# **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.

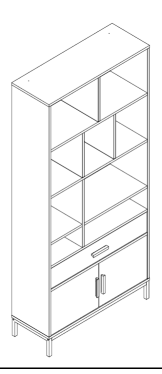
Please follow all instructions and install the tip-over restraints provided.

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
A		Side Frame	2
В		Transversal Tube	2
С		Top Panel	1
D		Upper Shelf	1
E		Middle Shelf	1
F		Shelf	1
G		Divider	3
Н		Left Side Panel	1

I	Right Side Panel	1
J	Bottom Divider	1
K	Right Door	1
L	Left Door	1
М	Middle Divider	1
N	Front Panel of Drawer	1
О	Back Panel of Drawer	1
Р	Left Panel of Drawer	1
Q	Right Panel of Drawer	1

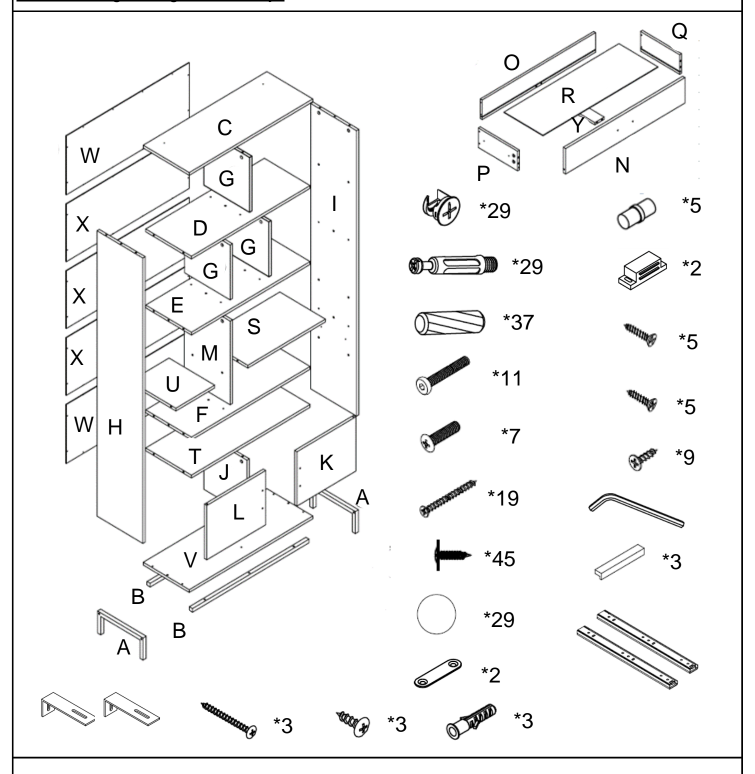
R	Bottom of Drawer	1
S	Right Shelf	1
Т	Bottom Shelf of Drawer	1
U	Left Shelf	1
V	Bottom Panel	1
w	Back Wall at Top and Bottom	2
x	Back Wall at Middle	3
Y	Reinforcement Panel of Drawer	1

<u>Hardware</u>			
Label	Picture	Description	QTY
1		Cam Lock	29
2		Cam Bolt	29
3		Wooden Dowel	37
4		Bolt (M6*30mm)	11
5	<b>E</b> Management	Bolt (M4*25mm)	7
6	Statement of the state of the s	Screw (M4*40mm)	19
7		Door Hinge	5
8		Magnet	2
9		Screw (M3*16mm)	5
10		Screw (M3*12mm)	5
11)	Britis	Screw (M3.5*12mm)	9
12		Hex Key	1
13)	<b></b>	Screw (M3*12mm)	45
14)		Handle	3

15)		Holes Cover	29
16		Drawer Slides	2
1		Magnetic Bar	2
Cabinet Re	straint Device Hardware		
18)		L-shape Metal Sheet	2
19	WATER BARRETTE BY	Screws (M4*35mm)	3
20		Screws (M4*15mm)	3
21)	O THERM	Plastic Dowel	3
22)		Screwdriver (Not provided)	1
23)		Power Drill (Not provided)	1
24)		Hammer (Not provided)	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-



