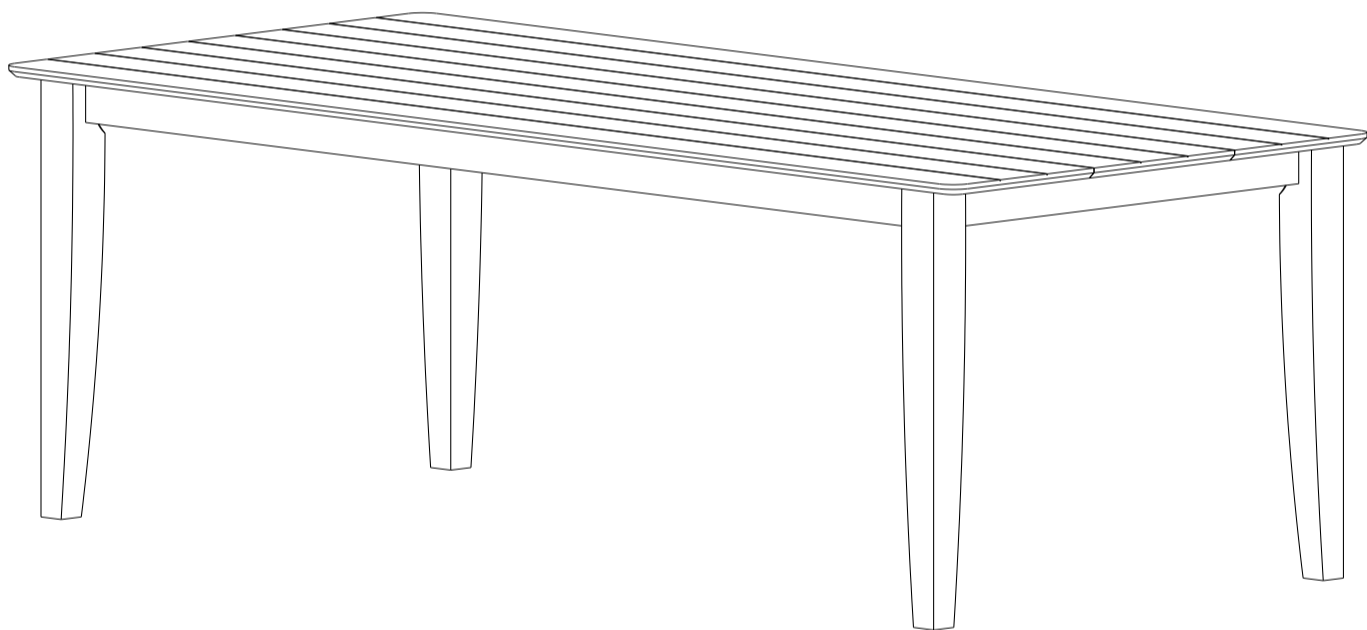


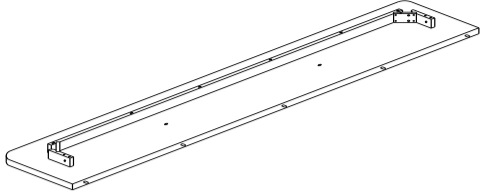
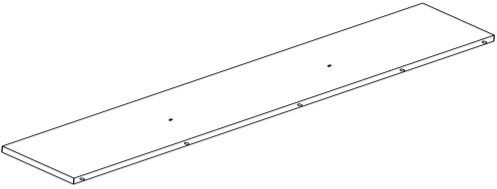
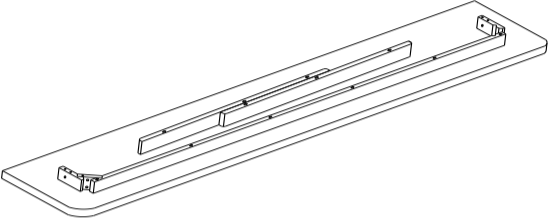
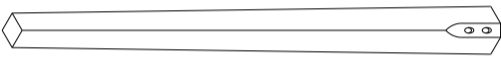
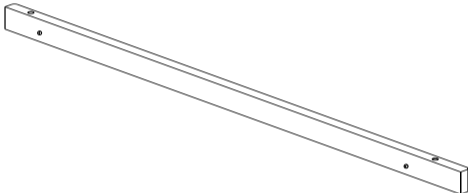
# **Assembly Instructions**

Caution: You must read this before you proceed.

