



IF PARTS ARE MISSING AND OR DEFECTIVE, IF INSTRUCTIONS ARE NOT CLEAR
OR IF YOU ARE EXPERIENCING PROBLEMS ASSEMBLING OUR PRODUCT.

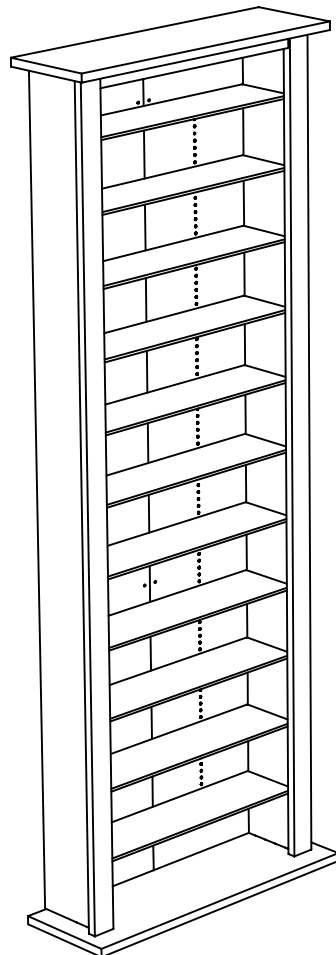
**BEFORE YOU RETURN THE PRODUCT TO THE STORE,
PLEASE CALL US TOLL FREE FOR CUSTOMER SERVICE ASSISTANCE**

(888) 777-8250

OR SEND US EMAIL AT

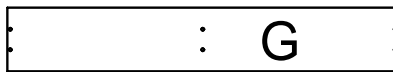
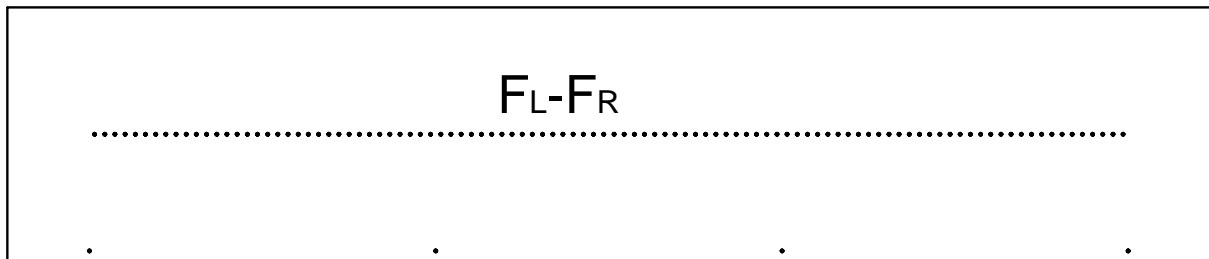
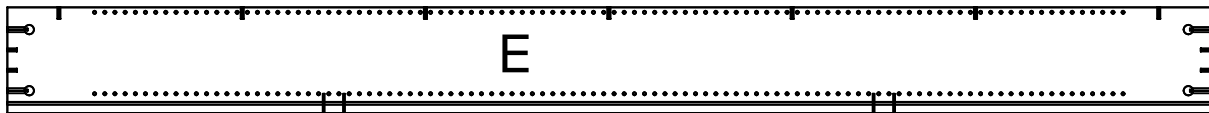
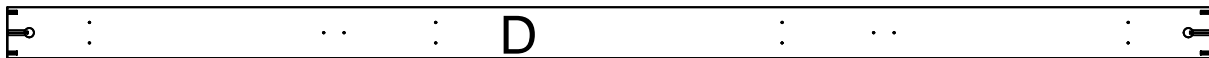
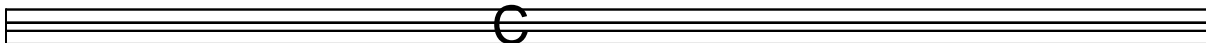
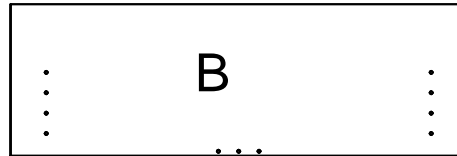
help@spartakent.com

PLEASE HAVE ITEM NUMBER READY, AND A REPRESENTATIVE WILL GLADLY ASSIST YOU



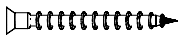
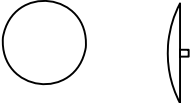
PARTS IDENTIFICATION

NOTE: FIRST MAKE SURE THAT YOU HAVE ALL OF THE PARTS LISTED ON THIS SHEET. IF YOU ARE MISSING ANY PIECE(S), DO NOT ASSEMBLE THE UNIT. INSTEAD, CALL OUR CUSTOMER SERVICE NUMBER AT: (888) 777-8250. WE WILL BE HAPPY TO ASSIST YOU.

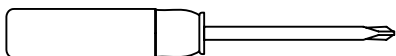


2401A-Top	1pc	2411FL-Back Panel Left	1pc
2401B-Base	1pc	2411FR -Back Panel Right	1pc
2411C-Molding	2pcs	2401G-Stretcher	2pcs
2411D-Back Support	1pcs	2411K-Shelf	12pcs
2411E-Outer Side	2pcs	2401I-Brace	1pcs

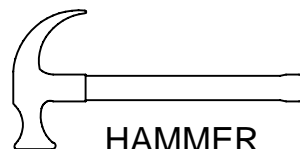
PARTS ARE USUALLY MARKED ON THE RAW EDGE.

HARDWARE	PART #	DESCRIPTION	QTY
	SFH845A	WOOD SCREW	8
	BM25	BRACKET ANGLE	2
	SPE610BL	EURO SCREW	4
	BPXX54	SHELF SUPPORT	96
	DOWW525	WOOD DOWEL	26
	CAMLT12	CAMLOCK	10
	CAMBT16	BOLT	10
	SPB1016BL	PAN HEAD SCREW	12
	CCPZXX	CAMLOCK COVER CAP	8

