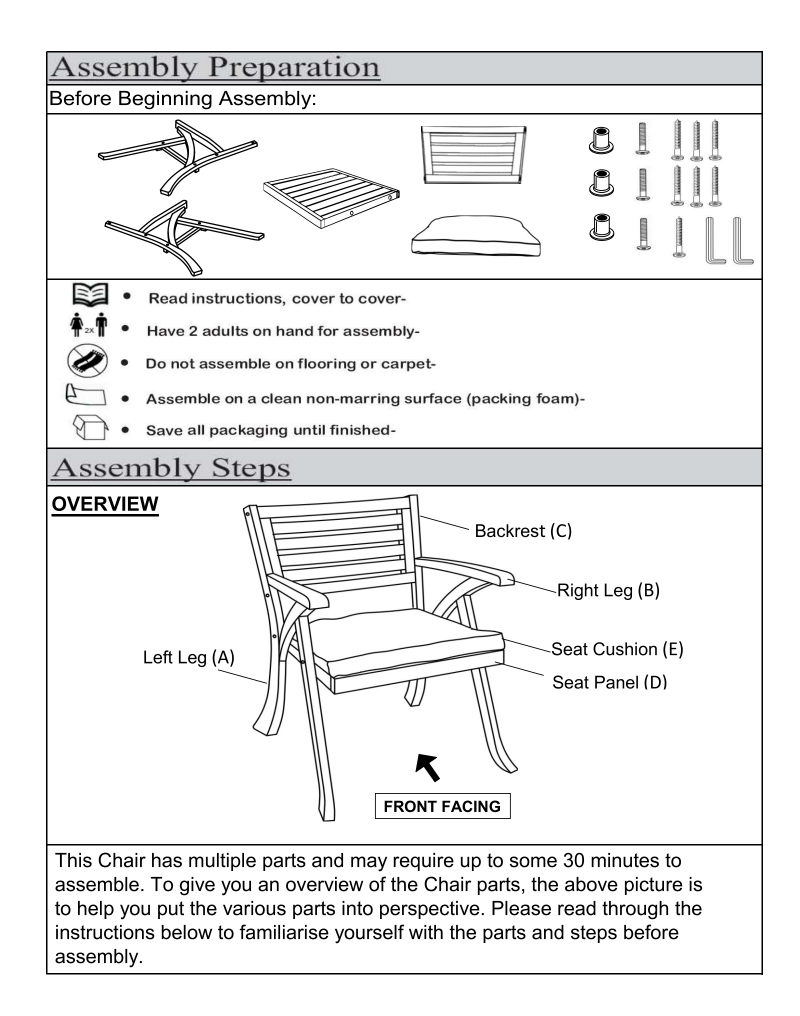
## **DINING CHAIR**

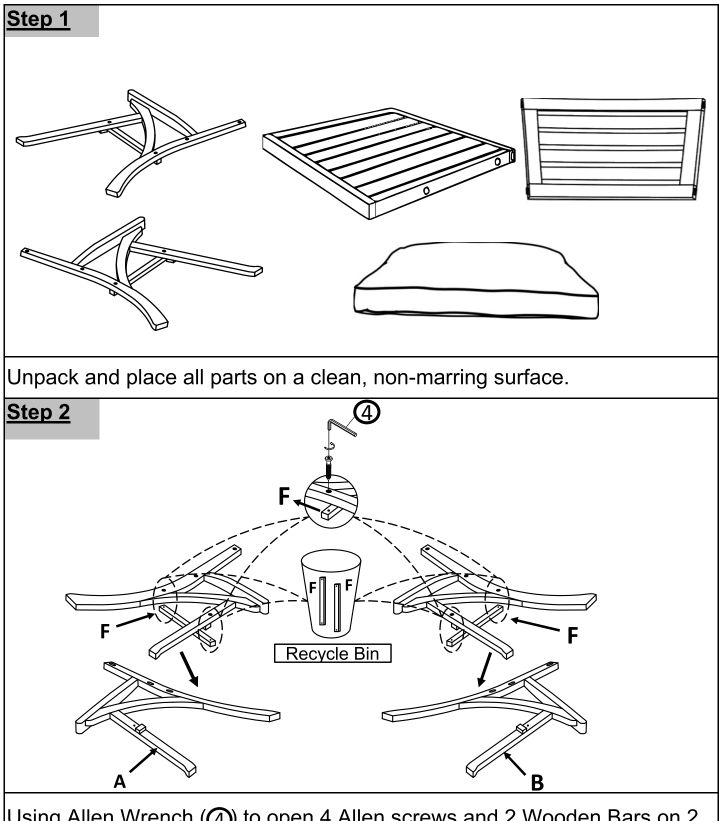


**CAUTION**: This Chair is NOT a TOY.

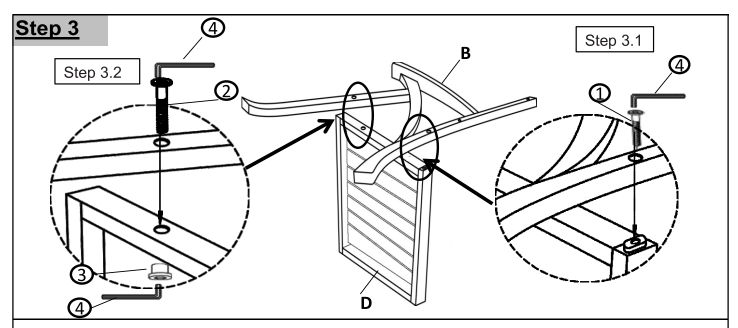
Keep your child / children at bay during the assembly process. For moving the Chair and to prevent damage to the Chair, two adults are needed to execute this action.

Parts List				
Label	Picture	Description	QTY	
A		Left Leg	1	
В		Right Leg	1	
С		Backrest	1	
D		Seat Panel	1	
