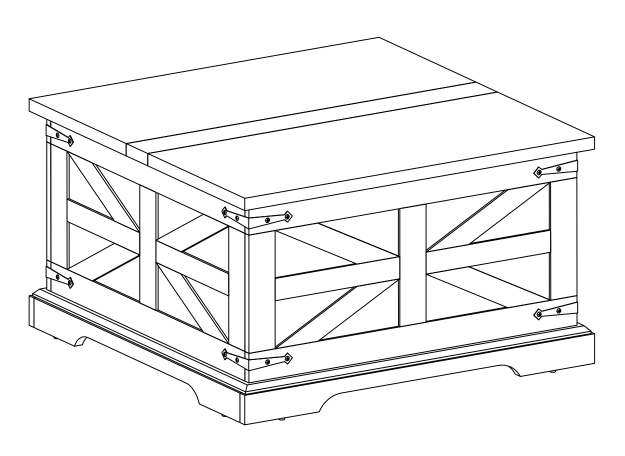
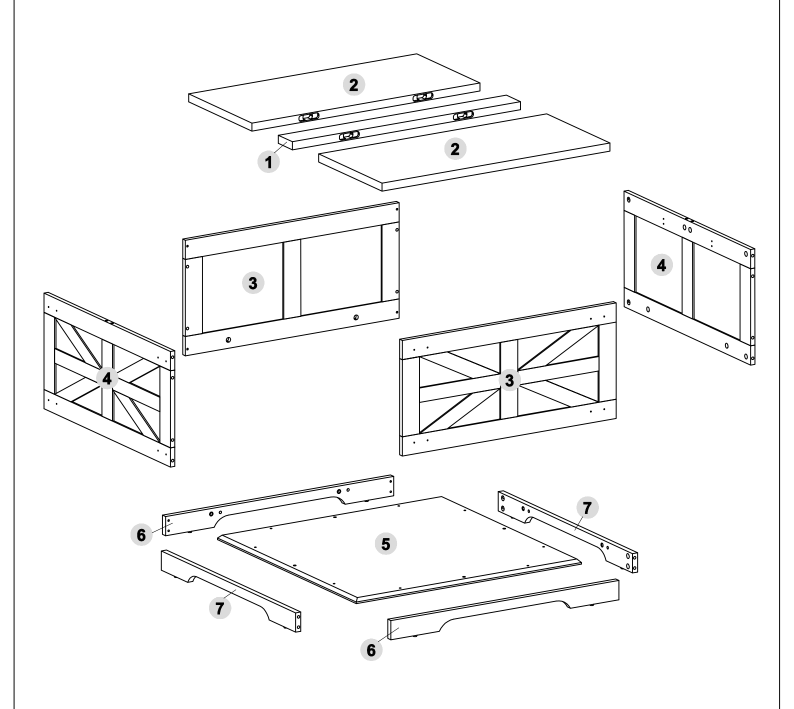
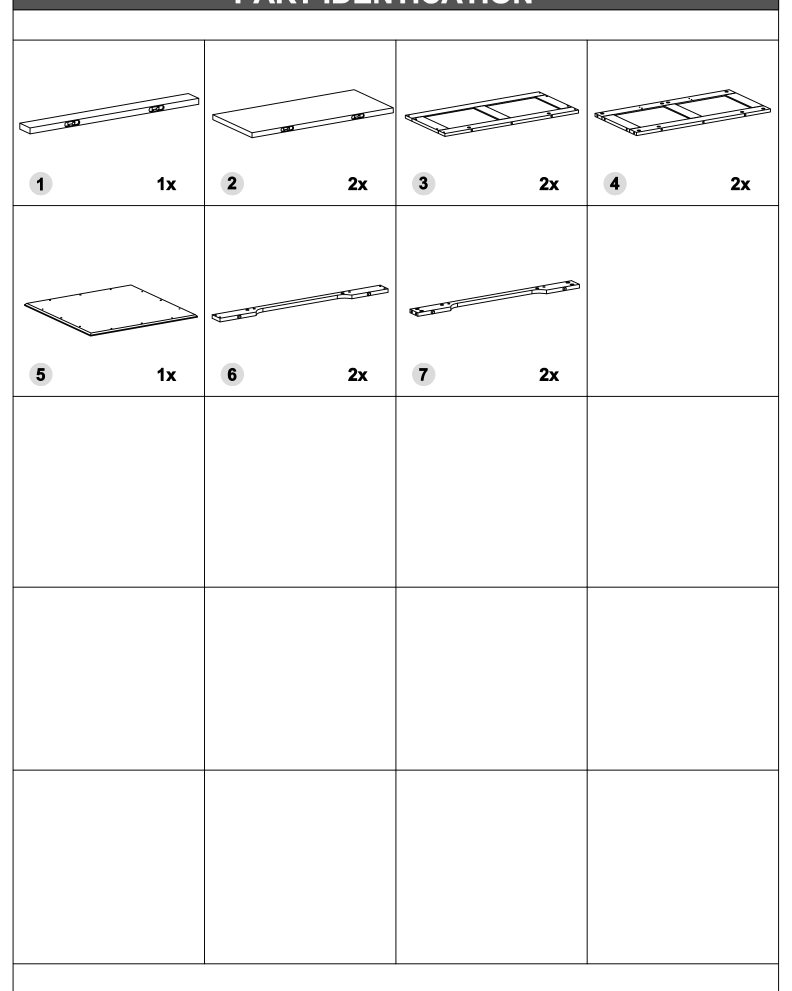
COFFEE TABLE ITEM#JX-001 Assembly Instructions