TOOL REQUIRED

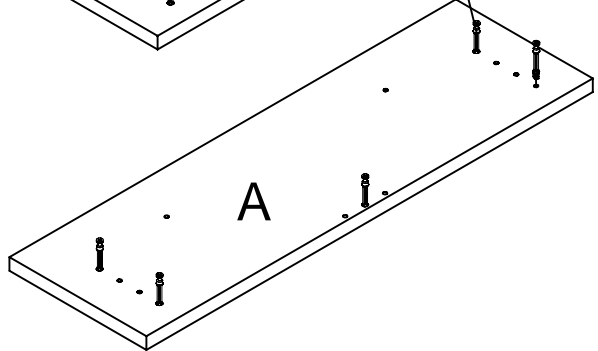
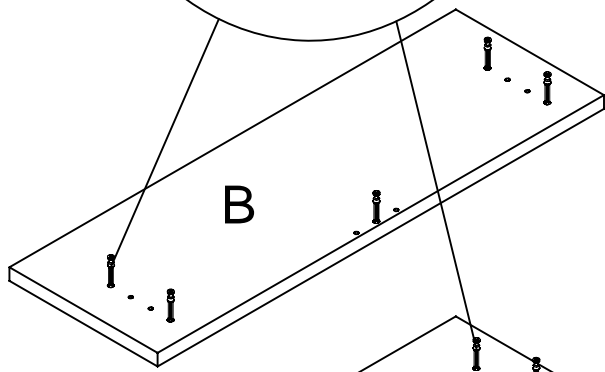
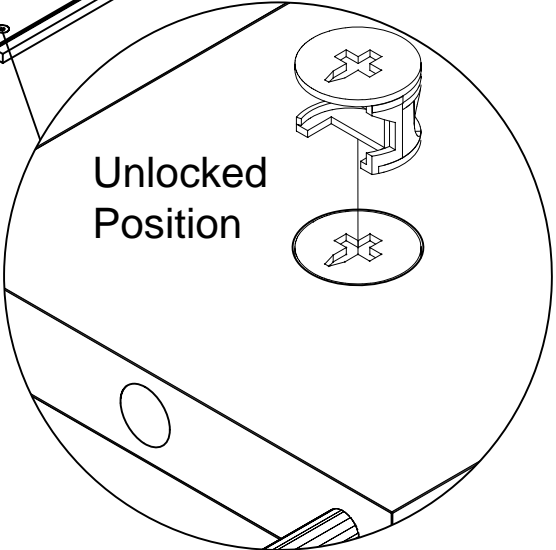
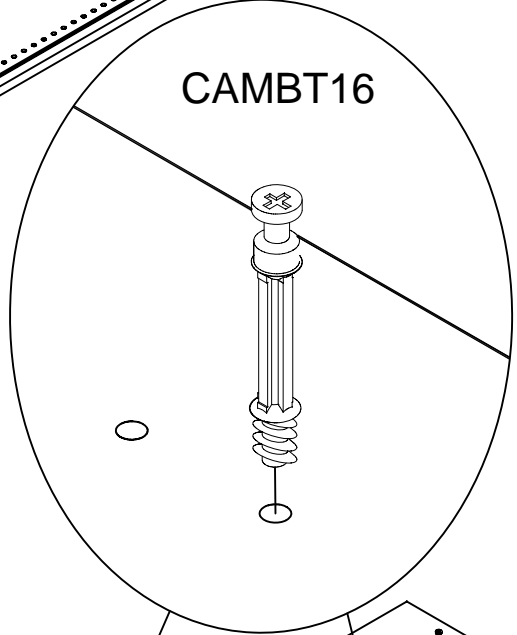
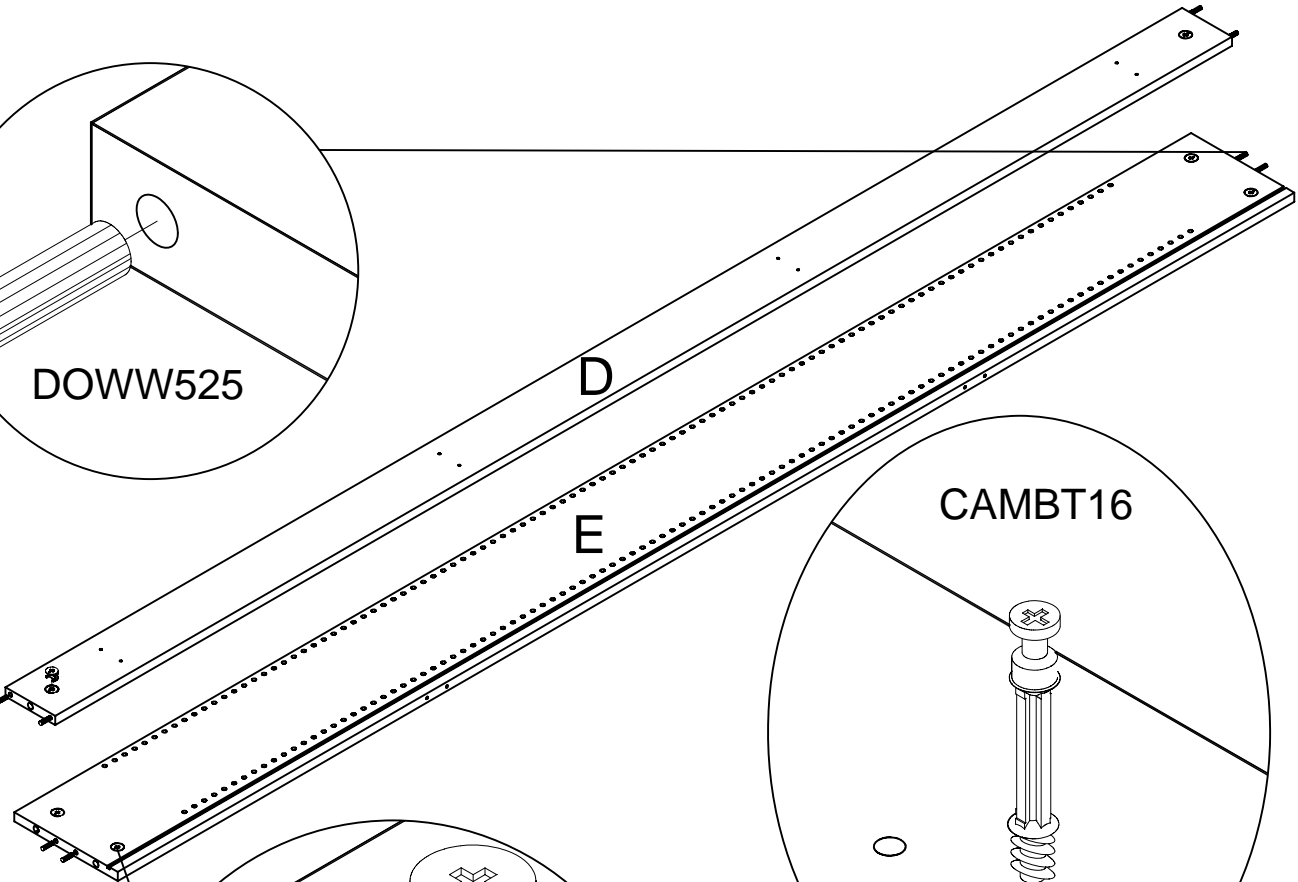
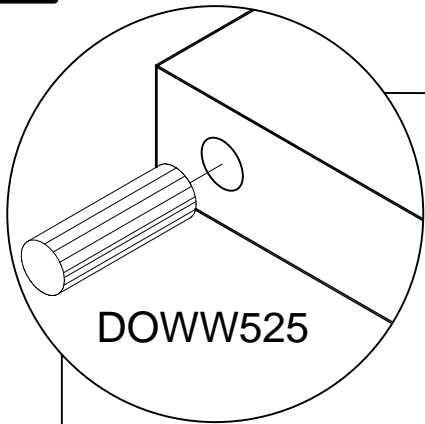