E		Seat Cushion	1	
Hardware				
Label	Picture	Description	QTY	
1	())	Screw (M6x45mm)	7	
2		Bolt (M6x40mm)	3	
3		Sleeve Nut (M6x13mm)	3	
4		Allen Wrench	2	





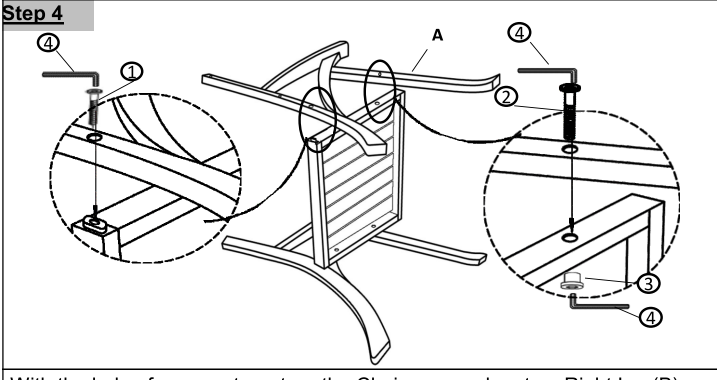
Using Allen Wrench (④) to open 4 Allen screws and 2 Wooden Bars on 2 Leg Panels (A,B) then put them into the trash and continue with step 3. **Note: The purpose of these Wooden Bars are just protecting Leg Panels (A,B) from damage in shipping.** 



