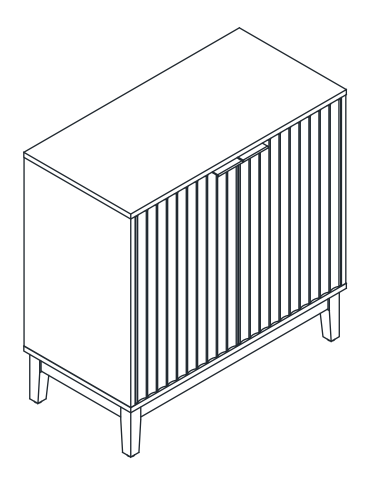
Assembly Instruction

2 Door Cabinet WS20005



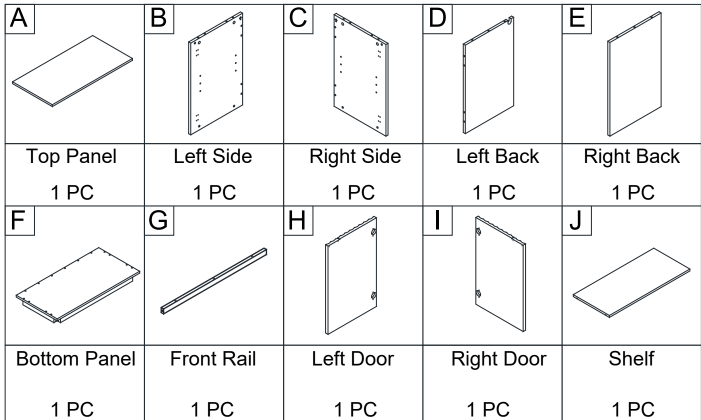
Ok, let's get rolling

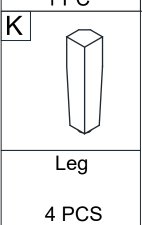
This should be easy, just follow our instructions and you will be back to Netflix in no time.

What you need

- * Some of your favourite bubbly or your preferred relaxant
- * Use the packaging carton as a working surface to prevent product damage during assembly
- * Phillips head screwdriver
- * Drill
- * 1/4" Drill bit

PART LIST



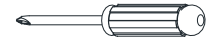


HARDWARE LIST

#1	#2	#3	#4	#5
" '			 	
Ø8mm*1-1/8"	Ø1/4"*2"			
Wood Dowel	Bolt	Barrel Nut	Shelf Pin	Flat Washer
20 PCS (Extra 2)	12 PCS (Extra 1)	4 PCS (Extra 1)	4 PCS (Extra 1)	8 PCS (Extra 2)
#6	 #7	#8	#9	#10
				M4*12mm
Spring Washer	Cam Bolt	Cam Lock	Hinge	Flat Head Screw
8 PCS (Extra 2)	14 PCS (Extra 2)	14 PCS (Extra 2)	4 PCS	24 PCS (Extra 3)
#11	#12	#13	#14	#15
E Managaman				
M4*35mm		M3*12mm		M3*12mm
Round Head	Handle	Flat Head Screw	Anti-lip Bracket	Round Head Screw
Screw 4 PCS (Extra 1)	2 PCS	4 PCS (Extra 1)	1 PC	1 PC
#16	#17			
(0)				
Wall Anchor	Allen Wrench			
1 PC	1 PC			

ADDITIONAL TOOLS (Not Provided)