PHILLIPS SCREWDRIVER



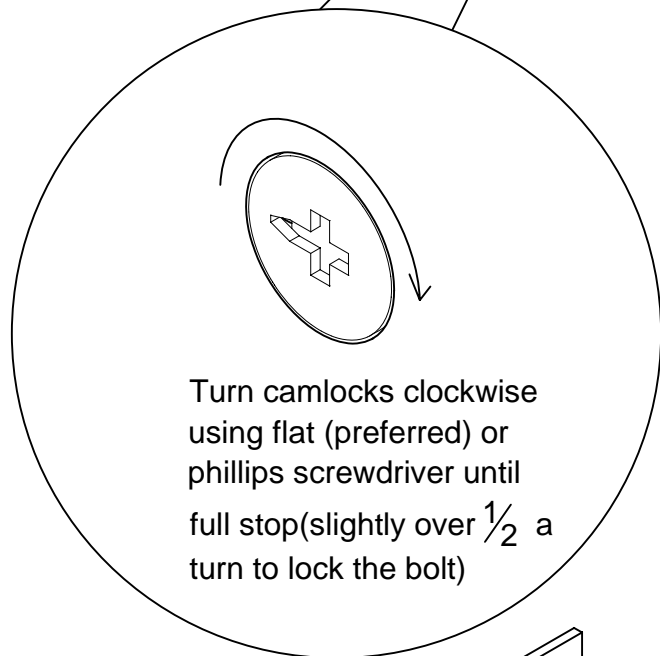
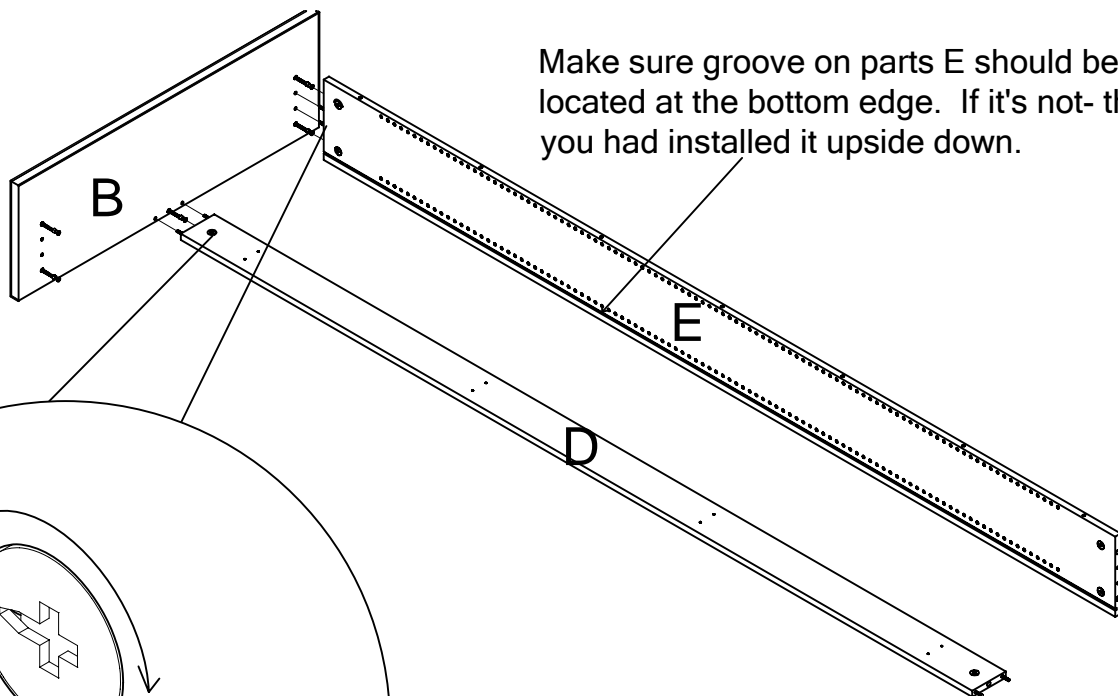
HAMMER

