#### **WARNING!!**

#### **Furniture Tipping Risk.**

Serious risk of severe or fatal crush injuries can occur from furniture tipping over if it's not secured.

Children like to climb on furniture and Unsecured furniture can pose a serious danger.

Please follow all instructions and install the tip-over restraints provided.

In addition to installing the restraints, to help prevent a tipover:

- 1. Unless specifically designed for accommodating, do not set TV's or other heavy objects on top of this product.
- 2. Never allow children to climb or hang on top of the panel.
- 3. Do not step on the Table base.

# **Assembly Instructions**

Caution: Please read this carefully before you proceed

## **MULTI-FUNCTIONAL CABINET**



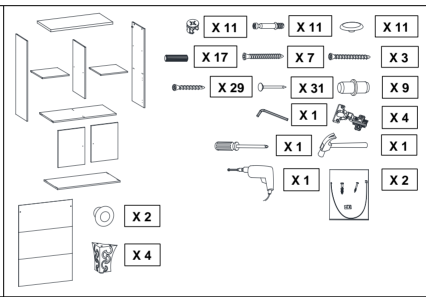
Parts List					
Label	Picture	Description	QTY		
А		Top Panel	1		
В		Left Side Panel(with Metal Bracket)	1		
С		Right Side Panel(with Metal Bracket)	1		
D		Center Panel	1		
E		Middle Panel	1		
F		Shelf Panel	2		
G		Door Panel	2		
Н		Back Panel	1		
I		Bottom Panel	1		
J		Knob Handle	2		
К		Metal Leg	4		

Hardware					
Label	Picture	Description	QTY		
1		Cam Lock	11		
2		Cam Bolt	11		
3		Cam Cap	11		
4		Positioning Dowel (φ 8*30mm)	17		
(5)		Cap Wood Screw (M6*50mm)	7		
6		Screw (M4*32mm)	3		
7		Screw (M3.5*16mm)	29		
8		Nail	31		
9		Metal Shelf Support	9		
100		Allen Key	1		
11)		Connector	4		
12		Screwdriver (not provided)	1		
(13)		Hammer (not provided)	1		
<u>(14)</u>		Power Drill (not provided)	1		

Metal Bracket	2
Wall Plug	2
Wall Plug Screw	2
Cabinet Restraint Strap	2
	Wall Plug Screw  Cabinet Restraint

### **Assembly Preparation**







• Read instructions, cover to cover-



• Have 2 adults on hand for assembly-



• Do not assemble on flooring or carpet-

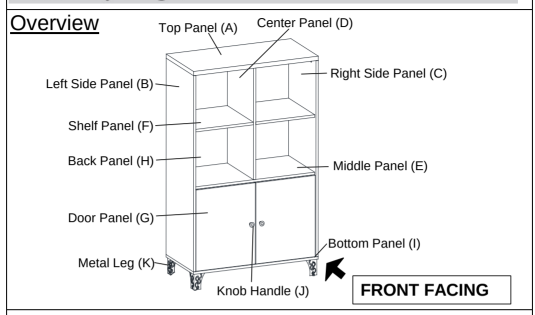


• Assemble on a clean non-marring surface (packing foam)-

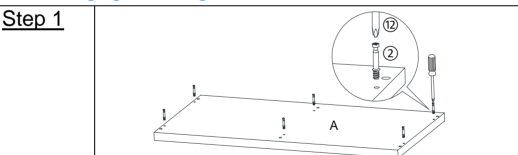


Save all packaging until finished-

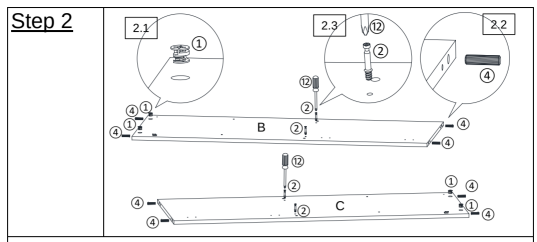
#### **Assembly Steps**



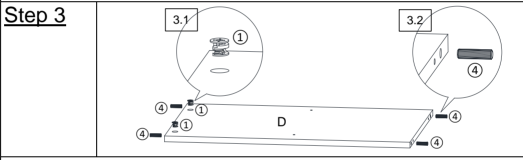
This Multi-Functional Cabinet has multiple parts and may require up to 60 minutes to assemble. To give you an overview of the Multi-Functional Cabinet parts, the above picture is provided to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly. Note: At the time of assembly, ensure all parts with an edging are facing the front.



