



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**

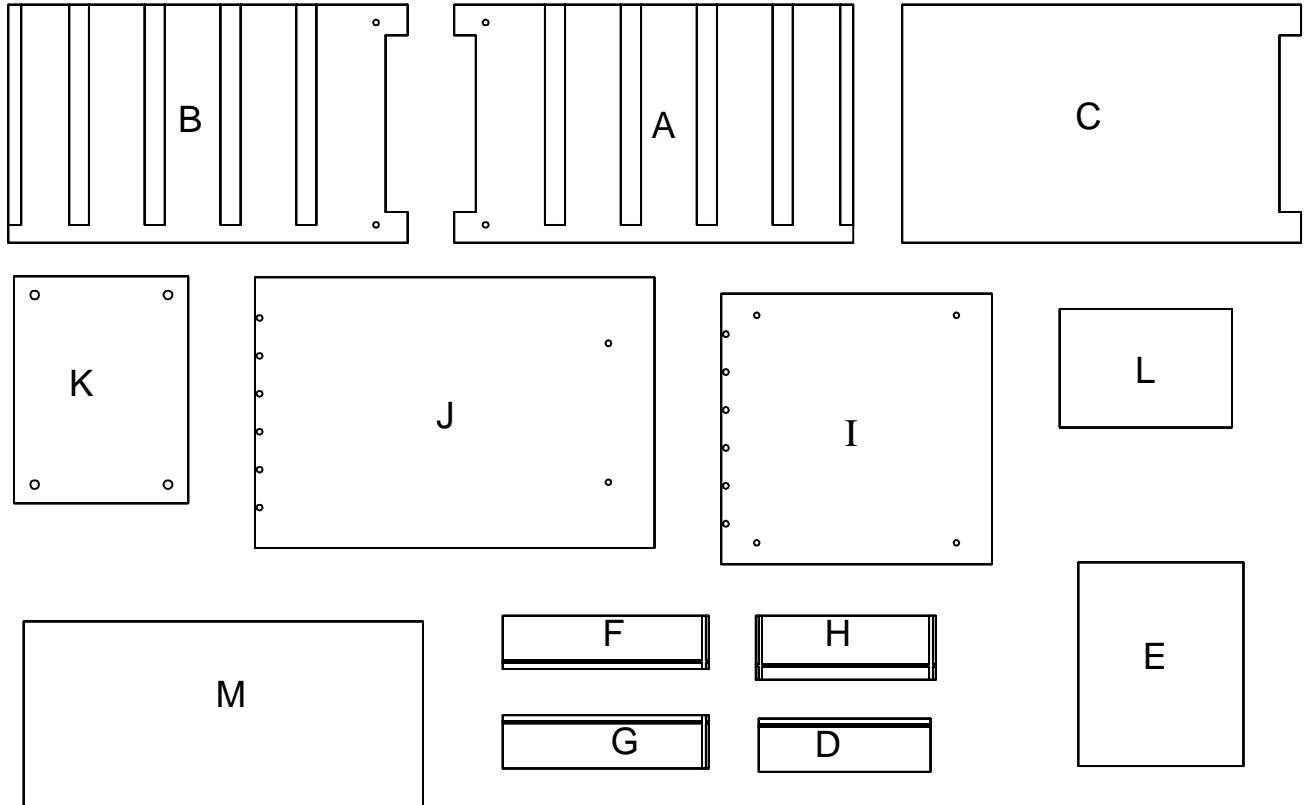
**[help@spartakent.com](mailto:help@spartakent.com)**

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



# PARTS IDENTIFICATION


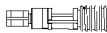
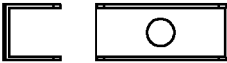




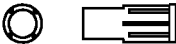

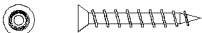


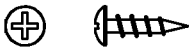
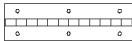
NOTE: FIRST MAKE SURE THAT YOU HAVE ALL OF THE PARTS LISTED ON THIS SHEET. IF YOU ARE MISSING ANY PIECE(S), DO NOT ASSEMBLE THE UNIT. INSTEAD, CALL CUSTOMER SERVICE NUMBER AT: (888) 777-8250. WE WILL BE HAPPY TO ASSIST YOU.



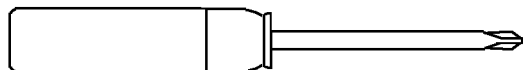
1017A-Left Side	1pcs	1017H-Drawer Front	5pcs
1017B-Right Side	1pc	1017I-Top	1pc
1017C-Sliding side leg	1pc	1017J-Extension	1pc
1017D-Drawer back	5pcs	1017K-Bottom	1pc
1010E-Drawer bottom	5pcs	1017L-Brace	2pc
1010F-Dr. left side	5pcs	1017M-Back Panel	1pc
1010G-Dr. right side	5pcs		

S duwv #duh#xvxdoo | #p dunhg #r q #wk h#udz #hg j h1

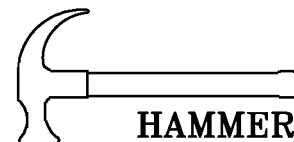
# HARDWARE LIST

HARDWARE	PART NUMBER	DESCRIPTION	QTY
	CAMLT12	CAMLOCK	4
	CAMBTQF	QUICKFIT BOLT	4
	UCHAN12	U-CHANNEL	2
	SP12PR	PLASTIC ROLLER	2
	DOWW830	1-¼ LONG WOOD DOWEL	4
	CAS40S	40mm CASTER W/STEM	6
	PUSH	SHELL METAL PULL	5
	CAS40SIN	40mm CASTER W/STEM INSERT	6
	SRM815B	MACHINE SCREW	10
	SF1025BL	WOOD SCREW	2
	GLUEWD	GLUE	2
	NAIL1734	NAIL	20
	SPB1016BL	PAN HEAD SCREW	12
	HIN152S	SHORT HINGE	5