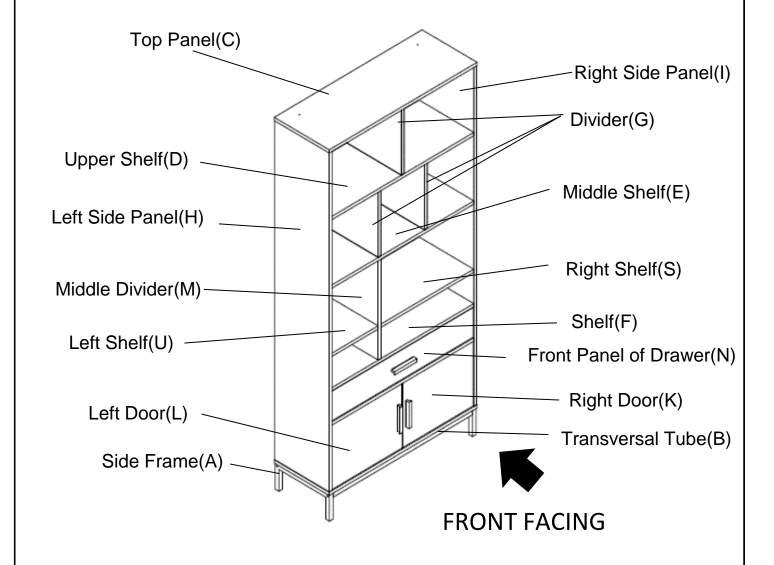
Assemble on a clean non-marring surface (packing foam)-



Save all packaging until finished-

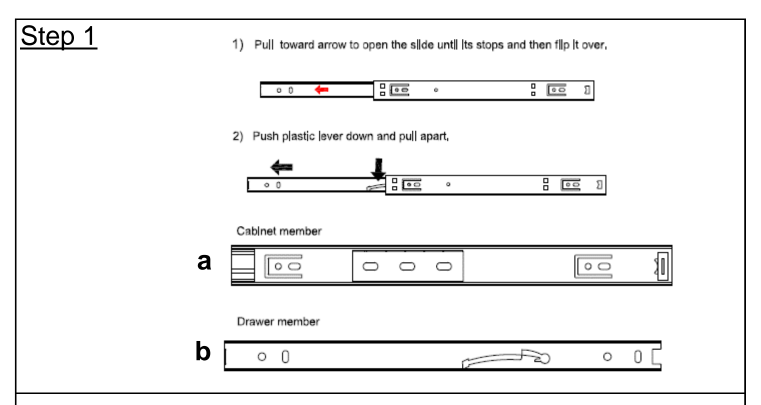
#### Assembly Steps

#### **Overview**

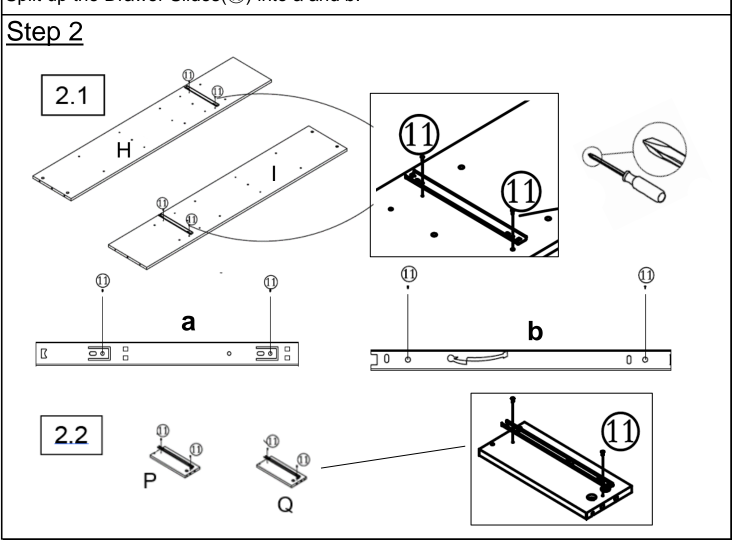


This Bookcase has multiple parts and may require up to 30 minutes to assemble. To give you an overview of the Bookcase parts, the above picture is to help you put the various parts into perspective.