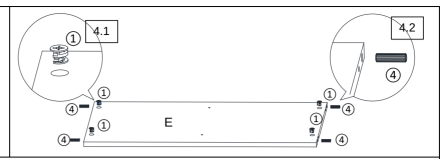
Unpack and place all parts on a clean, non-marring surface. Attach Cam Bolts(2) to the mounting positions on the Top Panel(A) with a Screwdriver(12).



- **2.1)** Insert Cam Locks(①) into the mounting positions on the Left Side Panel(B) by hand.
- **2.2)** Insert the Positioning Dowel(④) into the mounting positions on the Left Side Panel(B) by hand.
- **2.3)** Attach Cam Bolts(②) to the mounting positions on the Left Side Panel(B) with the Screwdriver(①).
- 2.4) Repeat the same process on the Right Side Panel(C).

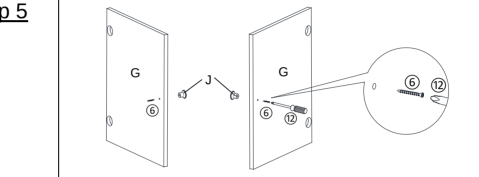


- **3.1)** Insert Cam Locks(①) into the mounting positions on the Center Panel(D) by hand.
- **3.2)** Insert the Positioning Dowel(④) into the mounting positions on the Center Panel(D) by hand.



- **4.1)** Insert Cam Locks(①) into the mounting positions on the Middle Panel(E) by hand.
- **4.2)** Insert the Positioning Dowel(④) into the mounting positions on the Middle Panel(E) by hand.

#### Step 5

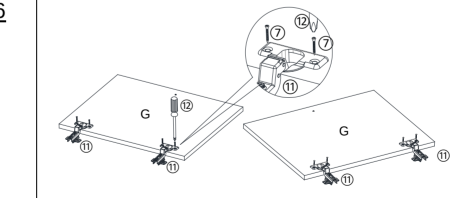


Attach the Knob Handles(J) to the two Door Panels(G) with Screws(6) using the Screwdriver(12).

Tighten the Screws fully in a sequential manner.

Note: There are pre-existing mounting positions on the Door Panels(G) to attach the Knob Handles(J).

#### Step 6



Attach the Connectors (11) to the Door Panels (G) with Screws (7) using the Screwdriver (12).

Tighten the Screws fully in a sequential manner.

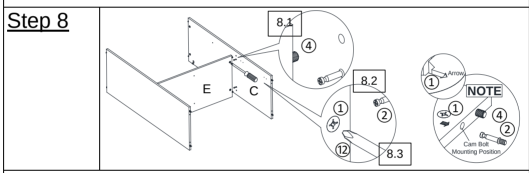
Note: There are pre-existing mounting positions on the Door Panels(G) to adjust the Connectors( $\widehat{\mathbf{11}}$ ).

# Step 7 7.1 NOTE Table 1 Table 2 Table 2 Table 3 Table 4 Table 4 Table 4 Table 4 Table 4 Table 5 Ta

**7.1)** Insert the Positioning Dowels(④) from the Middle Panel(E) into the mounting positions on the Left Side Panel(B).

Note: Ensure the arrows on the Cam Lock's head points towards the Cam Bolt mounting positions.