1

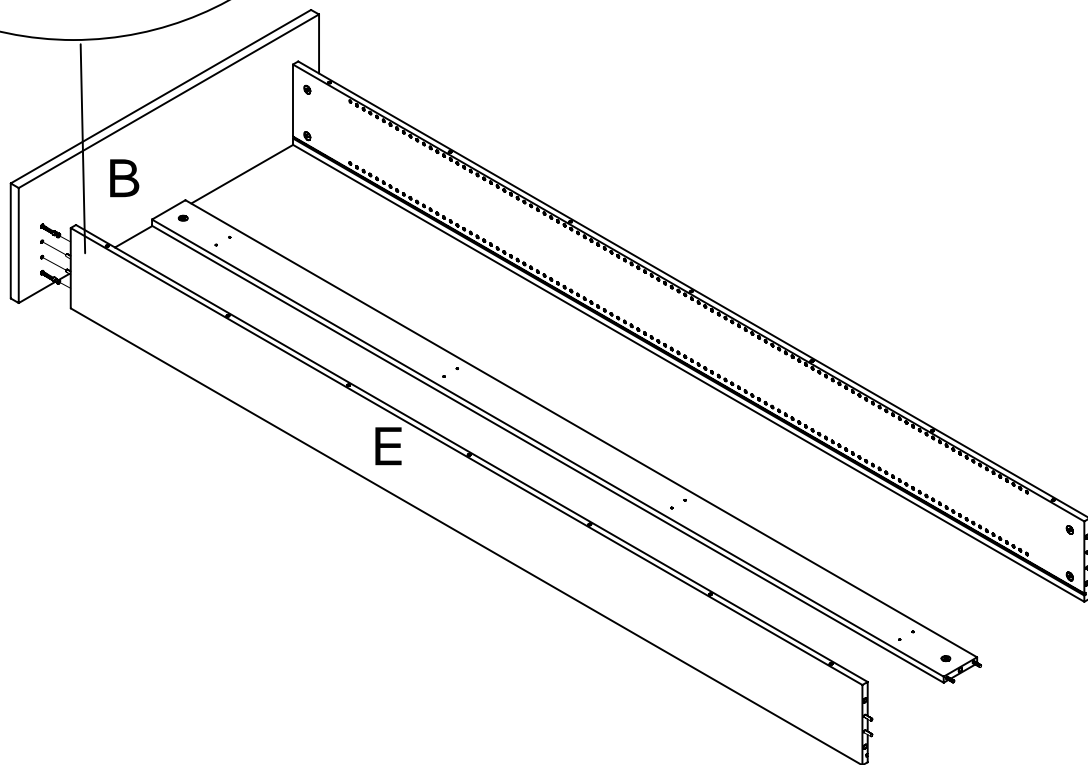


2

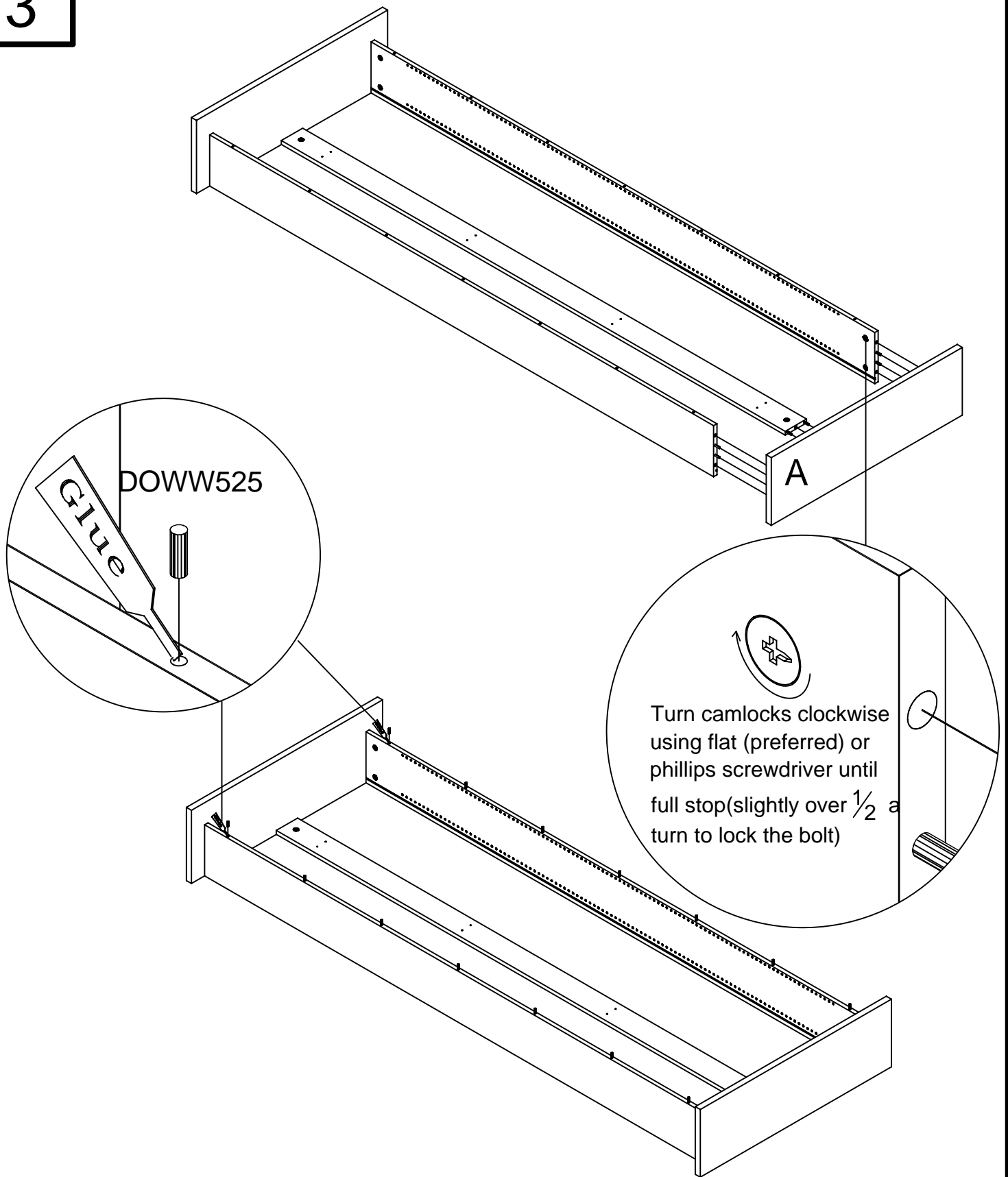
Make sure groove on parts E should be located at the bottom edge. If it's not- then you had installed it upside down.