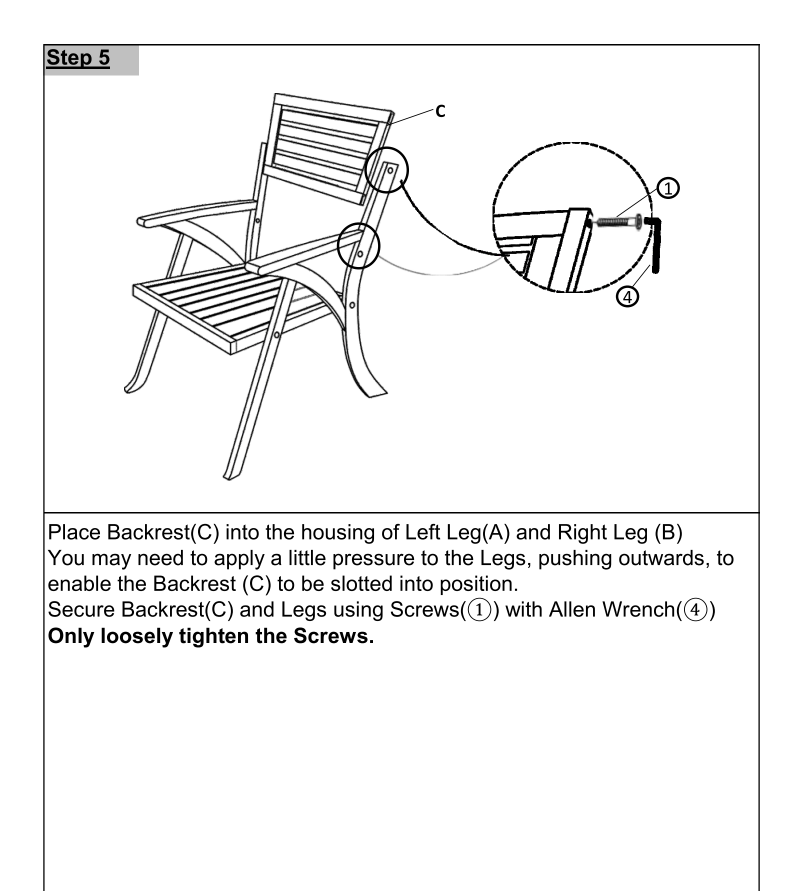
**3.1)** Position Right Leg(B) and Seat Panel(D) as shown in picture above. Secure Right Leg(B) and Seat Panel(D) using Screw(1) with Allen Wrench(4).

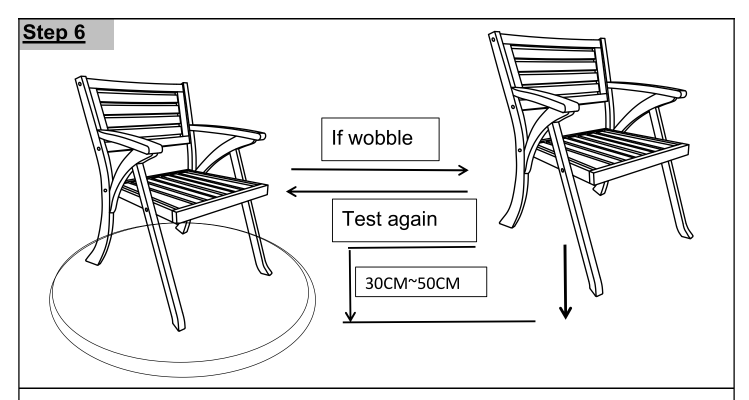
**3.2)** Secure Right Leg(B) and Seat Panel(D) using Bolt(2), and Sleeve Nut(3) with Allen Wrench(4).

Only loosely tighten the Screws and Bolts.



With the help of your partner, turn the Chair over and rest on Right Leg(B). Repeat the same process from the previous step to attach the Left Leg(A). **Only loosely tighten the Screws and Bolts.** 





Place the Chair right side up on a LEVEL SURFACE to see if it wobbles. If it wobbles, lift the Chair to some 30cm to 50cm height from the ground. Keep your feet and toes well away from the drop zone.

Drop the Chair freely and vertically with the four legs, hitting the ground, at the same time.

This Drop Test will help to ensure that all the Bolts, Screws and gaps all reach full alignment status.

Test again for evenness on a LEVEL SURFACE.

If no wobbles are found, proceed to tighten all the Screws, and Bolts.