## TOOL REQUIRED



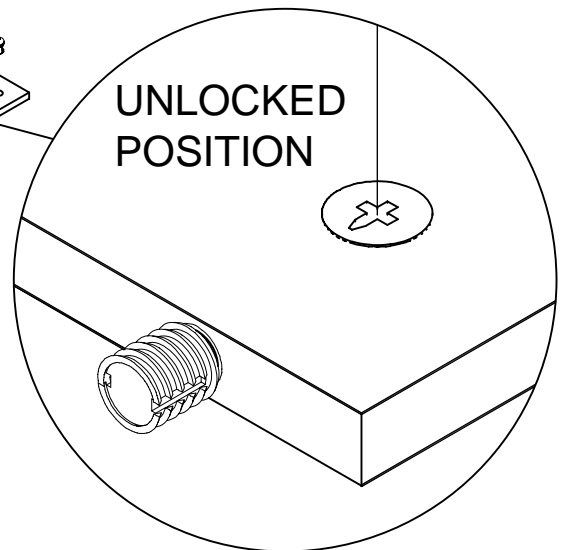
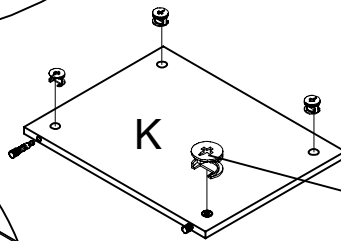
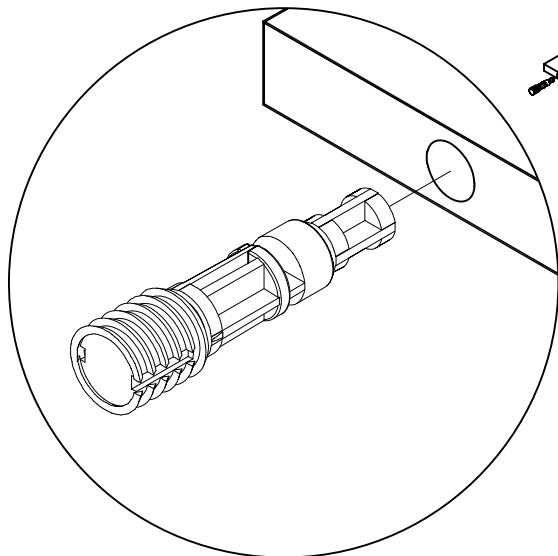
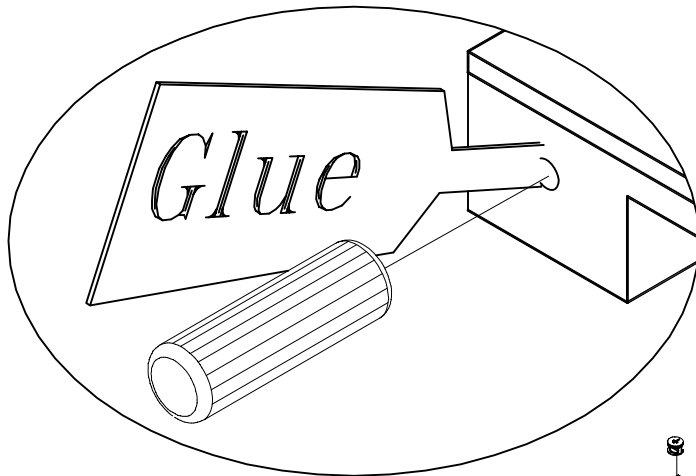
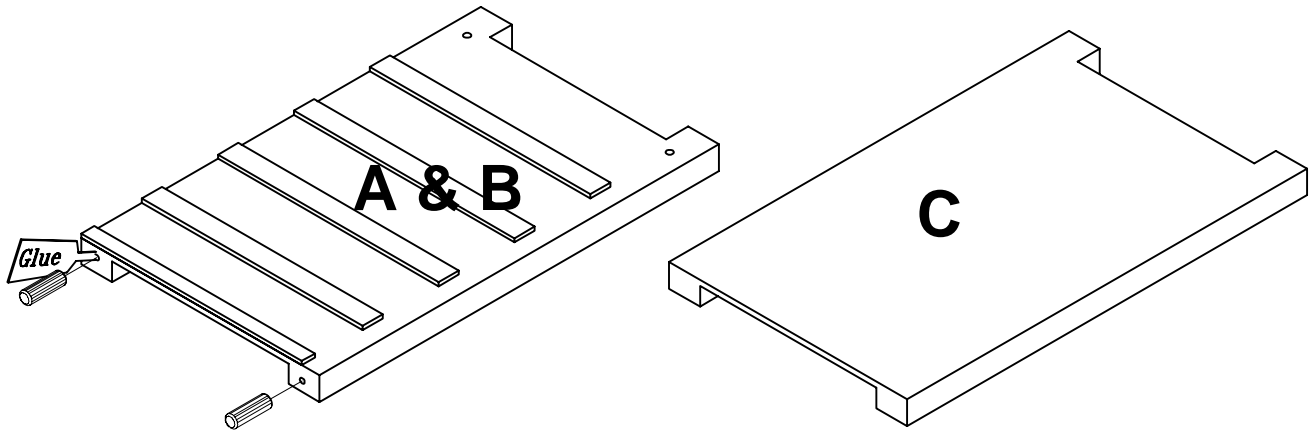
**PHILLIPS SCREWDRIVER**



**HAMMER**

1

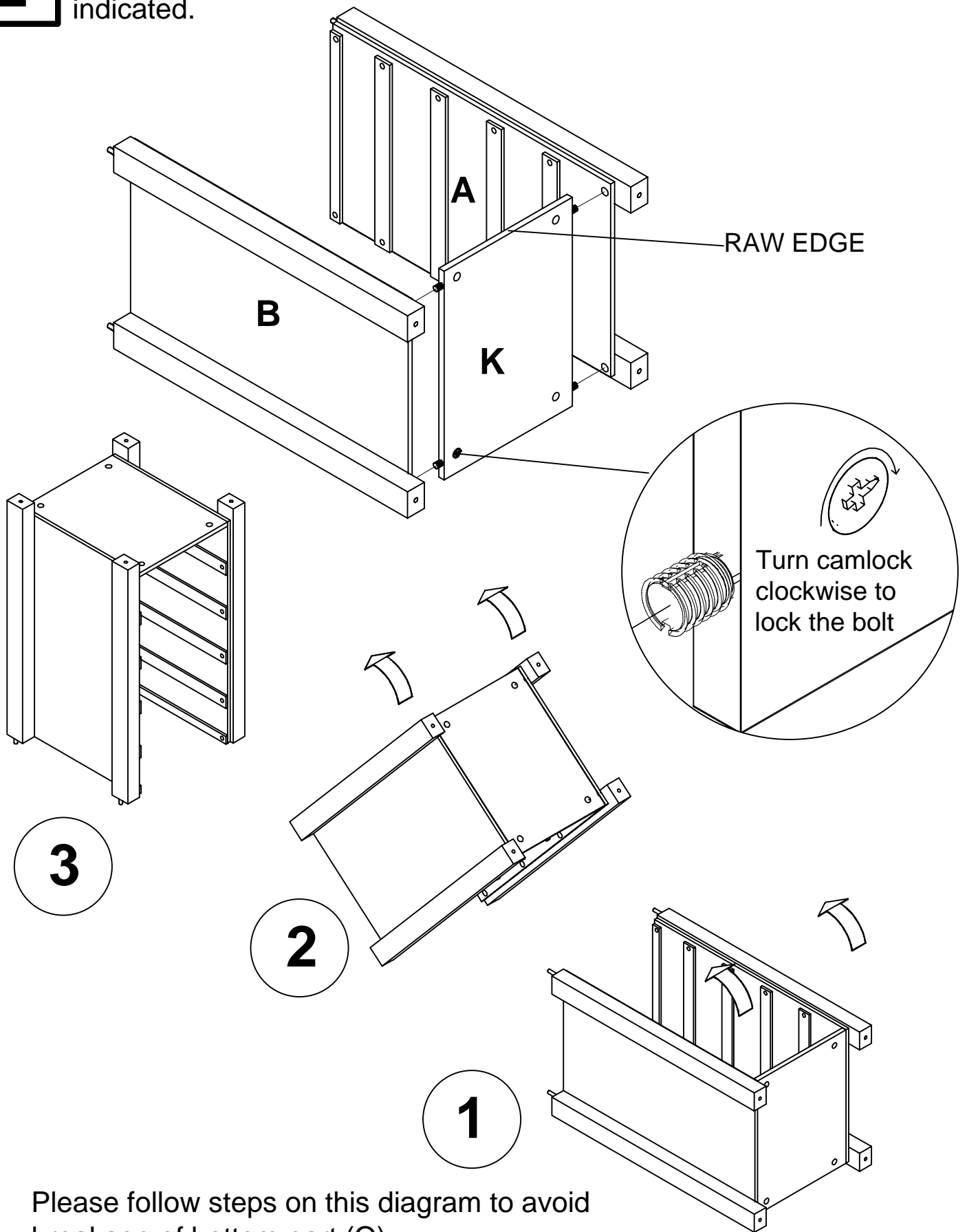
Tap dowels in with a hammer. Make sure the dowels go in as far as possible. They should stick out no more than 1/2 of an inch.  
Do not use more than one drop of glue as it may cause board to split.