Turn camlocks clockwise using flat (preferred) or phillips screwdriver until full stop (slightly over $\frac{1}{2}$ a turn to lock the bolt)



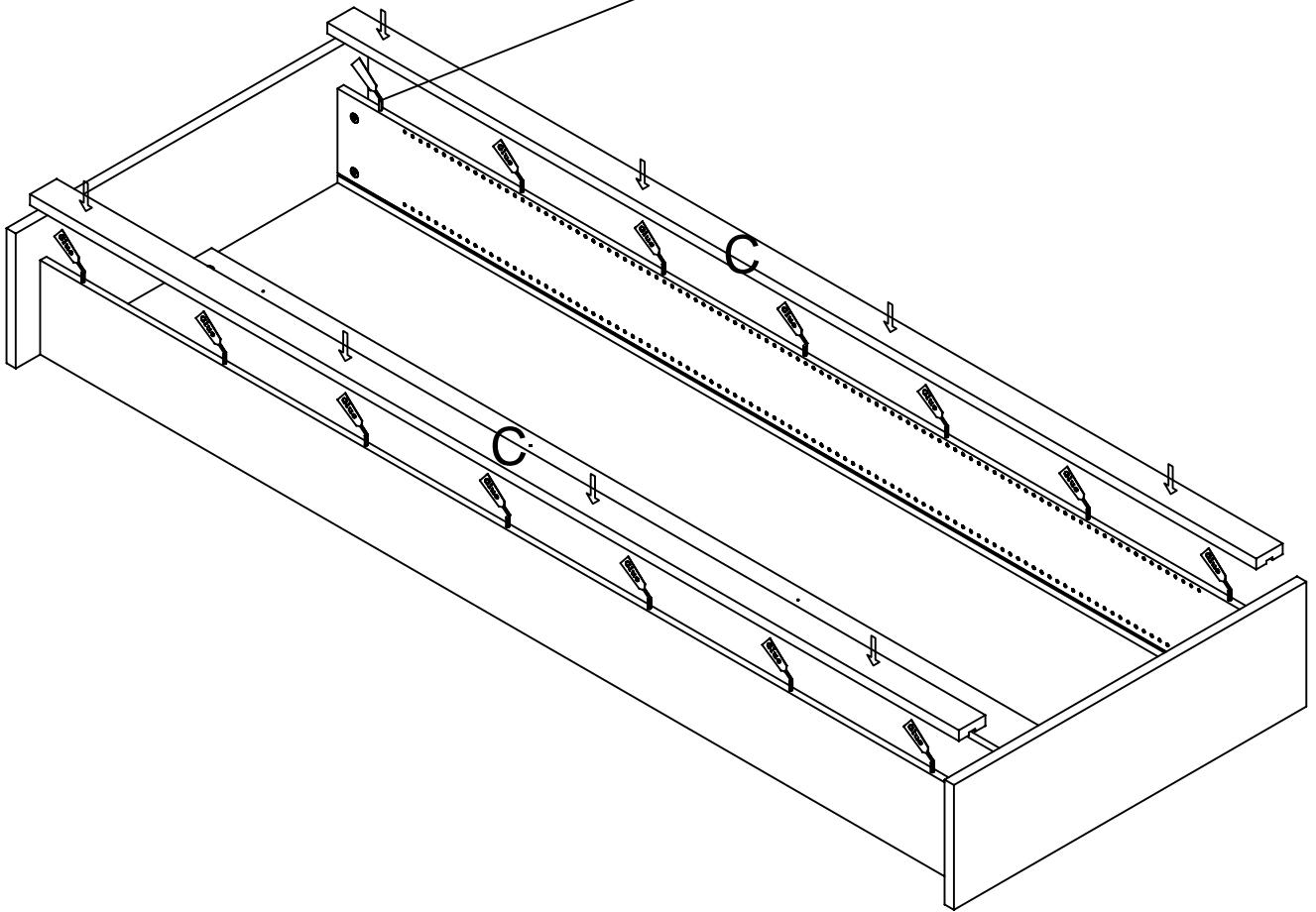
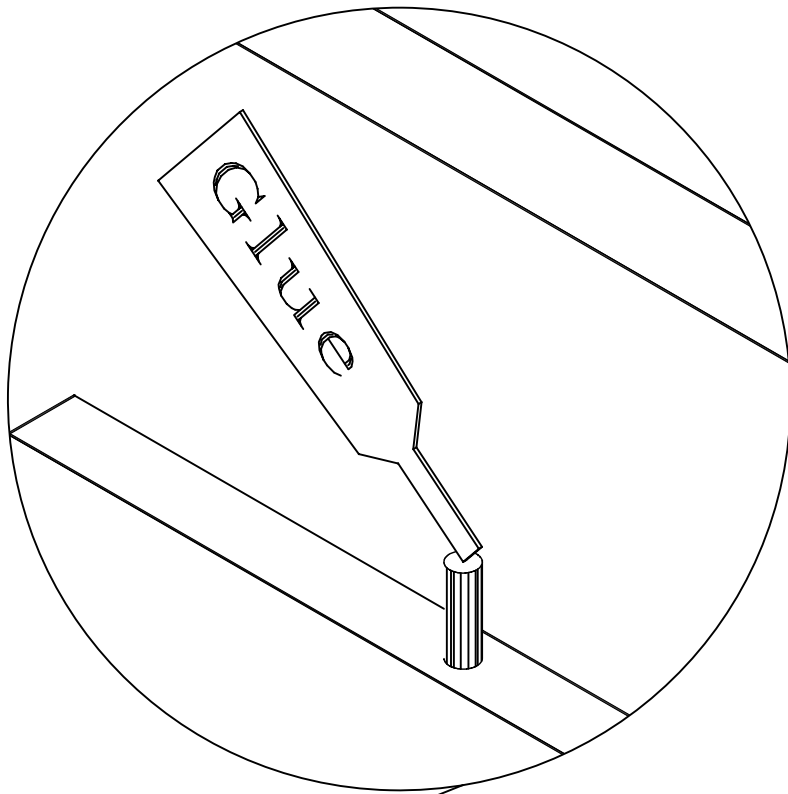
3