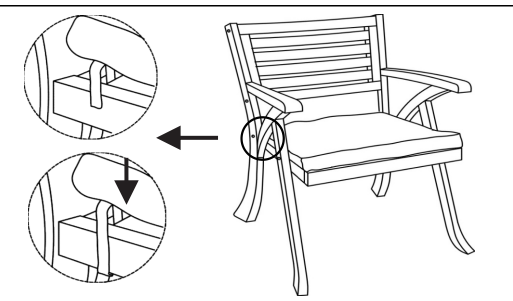
CAUTION: When tightening the Screws, and Bolts tighten

sequentially. DO NOT tighten any Bolt, or Screw fully and then move towards the next one. This could cause the frame to warp.

If there are still wobbles, loosen the Screws and Bolts and execute this same drop tests.

If the Chair is not stable, it could lead to damage to the product.

Step 7



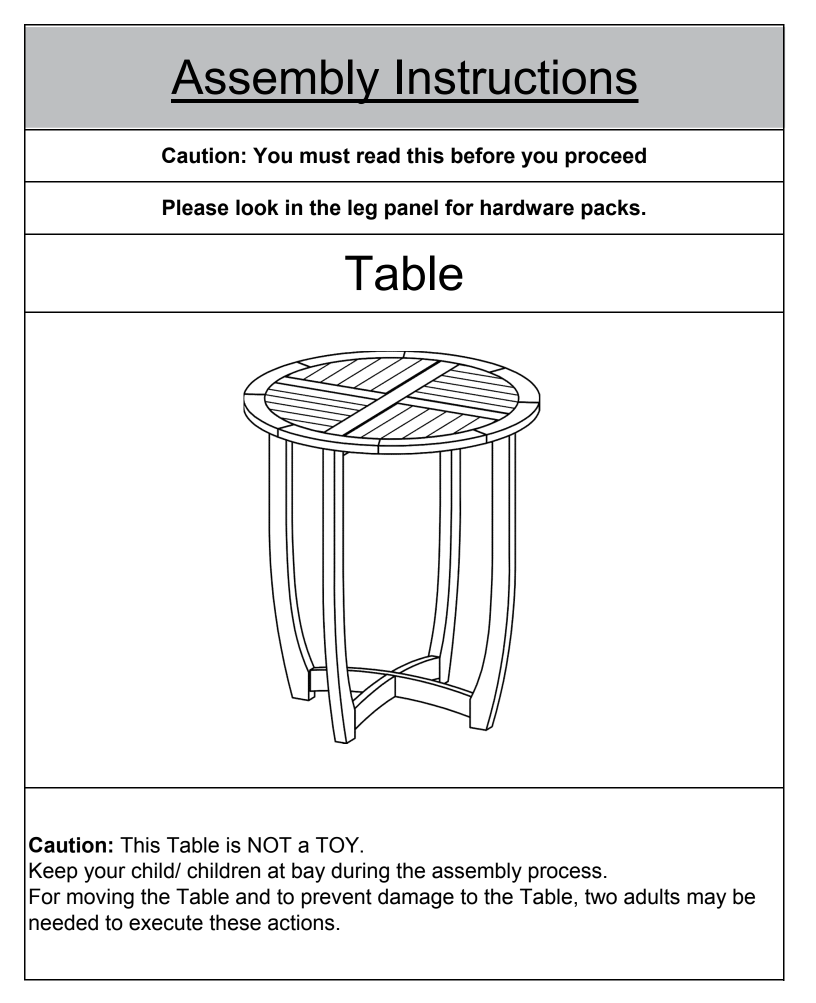
Inspect the Chair and make sure all parts are adequately connected. Place Seat Cushion (E) on to the seat of the Chair using the velcro straps as shown above.

Your Chair is ready for use.