PACKAGE INCLUDE



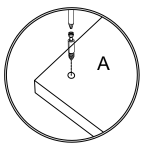
PART IDENTICATION



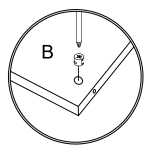
PACKAGE CONTENT

	Ø15x11MM	Ø8x30MM	
A 28x+1	B 28x+1	G 12x+1	D 4x
		Ø3.5x14MM	Ø3.5x20MM
		Example	Diagram
E 2x	3 2x	G 16x+1	H 16x+1
	M6x12MM		0 0 0
1 8x	1 6x	(K) 1x	B 8x
Ø3.5x12MM			
	6000		
M 32x+1	N 20x	O 4x	

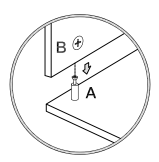
How to use the cam lock system



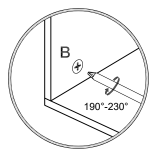
1.Screw cam boit into panel



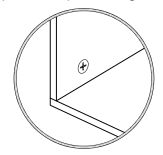
2.Push cam into panel - arrow feature on cam top points to panel edge



3.Aligu cam bolt(s) with cam(s) and insert all the way into cross-bored hole(s)

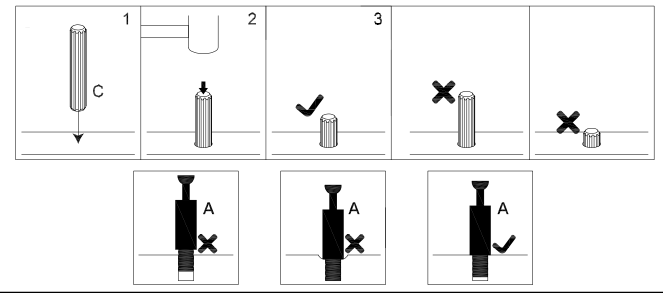


4.Rotate cam(s) clockwise 190°-230° to lock panels together



5.Panels should be tight against each other and connection should be rigid

Insert the wood dowel [C] at least half way by tapping lightly with a rubber mallet, IF NECESSARY.



WARNING

- Unit must be placed on a level surface or leveled with included hardware (when applicable).
- Do not sit or stand on or allow children to climb, sit or stand on the assembled product.
- For safety reasons, it is imperative that this unit be mounted to the wall.
- · Do not use without installing the tip restraint.
- Unit can tip over causing severe injury or death.
- Do not exceed the recommended weight limits.
- Evenly distribute the weight on each level and always keep the heavier loads on the bottom.
- Before cutting, drilling or hammering into any wall or floor surface, verify the location of electrical, plumbing and gas lines. Cutting may cause serious injury.

