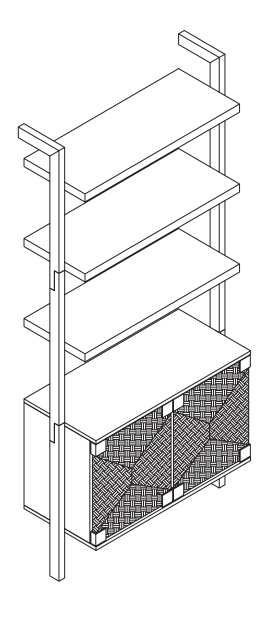
Let's build the

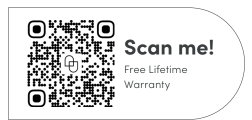
Beacon Bookshelf

SKU 67605









Ok, let's get rolling

This should be easy, just follow our instructions and you will be back to Netflix in no time.

Estimated time for assembly



80:00

What you need

- Some bubbly or your preferred relaxant
- Use the packaging carton as a working surface to prevent product damage during assembly
- Phillips head screwdriver
- Drill
- ¼" Drill bit (for non-drywall anchor)
- 5/16" Drill bit (for drywall anchor)

Weight Limitation



110

lbs max weight capacity

Storage Cabinet Top Max.
Capacity: 25lbs.
Adjustable Shelf Max.
Capacity: 20lbs.
Bottom Cabinet Shelf Max.
Capacity: 20lbs.
Open Shelf Max. Capacity:
15lbs. per shelf (x3)

What's included

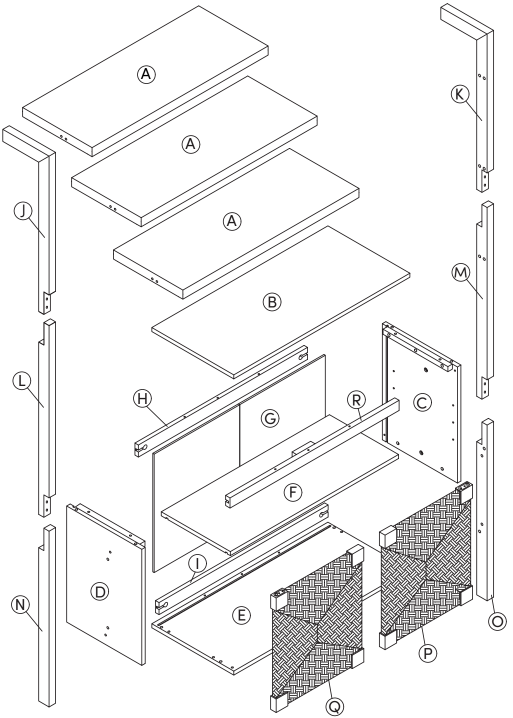
	Description	Qty
A	Top Open Shelf Panel	3
В	Cabinet Top Panel	1
С	Cabinet Right Side Panel	1
D	Cabinet Left Side Panel	1
E	Cabinet Bottom Panel	1
F	Adjustable Shelf	1
G	Back panel	1
Н	Top Stretcher (Back)	1
I	Bottom Stretcher (Back)	1
J	Top Vertical Support (Left)	1
K	Top Vertical Support (Right)	1
L	Middle Vertical Support (Left)	1
М	Middle Vertical Support (Right)	1
N	Bottom Vertical Support (Left)	1
0	Bottom Vertical Support (Right)	1
Р	Left Door	1
Q	Right Door	1
R	Top Stretcher (Front)	1



Free Lifetime Warranty



The goods



IMPORTANT

- 1. Do not tighten bolts / screws completely until all bolts / screws are lined up and inserted into holes.
- 2. Do not over tighten screws and bolts to avoid stripping.

What's included

	Description	Qty	1	2	3
1	M6*35mm Cam Bolt	6			
2	1/4"*32mm Hex Button Head Bolt	28			
3	Flat Washer	32	4	5	6
4	Allen Key	1		0	
5	M8*30mm Wooden Dowel	12			
6	15* 10 mm Cam Lock	6	w		
7	M4*35 mm Screw	9	(/)	(8)	(9)
8	1/4"*55mm Hex Button Head Bolt	4			
9	Barrel Nuts	4	₹		
10	Shelf Pin	4	10	(11)	12
11	M4*50mm Screw (for non-drywall anchor)	3		**************************************	
12	Non-Drywall Wall Anchor	3			9
13	M3* 15 mm Screw	8	13)	14)	(15)
14	Magnetic Door Catch	2	*		
15	Flat Washer (Plastic)	8	₹		
16	Drywall Wall Anchor	3	16)	17)	
17	M4*70mm Screw (for drywall anchor)	3		R Paragraphy	
			(*) ~\ \	Mr ha.	

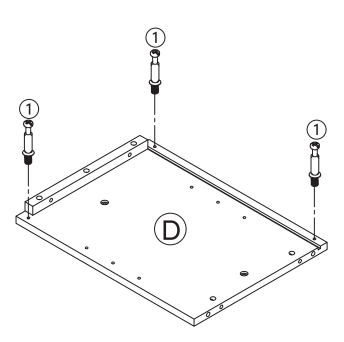
Let's get this thing fired up! Start by placing three Cam Bolts (1) into the Cabinet Left Side Panel (D) and three Cam Bolts (1) into the Cabinet Right Side Panel (C). Use a screwdriver to tighten.