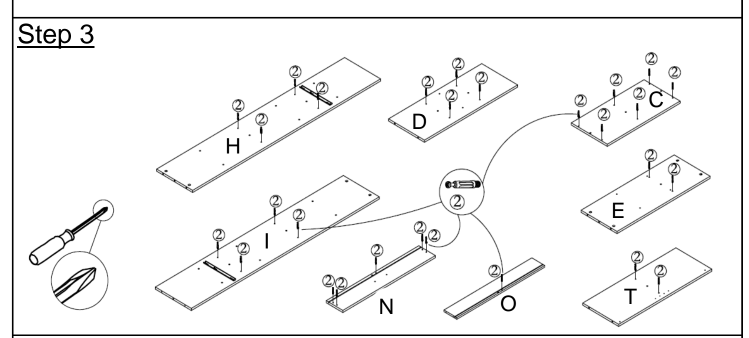
Please read through the instructions herebelow to familiarise the parts and steps before assembly.



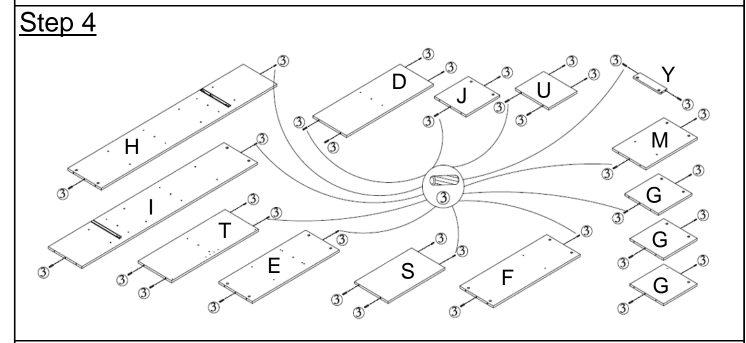
Open the carton and place all parts onto a clean, non-marring surface. Split up the Drawer Slides(16) into a and b.



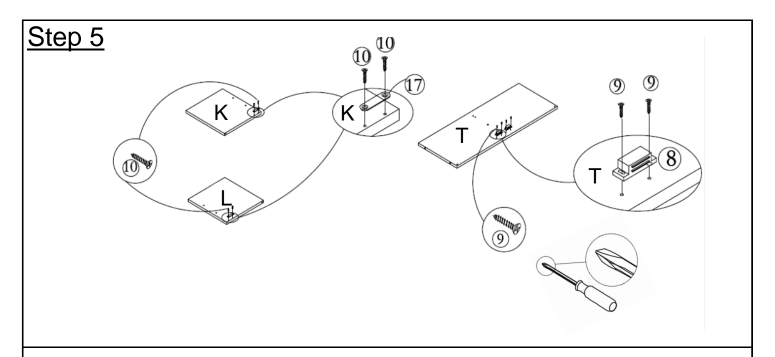
- 2.1) Attach part a of Drawer slides(16) to Left Side Panel(H) and Right Side Panel(I) using Screw(11) with Screwdriver(22).
- 2.2) Attach part b of Drawer slides(16) to Left Panel of Drawer(P) and Right Panel of Drawer(Q) using Screw(11) with Screwdriver(22).



Insert Cam Bolt(②) into the mounting position of C,D,H, I, N,O,T,E as shown, lock by turning Cam Bolt(②) with Screwdriver(②).

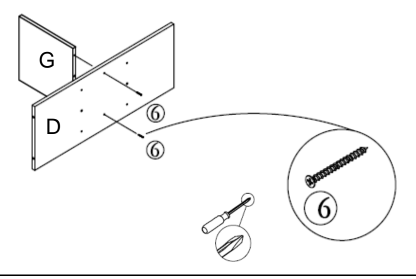


Insert Wooden Dowel(③) into the mounting positions on D,E,F,G,H,I,J,M,S,T,U,Y, as shown.