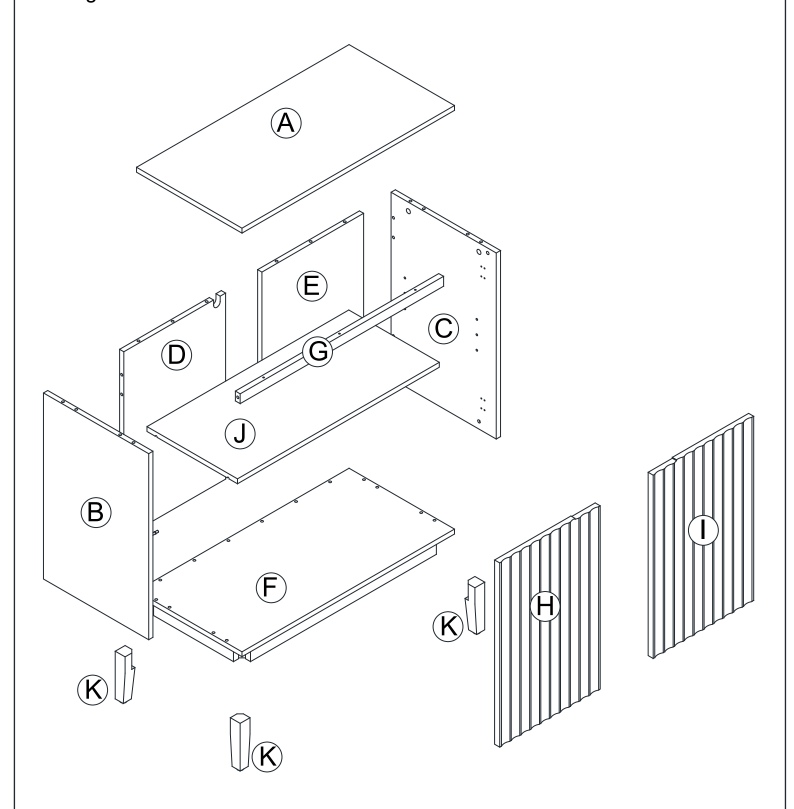
Note: It is not recommended to use power tools during assembly.



Phillips Head Screwdriver

Note: Wood dowels are intended for alignment. Additional clearance between wood dowel and pre-drilled hole is intentional for ease of assembly.

The goods

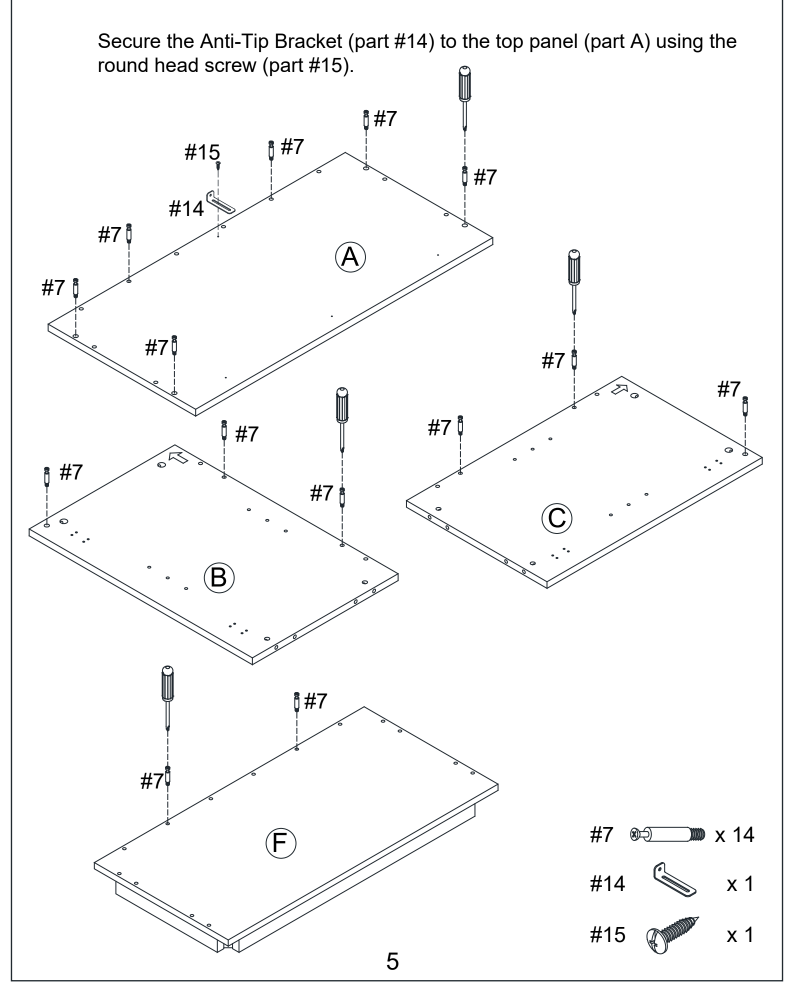


IMPORTANT

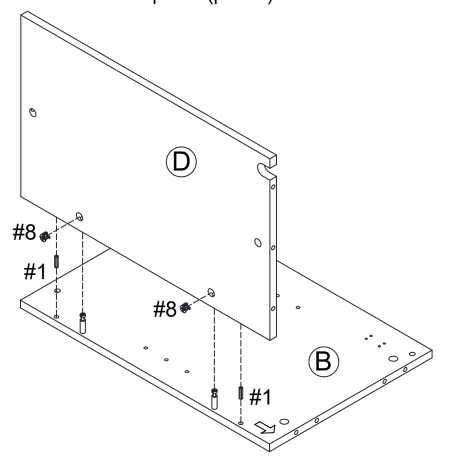
- 1. Do not tighten bolts / screws completely until all bolts / screws are lined up and inserted into holes.
- 2. Do not over tighten screws and bolts to avoid stripping.