STEP 1







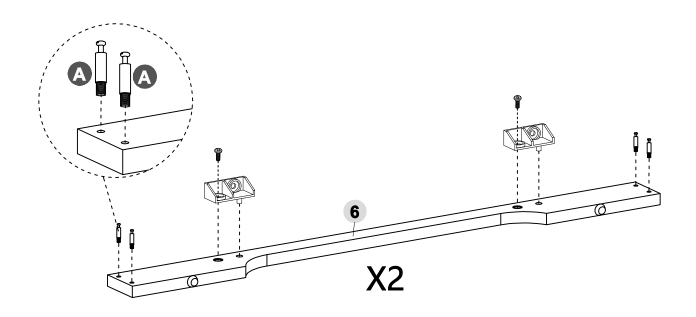


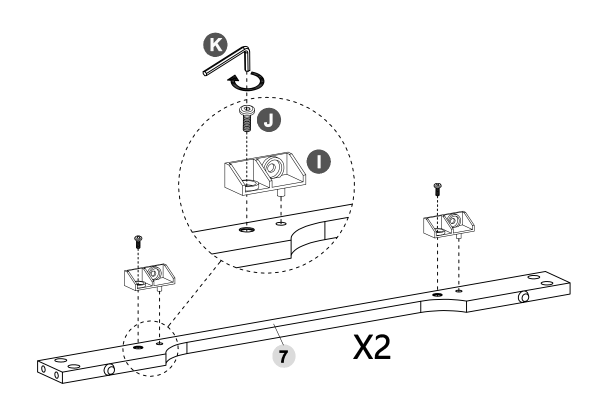




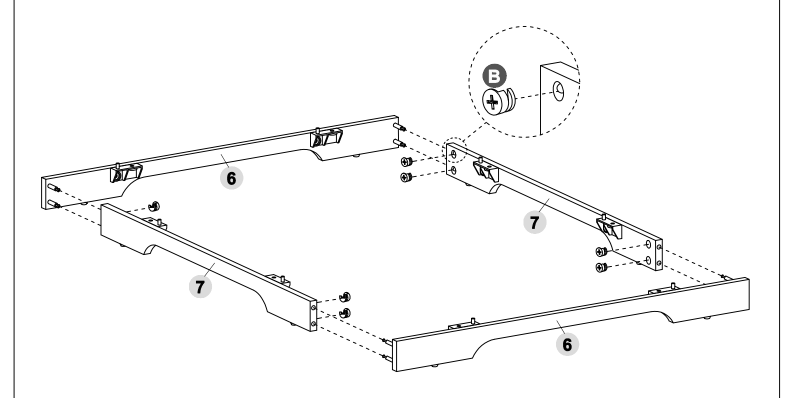


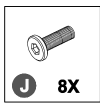