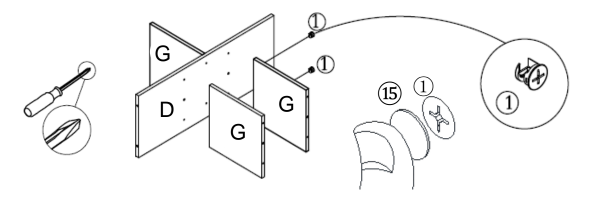
- 5.1) Attach Magnet(®) to Bottom Shelf of Drawer(T) using Screw(9) with Screwdriver(20).
- 5.2) Attach Magnetic Bar(1) to Right Door(K) and Left Door(L) using Screw(1) with Screwdriver(2).

#### Step 6



Insert Wooden Dowel on Divider(G) into the mounting positions on Upper Shelf(D), then attach Upper Shelf(D) to Divider(G) using Screw(6) with Screwdriver(22).

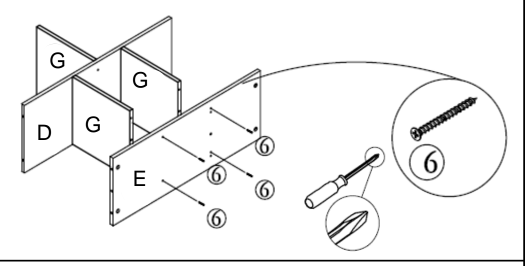
#### Step 7



- 7.1) Insert Wooden Dowel on Divider(G) into the mounting positions on Upper Shelf(D), and Insert Cam Bolt on Upper Shelf(D) into the mounting positions on Divider(G),then Insert Cam Lock(1) into the mounting positions of Divider(G).
- 7.2) Lock by turning Cam Lock(1) with Screwdriver(22).
- 7.3) Use Holes Cover(1) to cover the mounting positions of  $Cam\ Lock(\textcircled{1})$ .

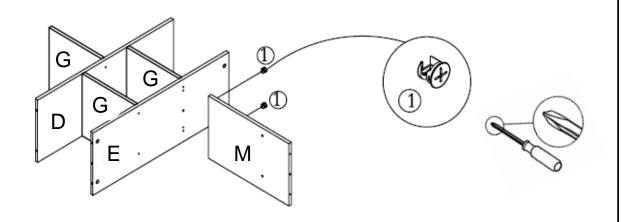
Note: Ensure the arrows on Cam Locks head points towards the Cam Bolt mounting positions.

#### Step 8



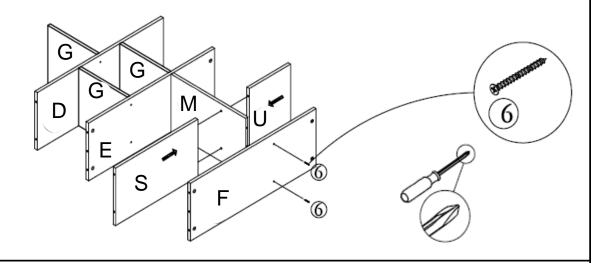
- 8.1) Insert Wooden Dowel on Divider(G) into the mounting positions on Middle Shelf(E).
- 8.2) Attach Middle Shelf(E) to Divider(G) using Screw(6) with Screwdriver(22).

#### Step 9



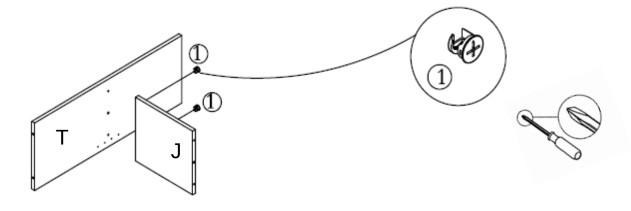
- 9.1) Insert Wooden Dowel on Middle Divider(M) into the mounting positions on Shelf(E), then insert Cam Bolt on Middle Shelf(E) into the mounting positions on Middle Divider(M).
- 9.2) Insert Cam Lock(1) into the mounting positions of Middle Divider(M) .Lock by turning Cam Lock(1) with Screwdriver(2).
- 9.3) Use Holes Cover(ⓑ) to cover the mounting positions of Cam Lock(①).