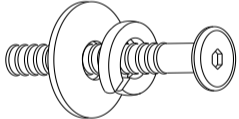
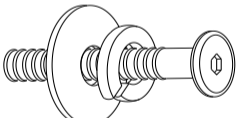
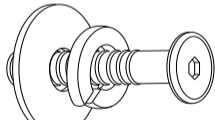

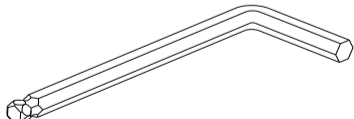
## **Dining Table**



# Parts List

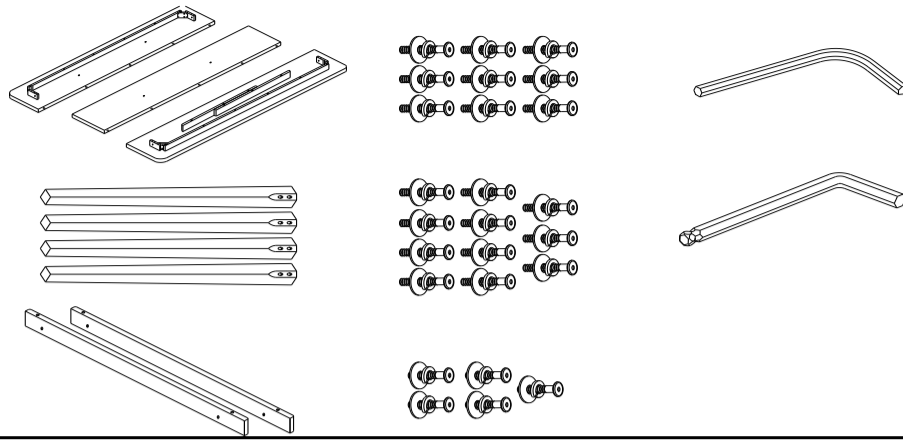
Label	Picture	Description	Qty
A		Table Top Panel (with pre-attached Apron) and pre-attached Pins	1
B		Middle Table Top Panel (with pre-attached Pins and Pins Housing)	1
C		Table Top Panel (with pre-attached Apron and partial assembled Support Bar) and Pins Housing	1
D		Table Leg	4
E		Table - Side Apron	2

# Hardware

Label	Picture	Description	Qty
①		Bolt Set (M8x70mm)	9
②		Bolt Set (M6x70mm)	11
③		Bolt Set (M6x30mm)	5
④		Allen Wrench (M5)	1
⑤		Allen Wrench (M4 Ball Long)	1

# Assembly Preparation

Before Beginning Assembly:



