Assembly Instructions

WARNING!!

Furniture Tipping Risk.

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

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

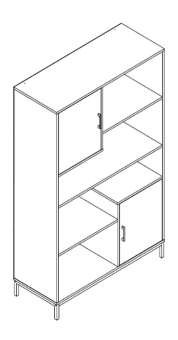
Please follow all instructions and install the tip-over restraints provided.

In addition to installing the restraints, to help prevent tip-over:

- 1. Place heaviest items in the lowest drawers;
- 2. Unless specifically designed to accommodate, do not set TV's or other heavy objects on top of this product;
- 3. Never allow children to climb or hang on drawers, doors, or shelves;
- 4. Do no leave drawers open;
- 5. Never open more than one drawer at a time;
- 6. Do not step on the base.

Caution: You must read this before you proceed

Bookcase



Parts List				
Label	Picture	Description	QTY	
А		Top Panel	1	
В		Bottom Panel	1	
С		Left Panel	1	
D		Right Panel	1	
E		Shelf	2	
F		Middle Shelf	1	
G		Upper Divider Panel	1	
Н		Bottom Divider Panel	1	

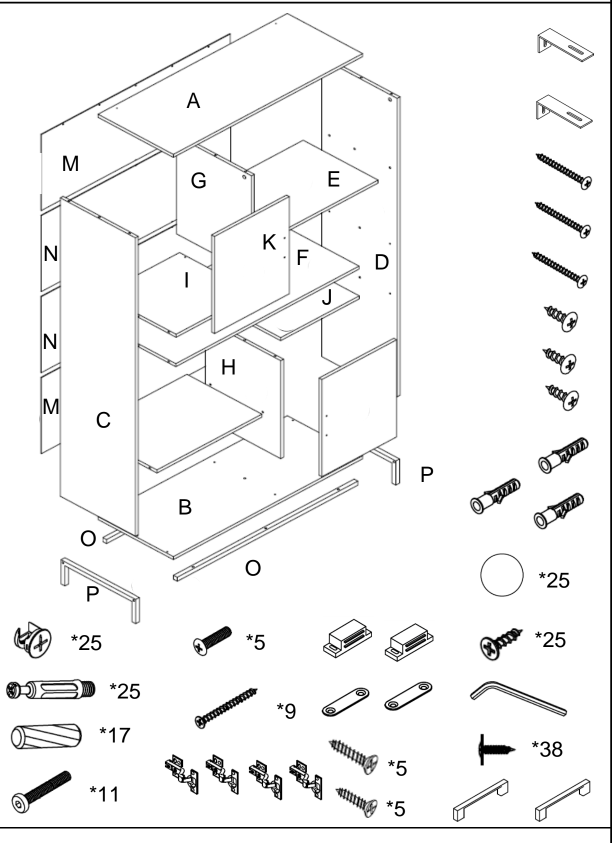
_		
I	Bottom Panel of Upper Cabinet	1
J	Top Panel of Bottom Cabinet	1
К	Upper Door Panel	1
L	Bottom Door Panel	1
М	Back Panel	2
N	Middle Back Panel	2
0	Metal Tube	2
Р	Metal Frame	2

Hardware					
Label	Picture	Description	QTY		
1		Cam Lock (25		
2		Cam Bolt (M6*24mm)	25		
3		Wooden Dowel (⊕8*30mm)	17		
4		Bolt (M6*30mm)	11		
(5)		Bolt (M4*20mm)	5		
6	Statistical desired in the second	Screw (M4*40mm)	9		
7		Hinge	4		
8		Magnet	2		
9		Screw (M3*16mm)	5		
10		Screw (M3*12mm)	5		
11)	Barra.	Screw (M3.5*14mm)	25		
(12)		Hex Key	1		
(13)	(*****	Bolt (M3*12mm)	38		
14)		Handle	2		

15)		Holes Cover	25
16		Magnetic Bar	2
Cabinet Re	straint Device Hardware		
17)		L-shape Metal Bracket	2
18)	WARRING TO SERVICE OF THE SERVICE OF	Screw (M4*35mm)	3
19		Screw (M6*15mm)	3
20	O THERE	Plastic Dowel	3
21)		Screwdriver (Not provided)	1
22		Power Drill (Not provided)	1
23	J.	Hammer (Not provided)	1

Assembly Preparation

Before Beginning Assembly:









