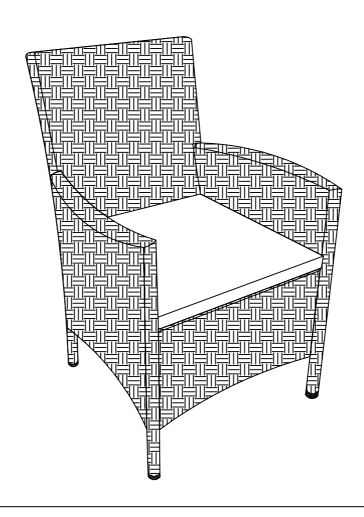
ASSEMBLY INSTRUCTIONS



Description : Chair with cushion, wicker Dimension : L61xW62Xh90cm

Cube Size

NW: 15 KGS GW: 17.5 KGS

BEFORE ASSEMBLY

Thank you for purchasing this quality product. This product has been designed for easy assembly and constructed for durability. Please take the time to read and follow the assembly instructions carefully.

Be sure to check all packing material carefully for small parts which may have come loose inside the carton during shipment. Please separate, identify, and count all parts and metal hardware. Compare with part list to be sure all parts are present.

If hardware is missing or you have difficulty assembling this product, please call for us.

IMPORTANT NOTE:

- Place all wooden parts on a clean and smooth surface such as a rug or carpet to avoid the parts from being scratched.
- Remove all wrapping material, including staples & packing straps before you start to assemble.
- DO NOT tighten all screws and bolts until completely assembled.
- Keep all hardware parts out of reach of children.

PART LIST

When unpacking, please be careful not to discard any parts with the packaging. Before continuing, please make sure you have the following parts:

ŀ					ı		
	NO	Description	Qty	NO	Description	Qty	
	Α	Backrest	1	D	Seat Cushion	1	
	В	Armrests / Legs	2				
	С	Seat	1				

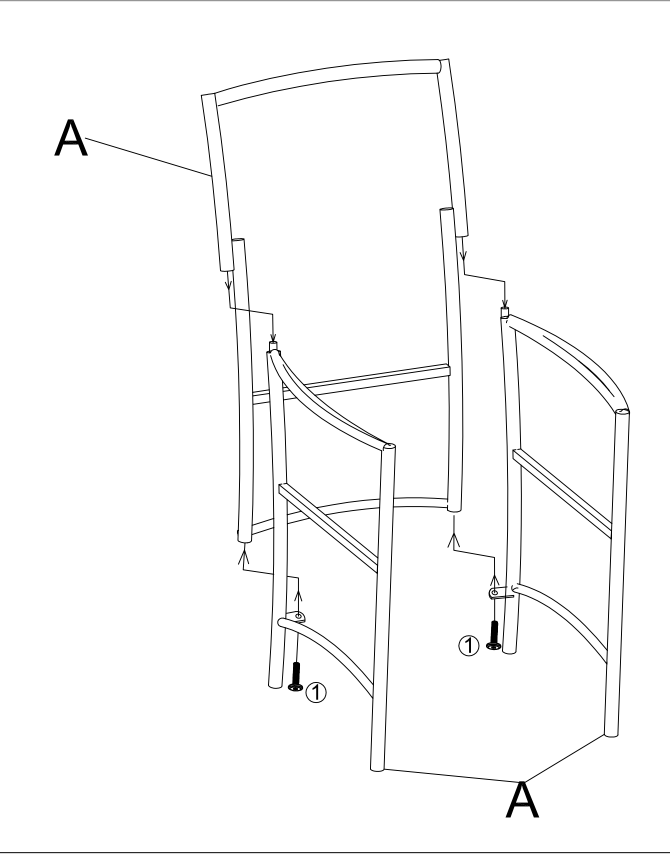
HARDWARE LIST

When unpacking, please be careful not to discard any parts with the packaging. Before continuing, please make sure you have all of the following hardware:

NO	Description	Qty	Sketch	NO	Description	Qty	Sketch
1	Bolt (M6x20)	2		4	Allen key (M4mm)	1	
2	Bolt (M6x35)	2					
3	Bolt (M6x40)	4					

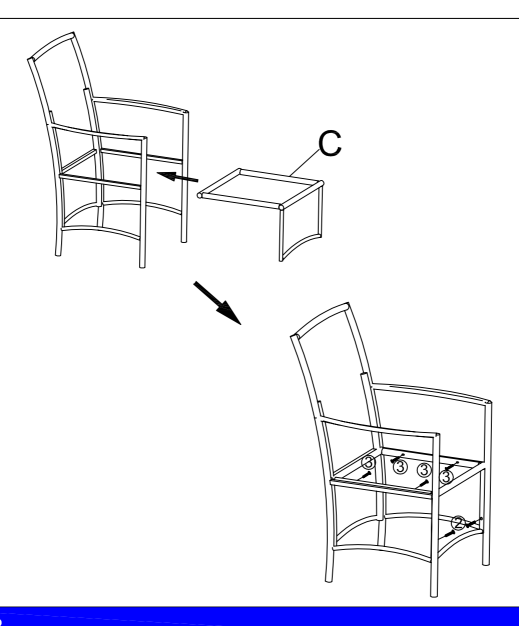
STEP 1

Put 2 Armrests / Legs (B) stand parallel. Align the Backrest (A) to affix 2 Armrests / Legs (A). Insert Bolts (1) then tighten with supplied Allen Key (3) as shown on the picture below



STEP 2

Align Seat (C) to 2 Armrests / Legs (B) and Backrest (A). Insert Bolts (2) & (3) then tighten with supplied Allen Key (4)



STEP 3

Stand the chair in right position, check stability and then put the Seat Cushion (D) on the Seat (C)