Make sure the dowels go in as far possible. They should stick out no more than 3/8 of an inch.

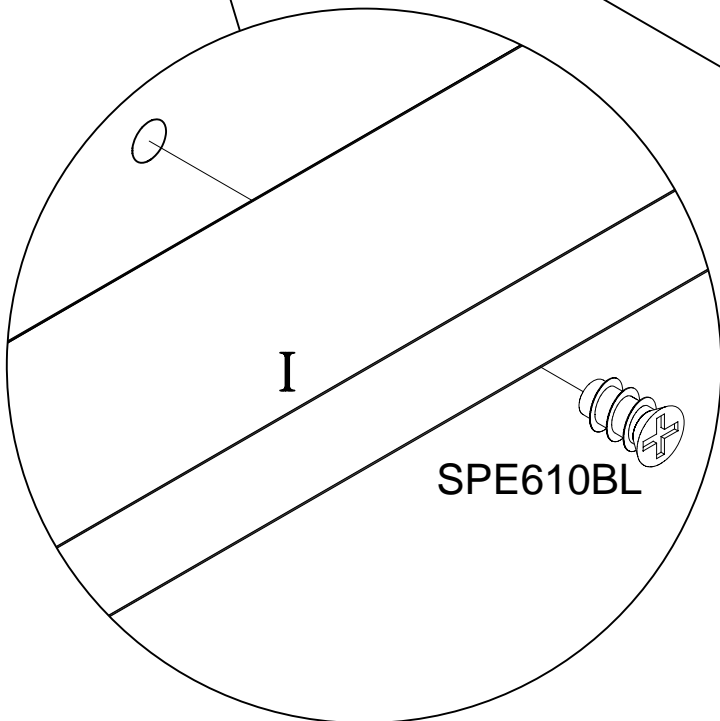
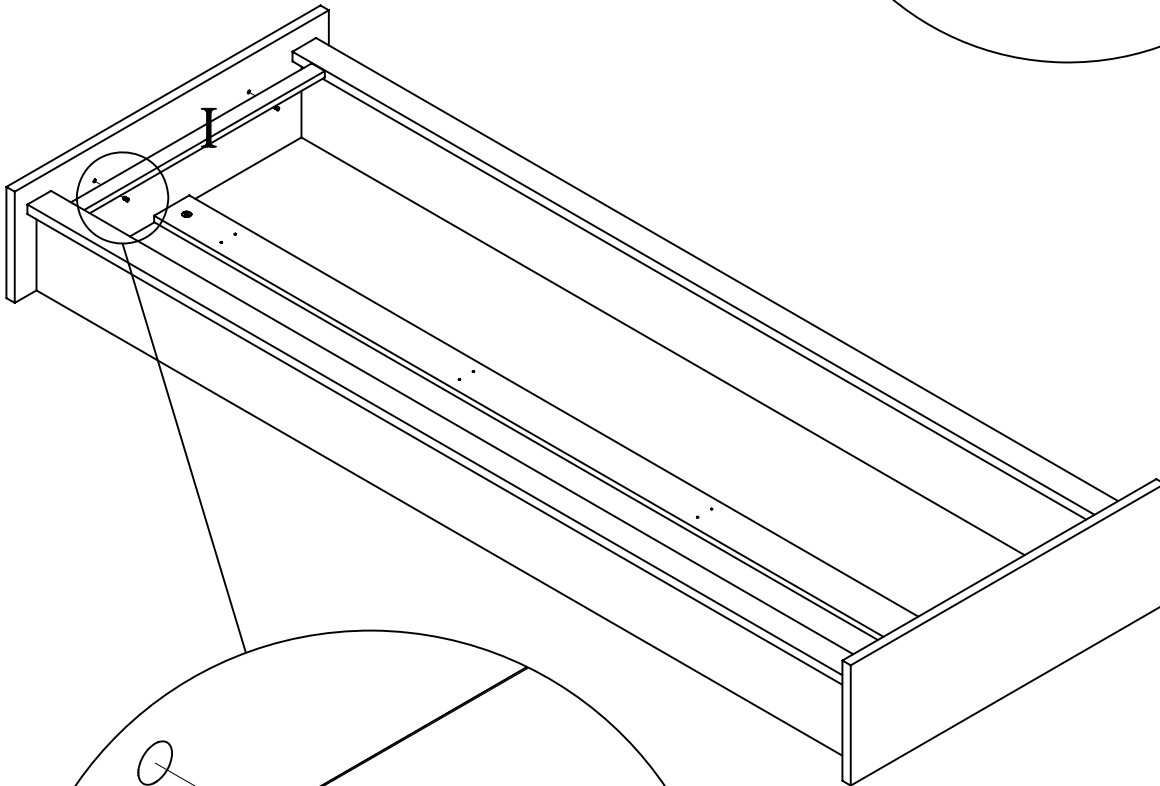
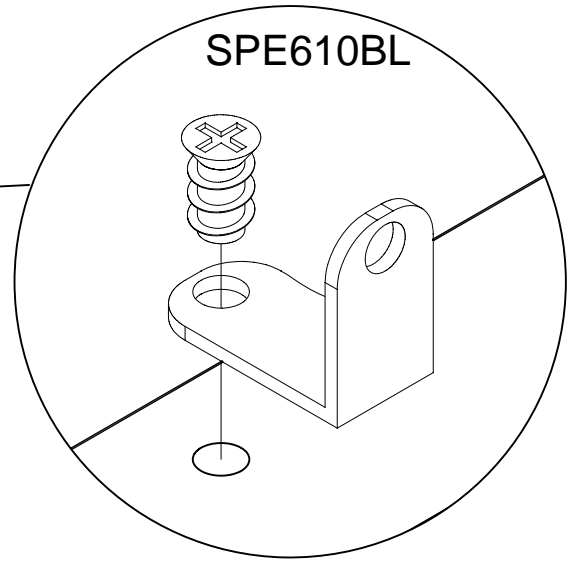
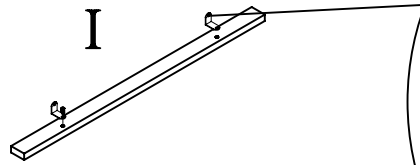
Do not use more than one drop of glue as it may cause board to split.

4



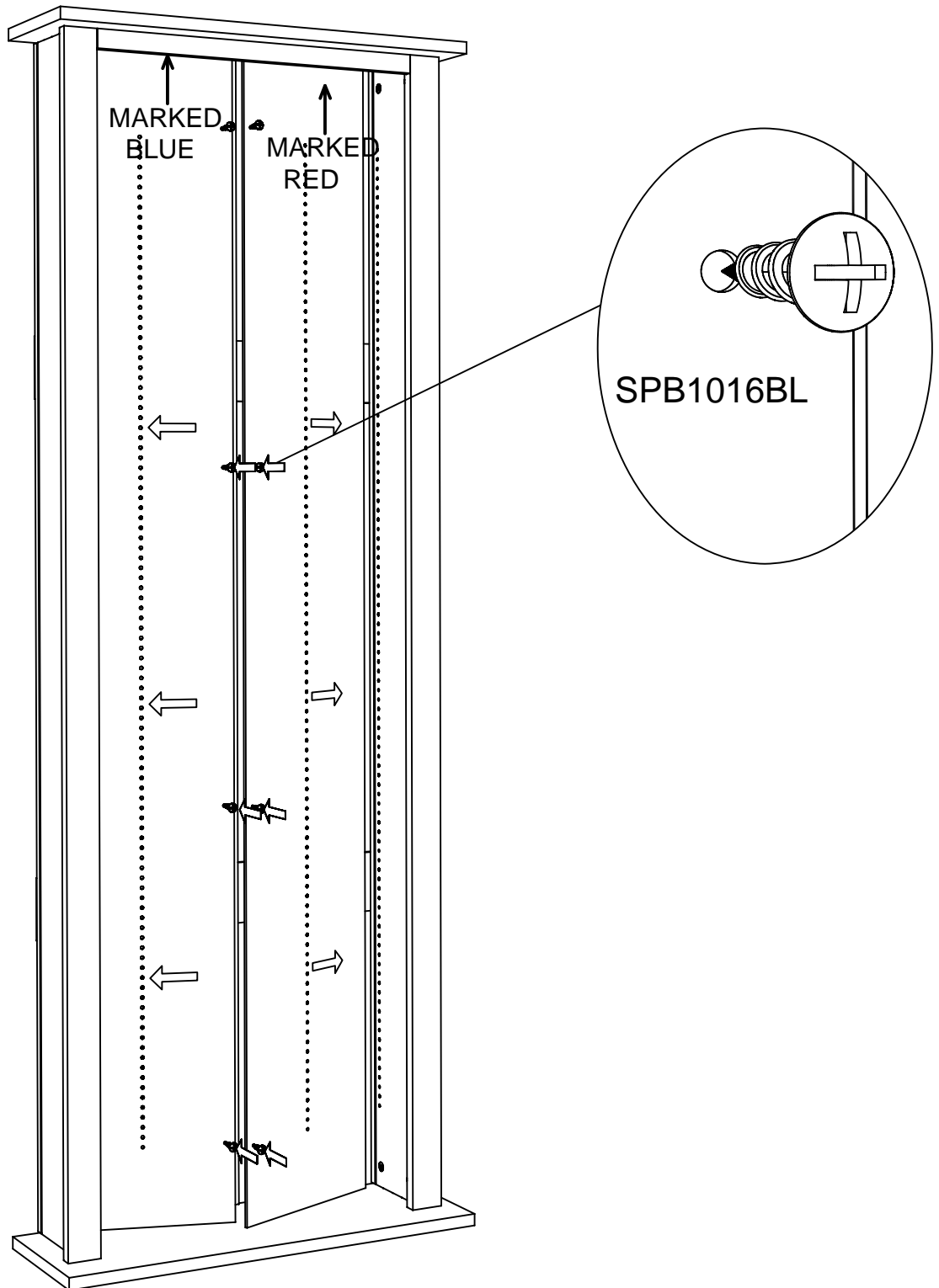
5

Attach part I onto
top A



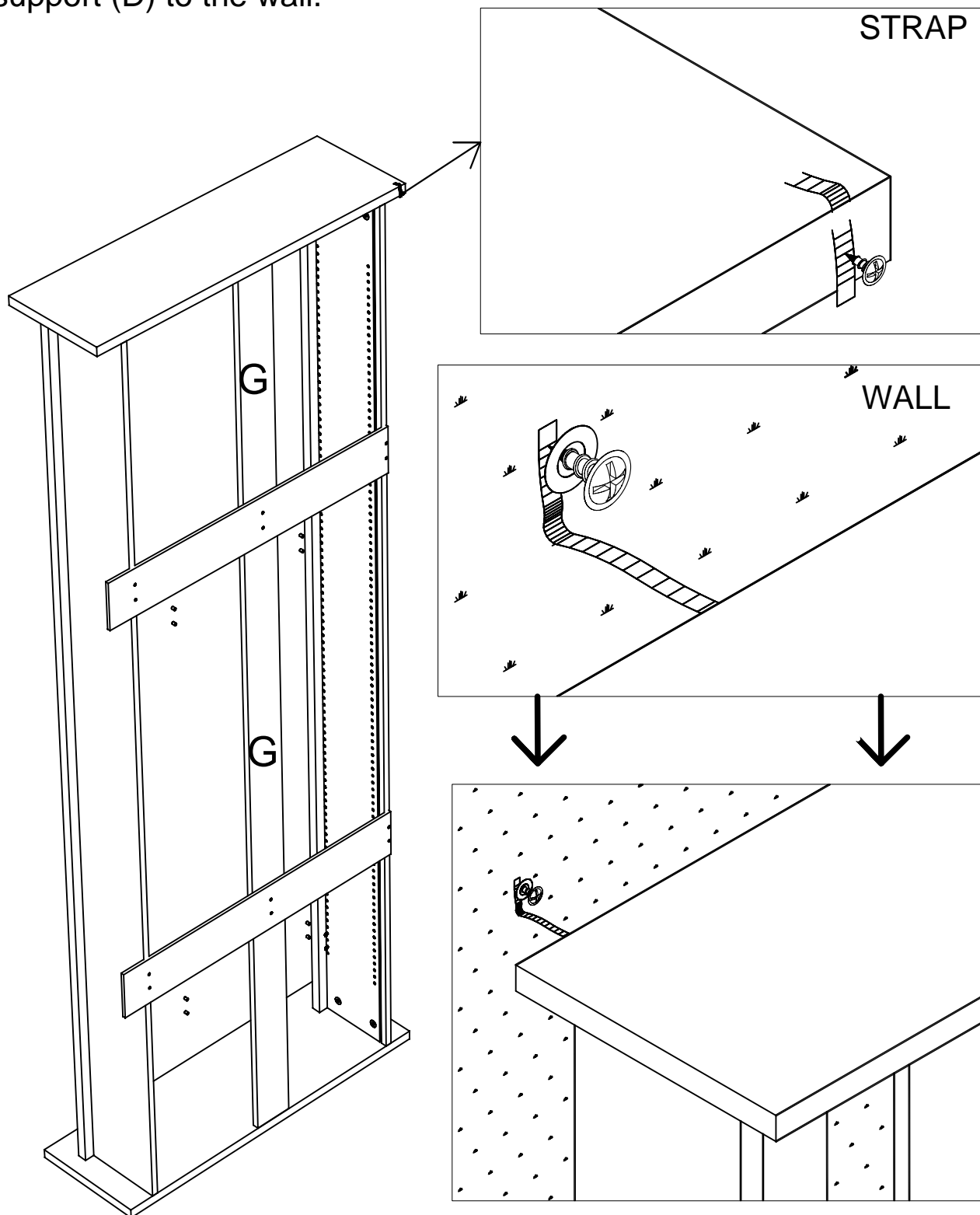
7

Install Back Panels as shown, with unmarked edges facing down and blue or red marked being atop. Make sure the Blue is on the left side and Red is on the right side of each section. Otherwise you will have problem with leveling of the shelves, they will sag in the middle.



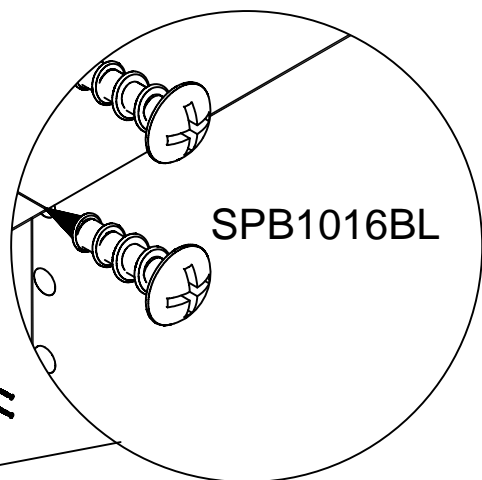
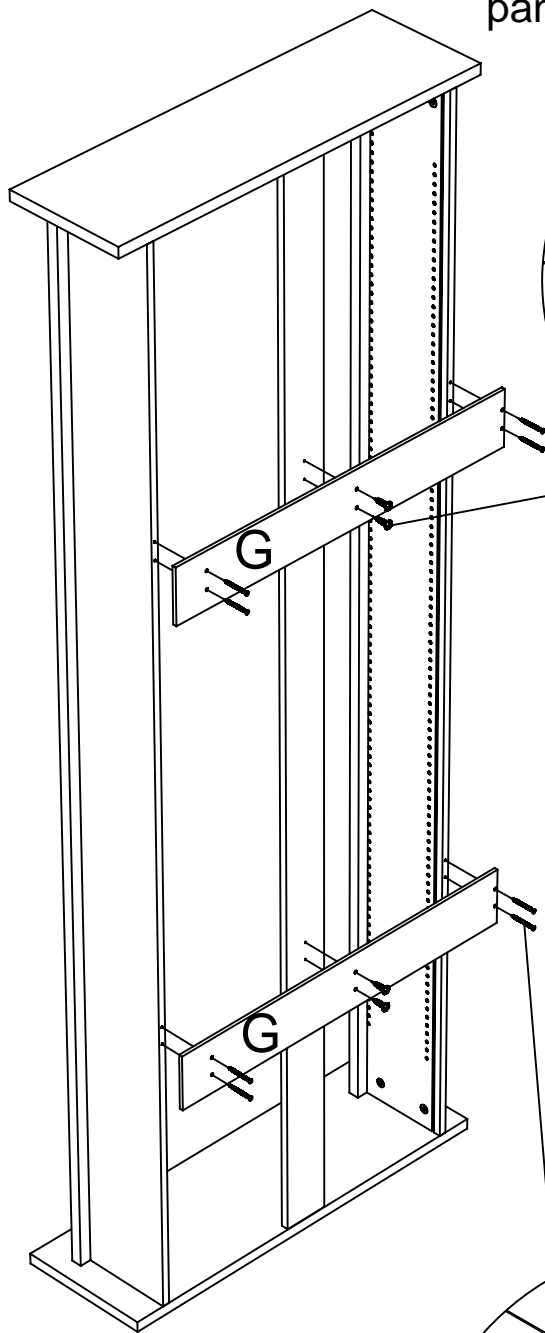
8

OPTIONAL. If you live in an earthquake zone, we recommend using the anti-toppling device provided to increase the safety in your home. Please follow the diagrams below. We provide two pilot holes in the back of the Top to attach a straps which you can secure to the wall. You can also, at your option secure unit through by screwing the back support (D) to the wall.

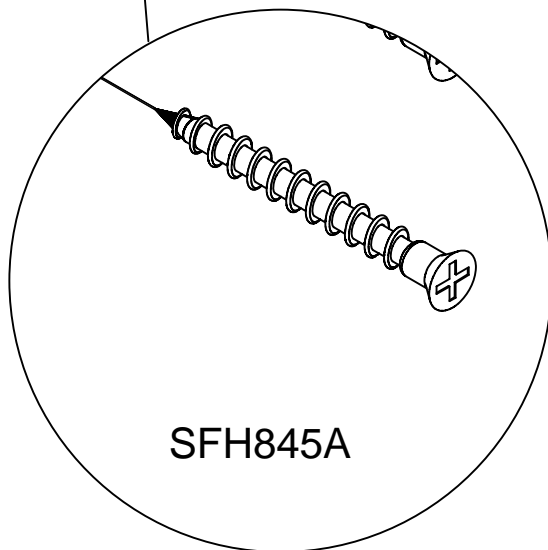


6

Use small screws on the back panel between Outer Sides(E).