When first inserting camlocks, make sure they always point towards edge of board as indicated.

**2**

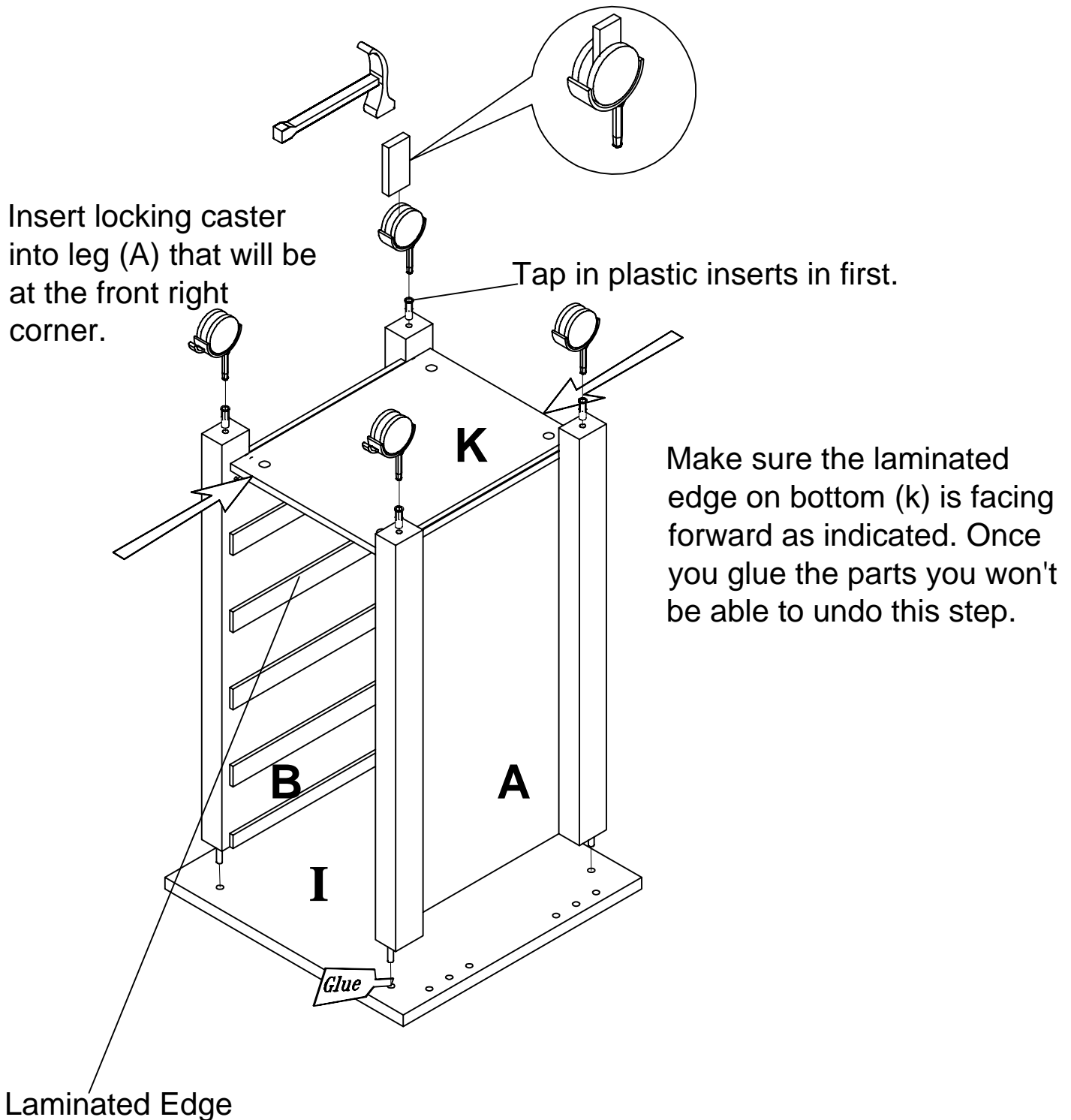
When locked, arrow on camlock should point away from the edge as indicated.



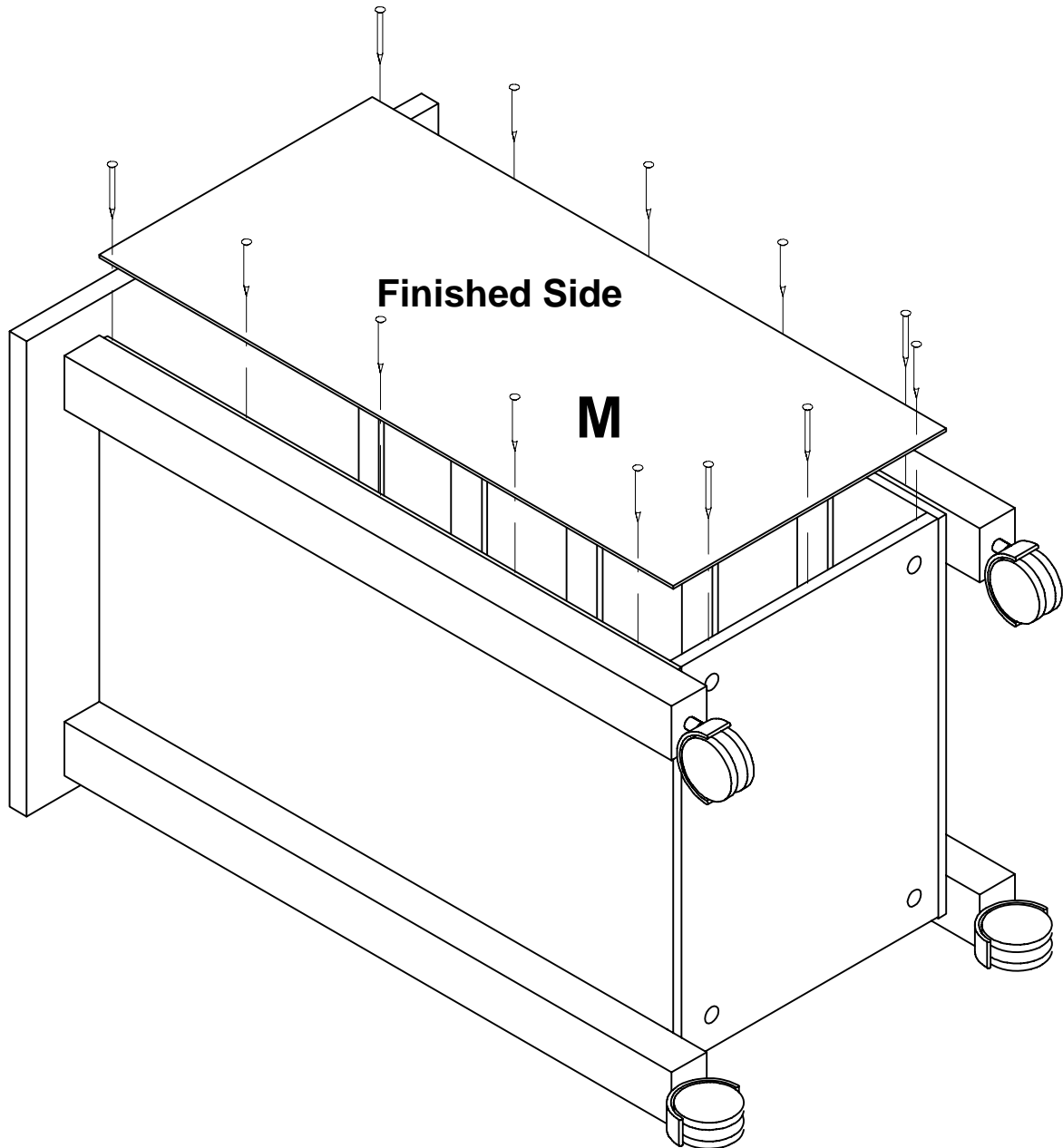
Please follow steps on this diagram to avoid breakage of bottom part (O).