Have 2 adults on hand for assembly-



Do not assemble on flooring or carpet-

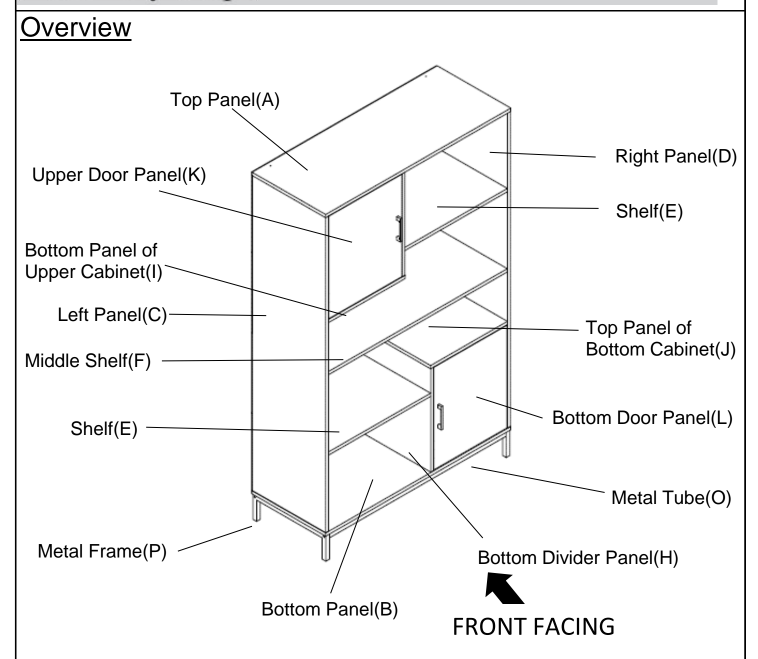


Assemble on a clean non-marring surface (packing foam)-



Save all packaging until finished-

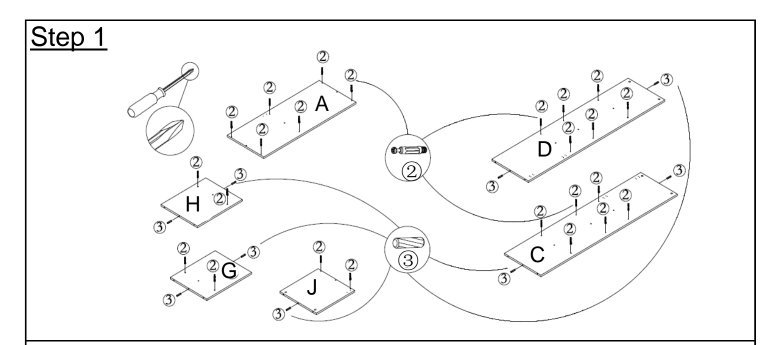
Assembly Steps



This Bookcase has multiple parts and may require up to 30 minutes to assemble.

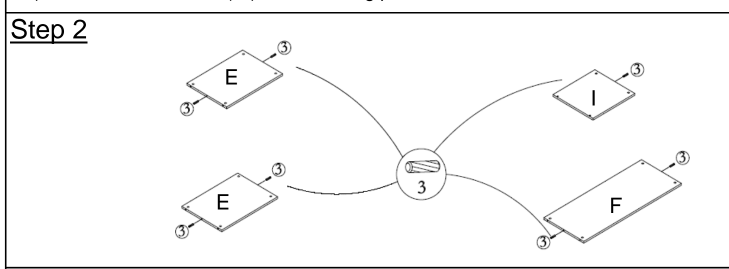
To give you an overview of the Bookcase parts, the above picture is to help you put the various parts into perspective.

Please read through the instructions herebelow to familiarise the parts and steps before assembly.

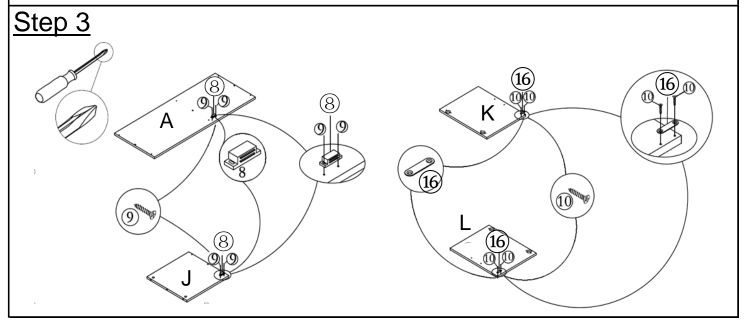


Open the carton and place all parts onto a clean, non-marring surface.

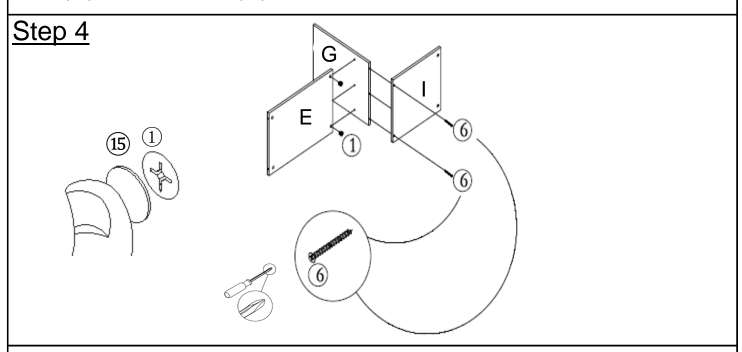
- 1.1) Insert Cam Bolt(②) into the mounting position of A,C,D,G,H,J as shown, lock by turning Cam Bolt(②) with Screwdriver(②).
- 1.2) Insert Wooden Dowel(③) into mounting positions on C,D,G,H,J as shown



Insert Wooden Dowel(③) into mounting positions on E,I,F as shown



- 3.1)Attach Magnet((8)) to Top Panel(A) and Top Panel of Bottom Cabinet(J) using Screw((9)) with Screwdriver((21)).
- 3.2)Attach Magnetic Bar(ⓑ) to Upper Door Panel(K) and Bottom Door Panel(L) using Screw(⑩) with Screwdriver(㉑).



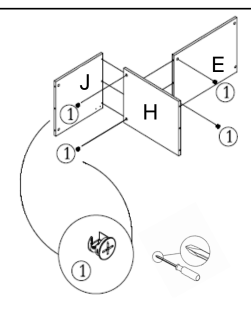
Insert Wooden Dowel on Upper Divider Panel(G) into the mounting positions on Bottom Panel of Upper Cabinet(I), then attach Bottom Panel of Upper Cabinet(I) to Upper Divider Panel(G) using Screw(6) with Screwdriver(21).

Insert Wooden Dowel on Shelf(E) into the mounting positions on Upper Divider Panel(G), and Insert Cam Bolt on Upper Divider Panel(G) into the mounting positions on Shelf(E) ,then Insert Cam Lock(1) into the mounting positions of Shelf(E) and Upper Divider Panel(G).

Lock by turning Cam Lock(1) with Screwdriver(21).

Use Holes Cover(ⓑ) to cover the mounting positions of Cam Lock(①).

Step 5



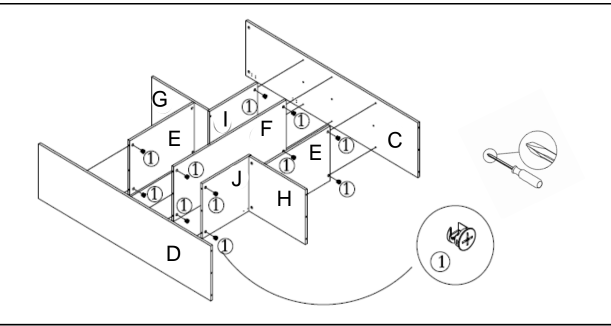
Insert Wooden Dowel on Bottom Divider Panel(H) into the mounting positions on Top Panel of Bottom Cabinet(J), and Insert Cam Bolt on Top Panel of Bottom Cabinet(J) into the mounting positions on Bottom Divider Panel(H), then Insert Cam Lock(1) into the mounting positions of Top Panel of Bottom Cabinet(J) and Bottom Divider Panel(H).

Lock by turning Cam Lock(1) with Screwdriver(2).

Use Holes Cover(ⓑ) to cover the mounting positions of Cam Lock(①).

Note: Ensure the arrows on Cam Locks head points towards the Cam Bolt mounting positions.

Step 6



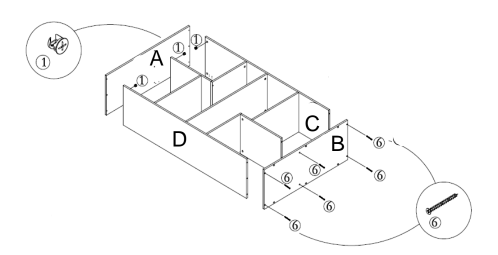
6.1) Insert Wooden Dowel on Bottom Panel of Upper Cabinet(I), Middle Shelf(F) and Shelf(E) into the mounting positions on Left Panel(C), and Insert Cam Bolt on Left Panel(C) into the mounting positions on Bottom Panel of Upper Cabinet(I), Middle Shelf(F) and Shelf(E), then Insert Cam Lock(①) into the mounting positions of Bottom Panel of Upper Cabinet(I), Middle Shelf(F), Shelf(E) and Left Panel(C).

Lock by turning Cam Lock(1) with Screwdriver(20).

Use Holes Cover(15) to cover the mounting positions of Cam Lock(1).

6.2) Repeat the process from Step 6.1 to assemble the Right Panel(D) to Top Panel of Bottom Cabinet(J), Middle Shelf(F) and Shelf(E)

Step 7



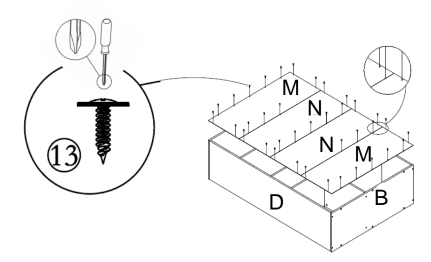
Insert Wooden Dowel on Upper Divider Panel(G), Left Panel(C) and Right Panel(D) into the mounting positions on Top Panel(A), and Insert Cam Bolt on Top Panel(A) into the mounting positions on Upper Divider Panel(G), Left Panel(C) and Right Panel(D), then Insert Cam Lock(1) into the mounting positions of Top Panel(A),Upper Divider Panel(G), Left Panel(C) and Right Panel(D).

Lock by turning Cam Lock(1) with Screwdriver(2).

Use Holes Cover(ⓑ) to cover the mounting positions of Cam Lock(①).

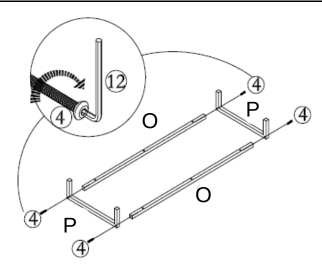
Insert Wooden Dowel on Bottom Divider Panel(H), Left Panel(C) and Right Panel(D) into the mounting positions on Bottom Panel(B), and Insert Cam Bolt on Bottom Panel(B) into the mounting positions on Bottom Divider Panel(H), Left Panel(C) and Right Panel(D), then attach Bottom Panel(B) to Bottom Divider Panel(H), Left Panel(C) and Right Panel(D) by using Screw(6) with Screwdriver(2).

Step 8



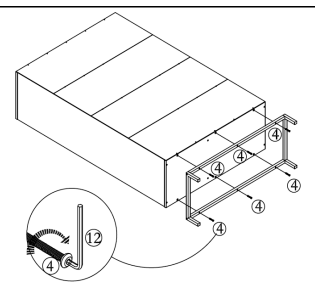
Attach Metal FrameBack Panel(M) and Middle Back Panel(N) to the bookcase using Bolt(13) with Screwdriver(21) as shown.

Step 9



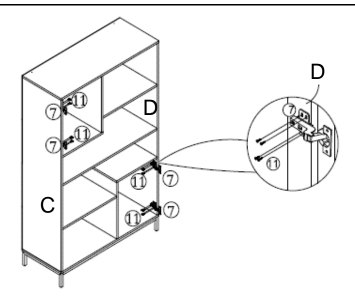
Attach Metal Frame(P) to Metal Tube(O) using Bolt(4) with Hex Key(12) as shown.

<u>Step 10</u>

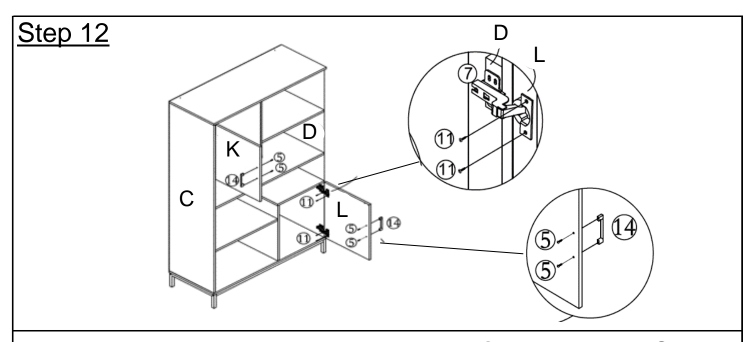


Attach Metal Tube(O) to Bottom Panel(B) using Bolt(4) with Hex Key(12) as shown.

<u>Step 11</u>



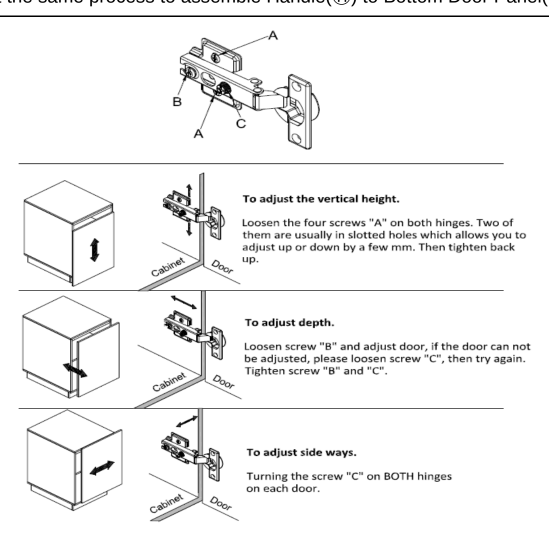
Attach Hinge(\bigcirc) to Left Panel(C) using Screws(\bigcirc) with Screwdriver(\bigcirc) as shown. Repeat the same process with Right Panel(D).



Attach Hinge(\bigcirc) to Upper Door Panel(K) using Screws(\bigcirc) with Screwdriver(\bigcirc) as shown.

Repeat the same process with Bottom Door Panel(L).

Attach Handle(4) to Upper Door Panel(K) using Bolt(5) with Screwdriver(2). Repeat the same process to assemble Handle(4) to Bottom Door Panel(L)



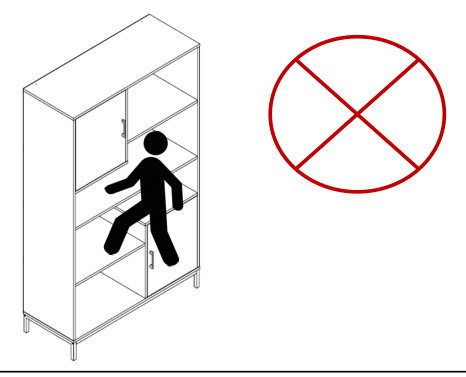


Serious or fatal crushing injuries can occur from tipping furniture.

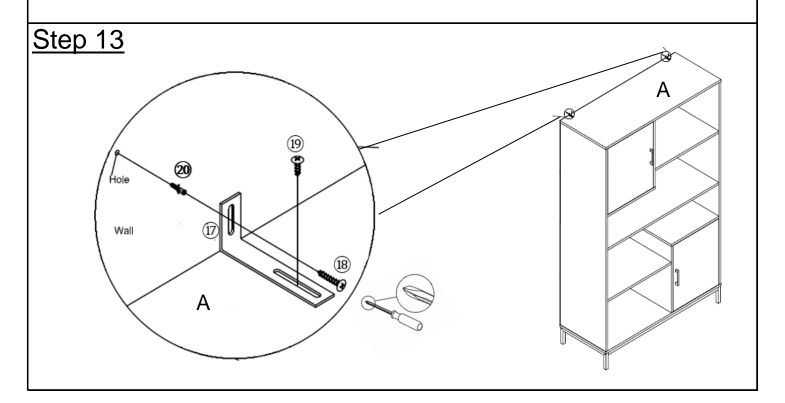
To help prevent tip-over: ALWAYS secure this furniture to the wall using Cabinet

Restraint Device.

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



Usage For Cabinet Restraint Device:



13.1)Use Power Drill(②) Drill two mounting positions on wall at same height, insert Plastic Dowel(③) into the mounting position with a Hammer(③)(No priovide).

13.2)Attach L-shape Metal Bracket(①) to plastic Anchor(②) using Screw(®) with Screwdriver(②).

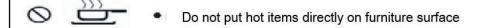
Note: The Metal Brackets need to be secured to solid, load bearing surface. Please use a Stud Finder(not supplied) if needed to locate the Wall Frame.

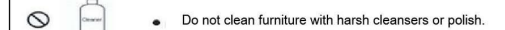
13.3)Attach L-shape Metal Bracket(①) to Top Panel(A)using Screw(①) with Screwdriver(②).

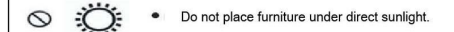
Your Bookcase is ready for use.

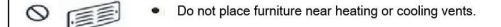
This Bookcase can only be used on a flat, level surface.

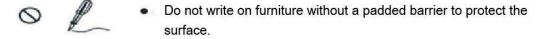
Care & Maintenance

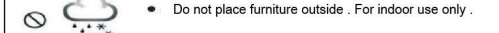












- Not for commercial use. For residential use only .
- Stains may be removed with mild soap solution and damp cloth.
- Children should not climb or jump on the furniture.

Dust and pick-up spills using a clean, non-colored, lint-free cloth.