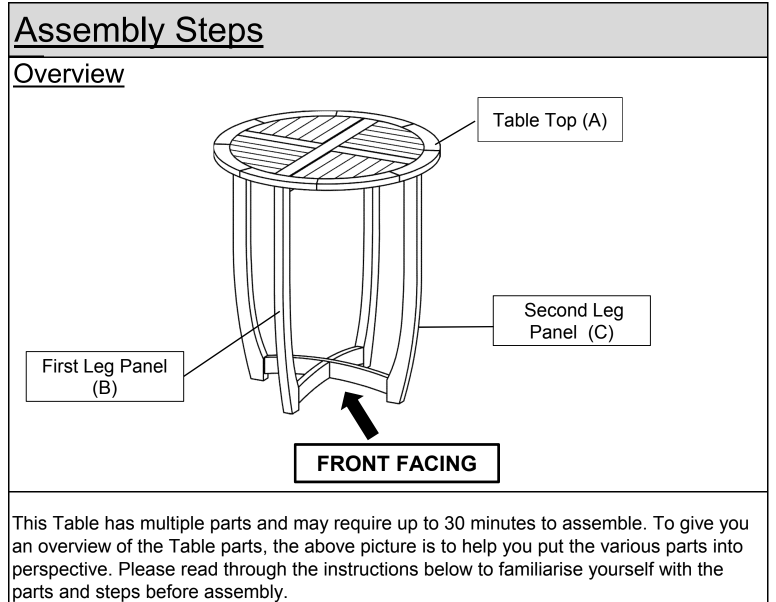
#### This Chair can only be used on a flat, level surface.

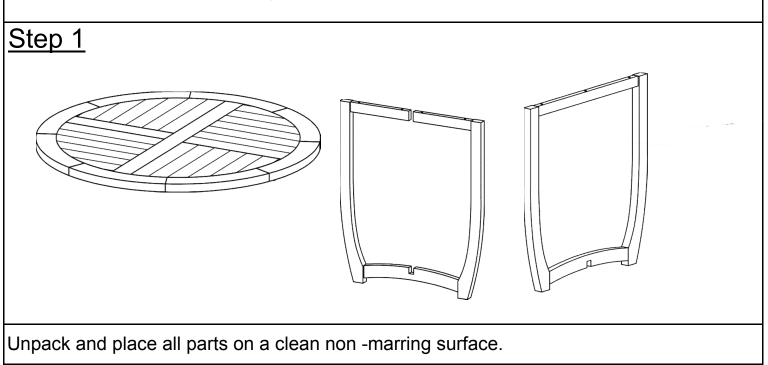
### Care & Maintenance

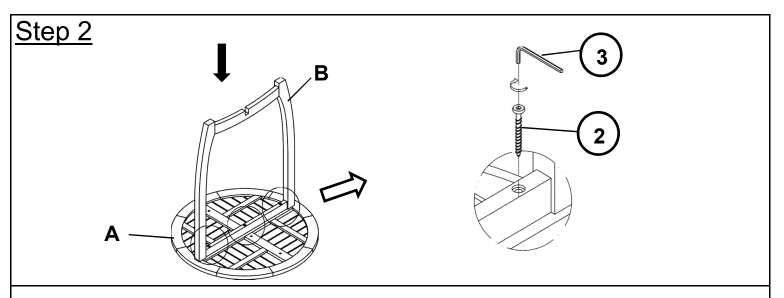
- O □ Do not clean furniture with harsh cleansers or polish.
- ✓ ↓ To obtain the longest lifespan of your outdoor products, minimizing exposure to direct sunlight is recommended.
- $\odot$  **\mathbf{X}** Children should not climb or jump on the furniture.
- Image: Second state of the surface of the surface.
  - To obtain the longest lifespan of your outdoor products, avoid extended
     and lengthy exposure to rain, snow, and direct sunshine. Whenerer possible cover the product and / or place under patio or awnings.
- Image: Second Second
- Stains may be removed with mild soap solution and damp cloth.