**3**

When lifting up the assembly hold bottom (K) by corners as indicated by arrow to avoid damage of bottom part.



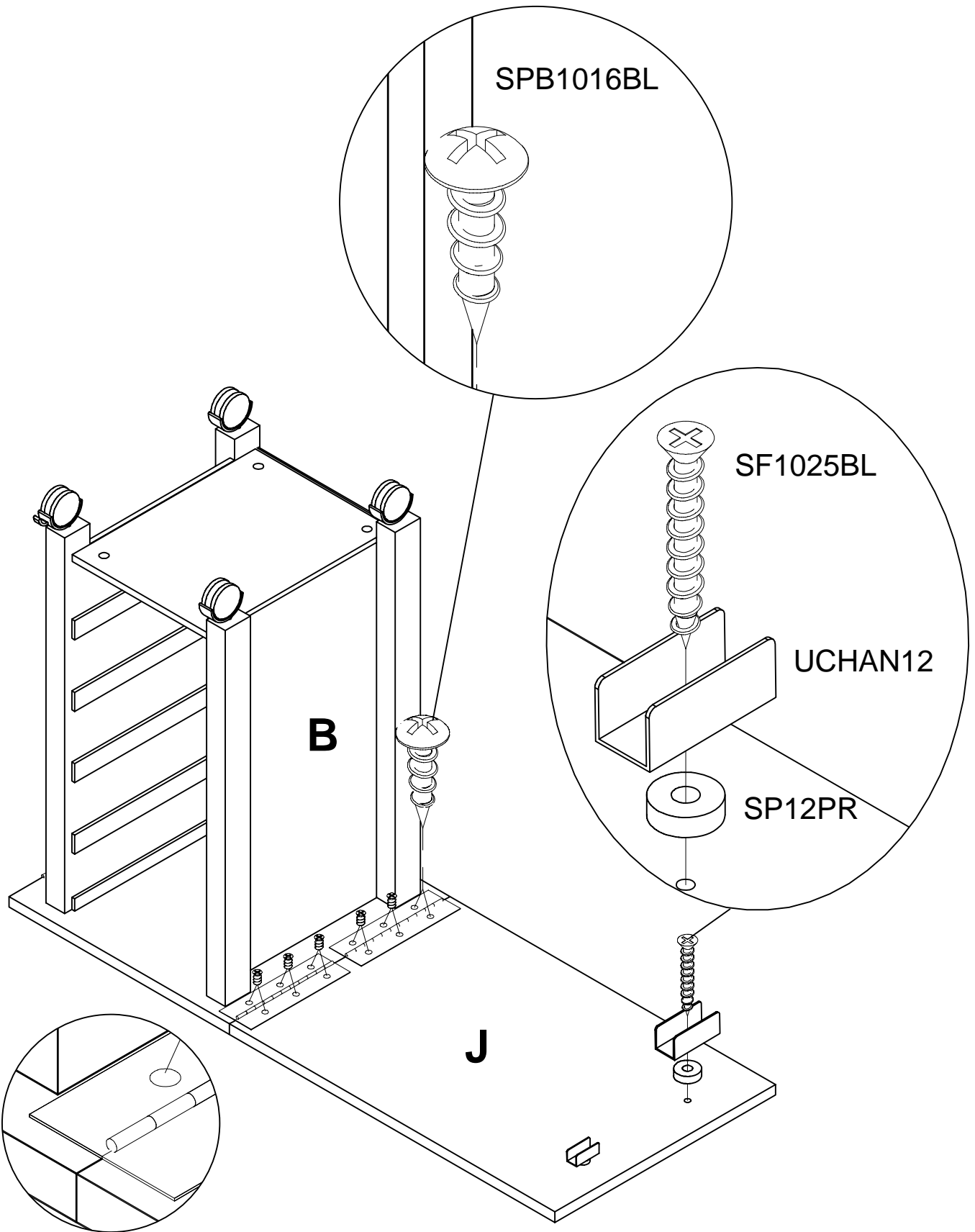
Allow at least 30 minutes for glue to set before proceeding with this unit. In the mean time you can assemble drawers.

**4**

Place the unit face down. Align the back panels (M) over the unit. Make sure the assembly is square and leave equal amount of margin all around. Tack the two opposing corners of the back panel down first using nails as shown, then the other two. Next, nail the back panel all around with approximately 6" spacing between the nails. Make sure to keep the nails centered on the edges to avoid splitting of the boards.