- Read instructions, cover to cover-



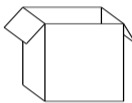
- Have 2 adults on hand for assembly-



- Do not assemble on flooring or carpet-



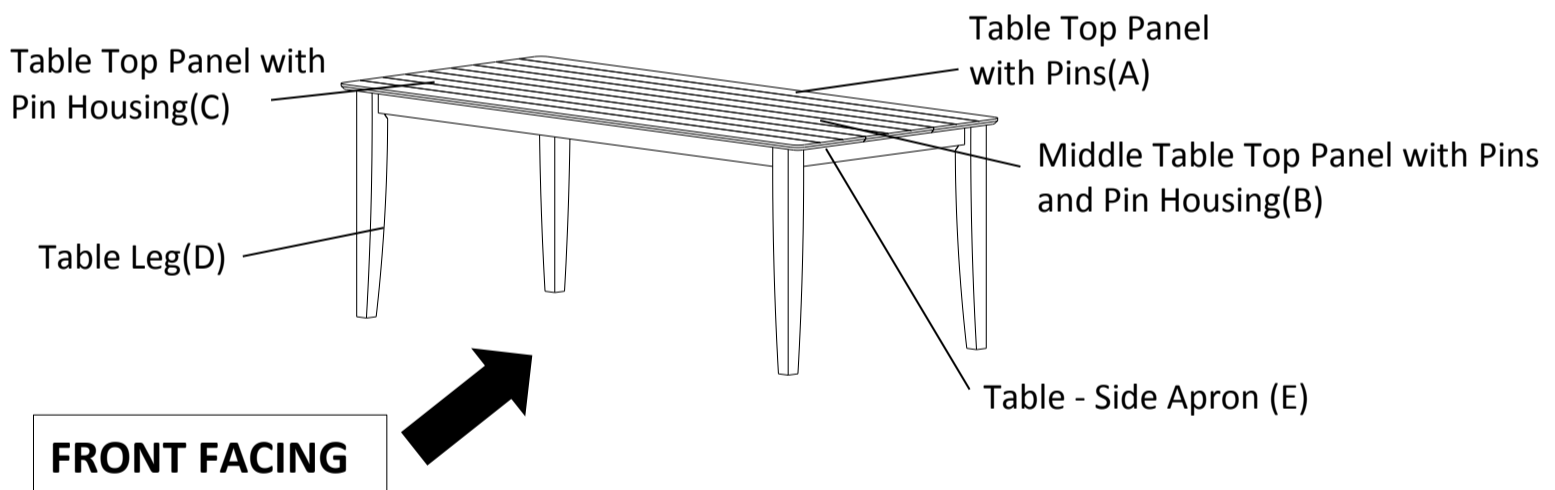
- Assemble on a clean non-marring surface (packing foam)-



- Save all packaging until completion of assembly-

# Assembly Steps

## Overview

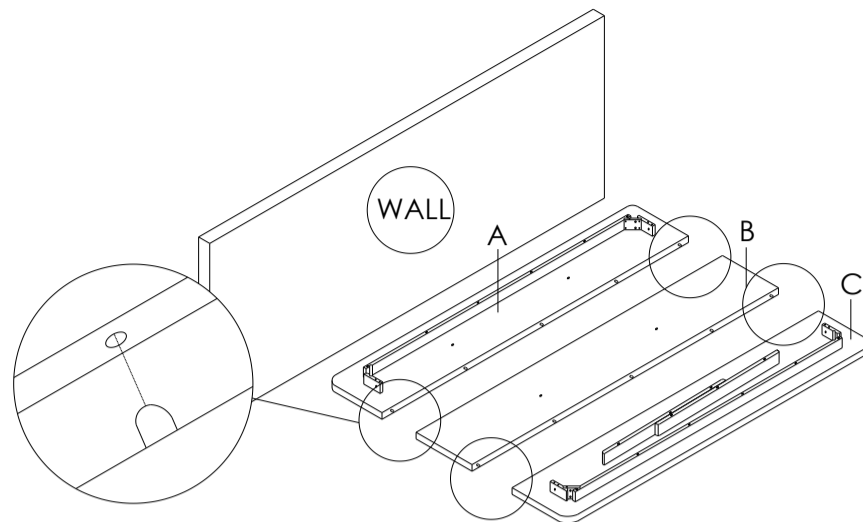


This Dining Table has multiple parts and may require 2 person, and up to 30 minutes to assemble.

To give you an Overview of the Dining Table Parts, the above picture is to help you put the various parts into perspective.

Please read through the Assembly Instructions below to familiarise yourself with the parts and steps before assembly.