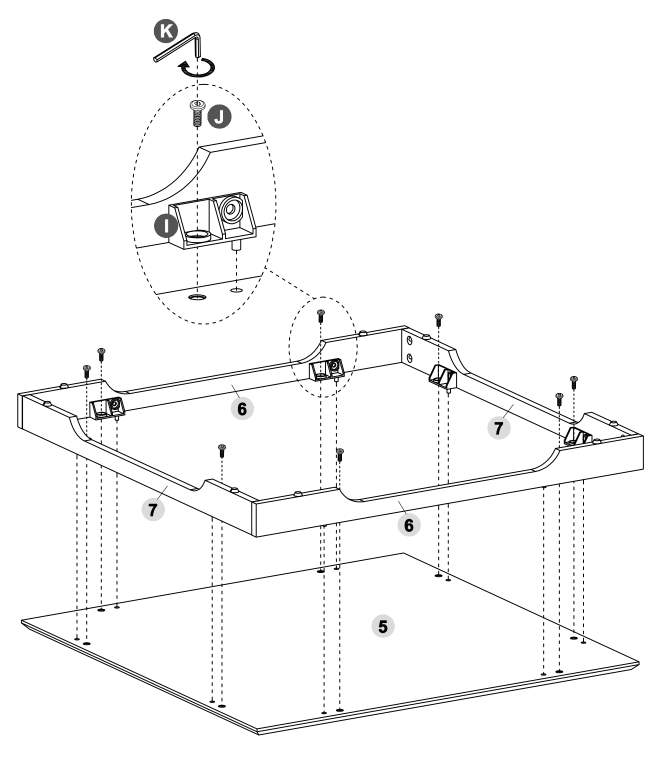


















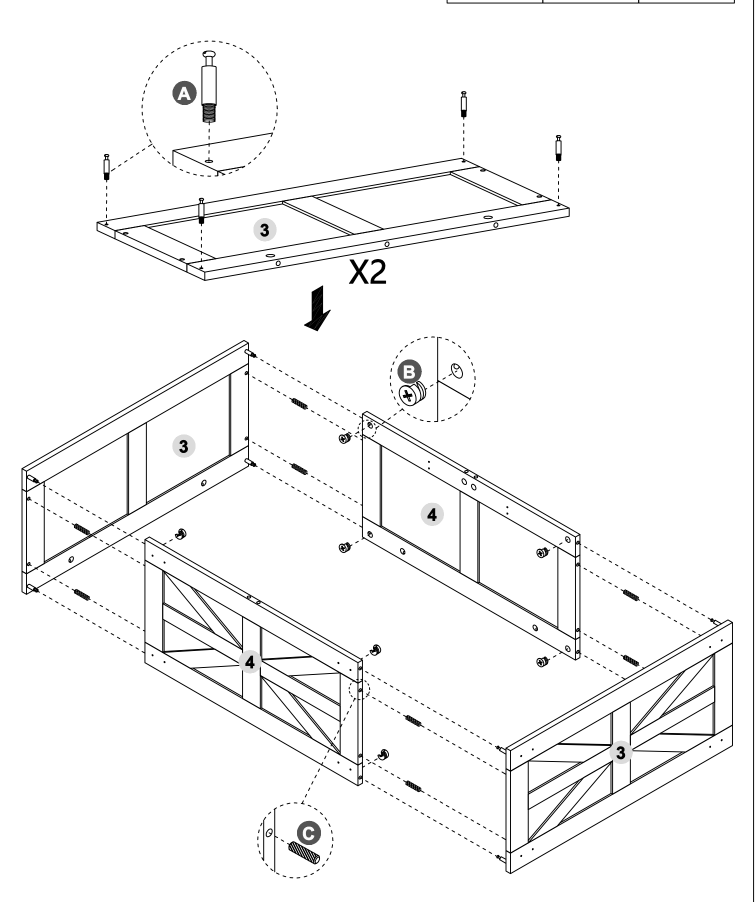


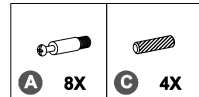


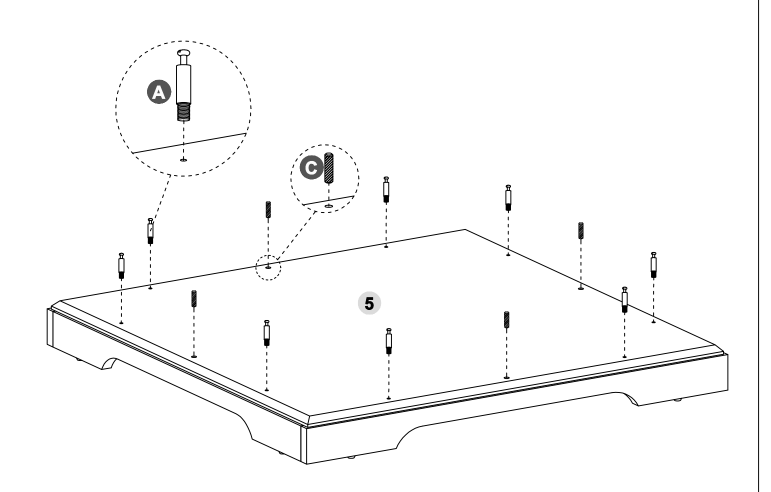




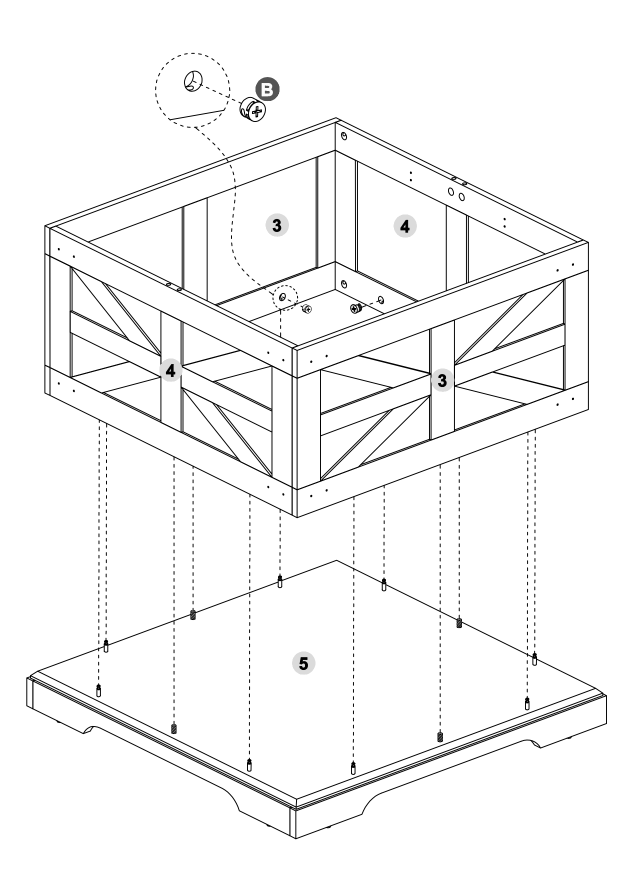


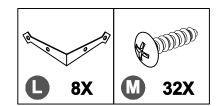


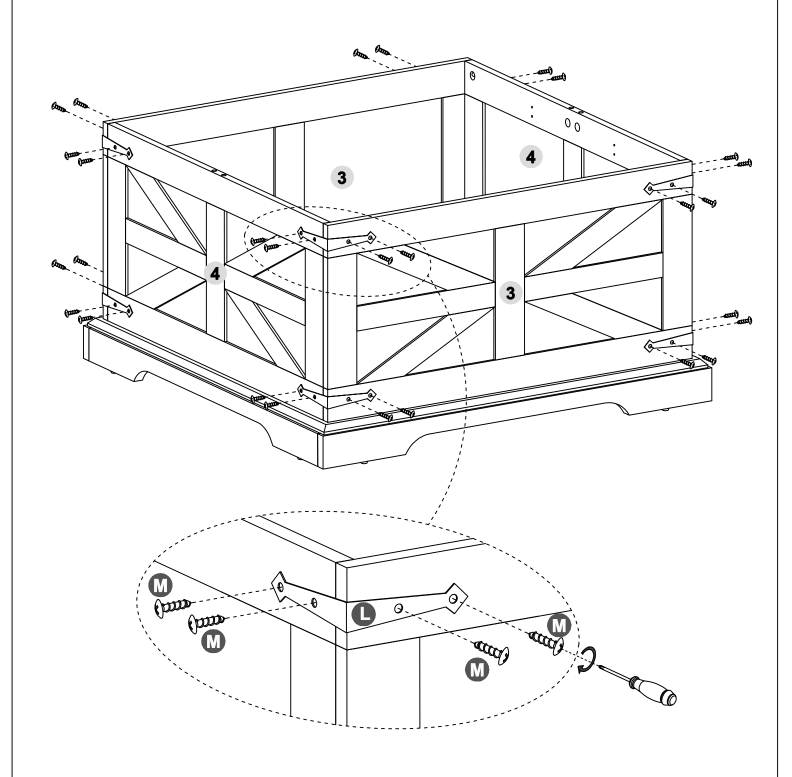