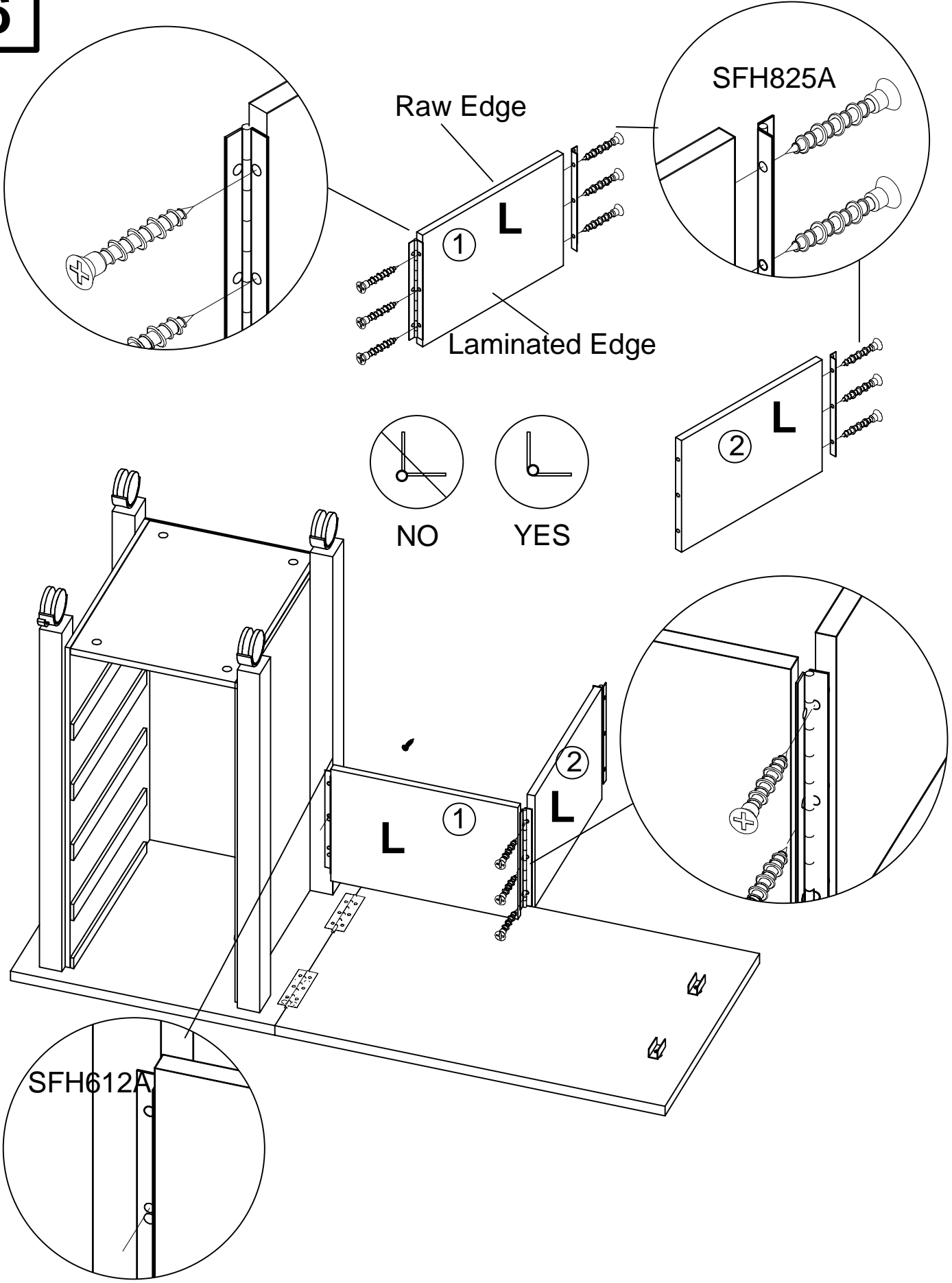
**5**

Do not over tighten the screws as you may strip the wood. It will be a good idea not to use power drill.



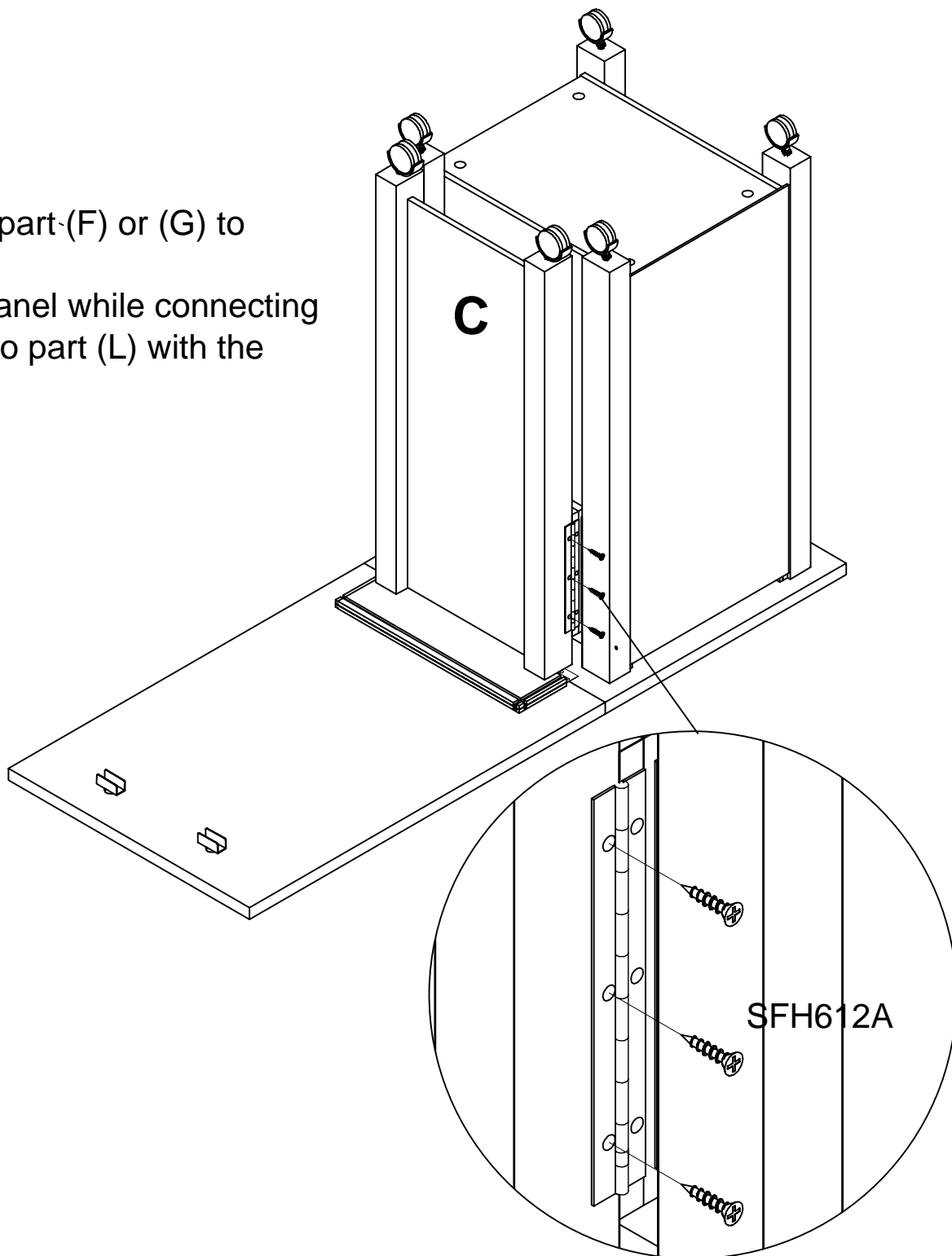


6



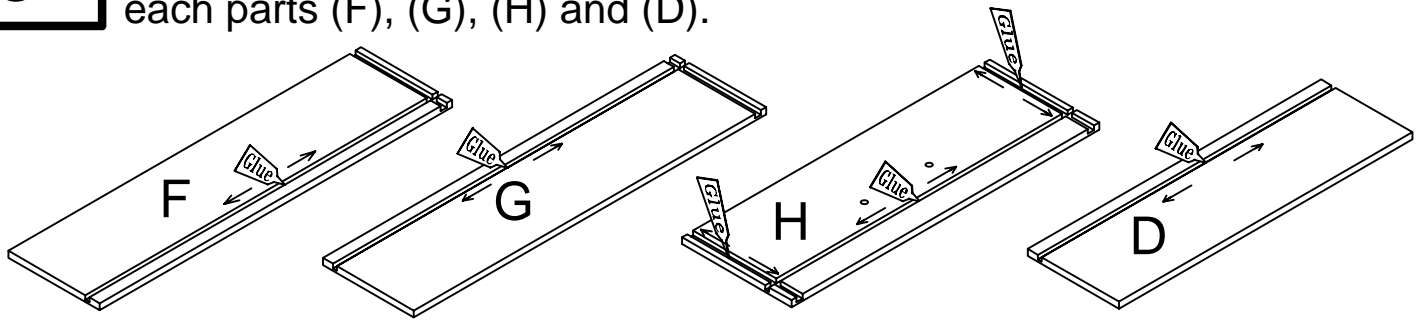
7

Use two part-(F) or (G) to support mobile panel while connecting part (C) to part (L) with the hinge..