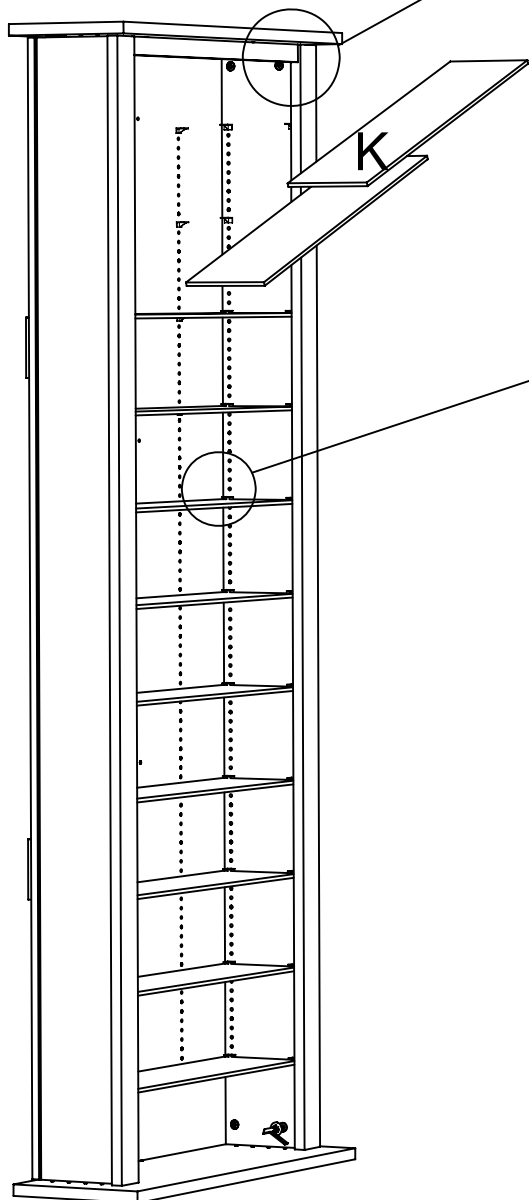
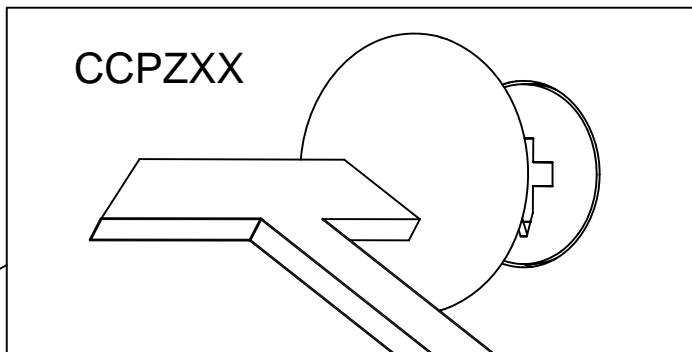
Use long screws only on the Outer Sides(E).



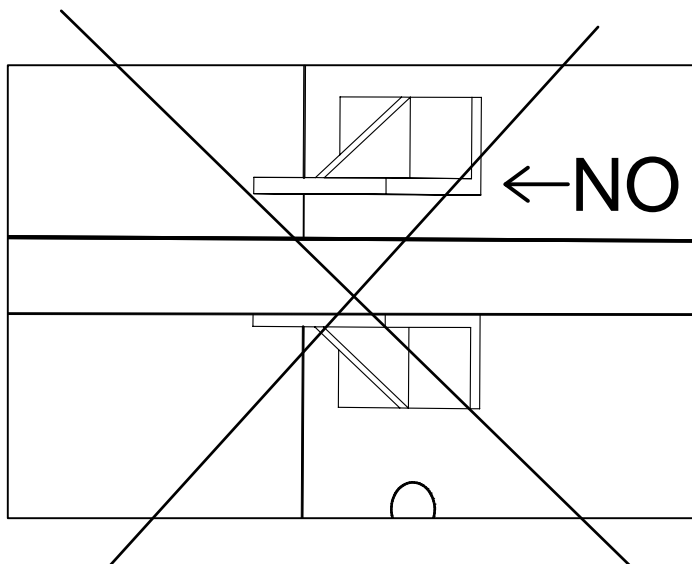
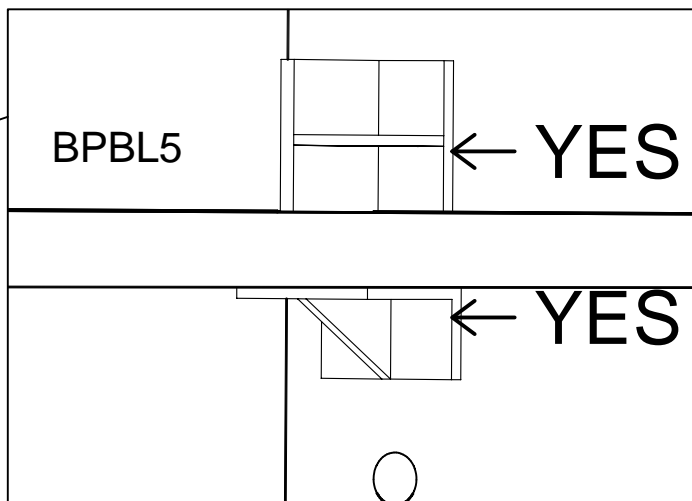
9

Do not tap with hammer onto shelf supports, instead twist them when inserting in. You will be using six shelf supports per shelf, two on each side and two in the back.

Install shelves at desired locations. Use a case of CD or DVD as a template to locate positions for the shelves. Start from the bottom. If you skip a hole or mix in one section with CD or DVD/VHS cases, you may end up with some unused space at the top. In other words, to get the maximum capacity, don't skip any holes or mix different kinds of media in one section



To prevent shelves from sagging, lock the back corners of them from above with two shelf supports. Place the locking shelf supports sideways as shown below.



10 TROUBLE SHOOTING INSTRUCTIONS

If your shelves are sagging, please use these steps to correct any assembly issues:

1. You may have used the wrong holes to insert your shelf supports. Check to see if the shelf supports on the side panels are level with the center shelf supports. You may have placed the shelf support one hole below the correct hole in the center on the back panels. **Tip:** If all shelves sag uniformly and sag about 1/2" or twice the thickness of the shelves, the center shelf supports may be installed incorrectly.
2. You installed either one or both back panels upside down. Please follow the instructions on Step#7. **Tip:** If all the shelves sag uniformly, about 1/4" or thickness of the shelf, the back panels may be incorrectly placed. Make sure the blue and red marks on the top edge of the back panels are on the top of your unit.
3. The shelves are not locked. Please follow the instructions on Step#8. **Tip:** If all the shelves sag uniformly and the CD's or DVD's are leaning forward, the shelf plugs that lock the shelves in place have not been installed above the shelves in the extreme back corners.
4. The back panels may have pushed out accidentally while installing shelves, moving unit and putting hand against back panel for balance or being pushed back while forcing your medium against the back panels. **Tip:** If only the shelves in the middle of the unit are sagging and the top and bottom shelves are flat, the back panel has bow outward causing the center shelf supports to go away from the shelf causing the shelf to drop and sag. To correct this situation: Start with top or bottom shelf and lift the sagging shelf up, repeat this step in sequence and the back panel will snap back into proper alignment.
5. Your moldings are not securely glued and came off allowing the shelves to come forward and slide off the back shelf supports. **Tip:** If you see a gap between uprights and the moldings from the side it may be a problem. To correct this situation: Reapply the glue and press molding by gently tapping onto them.