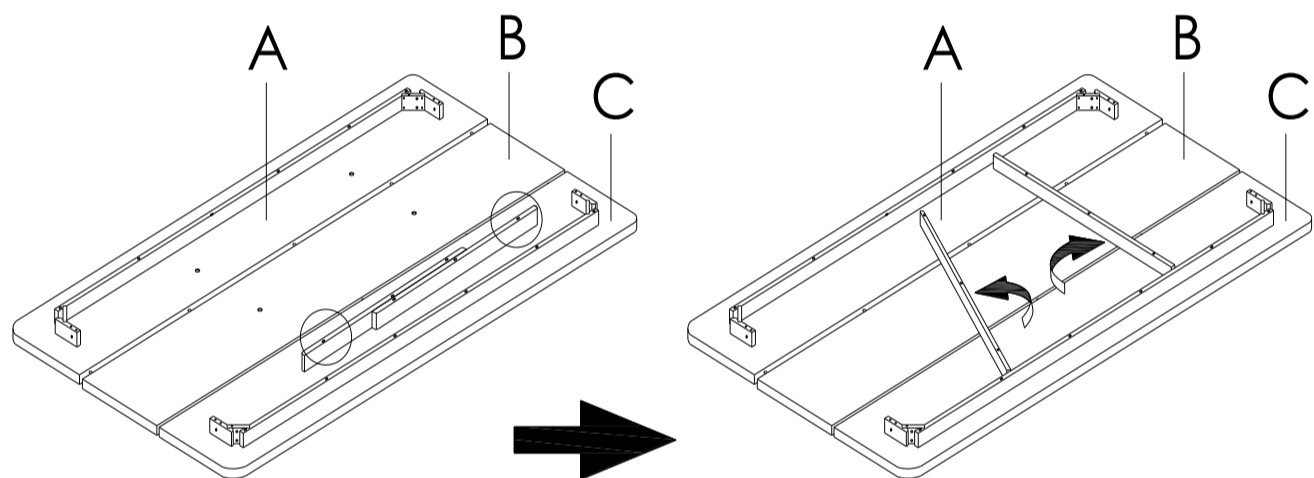
## Step 1



Unpack and place the Table Top Panel(A), Middle Table Top Panel(B), and Table Top Panel(C), onto a clean, non-marring surface and near a wall.

Align the Table Top Panel(A), Middle Table Top Panel(B), and Table Top Panel(C) as shown above.

## Step 2



Step 2.1

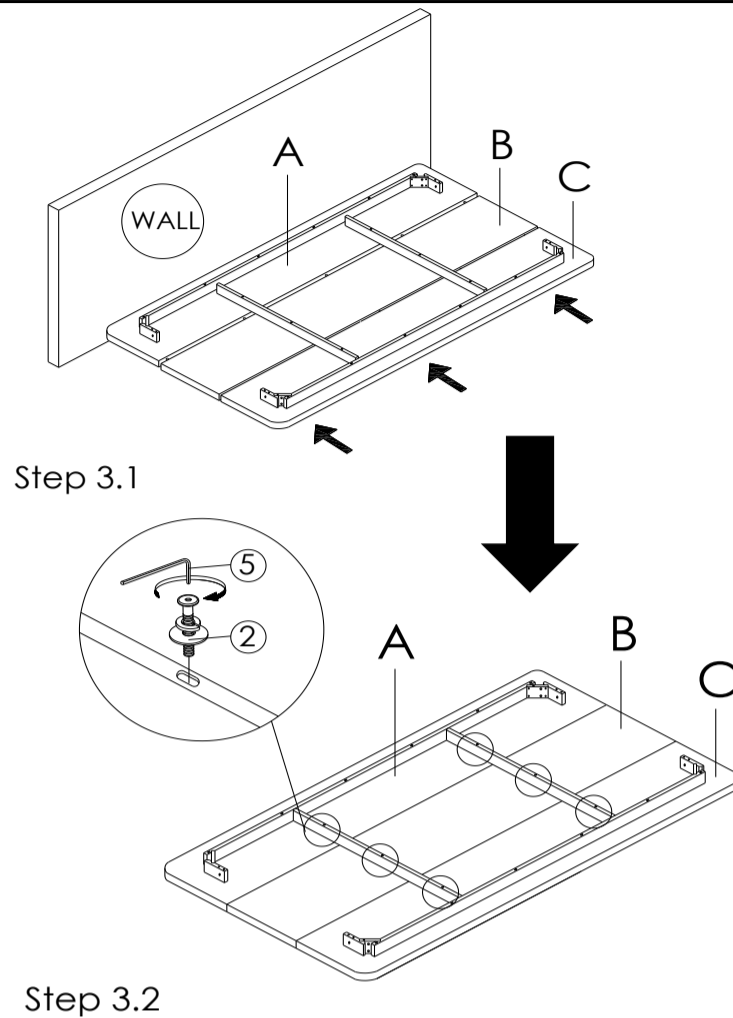
Step 2.2

Here in Step 2, there are 2 ( two ) steps required to assemble the panels to become the Table Top.