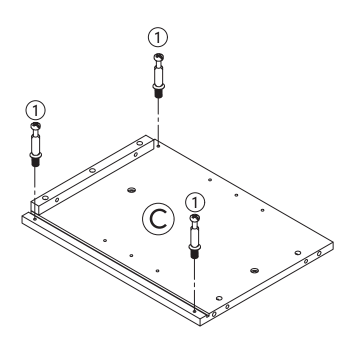








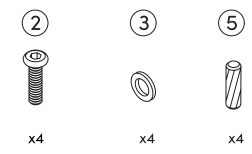


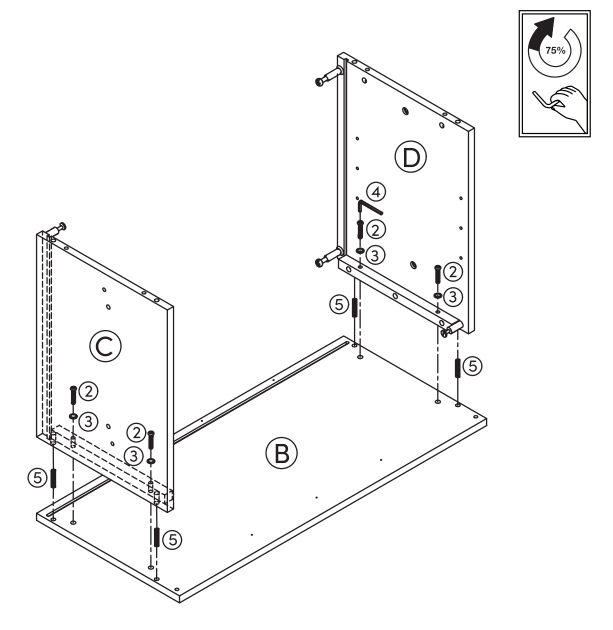


You can pull out the Allen Key for this step!

Secure the side panels from Step 1 onto the Cabinet Top Panel (B) as pictured below. Be sure to place a Flat Washer (3) onto the Hex Button Head Bolt (2) before tightening.

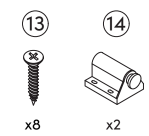


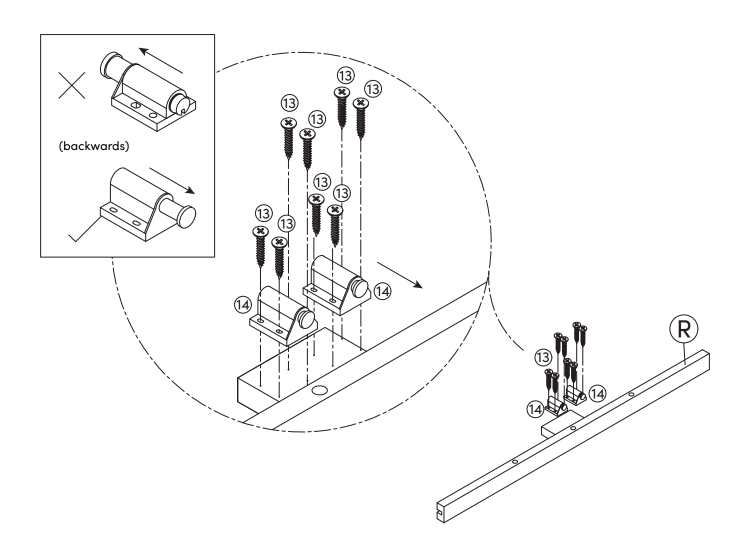




Secure the Magnetic Door Catches (14) to the Top Stretcher (R) using the M3* 15 mm Screws (13). Pay careful attention that the door catches are facing the correct way!

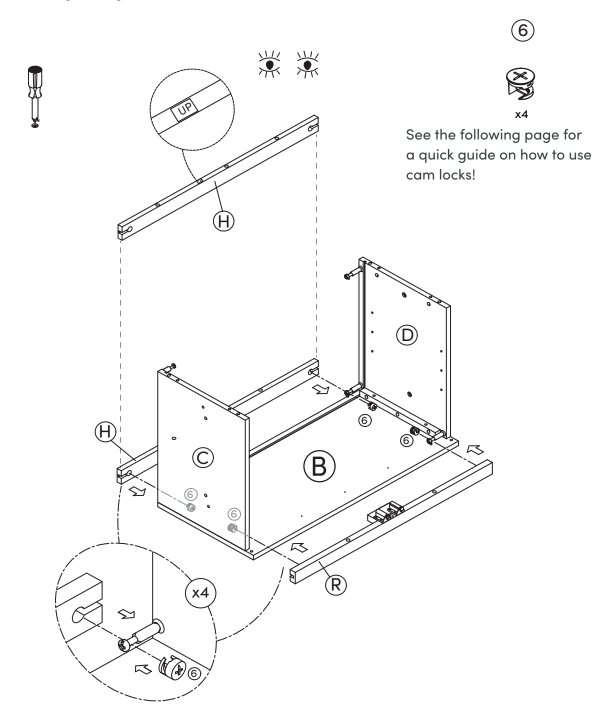






Secure the Top Stretcher Back (H) and Top Stretcher Front (R) to the Cabinet Top Panel (B) using the Cam Locks (6).

