

Parts List				
Label	Picture	Description	QTY	
A		Table Top	2	
В		Table Top Middle Support Bar	2	
С	E 3 3 5 5	Table Top Side Support Bar	2	
D	E II I I	Table and Leg Support Bar	2	
E		First Leg with Pre-fixed Leg Support Bar	2	
F		Second Leg	2	
G		Corner Block	4	
н	ti ti	Top Support Bar	1	

<u>Hardware</u>

Label	Picture	Description	QTY
1		Bolt (M8x45mm)	9
2		Bolt (M8x70mm)	3
3	(a) 222222222>>	Screw (M6x40mm)	9
4	(b)>	Screw (M6x55mm)	39
5	()	Sleeve Nut (M8x15mm)	11
6		Allen Key	2

Assembly Preparation

Before Beginning Assembly:

















With assistance from your adult partner, place the Top Support Bar(H) onto the Leg Frame pictured above.

9.1) Attach the Top Support Bar(H) to Leg Frame using Screws((3)) with Allen Key((6)) as pictured above.

9.2) Secure the Top Support Bar(H) to Leg Frame using Bolts(2) and Sleeve Nuts(5) with Allen Keys(6) as pictured above.

Note: You might need to apply a little pressure to the Leg Frame pushing outwards slightly to insert the Top Support Bar(H).

You should keep the Leg Frame from touching the ground when assembling this step to avoid any scratches to the Leg Frame.

Do not fully tighten the Bolts and the Screws.





Stand the Table up with assistance from your adult partner.

Exert pressure floorwards, onto the Table with both your hands.

This pressure will help the Legs and Table Top reach full alignment status.

Check for wobbles on a LEVEL surface.

If no wobbles are found proceed to tighten the Bolts and Screws in a sequential manner, until evenly secured.

When tightening the Bolts and Screws tighten sequentially.

Do not tighten any Bolt or Screw fully and then move on towards the next one. If there are still wobbles, loosen the Bolts and Screws and excute the same above

If there are still wobbles, loosen the Bolts and Screws and excute the same above process.

When tightening the Bolts, Screws and Sleeve Nuts in a standing position, you should carefully stand on a ladder/step stool, for safety.

Your Table is ready for use.

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