Step 1. Let's get this thing fired up!

Start by putting cam bolts (part #7) into the top panel (part A), right side panel (part B), left side panel (part C), and bottom panel (part F), in the holes indicated below.



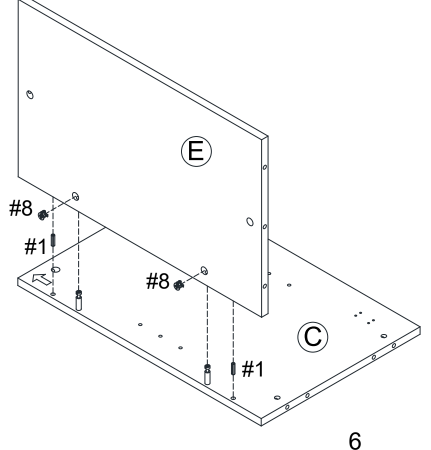
Step 2. Grab your screwdriver for this step! Use the cam locks (part #8) and wood dowels (part #1) to secure the left back panel (part D) to the left side panel (part B).



See the following page for a quick guide on how to use cam locks!

> #1 x 2 #8 x 2

Step 3. Don't put your screwdriver away quite yet! Use the cam locks (part #8) and wood dowels (part #1) to secure the right back panel (part E) to the right side panel (part C).



#1 x 2

#8



x 2

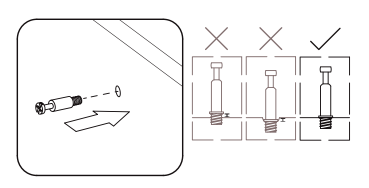
How to use cam locks

Did you know?

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

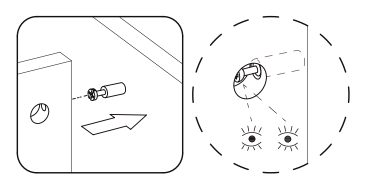
First, your cam bolt (or cam pin) will need to be properly inserted into the flat side of the board.

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



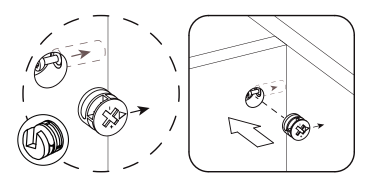
Next, you will fit the proper hole on the edge of the associated joining panel over the cam bolt.

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.



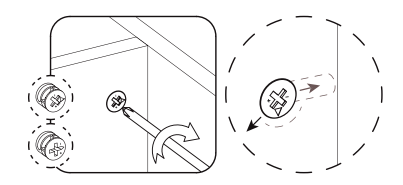
Next, you will notice the cam lock has a "C" shaped back. Commonly, an arrow on the front of the cam lock points in the same direction as the open section on back.

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.

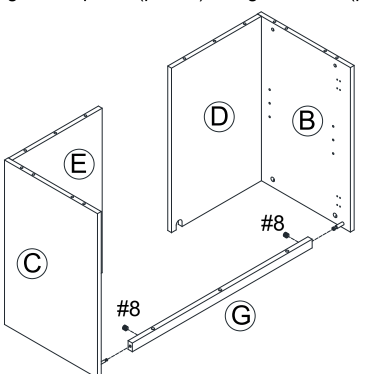


Still having issues?

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.