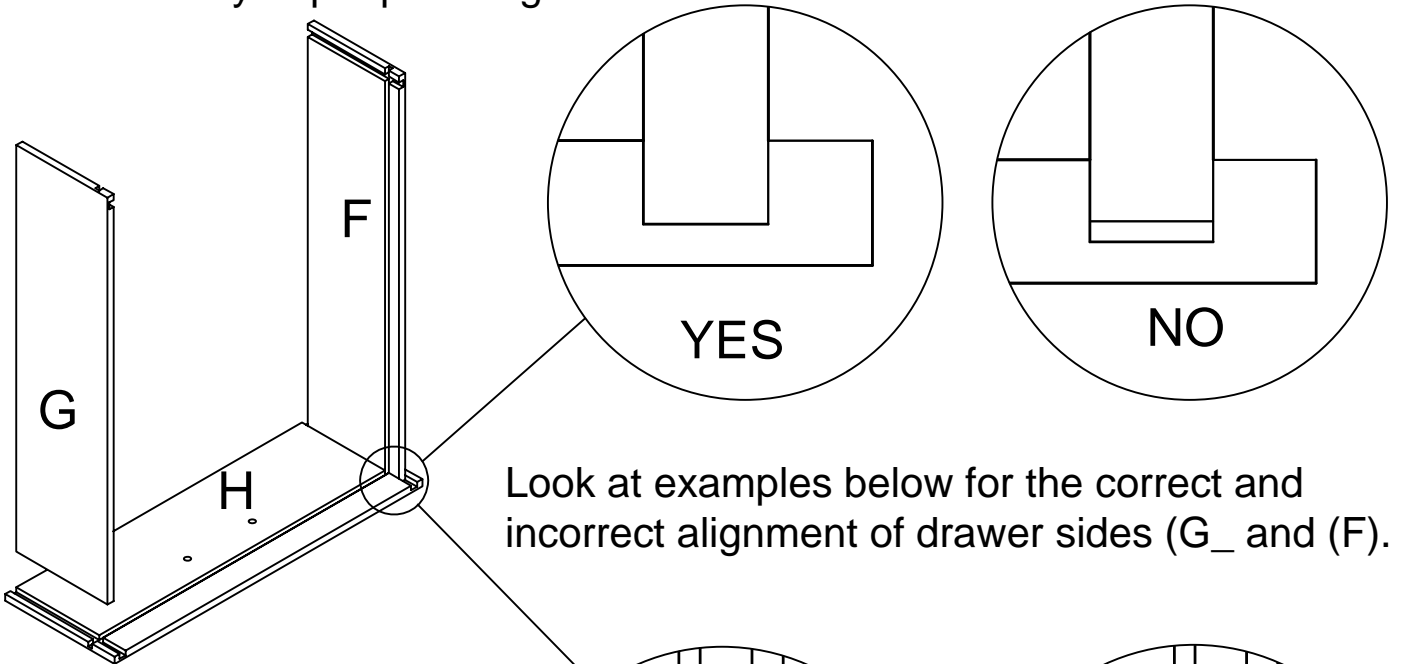


8

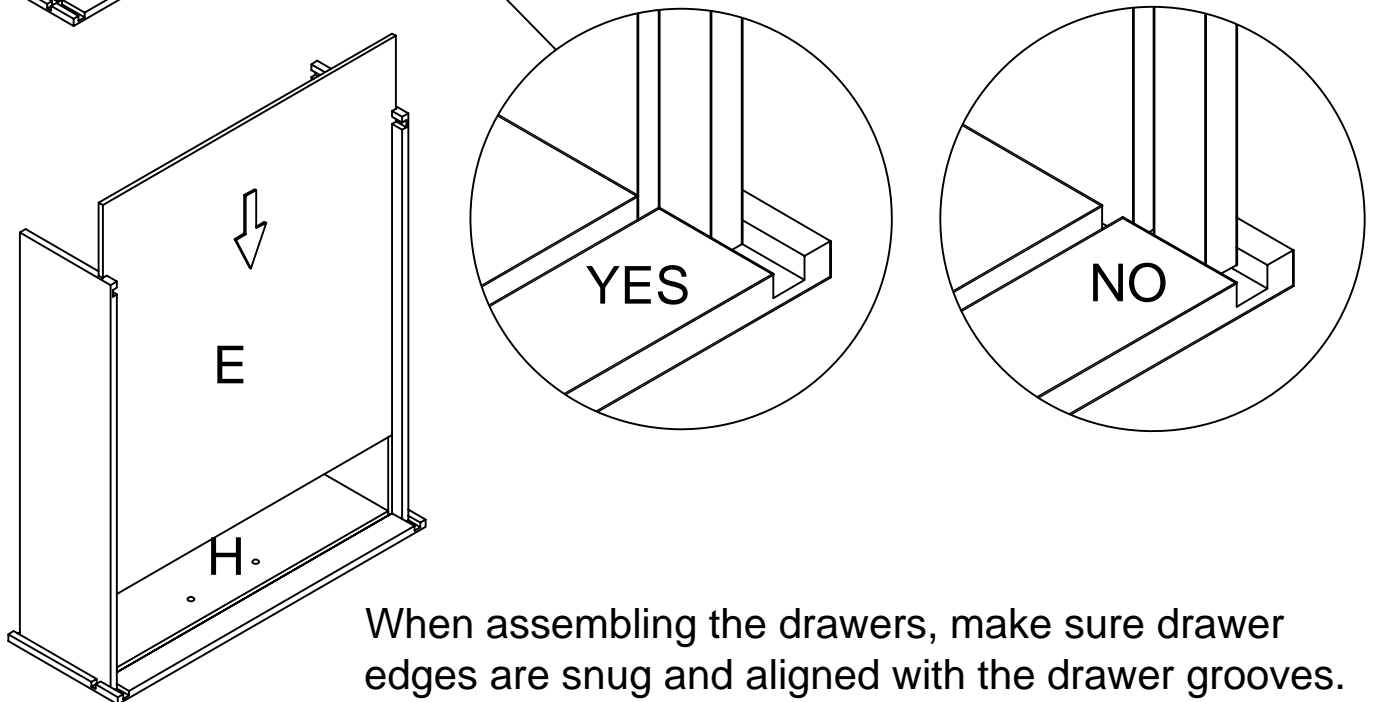
Apply thick coat of glue to drawer grooves on one of each parts (F), (G), (H) and (D).