Part	<u>s List</u>		
Label	Picture	Description	QTY
Α		Table Top	1
В		First Leg Panel (Labeled B)	1
С		Second Leg Panel (Labeled C)	1
Harc	<u>lware</u>		
Label	Picture	Description	QTY
1	6)—11111111111-	Screws (M6x45mm)	2
2		Screws (M6x60mm)	8
3		Allen Wrench	1
Asse	embly Preparation		
Before	e Beginning Assembly:		
		⊛x 8 ⊛x 2	
			→ x 1
	<ul> <li>Read instructions, cover to cover-</li> <li>Have 2 adults on hand for assembly-</li> <li>Do not assemble on flooring or carpet-</li> <li>Assemble on a clean non-marring surface (packing foam)-</li> <li>Save all packaging until finished-</li> </ul>		



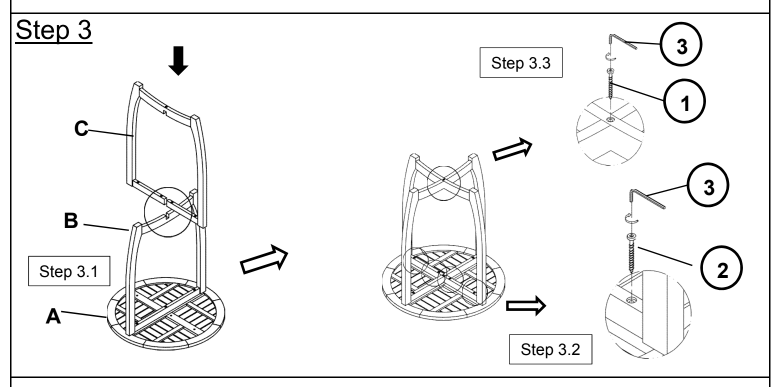




Place the Table Top (A) facedown on a clean, non-maring surface. Position the First Leg Panel (B) onto the Table Top (A).

Insert three Screw (2), through the mounting positions of the First Leg Panel (B) and affix using the Allen Wrench (3)

#### Only loosely tighten the Screws.

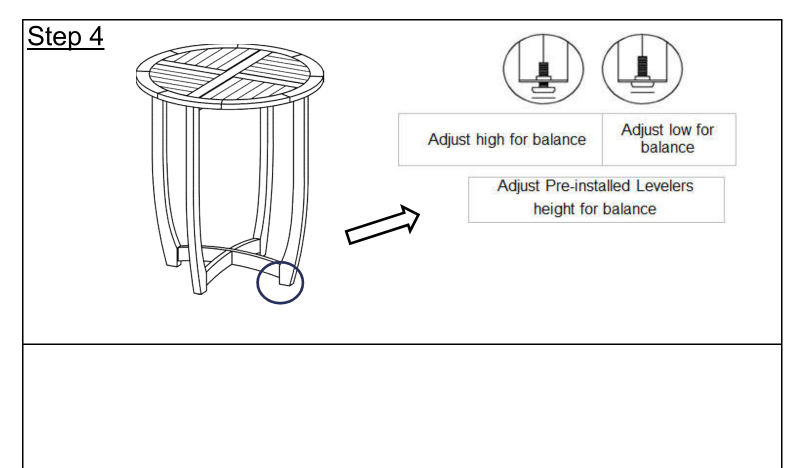


**3.1)** Position separated point of the Second Leg Panel (C) over the First Leg Panel (B) onto the Table Top (A).

**3.2)** Insert four Screws ((2))through the mounting positions of the Second Leg Panel (C) into the Table Top(A) and affix using the Allen Wrench ((3))

**3.3)** Affix First Leg Panel (B) and Second Leg Panel (C) using Screw (1) with Allen Wrench (3)

Only loosely tighten the Screws.



With assistance from your adult partners, Turn the Table over.

EXERT pressure, floorwards onto the Table with both hands. This pressure will help the Table reach full alignment at all joints. Check for wobbles.

In a sequential manner, gradually tighten all Bolts and Screws at all joints until evenly secured. Inspect Table and make sure all parts are adequately connected.

CAUTION: When tightening the Screws, and Bolts tighten sequentially. DO NOT tighten any Bolt, or Screw fully and then move towards the next one. This could cause the frame to warp.

If there are still wobbles, loosen the Screws and Bolts and execute the same above process. With assistance from your adult partners, adjust the Levelers to the desired height to avoid wobbles.

If the Table is not stable, it could lead to damage to the product.

Your Table is ready for use. This Table can only be used on a flat, level surface.

