ASSEMBLY INSTRUCTIONS

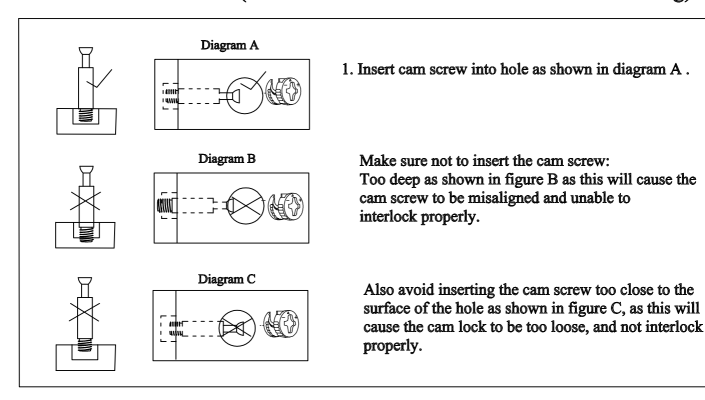
Style # C1402 Console Table

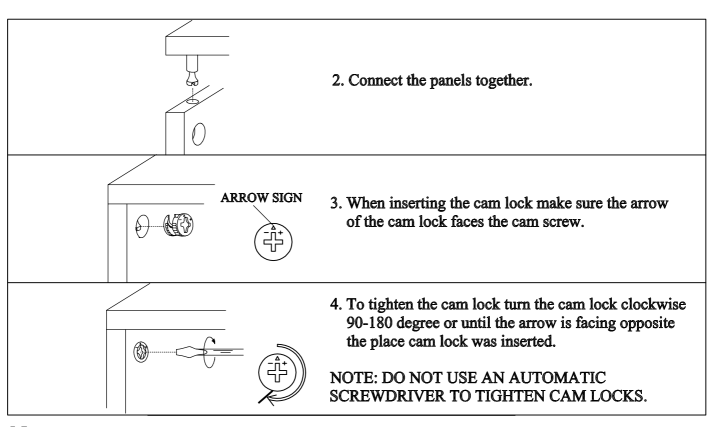


NOTE TO CUSTOMERS:

- For ease and speed of assemble we recommend that before you commence each step of the assembly that you identify all the parts required to complete that step.
- We recommend that where possible you allow sufficient space to assemble the item as close as possible to the place where it will be once assembled.
- For the protection of your furniture we recommend that the product is placed on protected surfaces during assembly to prevent any damage.
- During assembly do not over tighten, as this may damage the product.
- Please ensure you retain all the product packaging until the item completely assembled.
- Please periodically check all fittings and re-tighten as necessary.
- Never allow any liquids to remain on your furniture as absorption can cause the wood to warp or the finish to de-laminate.
- It is recommended that this item should be assembled by two adults.

To insert a cam lock: (Please read below instructions before assembling)





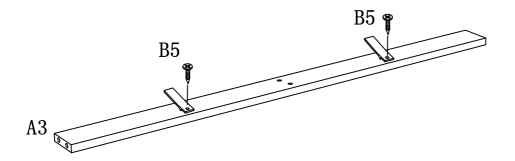
Note:

- Read these instructions carefully before assembling.
- Tools required: Phillips screwdriver, flat screwdriver.
- Find a clean, smooth area on which to work, such as a carpet, in order to avoid scratching the wood surfaces.
- Wait to dispose of the packing material until assembly is complete and all parts and hardware are accounted for.
- Two or more people might be required for assembly.

Part List

A1.	Quantity	A2.	Quantity	A3.	Quantity	A4.	Quantity
AI.	of 1	AZ.	of 1	AS.	of 1	A4.	of 1
			~~~				
Left Frame		Right Frame		Connect Ba	ar	Divider	
A5.	Quantity	A6.	Quantity	A7.	Quantity	A8.	Quantity
	of 1		of 1		of 1		of 4
						1	
	~						
Top Panel		Bottom Panel		Back Pane	ما	Leg	
A9 (L&R).	Quantity	A10.	Quantity	A11.	Quantity	A12.	Quantity
A9 (L&R).	of 2	AIO.	of 4	A11.	of 2	A12.	of 2
_						_	
	<b>→</b>				<b>~</b>		$\smile$
Drawer Front Panel		Drawer Side Panel		Drawer Back Panel		Drawer Bottom Panel	
		Har	dwar	e Li	st		
B1.	Quantity of 19	B2.	Quantity of 1	В3.	Quantity of 16	B4.	Quantity of 2
	01 13		01 1		01 10		01 2
Œ			M				
				(B)m	mur		Service Control
Camlock&Ca	mbolt	Wood Dowel		Screw		Handle with	bolts
B5.	Quantity of 2	В6.	Quantity of 1	B7.	Quantity of 1		
	VI 2		O1 1		<b>01 1</b>		
~							
		Daning &		Dum	<b>(</b>		
Stopper with screw		Anchor with Screw		Anti-tip kit			

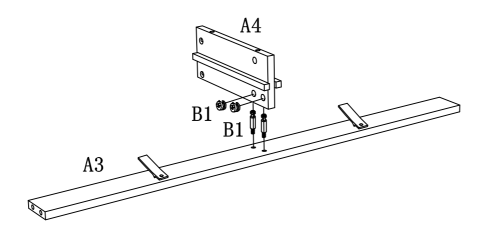




Attach Stoppers B5 to Connect Bar A3 using included Screws.

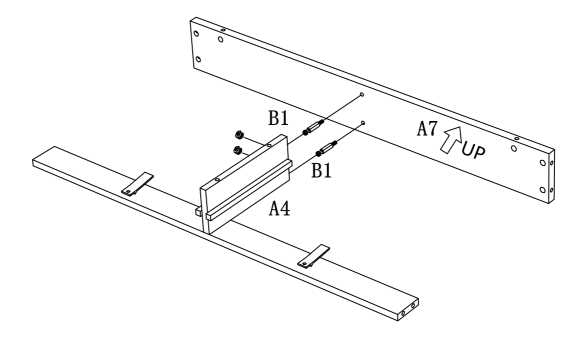
## Step 2





Attach Divider A4 to Connect Bar A3 using Cambolts and Camlocks B1.

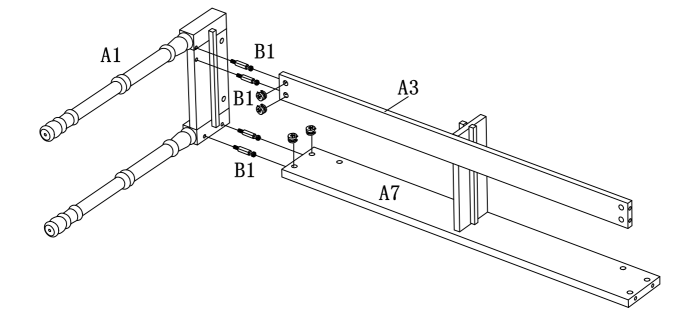




Attach Divider A4 to Back Panel A7 using Cambolts and Camlocks B1.

### Step 4

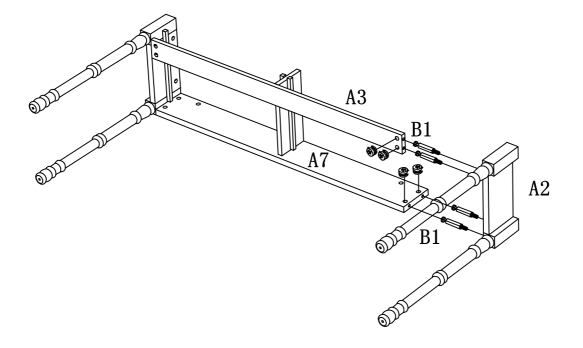




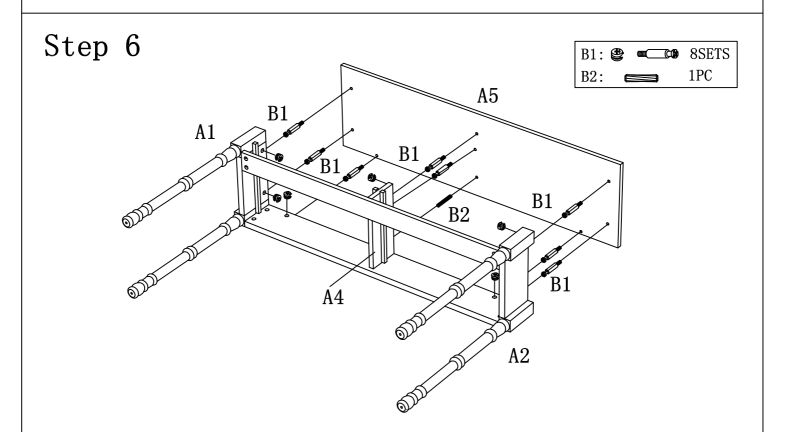
Attach Left Frame A1 to Connect Bar A3 and Back Panel A7 using Cambolts and Camlocks B1.