## <u>Step 10</u>



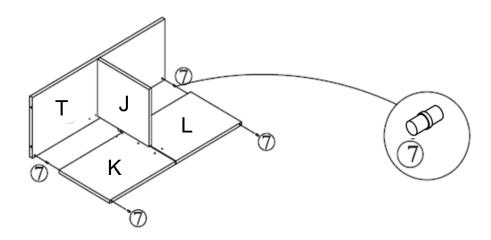
- 10.1) Insert Wooden Dowel on Right Shelf(S) and Left Shelf(U)into the mounting positions on Middle Divider(M).
- 10.2) Insert Wooden Dowel on Middle Divider(M) into the mounting positions on Shelf(F).
- 10.3) Attach Shelf(F) to Middle Divider(M) using Screw(6) with Screwdriver(20).

#### <u>Step 11</u>



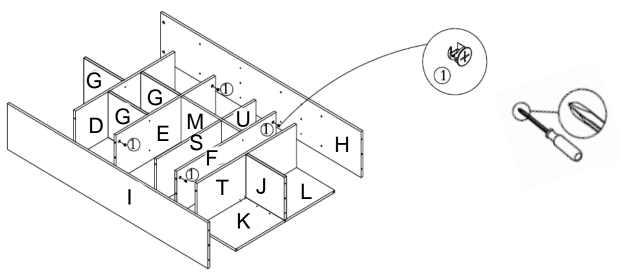
- 11.1) Insert Wooden Dowel on Bottom Divider(J) into the mounting positions on Bottom Shelf of Drawer(T).
- 11.2) Insert Cam Bolt on Bottom Shelf of Drawer(T) into the mounting positions on Bottom Divider(J),then Insert Cam Lock(1) into the mounting positions of Bottom Divider(J) .
- 11.3) Lock by turning Cam Lock(①) with Screwdriver(②).
- 11.4) Use Holes Cover(15) to cover the mounting positions of Cam Lock(1).

#### Step 12

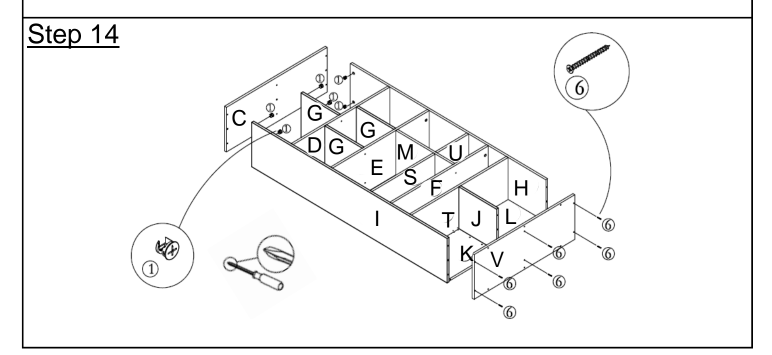


- 12.1) Attach Door Hinge (⑦) to the Right Door(K) and Left Door(L) as shown.
- 12.2) Insert one side of Door Hinge( $\bigcirc$ ) on Right Door(K) and Left Door(L) into the mounting positions on Bottom Shelf of Drawer(T) as shown.