2.1) Loosen the pre-attached Bolts at the Support Bars ( these are also pre-attached ), to Table Top Panel (C).

2.2) Slide out the Support Bars, **straighten these and align these 2 Support Bars to the bolt holes.**

### Step 3



Here in Step 3, it would require your Partner and you to assemble the 3 ( three ) panels to become the Table Top. To ensure that the Table Top is **TIGHTLY BOLTED** together, there are 2 (two) methods for you to achieve this.

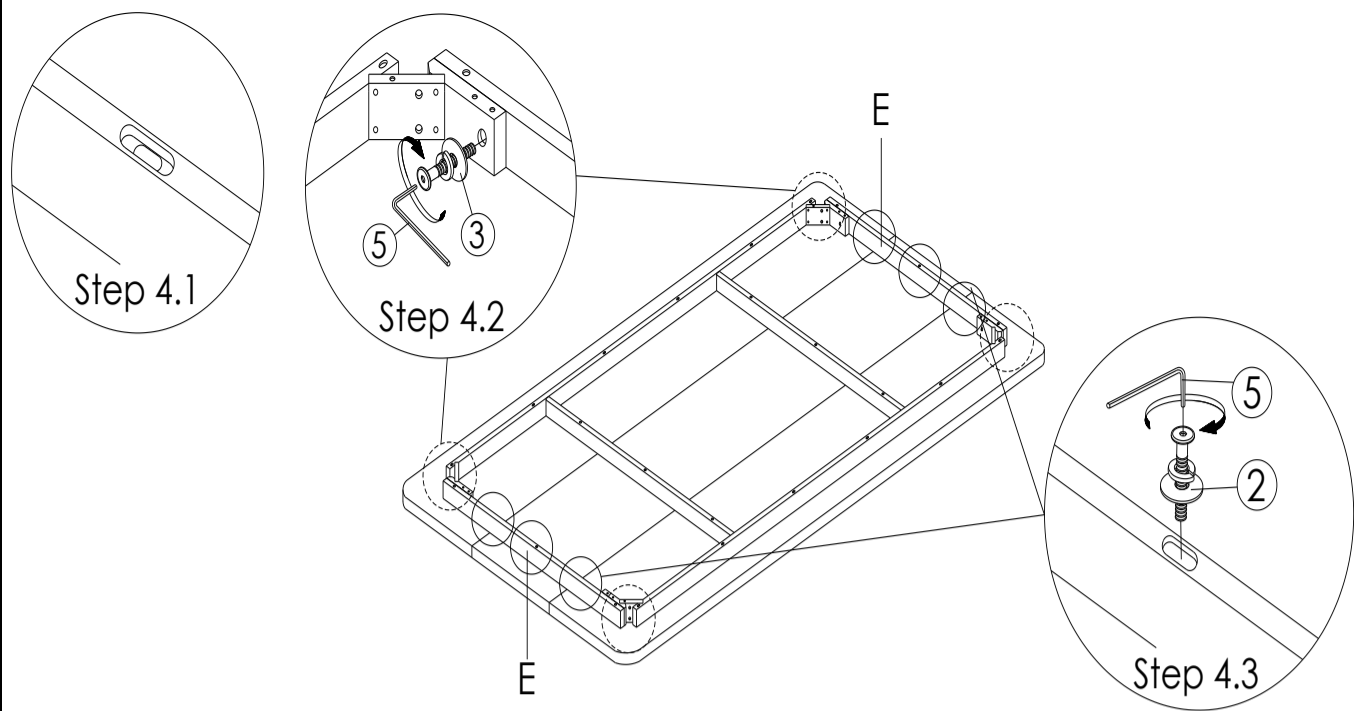
The force applied to the table against the wall and then fully bolted in is to ensure there shall be **NO GAPS** in the table upon completion of assembly of this step.