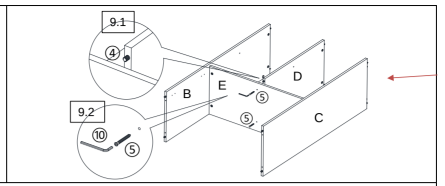
- **7.2)** Insert the mounting positions on the side of the Middle Panel(E) onto the Cam Bolts(②) on the Left Side Panel(B).
- **7.3)** Turn the Cam Locks(①) clockwise with the Screwdriver(①) until they all lock into place.



**8.1)** Insert the Positioning Dowels(④) from the Middle Panel(E) into the mounting positions on the Right Side Panel(C).

Note: Ensure the arrows on the Cam Lock's head points towards the Cam Bolt mounting positions.

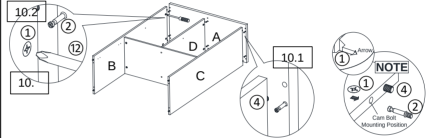
- **8.2)** Insert the mounting positions on the side of the Middle Panel(E) onto the Cam Bolts(②) on the Right Side Panel(C).
- **8.3)** Turn the Cam Locks(①) clockwise with the Screwdriver(①) until they all lock into place.



- **9.1)** Insert the Positioning Dowels(④) from the Center Panel(D) into mounting positions on the Middle Panel(E).
- **9.2)** Attach the Center Panel(D) to the Middle Panel(E) with a Cap Wood Screw(⑤) using the Allen Key(⑩).

Note: When assembling the Center Panel(D), ensure the side with the cam lock hole faces outwards, not the Middle Panel(E).

#### Step 10

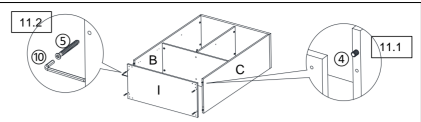


**10.1)** Insert the Positioning Dowels(④) from the Left Side Panel(B), the Right Side Panel(C) and the Center Panel(D) into the mounting positions on the Top Panel(A).

Note: Ensure the arrows on the Cam Lock's head points towards the Cam Bolt mounting positions.

Ensure the Side Panels (B) and (C) are both straight and well aligned with each other before attaching the Top Panel(A).

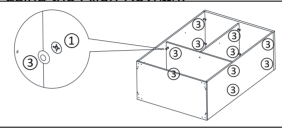
- **10.2)** Insert the mounting positions on the side of the Left Side Panel(B), the Right Side Panel(C) and the Center Panel(D) onto the Cam Bolts(②) on the Top Panel(A).
- **10.3)** Turn the Cam Locks(①) clockwise with the Screwdriver(②) until they all lock into place.



11.1) Insert the Positioning Dowels(4) from the Left Side Panel(B) and the Right Side Panel(C) into the mounting positions on the Bottom Panel(I).

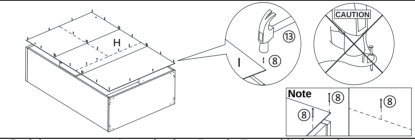
**11.2)** Attach the Bottom Panel(I) to the Cabinet Assembly with Cap Wood Screws (⑤) using the Allen Kev(⑩).

<u>Step 12</u>



Attach the Cam Caps(3) to all the Cam Locks(1) by hand.

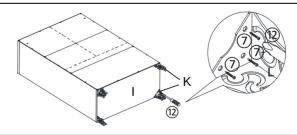
<u>Step 13</u>



Flip the whole Cabinet over. Attach the Back Panel(H) to the Cabinet Assembly with Nails(®) using a Hammer((13)).

Please be extra careful when using a Hammer to avoid injury. Note: Hit the Nails(®) along all four edges (slightly inwards from the sides) on the lines that are drawn on the Back Panel(H).

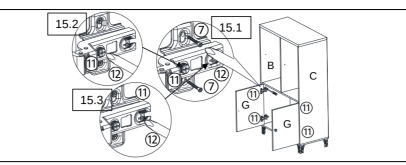
Step 14



Attach the Metal Legs(K) to the Bottom Panel(I) with Screws( $\Im$ ) using the Screwdriver( $\Im$ ).