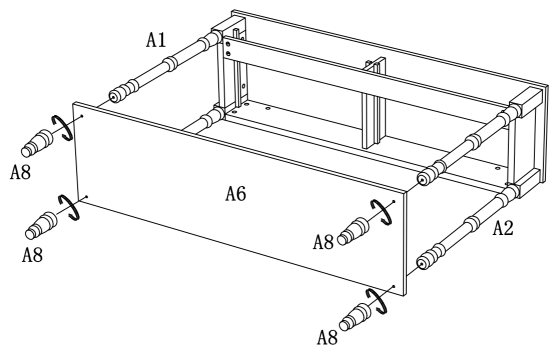




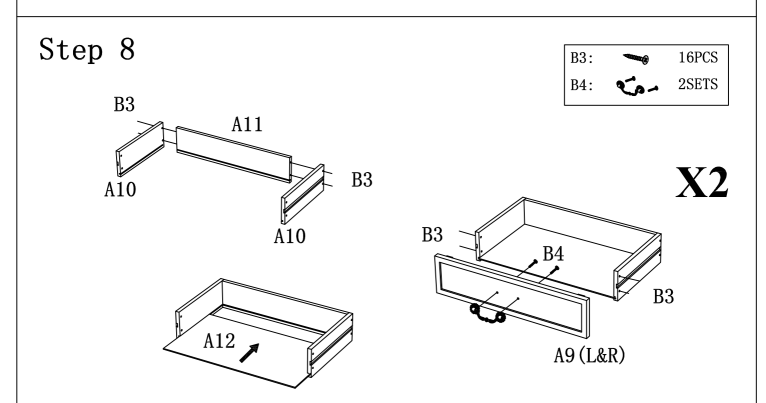
Attach Right Frame A2 to Connect Bar A3 and Back Panel A7 using Cambolts and Camlocks B1.



Attach Top Panel A5 to Divider A4 and Frames A1&A2 (L&R) using Cambolts & Camlocks B1 and Wood Dowel B2.



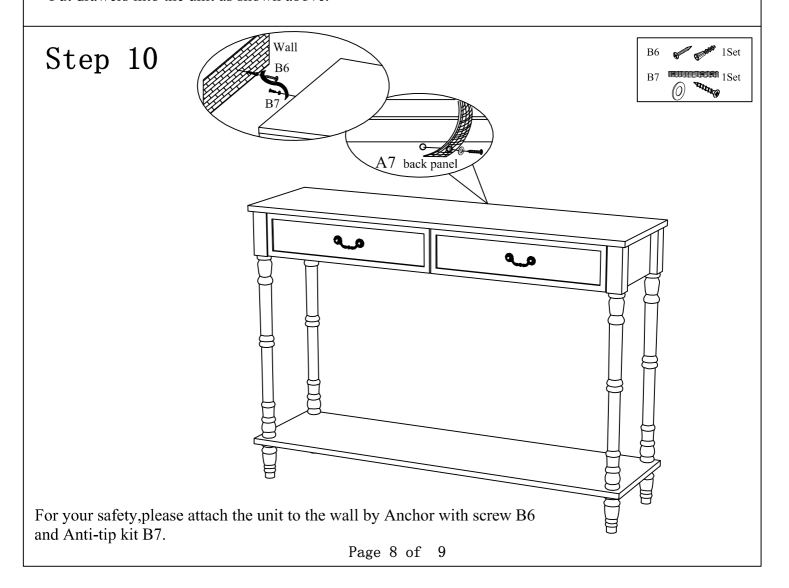
Attach and tighten Legs A8 by inserting the legs through the Bottom Panel A6 and attach it to Frames A1&A2.



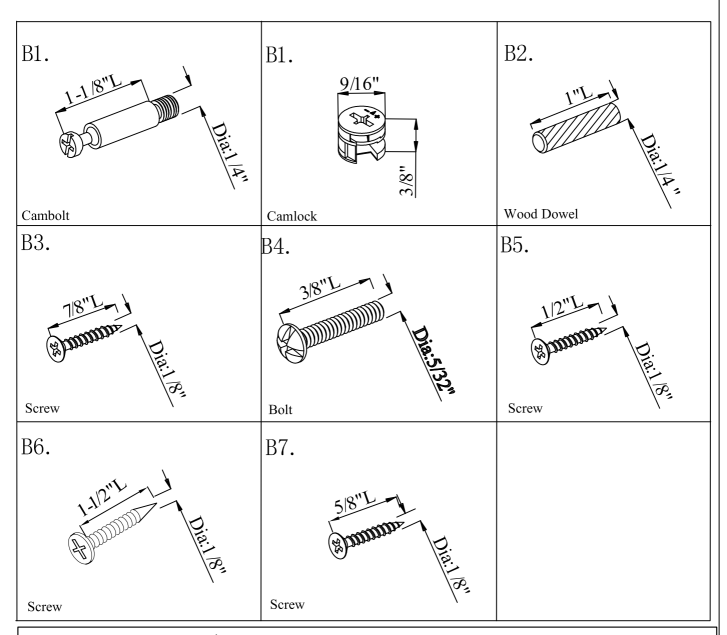
- 1). Assemble Drawer Side Panels A10 to Drawer Back Panel A11 using Screws B3.
- 2). Insert Drawer Bottom Panel A12 into the grooves on the Drawer Side Panels A10 and Drawer Back Panel A11.
- 3). Attach Handle B4 to Drawer Front Panel A9 using included bolts, then attach Drawer Front Panel to Drawer Side Panels A10.



Put drawers into the unit as shown above.



#### APPENDIX: Dimension of Hardwares in this AI.





# **WARNING:**

Serious or fatal crushing injuries can occur from furniture tip-over. To help prevent tip-over:

- Place heaviest item in the lowest drawers.
- Unless specifically designed to accommodate, do not set TVs or other heavy objects on top of this product.
- Never allow children to climb or hang on drawers, doors or shelves.
- Never open more than one drawer at a time.(OR)
- Do not defeat or remove the drawer interlock system.

Use of tip-over restraints may only reduce, but not eliminate the risk of tip-over.