3.1 ) Position the 3 (three ) panels to the edge of a wall. Push firmly against the wall as pictured above. Whilst **ONE** person is pushing the Table Top against the wall, the other person will need to turn in the Bolts. There are a total of 6 Bolts to Tighten.

3.2) Secure Support Bar to Middle Table Top and Table Top (A) using Bolt Sets (2) with Allen Wrench (5).

**Fully Tighten ALL Bolts in a sequential manner.**

## Step 4



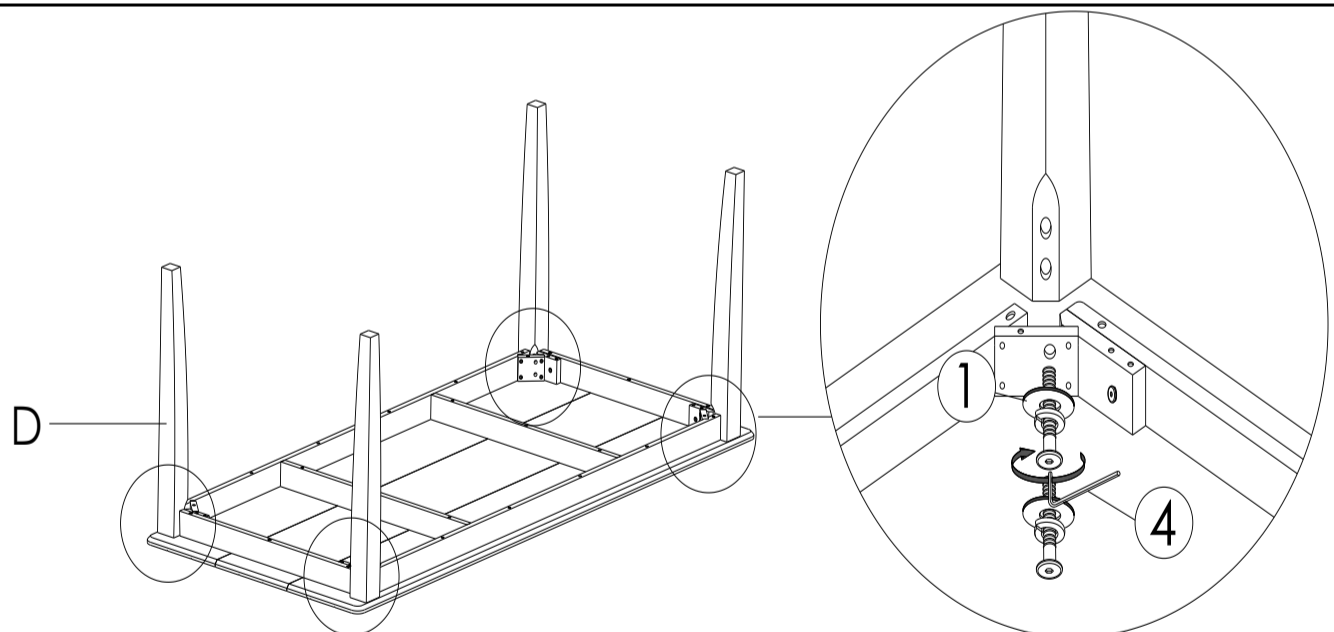
**4.1)** Make sure Table Top Apron(E) with long hole is facing upward as picture above.

**4.2)** Align Table Top Apron(E) with the Corner Blocks and attach using Bolt Sets (3) with Allen Wrench (5).

**4.3)** Attach Table Top Apron(E) to Table Tops using Bolt Sets (2) with Allen Wrench (5).

**REMINDER :** Before you proceed to the final stage of the Table Legs assembly, please make sure that **ALL THE BOLTS are FULLY AND SECURELY BOLTED IN.**