Assemble one drawer at the time to avoid glue setting in before you put parts together.



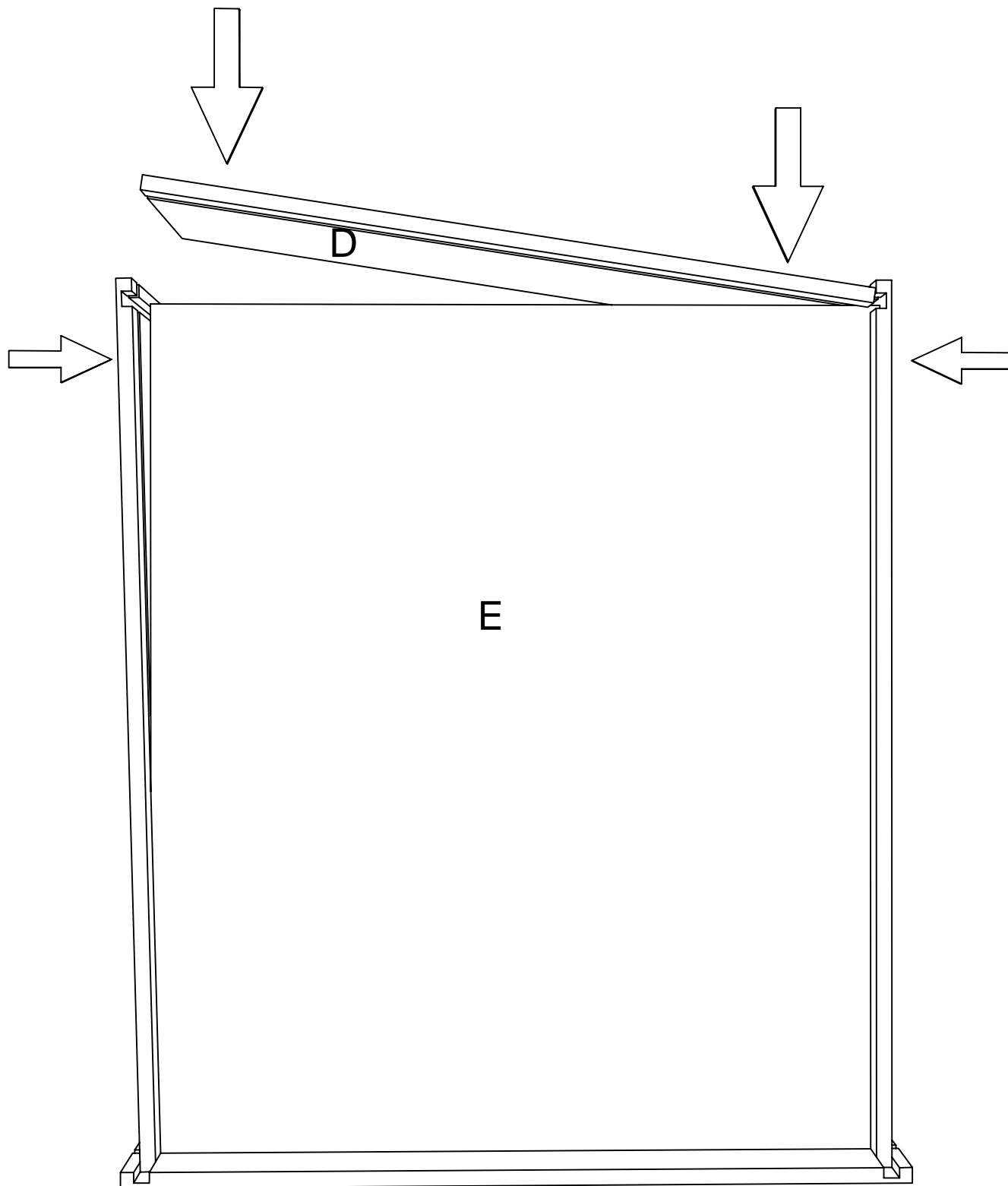
Look at examples below for the correct and incorrect alignment of drawer sides (G\_ and (F).



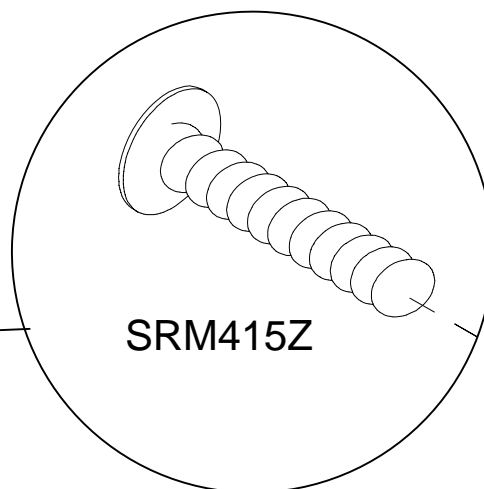
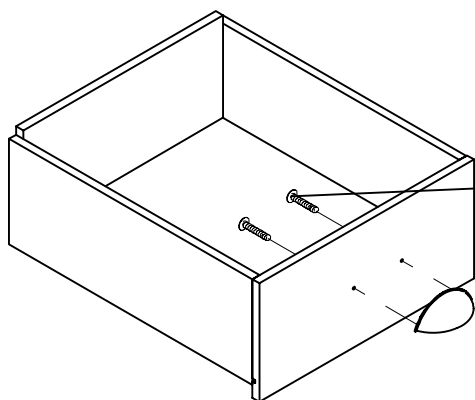
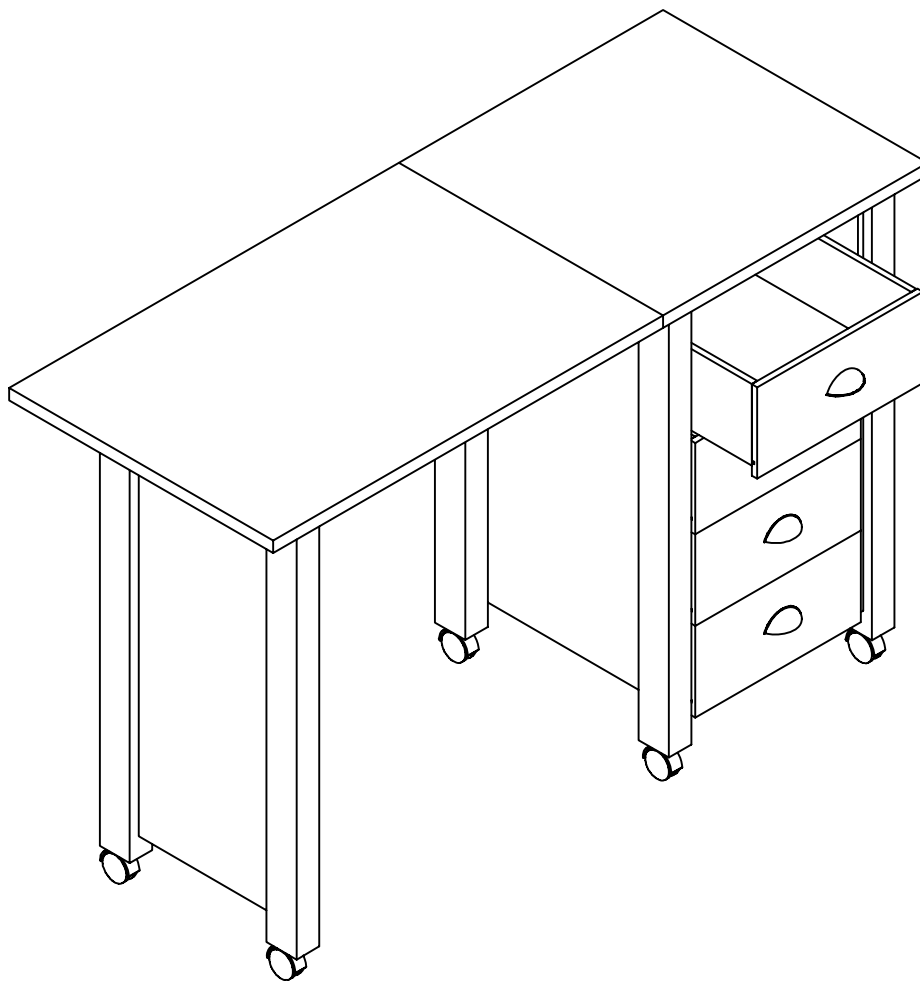
When assembling the drawers, make sure drawer edges are snug and aligned with the drawer grooves.

9

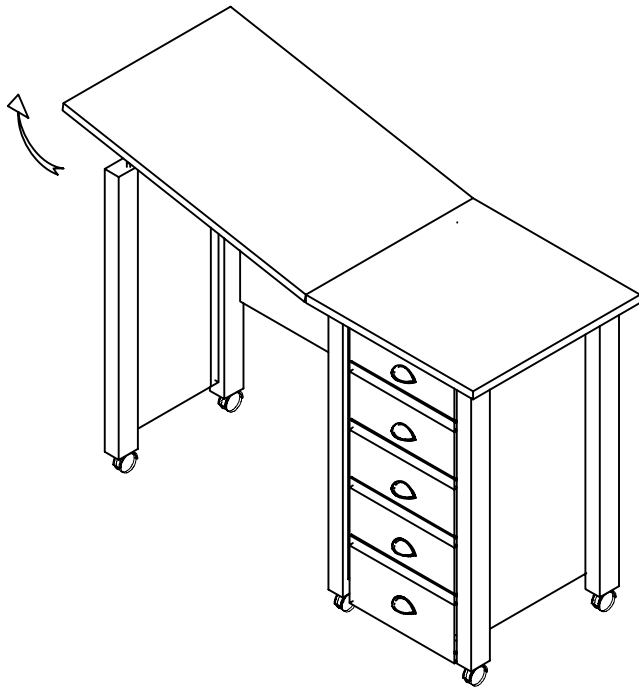
Insert (D) into drawer bottom (E). Repeat this process until all drawers are assembled. Allow at least two hours for glue to set.



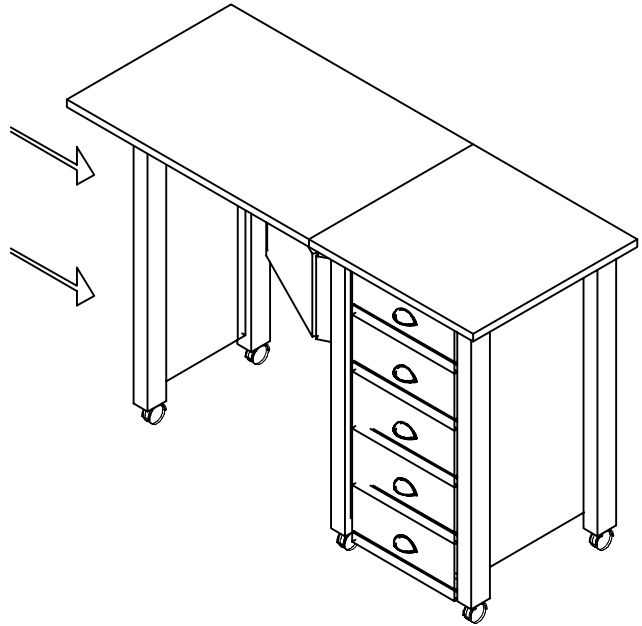
Excess glue around edges will turn translucent, once it has set.



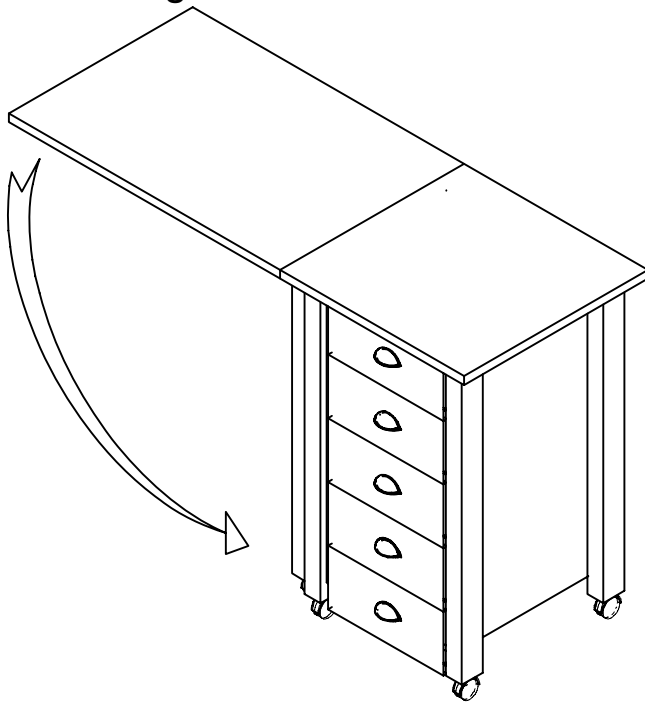
## TRANSFORMATION INSTRUCTIONS



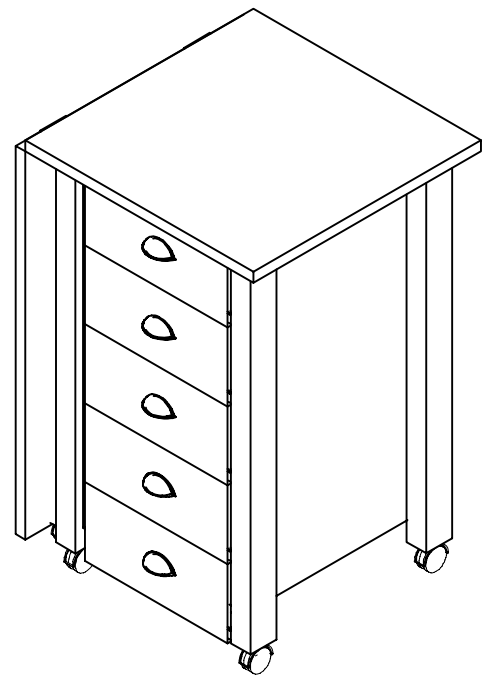
First, lift the top panel slightly.  
(NOTE: Lift just enough so that  
the boards will not get damaged).



Next, push the side panel in.  
Make sure you push it in as  
far as it will go.



Finally, gently let the top panel down.



Voila!!!