Step 4. Attach front rail (part G) to left side panel (part B) and right side panel (part C) using cam lock (part #8)

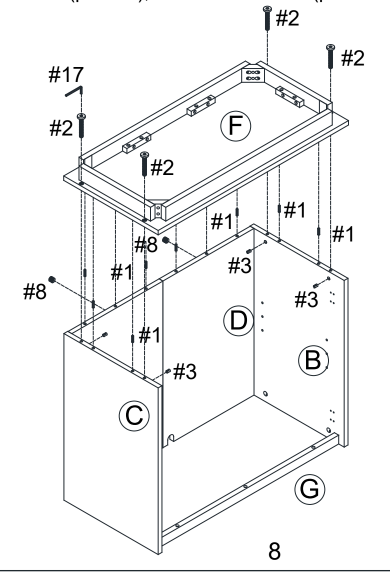


#8



x 2

Step 5. Attach bottom panel (part F) to assembled unit (part B,C,D & E) using wood dowels (part #1), bolts (part #2), barrel nut (part #3), cam lock (part #8), and allen wrench (part #17).



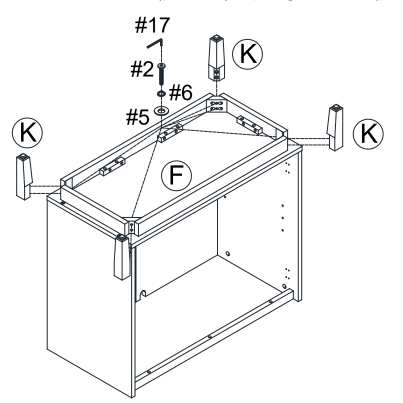
#3 × 4

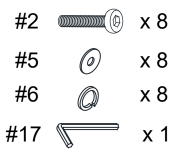
#8



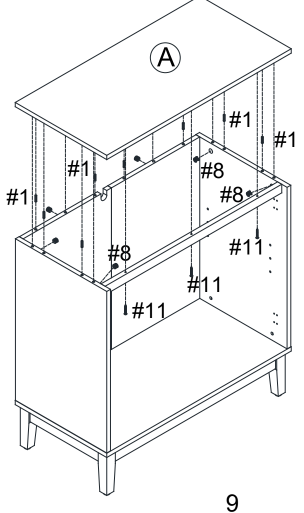
#17 **x** 1

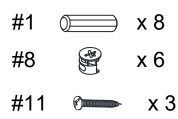
Step 6. Attach legs (part K) to bottom panel (part F) using bolts (part #2), flat washer (part #5), spring washer (part #6) and allen wrench (part #17).





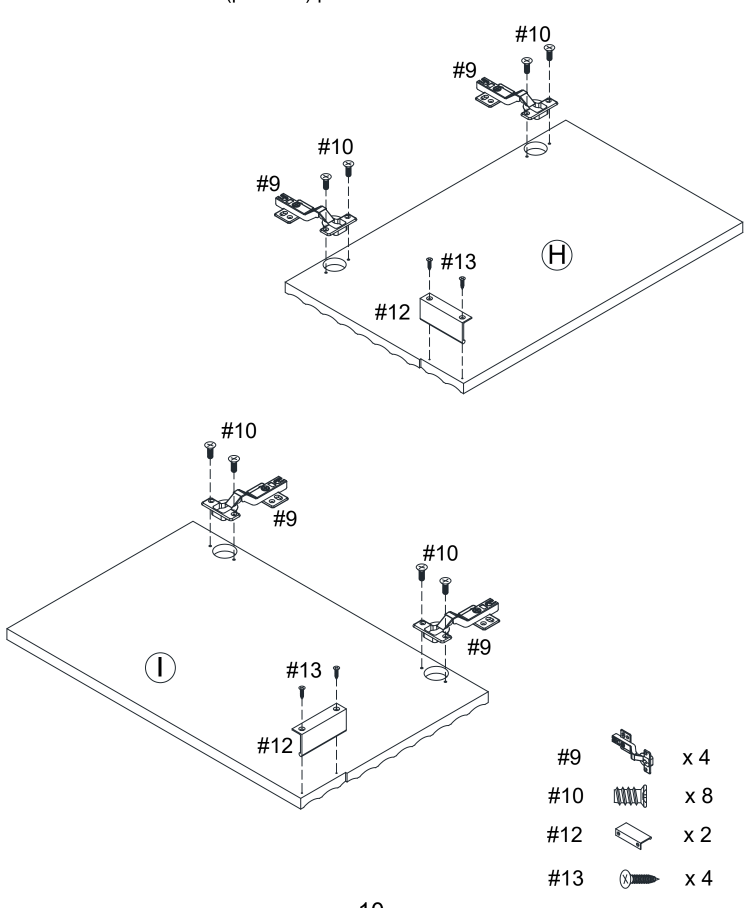
Step 7. Attach top panel (part A) to assembled unit (part B,C,D & E) using wood dowels (part #1), cam locks (part #8) and round head screws (part #11).





Step 8. Attach the two hinges(part #9) to the left door (part H) and right door (part I) using four M4*12MM flat screws (part#10) and Phillips head screwdriver.

Secure the handles (part #12) onto the doors using two M3.5*12MM flat head screws (part #13) per handle.

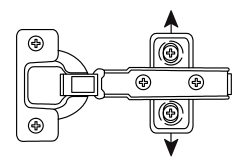


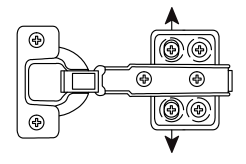
Is your cabinet door looking crooked or unevenly spaced?

Then you've come to the right place. Follow the illustrations below to get your cabinet door aligned and ready for action.

If your door is too low or too high...



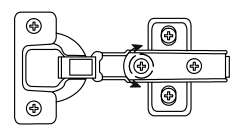


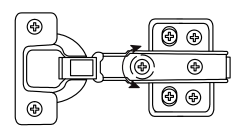


Loosen the height screws, then move the door up or down to make it level.

If the space between your doors is off...

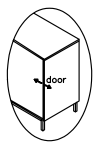


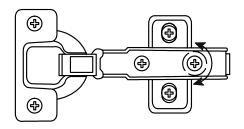


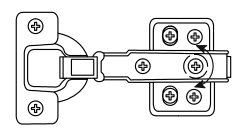


Loosen the side-to-side screws, then screw counter-clockwise to make the gap wider or clockwise to close any gaps.

If you need to adjust the depth of the doors...

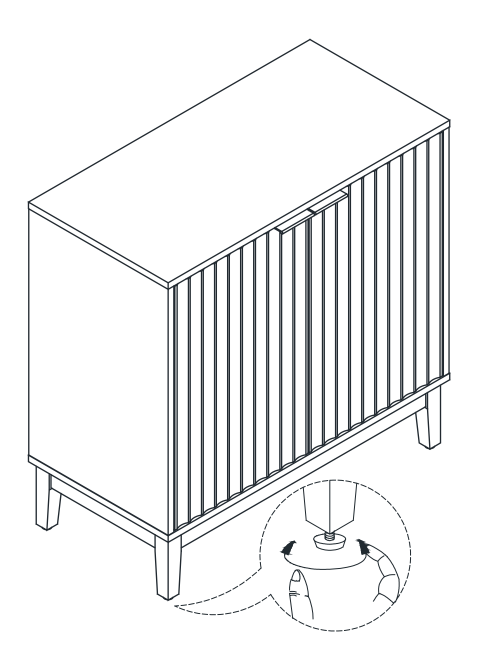






Adjust the in-and-out screws until the door is aligned with the side of the cabinet.

Step 11. Time for the finishing details!

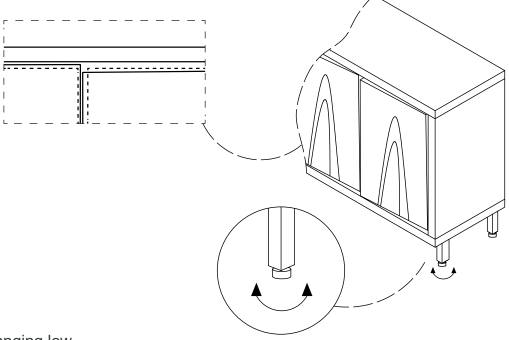


Note: It is important to adjust levelers once fully assembled and upright. Extend adjustable leveler until it's firmly in contact with the floor. If relocating, adjust leveler as needed until it's firmly in contact with the floor in new location.

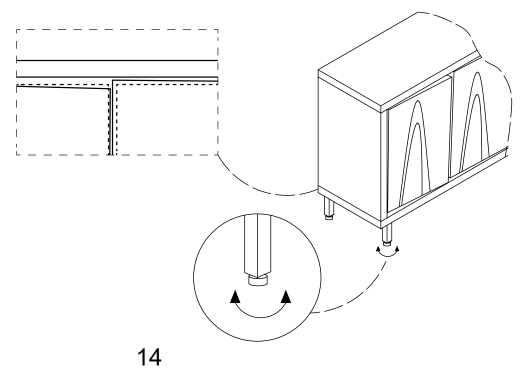
Is your cabinet door looking crooked or unevenly spaced?