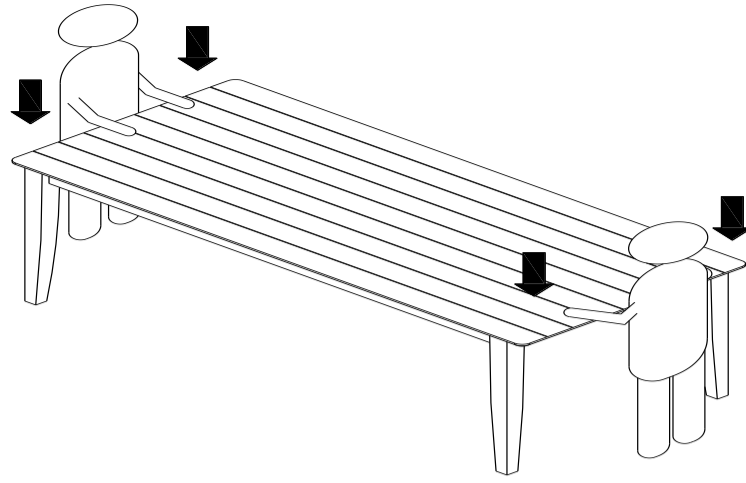
## Step 5



Attach all Table Legs(D) to corner blocks using Bolt Sets (1) with Allen Wrench (4).

**Tighten the Bolts up to 70%.**

**Step 6**



With assistance from your partner, stand the Table upright.  
Stand next to the table, at the short sides of the table.  
This next checking step, requires your Partner and you to do this in synchronisation.

Place both hands onto the Table top.  
EXERT pressure from your upper body, push the Table towards your partner to create a slight slide.  
Release your hands and request your Partner to do the same in pushing the Table towards you.  
Repeat this Push-Slide motion exercise a few times to get the Table Top and the 4 ( four ) legs aligned.  
This pressure will allow all joints to reach alignment.










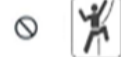

Check for wobbles, on a level surface.  
If no wobbles are found, turn over the Table and tighten all Bolts, **in a sequential manner**, until **ALL Bolts are fully secured and tightened**.

Upon completion of locking all 8 Bolts, with assistance from your adult Partner, Stand the Table upright.  
Your Dining Table is ready for use.

**Caution :**

- When tightening the Bolts, tighten sequentially.**
- Do not tighten any Bolt fully and then move on towards the next one.**
- This could cause the frame to warp.**
- If there are still wobbles, loosen the Bolts and execute the same process from Step 4.**
- If the Table is not Stable it may lead to damage(s) to the Table.**
- This Dining Table can only be used on a flat, level surface.**

## Care & Maintenance

	• Furniture may scratch floors. We recommend using furniture pads to protect your floors.
	• Do not put <b>HOT items directly</b> on furniture surface.
	• Do not clean furniture with harsh cleansers or polish.
	• Do not place furniture under direct sunlight.
	• Do not place furniture near heating or cooling vents.
	• Do not write on furniture without a padded barrier to protect the surface.
	• Do not place furniture outside. For indoor use only.
	• Not for commercial use. For residential use only.
	• Stains may be removed with mild soap solution and damp cloth.
	• Children should not climb or jump on the furniture.
	• Dust and pick-up spills using a clean, non-colored, lint-free cloth.

### What is Proposition 65?

Proposition 65 is a California law that requires warning labels on products that may contain one of more than 800-plus chemicals or ingredients that the California Office of Environmental Health Hazard Assessment(OEHHA) has deemed to cause cancer or other reproductive toxicity. Chemicals and elements on this list include wood dust, brass, and other everyday substances, which can be found in very common household items, such as: lamps, tableware, jewelry, crystal glasses, electric cords, beauty products, automobiles, and furniture.

### Why Did I Find a Proposition 65 Warning on My Home Goods Product?

We include Proposition 65 warnings on all of our products because there is always a chance that one of the 800-plus common chemicals and ingredients listed under this law could potentially be on our furniture or packing materials. we risk large fines under this law, if we don't include this warning.

### Should I worry?

We realize you may be worried finding this warning on our products, but we want to reassure you that the hazardous exposure limits for any of these chemicals have never been found on furniture products that we've shipped to our customers. Additionally, this warning label is very common and can be found on almost every piece of furniture sold in the state of California.

### Just How Common Are Proposition 65 Warnings?

Proposition 65 warnings have become so common in California that it is hard to take a trip to a local bank, grocery store, or restaurant without finding at least one warning. In fact, even the Disney Land Resort has a Proposition 65 warning: