ASSEMBLY INSTRUCTION:

1.Initial Tightening

Use a hex key (Allen wrench), not a power drill, to tighten each screw to about 50% before fully securing any of them. Fully tightening one screw too early may cause others to misalign.

2.Final Tightening

Once all parts are aligned, gradually and evenly tighten all screws using the proper tools.

3. Misalignment Fix

If some screws don't line up, loosen all screws to 50%, adjust the parts, and try again.

4.Stability Issue

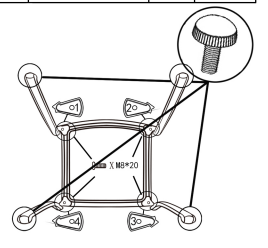
If the item feels unstable, loosen all screws, adjust it on a flat surface, then retighten them evenly.

Hardware Fittings

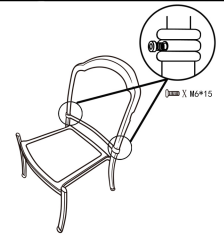
		_		
Item No.	Reference Image	Description	Qity.	Extra Spare Parts Qty.
A		screw M8*20	6	1
В		screw M6*15	4	1
С		spring washer for Mó	4	1
D		spring washer for M8	6	1
E		washer for Mó	4	1
F		washer for M8	6	1
G		Adjustable foot pads	4	1

ltem	No.	Reference Image	Description	Qity.	Extra Spare Parts Qty.
Н			Screw cap	10	1
ı			allen key for Mó	1	0
J			allen key for M8	1	0
К					
L					
М					
N					

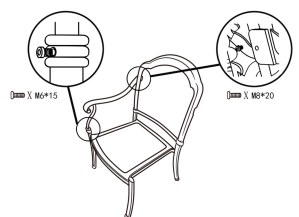


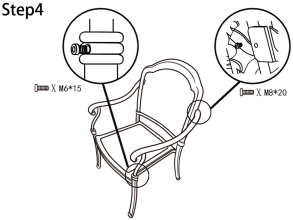






Step3





ASSEMBLY INSTRUCTION:

1.Initial Tightening

Use a hex key (Allen wrench), not a power drill, to tighten each screw to about 50% before fully securing any of them. Fully tightening one screw too early may cause others to misalign.

2.Final Tightening

Once all parts are aligned, gradually and evenly tighten all screws using the proper tools.

3.Misalignment Fix

If some screws don't line up, loosen all screws to 50%, adjust the parts, and try again.

4.Stability Issue

If the item feels unstable, loosen all screws, adjust it on a flat surface, then retighten them evenly.

Hardware Fittings

Item No.	Reference Image	Description	Qty.	Extra Spare Parts Qty.
А		screw M8*40	4	1
В		screw M8*35	8	1
С		spring washer for M8	12	1
D		nut for M8	12	1
E	0	washer for M8	12	1
F	(D)	Screw cap	12	1

Item No.	Reference Image	Description	Qty.	Extra Spare Parts Qty.
G		Adjustable foot pads	4	1
Н		allen key for M8	1	0
I		Spanner for M8	1	0
J				
К				
L			·	