Double check to make sure the Top Stretcher (H) is facing the right way before tightening!



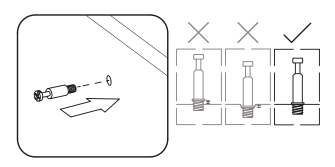
How to use cam locks

Did you know?

Cam locks are used to join two panels together, usually the edge of one to the flat side of another.

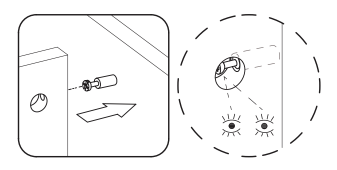
First, your cam bolt (or cam pin) will need to be properly inserted into the flat side of the board.

Important Note: Only tighten the cam bolt until it is secure. Do not over-tighten.



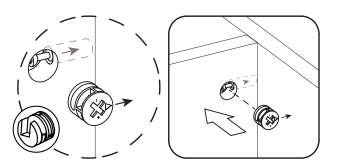
Next, you will fit the proper hole on the edge of the associated joining panel over the cam bolt.

Important Note: When installed properly, the head of the cam bolt will be visible through the larger hole on the side of the joining panel.



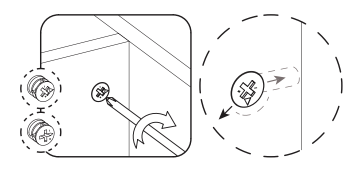
Next, you will notice the cam lock has a "C" shaped back. Commonly, an arrow on the front of the cam lock points in the same direction as the open section on back.

Using these as your cue, insert the cam lock into the large hole so the opening of the "C" fits over the head of the cam bolt.



Using a screwdriver, you will turn the cam lock until it stops, usually between 130° or 180°. You will feel the panels pulling closer until they are secured.

Important Note: Only turn the cam lock until the panels are fully engaged & feel secure. Turning too far may lead to hardware failure.



Still having issues?

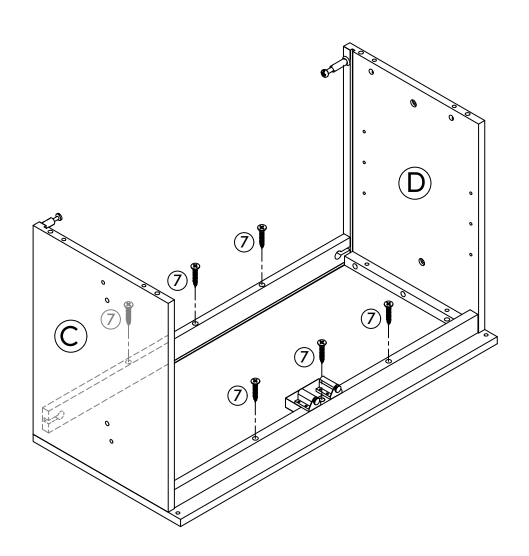
If a cam lock seems to be spinning in place or is not "catching" or pulling the panels together as expected, first remove the cam lock & try again while making sure that everything is properly positoned & oriented.

If you are still having issues getting things working as expected, first remove the cam lock then unscrew the cam bolt slightly (less than 1 complete turn) to see if that helps with the alignment of the cam lock & bolt.

Tighten the Top Stretcher Back (H) and Top Stretcher Front (R) using the M4*35 mm Screws (7).





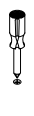


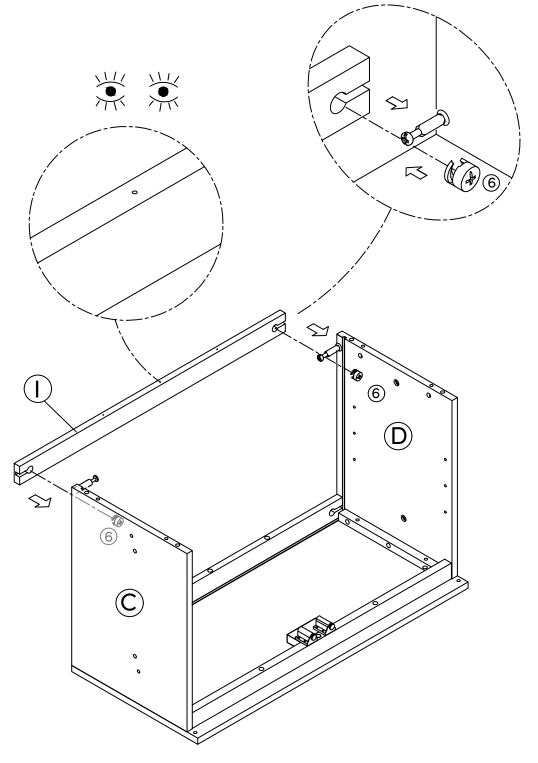
Secure the Bottom Stretcher Back (I) to the Cabinet Left Side Panel (D) and Cabinet Right Side Panel (C) using two Cam Locks (6).





 X^2





You're doing great! Now would be a great time to grab a mid-assembly snack. Chips and salsa anyone?

Once you have your snack, slide in the Back Panel (G).

5



Insert the M8*30mm Wooden

Dowels (5) into the pre-drilled holes as shown below to secure the Cabinet Bottom Panel (E).



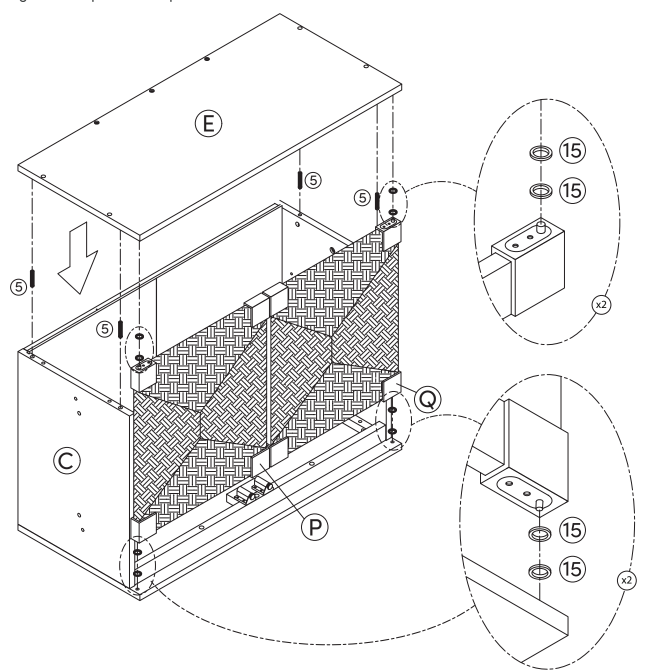


х4

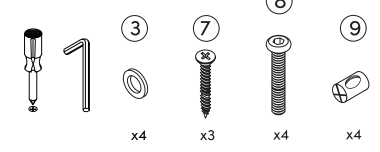
8x

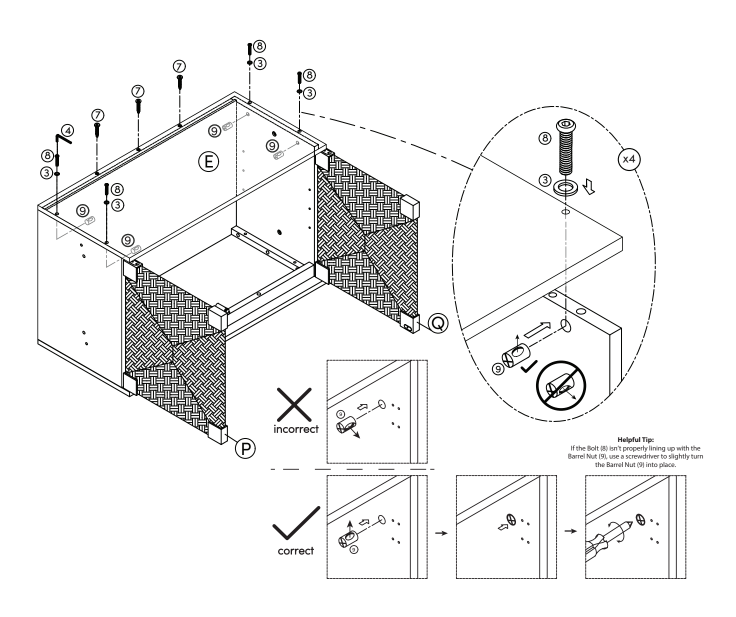
Line up the doors with their respective holes in the top & bottom panels before moving forward with placing the bottom panel and doors in place.

Be sure to sandwich 2 Flat Washers (Plastic) between each door's pin hinge & the top & bottom panels.

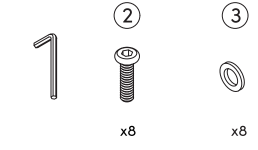


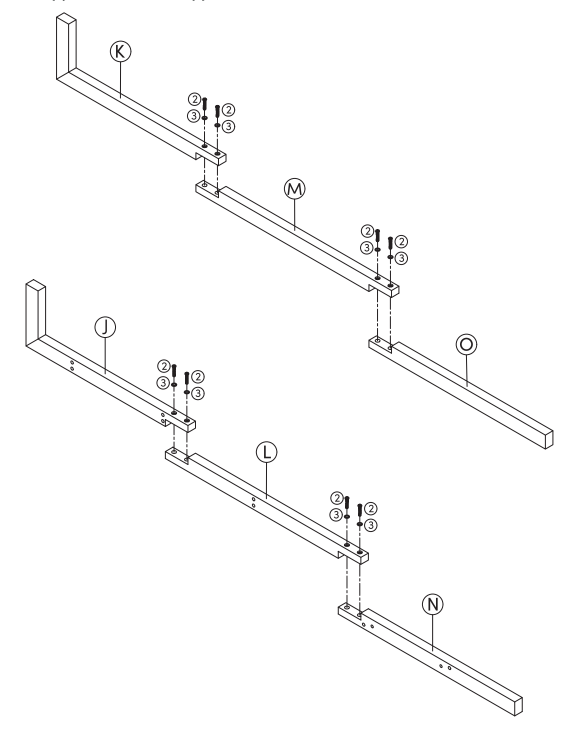
Secure the Cabinet Bottom Panel (E) using three M4*35 mm Screws (7). Then secure four 1/4"*55mm Hex Button Head Bolts (8) and Flat Washers (3) into the Barrel Nuts (9) as shown below.



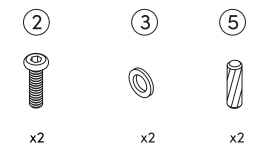


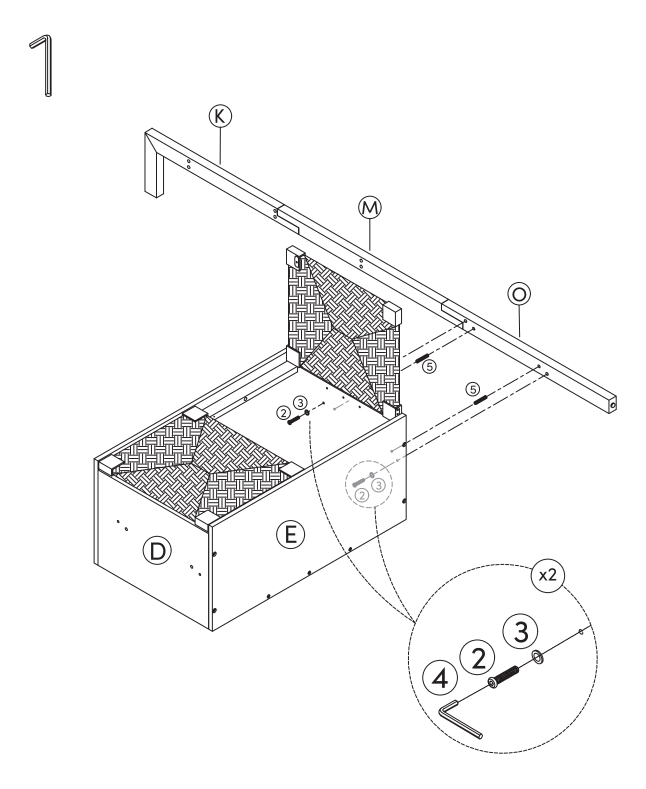
Let's get the frame built! Secure the Top Vertical Support (Right) (K), Middle Vertical Support (Right) (M), and Bottom Vertical Support (Right) (O) together and the Top Vertical Support (Left) (J), Middle Vertical Support (Left) (L), Bottom Vertical Support (Left) using the 1/4"*32mm Hex Button Head Bolts (2) and Flat Washers (3).

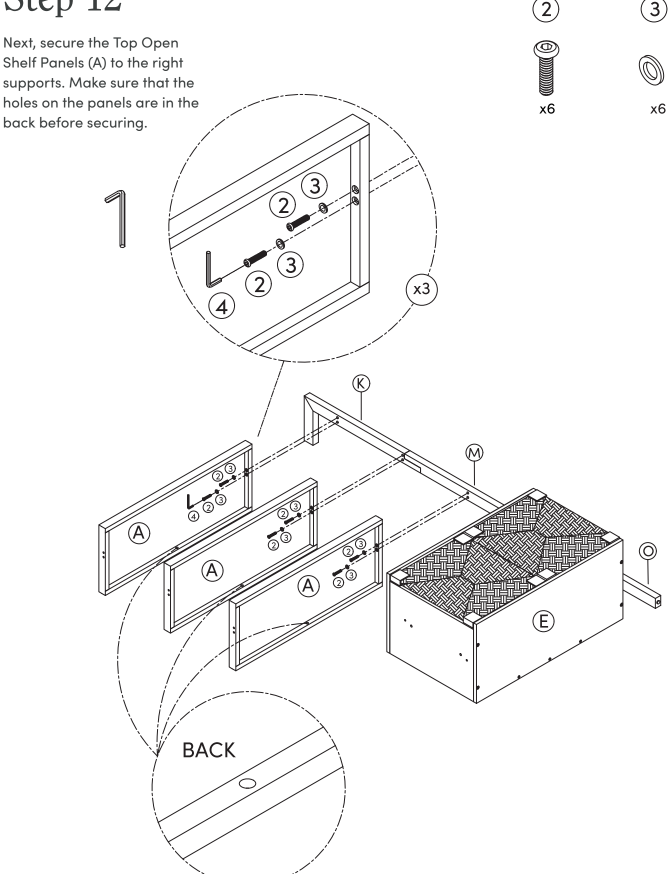




Secure the right supports on to the bookcase unit first.

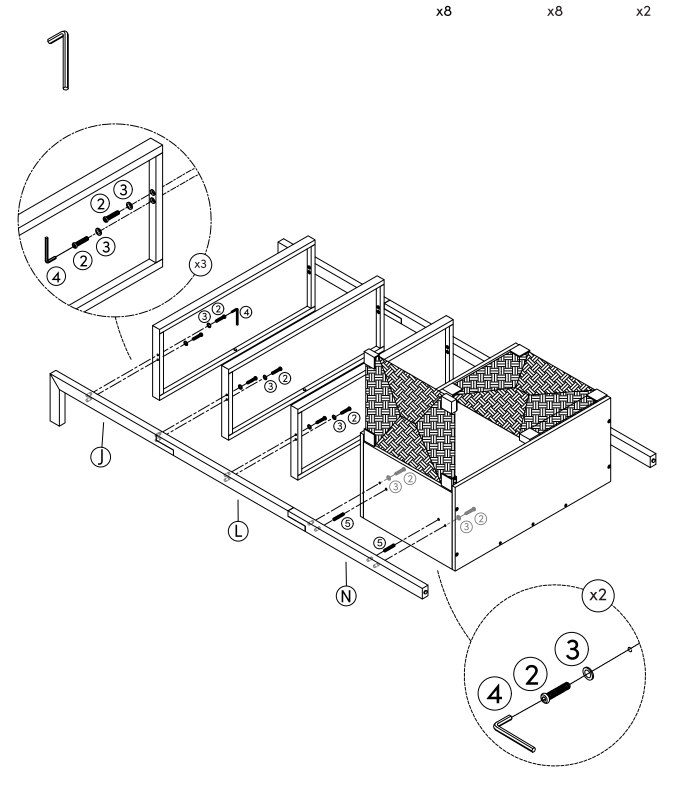






It's all coming together! Time to secure the left supports.





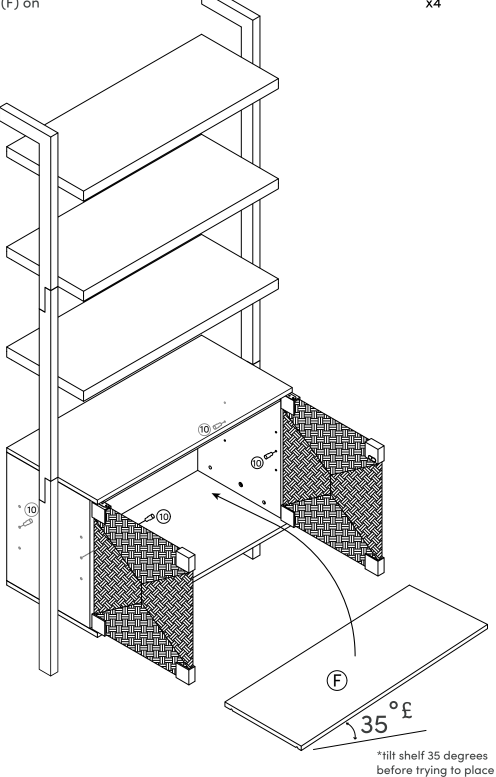


Place the Shelf Pins (10) at your desired height and carefully place the Shelf (F) on top of the pins.

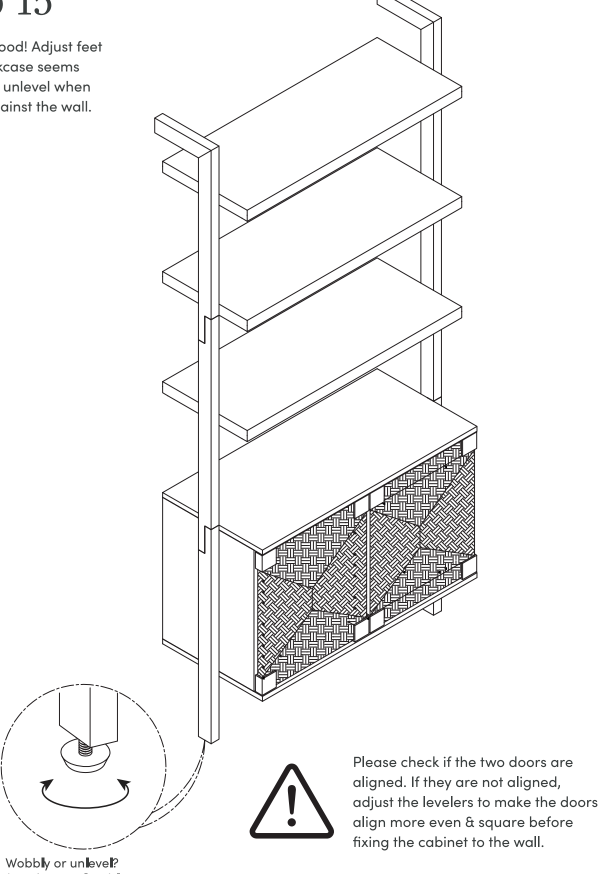


inside the cabinet on

shelf pins



Looking good! Adjust feet if the bookcase seems wobbly or unlevel when placed against the wall.

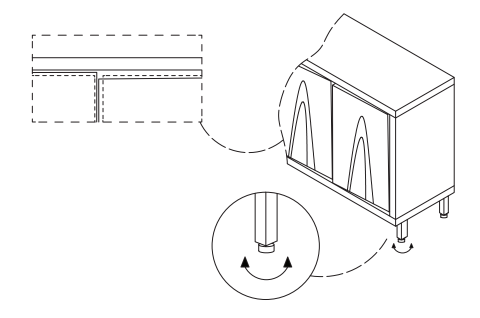


Adjust feet until stable!