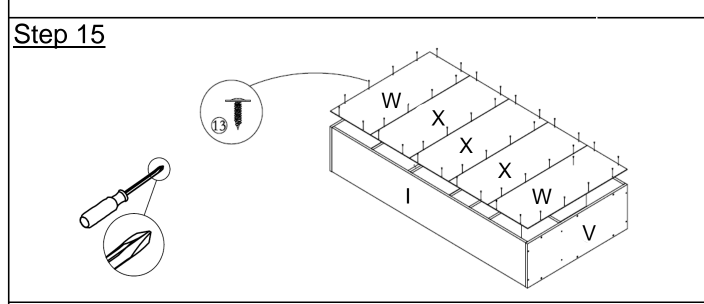
#### <u>Step 13</u>



13.1) Insert Wooden Dowel on Shelf D,E,S,F,T into the mounting positions on Right Side Panel(I). Insert Cam Bolt on Right Side Panel(I) into the mounting positions on Middle Shelf(E) and Shelf(F),then Insert Cam Lock(①) into the mounting positions of Middle Shelf(E) and Shelf (F).Lock by turning Cam Lock(①) with Screwdriver(②). 13.2) Insert Wooden Dowel on Shelf D,E,U,F,T into the mounting positions on Left side panel(H). Insert Cam Bolt on Left Side Panel(H) into the mounting positions on Middle Shelf(E) and Shelf(F), then Insert Cam Lock(①) into the mounting positions of Middle Shelf(E) and Shelf(F) .Lock by turning Cam Lock(①) with Screwdriver(②). 13.3) Use Holes Cover(⑤) to cover the mounting positions of Cam Lock(①).

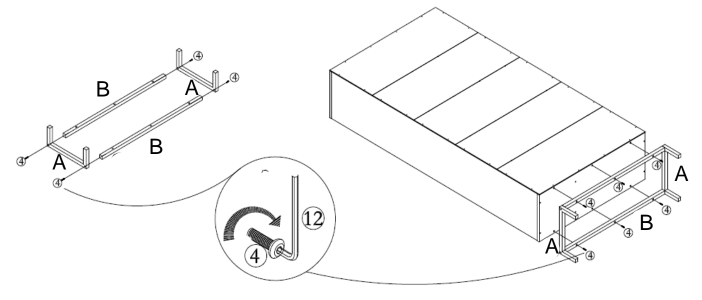


- 14.1) Insert Cam Bolt on Top Panel(C) into the mounting positions on Right Side Panel(I) and Divider(G) and Left Side Panel(H), then insert Wooden Dowel on Right Side Panel(I) and Divider(G) and Left Side Panel(H) into Top Panel(C).
- 14.2) Insert Cam Lock(1) into the mounting positions of Right Side Panel(I) and Divider(G) and Left Side Panel(H). Lock by turning Cam Lock(1) with Screwdriver(2). Use Holes Cover(1) to cover the mounting positions of Cam Lock(1).
- 14.3) Insert Wooden Dowel on Right Side Panel(I) and Bottom Divider(J) and Left Side Panel(H) into Bottom Panel(V).
- 14.4) Attach Bottom Panel(V) to Right Side Panel(I) and Bottom Divider(J) and Left Side Panel(H) using Screw(6) with Screwdriver(22).



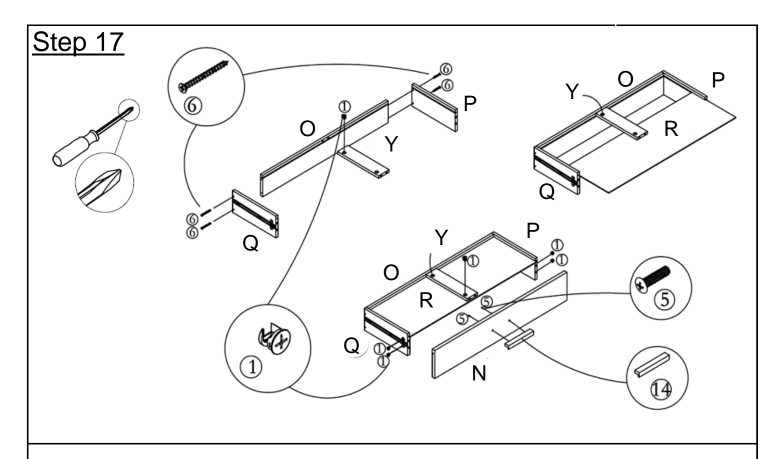
Attach Back Wall at Top and Bottom(W) and Back Wall at Middle(X) to the frame of bookcase using  $Screw(\mathfrak{I})$  with  $Screwdriver(\mathfrak{Q})$ .





