ASSEMBLY INSTRUCTIONS

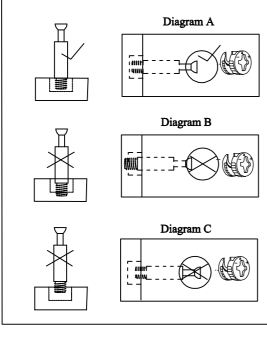
Console Table



NOTE TO CUSTOMERS:

- For ease and speed of assembly 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.
- Please never allow any liquids to remain on your furniture as absorption can cause the wood to warp or finish to de-laminate.
- It is recommended that this item should be assembled by two adults.

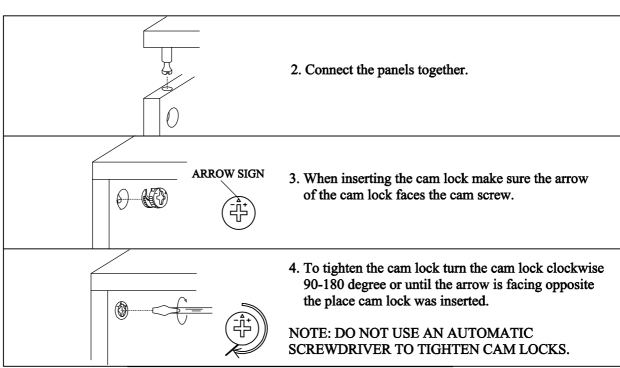
To insert a cam lock: (Please read below instructions before assembling)



1. Insert cam screw into hole as shown in diagram A.

Make sure not to insert the cam screw: Too deep as shown in figure B as this will cause the cam screw to be misaligned and unable to interlock properly.

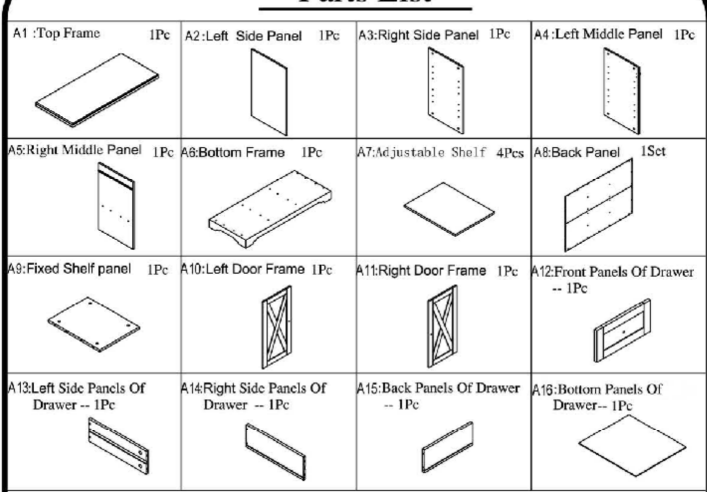
Also avoid inserting the cam screw too close to the surface of the hole as shown in figure C, as this will cause the cam lock to be too loose, and not interlock properly.



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.

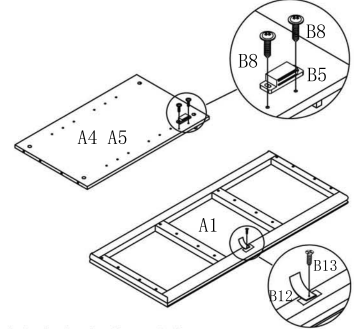




Hardware List

B1:Cam Lock 24 Sets	B2:Wood Dowel 20Pcs	B3:Handle 3Pes	B4Machine Screw 3Pcs	B5:Magnet 2Pcs
© © √ 0 15*9mm	€= Ø8*30mm	Go	4*15mm	
B6:Flat Head Screw 4Pcs	B7:Shelf Support 16Pcs	B&Flat Head Screw 30Pcs	B9:Magnet Slice 2Pcs	B10:Flat Head Screw 2Pcs
Ø3*25mm	₩ W	Ø3*12mm	رث ا	Ø3*10mm
B11:Hinge 4Pcs	B12:Drawer Stopper 1Pc	B13:Flat Head Screw 17Pcs Ø3* I 2mm	B14: Anti-tip Kit 1set	B15:Anchor with Screw 1set

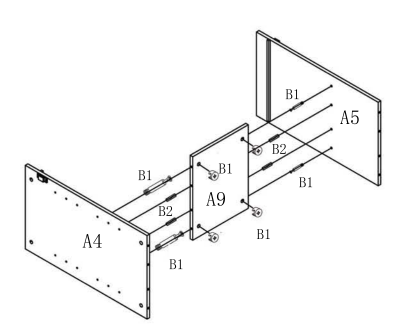
В5		2
B8	*	4
B12	0	1
B13	No.	1



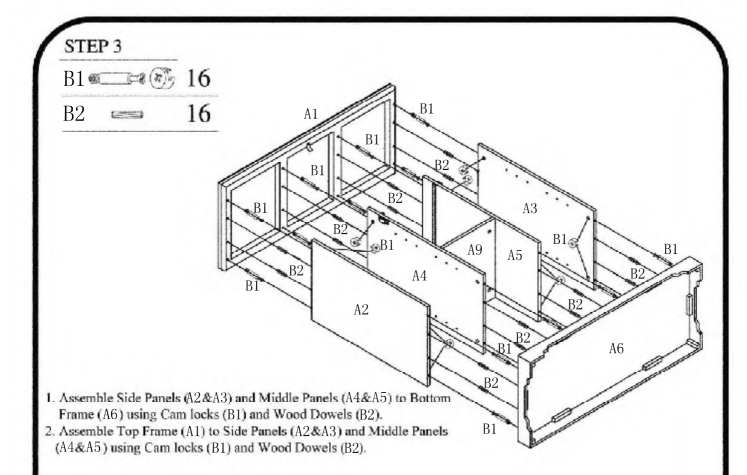
- 1. Attach Magnets (B5) to Middle Panels (A4 & A5) using Screws (B8).
- 2. Attach Drawer Stopper (B12) to Top Frame (A1) using Screw (B13).

STEP 2

B1	(Car	AF.	4
В2			4

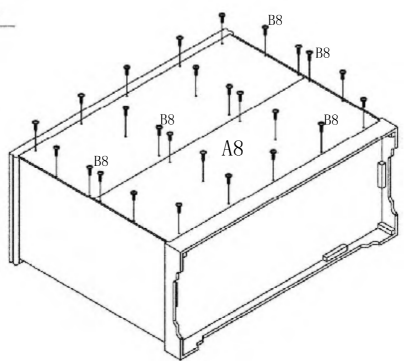


Assemble Middle Panels (A4 &A5) to Fixed Shelf Panel (A9) using Camlocks (B1) and Wood Dowels (B2).



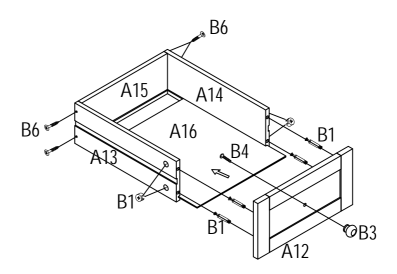


В8 🔏 26



Attach Back Panel (A8) to the back of this unit using Screws (B8).

B1		4
B6	(g) - Market	4
B3	Q ₀	1
B4		1



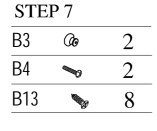
- 1. Assemble Drawer Side Panels (A13&A14) to Drawer Back Panel (A15) using Screws (B6).
- 2. Insert Drawer Bottom Panel (A16) into the grooves on Drawer Side Panels (A13&A14) and Drawer Back Panel (A15).
- 3. Assemble Drawer Front Panel (A12) to Drawer Side Panels (A13&A14) using Cam locks (B1).
- 4. Attach Handle (B3) to Drawer Front Panel (A12) using Machine Screw (B4).

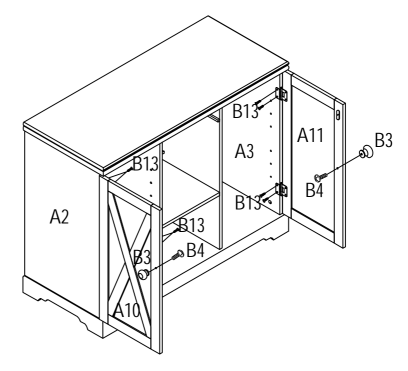
STEP 6

B11		4					
B13		8					
B9	0	2				Ţ	
B10	•	2					
				~		A11	
		_					
					_		
			A	10			
			_ \\\\\	`			313
	,	B10					
		/				B11	
		B9 C					*
	· ·						

- Attach Magnet Slice (B9) to Door Frames (A10&A11) using screws (B10).
 Attach Hinge (B11) to Door Frames (A10&A11) using Screws(B13).

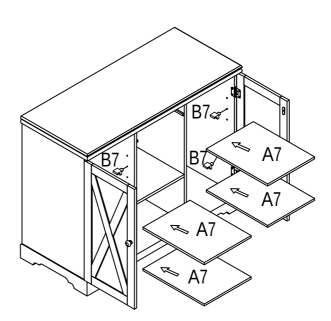
Page 6/**9**





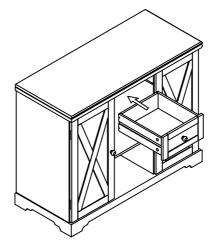
- 1. Assemble Door Frames (A10&A11) to Side Panels (A2&A3) using Screws (B13).
- 2. Attach Handles (B3) to Door Frames (A10&A11) using Machine Screws (B4).

B7	16



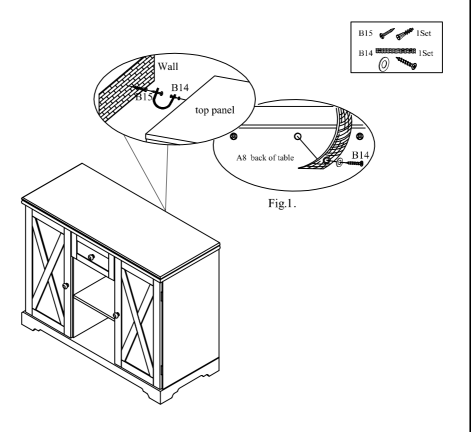
- 1. Insert Shelf Supports (B7) into the holes on Side Panels (A2&A3) and Middle Panels (A4&A5).
- 2. Place Adjustable Shelves (A7) on the top of Shelf Supports.

Page 7/9



Insert the drawer into this unit.

STEP 10



For your safety, please attach this unit to the wall by Anti-tip Kit B14 and Anchor $\,$ with screw B15 as Fig.1.

Page 8/9

APPENDIX: Dimension of Hardwares in this AI.

BI	BI	B2
1-1/8"1	%16" ************************************	1-3/16"L
Cam-bolt	Cam-nut	Wood Dowel
B4	B6	B8
19/32"1	STANDARD F.	15/32"I
Bolt for Handle	Screw	Screw
B10	B13	
13/32"L	15/32"L	
Screw	Screw	