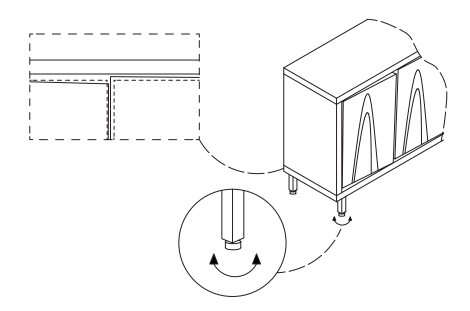
Is your cabinet door looking crooked or unevenly spaced? (Cont.)

If you're still having trouble lining everything up, your next step should be to adjust the leveling glides to square up the cabinet and doors and make sure things are level. Follow the instructions below:

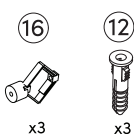
If the right door appears to be hanging low, you can adjust the adjustable leveler on the front right until the door is better aligned.

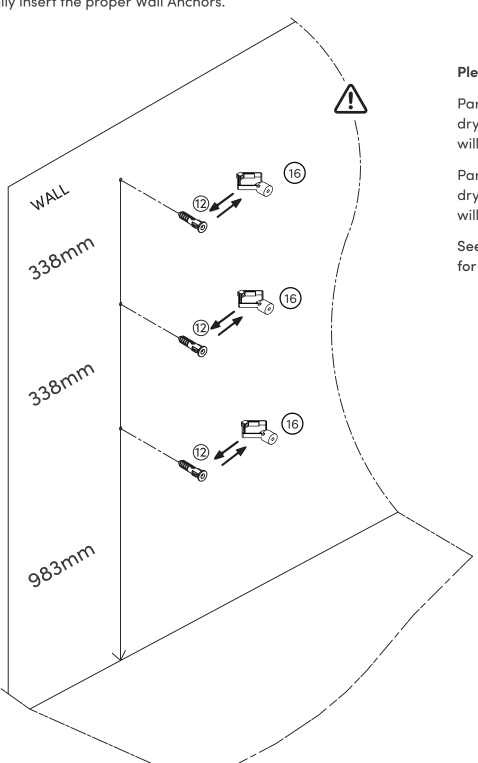


If the left door appears to be hanging low, you can adjust the adjustable leveler on the front left until the door is better aligned.



Using the proper recommended drill bit, drill 3 holes into the desired area on the wall 338mm apart from one another. Make the bottom anchor 983mm from the ground. Then carefully insert the proper Wall Anchors.





Please note:

Parts 11 & 12 are for nondrywall applications and will require a 1/4" drill bit.

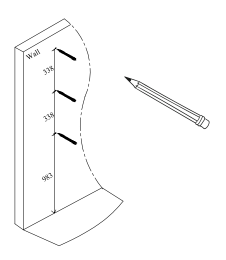
Parts 16 & 17 are for drywall applications and will require a 5/16" drill bit.

See the following pages for more details.

Step 16 (Cont.) Non-drywall application

Mark it

Chose your desired location on the wall, use a pencil to mark where the anchors will go.



1/4" Drill bit

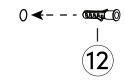
Following the marks you just made, with a 1/4" drill bit, drill 3 holes into the wall.



Insert the anchors

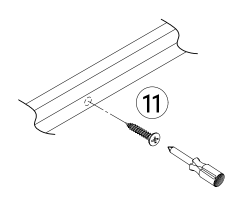
Go ahead and tap the wall anchors into place in the new holes that you just drilled.

If you're feeling strong, just go ahead and push it in.



All about the angle

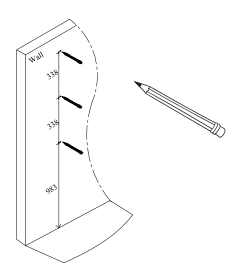
Insert 1 screw through each shelf frame Tilt your phillips head screwdriver, and secure but do not over tighten.



Step 16 (Cont.) Drywall application

Mark it

Chose your desired location on the wall, use a pencil to mark where the anchors will go.



5/16" Drill bit

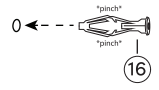
Following the marks you just made, with a 5/16" drill bit, drill 3 holes into the wall.



Insert the anchors

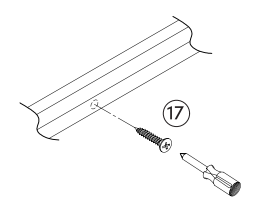
Go ahead and tap the wall anchors into place in the new holes that you just drilled.

If you're feeling strong, just go ahead and push it in.

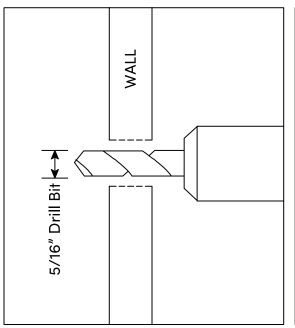


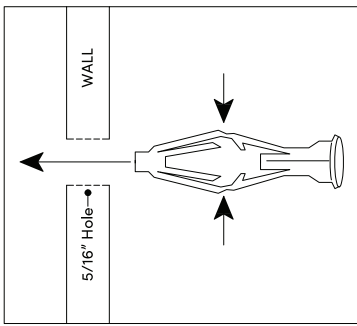
All about the angle

Insert 1 screw through each shelf frame Tilt your phillips head screwdriver, and secure but do not over tighten.