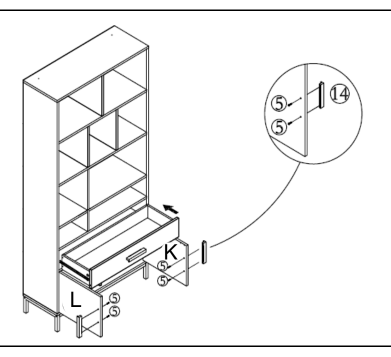
16.1) Attach Side Frame(A) to Transversal Tube(B) using Bolt(4) with Hex Key(12).

16.2) Attach Transversal Tube(B) to Bottom Panel(V) using Bolt(4) with Hex Key(12).



- 17.1) Attach Left Panel of Drawer(P) and Right Panel of Drawer(Q) to Back Panel of Drawer(O) using Screw(6) with Screwdriver(2) as shown.
- 17.2) Insert Cam Bolt on Back Panel of Drawer(O) into the mounting positions on Reinforcement Panel of Drawer(Y), Insert Cam Lock(①) into the mounting positions of Reinforcement Panel of Drawer(Y). Lock by turning Cam Lock(①) with Screwdriver(②). Use Holes Cover(⑤) to cover the mounting positions of Cam Lock(①).
- 17.3) Insert Bottom of Drawer(R) into the grooves between Left Panel of Drawer(P) and Right Panel of Drawer(Q).
- 17.4) Insert Cam Bolt on Front Panel of Drawer(N) into the mounting positions on Reinforcement Panel of Drawer(Y), Left Panel of Drawer(P) and Right Panel of Drawer(Q). Insert Cam Lock(①) into the mounting positions of Reinforcement Panel of Drawer(Y), Left Panel of Drawer(P) and Right Panel of Drawer(Q) as shown. Lock by turning Cam Lock(①) with Screwdriver(②).
- 17.5) Attach Handle(4) to Front Panel of Drawer(N) using Bolt(5) with Screwdriver(2).
- 17.6) Use Holes Cover(1) to cover the mounting positions of  $Cam\ Lock(\textcircled{1})$ .

#### <u>Step 18</u>



18.1) Attach Handle(1) to Right Door(K) and Left Door(L) using Bolt(5) with Screwdriver(2) as shown.

18.2) Put the Drawer Member on the Drawer to Cabinet Member on the Bookcase, then carefully push Drawer into the Bookcase.



#### **WARNING**

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.

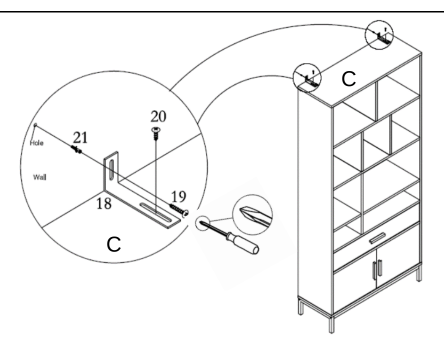
See product instructions for more ways to help prevent furniture tipover.





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

## <u>Step 19</u>



19.1)Use Power Drill(③) Drill two mounting positions on wall at same height, insert Plastic Dowel(④) into the mounting position with a Hammer(④) (Not priovided). 19.2)Attach L-shape Metal Sheet(⑥) to plastic Dowel(⑥) using Screw(⑥) with Screwdriver(⑥).

Note: The L-shape Metal Sheet need to be secured to solid, load bearing surface. Please use a Stud Finder(not supplied) if needed to locate the Wall Frame. 19.3)Attach L-shape Metal Sheet(18) to Top Panel(C) using Screw(20) with Screwdriver(22).

Your Bookcase is ready for use.

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

#### Care & Maintenance



Do not put hot items directly 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.