If you're still having trouble lining everything up, your next step should be to try to adjust the feet slightly to square up the cabinet & doors. Follow the illustrations below:

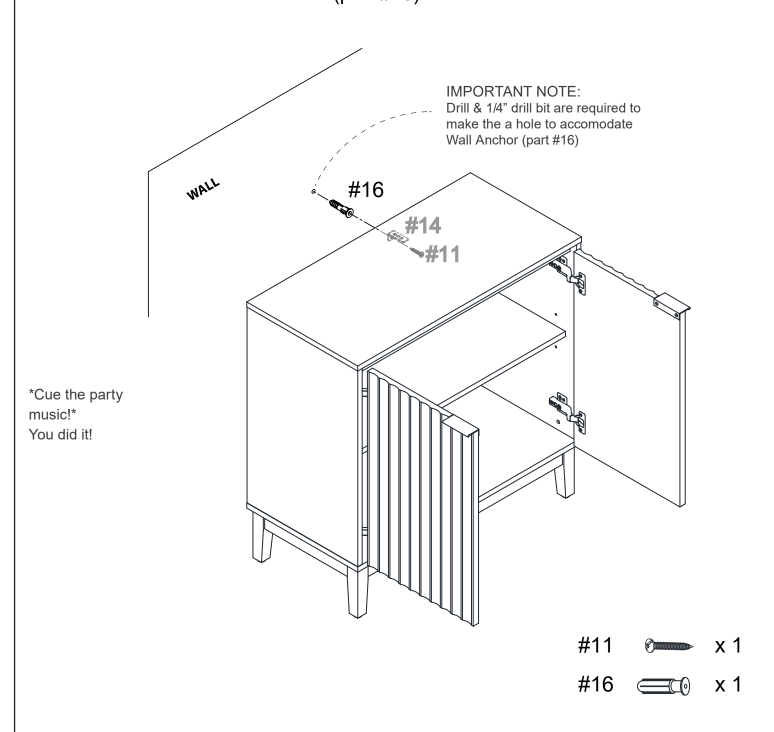
If the right door appears to be hanging low, you can adjust the adjustable leveler on the front right until the door is better aligned.



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.



Step 12. Safety first! Start by drilling a hole in the wall using a 1/4" drill bit and pushing a wall anchor (part #16) into the hole. Then, secure the storage unit to the wall by screwing in a M4*35mm Screw (part #11) through the Anti-Tip Bracket you installed all the way back from Step 1 and into the wall anchor (part #16).



IMPORTANT NOTE:

Young children (and/or pets) can be seriously injured by tipping furniture units.

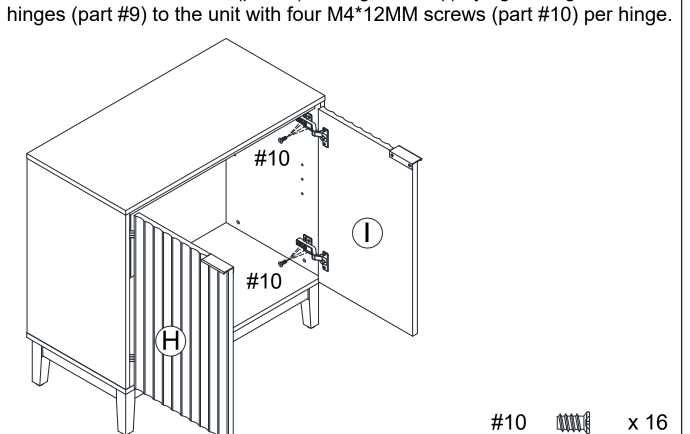
You must install the provided anti-tip kit hardware solution, as instructed, to prevent the furniture unit(s) from tipping over - which could possibly lead to injuries or damage.

The provided anti-tip kit hardware solution is intended only as an additional safety measure & deterrent; it is not a substitute for proper adult supervision.

The provided anti-tip kit hardware solution is not an earthquake restraint. If you wish to add the extra security of earthquake restraints, they must be purchased & installed separately.

Step 9. Carefully turn unit upright.

Next, secure the left door (part H) and right door (I) by tightening the



Step 10. Place the shelf pins (part #4) at your desired shelf height and carefully slide the shelf (part J) to rest on top of the pins.