Tighten the Screws fully in a sequential manner.

Note: There are pre-existing mounting positions on the Bottom Panel(I) to attach the Metal Legs(K).

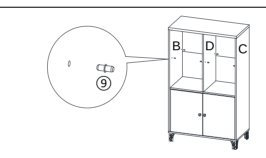


**15.1)** Attach the Connectors(11) to the Left Side Panel(B) and the Right Side Panel(C) with Screws(7) using the Screwdriver(12). **Tighten the Screws fully in a sequential manner.** 

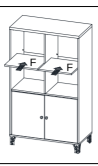
- **15.2)** Rotate the first screw on the Connectors((11)) to adjust the left-right position of Door Panels(G) when necessary.
- **15.3)** Rotate the second screw on the Connectors(11) to adjust inout position of Door Panels(G) when necessary.

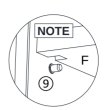
Note: There are pre-existing mounting positions on the Left Side Panel(B) and Right Side Panel(C) to attach the Connectors(11).

#### <u>Step 16</u>



Insert the Metal Shelf Supports(9) into the mounting positions on the Left Side Panel(B), the Right Side Panel(C) and the Center Panel(D) by hand.





Put the Shelf Panels(F) in place on the Metal Shelf Supports(③).

Note: There are lead mounting positions on the Shelf Panels(F) to fit the Metal Shelf Supports(④).

#### **Cabinet Restraint Device Installation Instructions**

#### **WARNING**

Serious or fatal crushing injuries can occur from tipping furniture.

To help prevent tip-over: ALWAYS secure this furniture to the wall using the Cabinet Restraint Device.

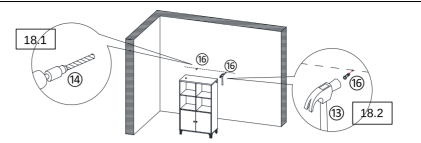
See product instructions for more ways to help prevent furniture tip-overs.



#### **Usage For Cabinet Restraint Device:**

To secure the Multi-Functional Cabinet against the wall, attach two Metal Brackets(15) on the wall and the product, use the Cabinet Restraint Strap(18) to connect the Metal Brackets(15).

Instructions:



**18.1)** Using a power Drill((14)), drill two holes in the wall at the same height as the Metal Brackets((15)) that are on the Multi-Functional Cabinet.

#### You can mark these points in two ways as below:

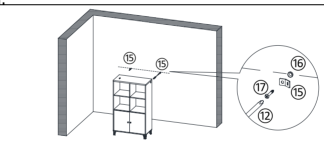
1) Move the Multi-Functional Cabinet back to the wall. Mark two points on the wall, the same height as the pre-assembled Metal Brackets(15) in the Multi-Functional Cabinet.

Note: The Metal Brackets need to be secured to a solid, load bearing surface. Please use a Stud Finder(not supplied) if needed to locate the Wall Frame.

2) Measure the height of the Metal Brackets(15) with a ruler/measuring tape and mark on the wall to keep them accurate and the same height.

**18.2)** Using a Hammer(13), insert Wall Plugs(16) into the drilled holes in the wall.

Step 19



Attach Metal Brackets(15) to the Wall Plugs(16) with Wall Plug Screws(17) using the Screwdriver(12).

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Move the Multi-Functional Cabinet to the wall.

Pull the Restraint Straps(18) through the Metal Brackets(15) on the wall and the Multi-Functional Cabinet one by one, and pull the Restraint Straps(18) tight.

Note: There are lead mounting positions on the Back Panel(H) to allow two Restraint Straps(18) to be inserted through.



Your Multi-Functional Cabinet is ready for use.

This Multi-Functional Cabinet should only be used on a flat, level surface.

#### Care & Maintenance

- O Do not put hot items directly on furniture surface
- Do not clean furniture with harsh cleansers or polish.
- O 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 fumiture.
- ✓ Dust and pick-up spills using a clean, non-colored, lint-free cloth .