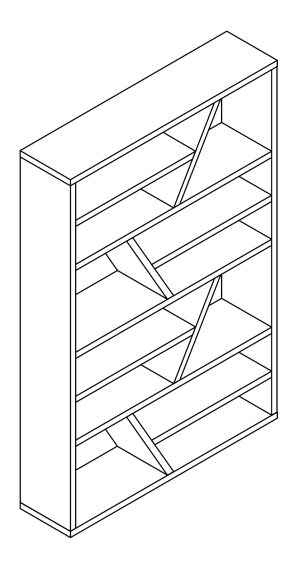
TOOLS REQUIRED





(Not Included)



2 - Persons Recommended

ASSEMBLY RATING



EASY DIFFICULT

The Assembly Rating is a 5-point system showing the level of effort needed to assemble a specific product.

VERSION # 19-09-26



Are you missing anything?	Check out our Quick Tips!
Double-check all parts, hardware and accessories listed on Page 6 are accounted for.	We recommend reviewing the pre-assembly handouts. Even experts need a refresher now and then!
Should we send any replacements? Are there any irregularities or flaws in the parts? We can send replacements!	Prep Time! Please review the assembly instructions and all diagrams prior to assembling. Arrange parts as recommended on Page 7 and group identical hardware together to make assembling easier.

PRE ASSEMBLY INTRODUCTION

We understand building ready-to-assemble furniture can be a challenging experience for some. To help avoid confusion, we have provided some helpful tips that may speed up the process.





Teamwork

ALWAYS have at least two people to help with transporting and assembling the product to avoid potential injury and/or damage.





Suitable Location

Assembling near the area of the intended location is highly recommended.





Sufficient Space

Make sure you have enough space to move around during the assembly.





Avoid Scratches

Use cardboard, blankets or a carpeted area while assembling furniture to prevent scratches.





Flat Surface

Make sure the furniture rests on a flat and level surface with each leg evenly touching the floor.

ASSEMBLY AND CARE ADVICE



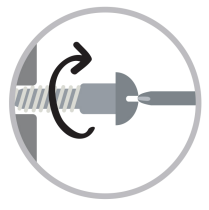
FAILURE TO FOLLOW THE GUIDELINES BELOW MAY RESULT IN INJURY AND/OR PROPERTY DAMAGE.



Position each part correctly and insert screws or bolts into their respective holes.



Use the appropriate hand tools or power tools for assembly. Select steps, such as tightening screws and/or bolts, may require hand tools to avoid causing damage during assembly.



Turn clockwise to tighten and only tighten when step is completed or when instructed to do so.



Save the instructions and store any supplied tools for later maintenance.



After two weeks, check and tighten any loose hardware and repeat again every six months thereafter.

IT IS THE USER'S RESPONSIBILITY TO MAINTAIN THE FURNITURE. THE HARDWARE MAY LOOSEN OVER TIME AND MAY CAUSE THE FURNITURE TO BE WOBBLY AND UNABLE TO SUPPORT ITS INTENDED WEIGHT CAPACITY. THIS MAY LEAD TO COLLAPSE AND MAY CAUSE SERIOUS INJURY.

CAM LOCK FASTENER ASSEMBLY INSTRUCTIONS

Note:

Every cam lock bolt must have a cam lock connector in order to fasten the parts together.

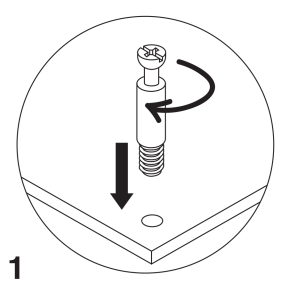




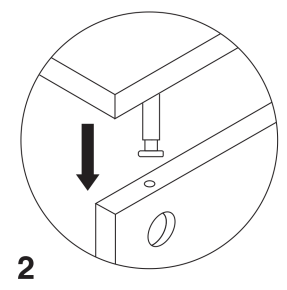
cam bolt

cam lock

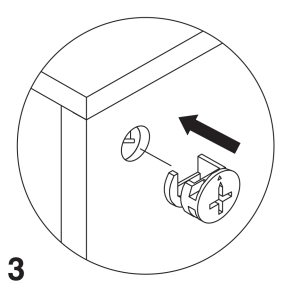
screwdriver



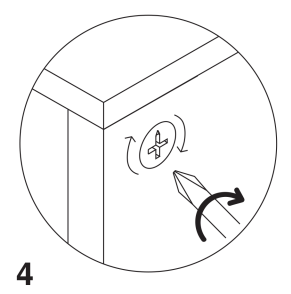
Screw the cam bolt into panel.