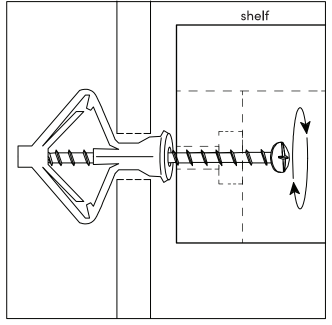


How to use drywall anchors

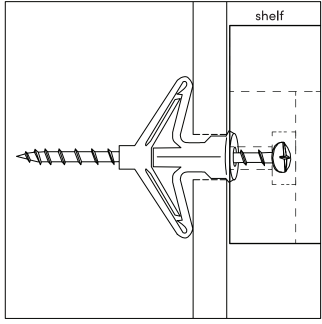




- 1. Drill hole with 5/16" bit.
- 2. Pinch and insert.



3. Begin tightening.



4. Anchor is secure when screw is tightened to 100%/

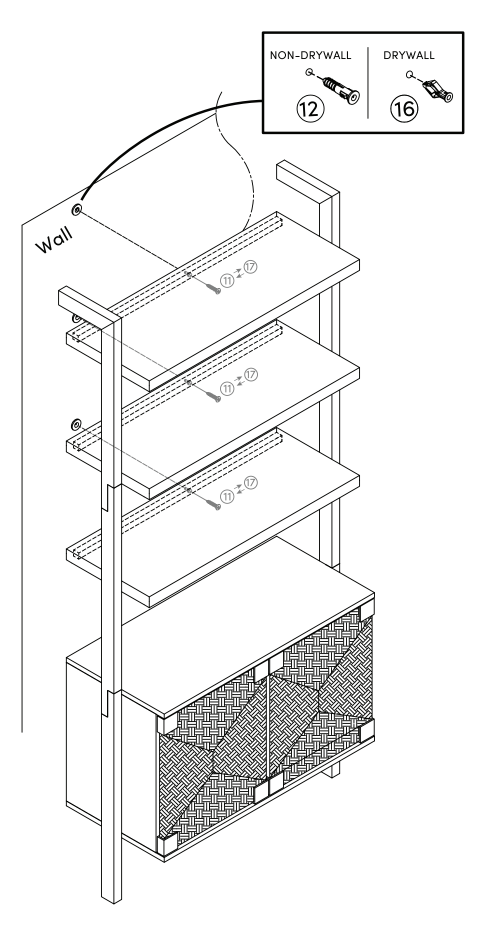
Last but not least, grab a friend and carefully line up your bookshelf to the Wall Anchors (12) and secure using the M4*50mm Screws (11).



Reminder

Parts 11 & 12 are for non-drywall applications.

Parts 16 & 17 are for drywall applications.



No heartburn, when we handle the return

Give us a call **1-866-619-1004** or shoot us a message at **help@nathanjames.com** we will issue you a free replacement with **zero hassle**.

Our way		Their way		
3	Give us a call		Re-package item	
X	Replacement		Schedule pick up	
<u></u>	You		Track package	
		X	Replacement	
			You	

We really don't want you to go through the hassle of re-packaging your item and sending it back, because let's be honest...nobody has time for that.

Safety first, fun later

We want your product to last as long as possible, so we recommend that you tighten the screws 2 weeks after assembly and for added safety check the tightness of all screws every 2 months.

For proper care and treatment, please check our website at Nathanjames.com/products

Safe use of this product starts with you.

Use this product responsibly with the primary concern for your safety. Follow assembly instructions carefully and inspect product upon receipt and each use.

Nathan James and its parent companies cannot be held legally responsible for any injuries or death resulted from failure to follow instructions or improper use of this product.

Do not modify the structure of this product in any way.

Our products have been tested to meet specific safety measures as they were originally intended to be sold. Any modifications will present the risk of creating significant safety issues which NJ will not be responsible for.

Proper use

DONOI	use for commercial purposes
DO NOT	frolic on bookshelf
DO NOT	use as foot stool
DO NOT	leave spilled liquid on shelves
DO NOT	use if damaged
DO NOT	make temporary repairs
DO NOT	use outdoors

We are only in business if you're happy

For starters, thanks for being you.

- & Toll-free at 1-866-619-1004
- Mathanjames.com/help

We do our best to ensure your furniture arrives without any problems, but occasionally mistakes happen—as humans we are imperfect beings. In the event that a part is damaged or missing, we will be more than happy to provide you with replacement part(s) for free.

Warranty

This product comes with a lifetime warranty from the date of purchase. Please use your phone to scan the QR code to register your product or visit https://goo.gl/i9dk3q



Did we do alright? Please spread the love!

If you are happy with your product, tell your friends and family about us or even better leave us a review online. Spreading the word gives us the opportunity to make more people happy and keep our prices low for your next purchase.

Founder, Nathan James