Insert the cam bolt into the bolt hole of joint panel.



Align the cam lock with its side opening (or arrow) pointing to cam bolt.

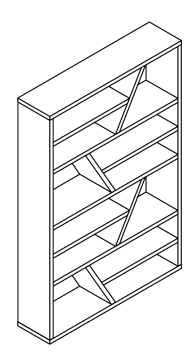


Turn the cam lock clockwise gently until it will not turn any more.

BOOKCASE



- Please keep instructions for future reference.
- Check the quantity and irregularity of parts and hardware before you start.



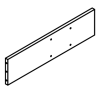
PARTS











Long Shelf Shelf Divider

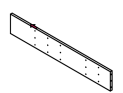


Short Shelf



Left Side Panel

#5)1pc



Right Side Panel





Top Panel

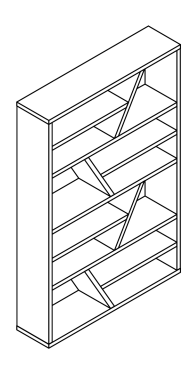


Base

BOOKCASE



- Please keep instructions for future reference.
- Check the quantity and irregularity of parts and hardware before you start.



HARDWARE





Wood Screw Ø7x48mm

#B 20pcs



Camlock Screw L29

#C 20pcs



Camlock Ø15

#D 26pcs



Dowel Ø8x25mm

(#E) 14pcs



Sticker Ø20

(#F**)**1pc



Glue

#G 1pc

The Restraint Strap $197 \times 5 \times 1$ mm



Bracket

(#I) 1pc



Small Screw ϕ_{4x25mm}

#J) 1pc

()

Wall Screw Ø5x40mm **(**#K**)** 1pc

0

Plastic Plug Ø8x40

1

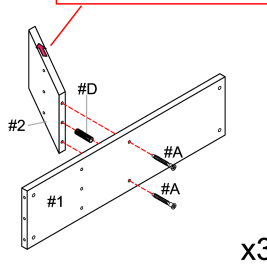
Part #1 x3pcs

Part #2 x3pcs

Hardware #A x6pcs

Hardware#D x3pcs

Ensure panel (#2) is oriented correctly as shown in the diagram with the arrows pointing up.



2

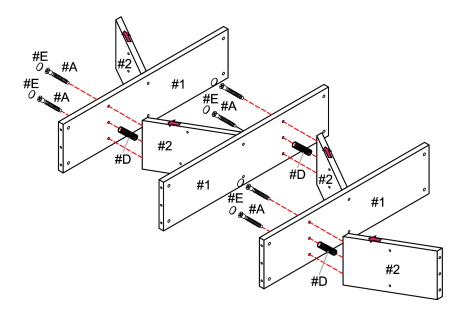
Part #2 x1pc

Hardware #A x6pcs

Hardware (#D) x3pcs

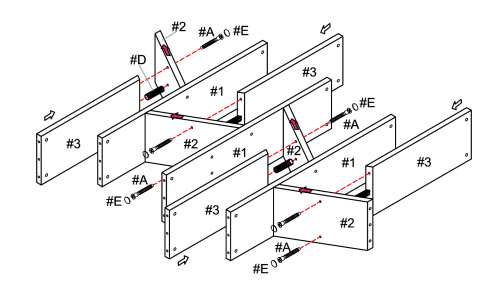
Hardware#Ex6pcs

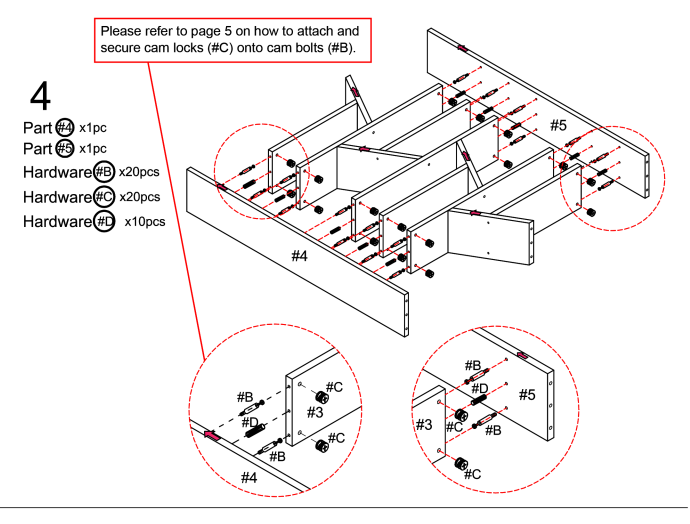
Ensure panel (#2) is oriented correctly as shown in the diagram with the arrows pointing up.



3

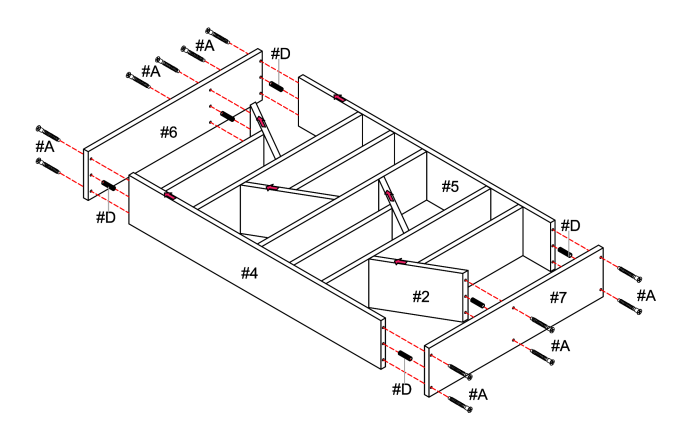
Part #3 x4pcs
Hardware #A x8pcs
Hardware #D x4pcs
Hardware #E x8pcs





5

Part #6 x1pc
Part #7 x1pc
Hardware #A x12pcs
Hardware #D x6pcs



6

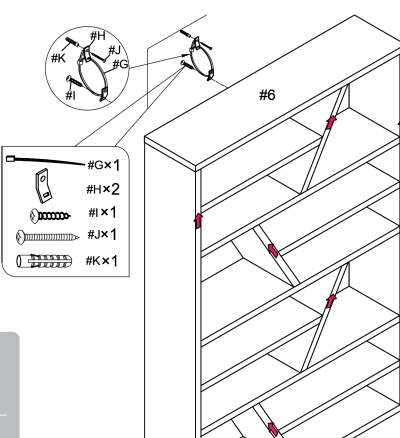
Hardware #G x 1pc

Hardware (#H) x 2pcs

Hardware(#I) x1pc

Hardware(#J) x1pc

Hardware (#K) x1pc



ASSEMBLY COMPLETED



Please ensure the further exerts on an even and flat surface. If the product wobbles or feels cose, double-check all colts and/or screws are properly tightened and secured.

✓ Keep this handy!

Please retain this instruction manual and any order-related information for future reference.

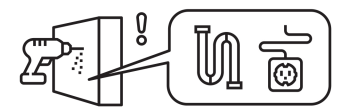
- 1) Align product to the wall, than mark the wall on where the wall mount is going to be placed.
- Use a drill to create a hole onto the marked wall that is no bigger than the plastic insert.
- Insert in plastic inserts to the hole in the wall, then secure bracket to plastic insert by using screw.
- 4) Secure bracket onto product, then zip tie to the brackets of the product and wall.

Wall Mounting and Fixing



EXPANSION WALL ANCHOR

Our provided expansion wall anchors are only suitable for masonry walls, such as drywall, plaster or concrete, and are best for holding lightweight items or for anti-tip prevention. If you are unsure of the correct wall anchor to use with the product, please request professional guidance. liability for product damage or failure due to using the incorrect anchors will fall on the installer.

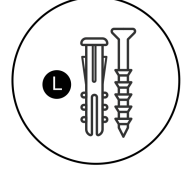


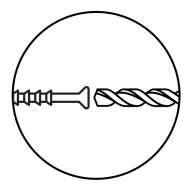
CHECK BEFORE PROCEEDING

Prior to drilling or hammering, please check for wires or pipes. We recommend using a stud finder to locate a stud, which will offer more appropriate resistance and hold more weight.

QUICK TIPS

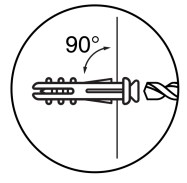
1.If unsure of the proper size, always choose a larger screw and wall anchor.

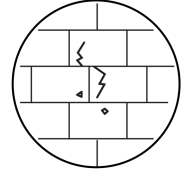




2. Match the drill bit to the wall anchor and hole size.

3. Only drill horizontally. Do not force the drill or enlarge the hole for the wall anchor.





4. Take extra care when drilling into high walls or ceramic tiles. Wall anchors should be a tight fit for the hole. Never use wall anchors in ceilings.





We recommend a yearly check to see if the wall anchor or screw has loosened. If so, please remove the existing wall anchor and screw, and use a new anchor.