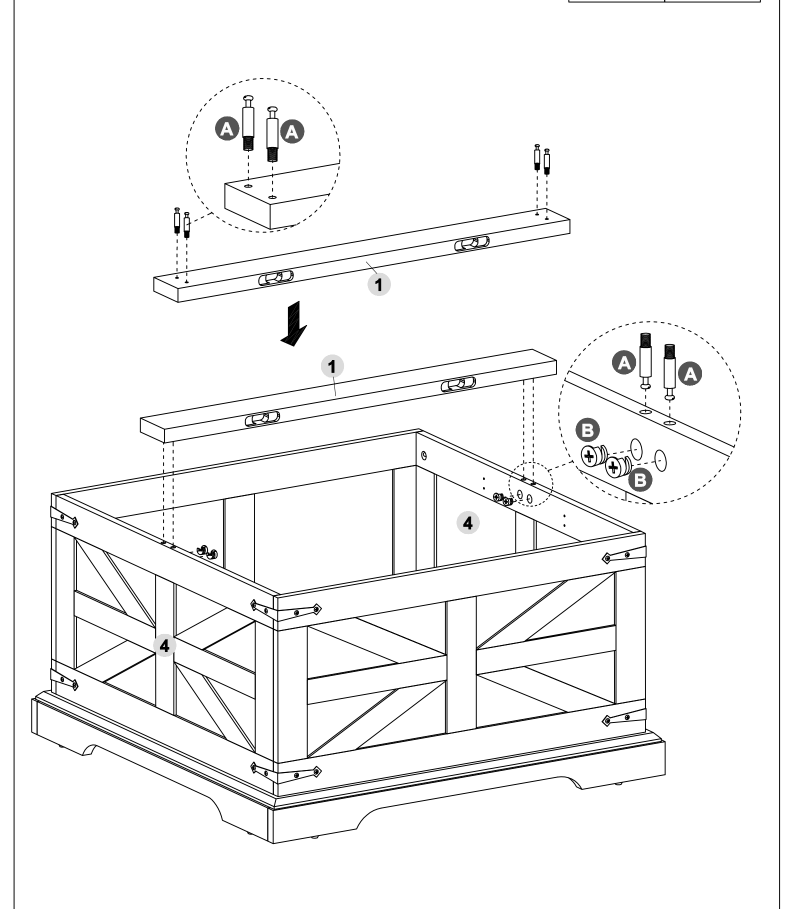


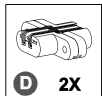






4X



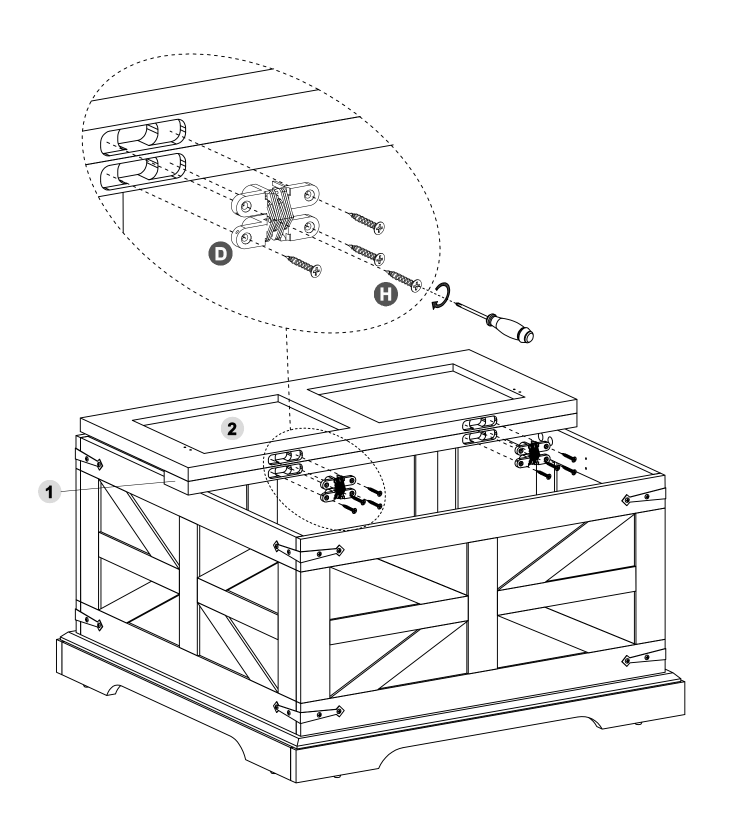


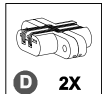










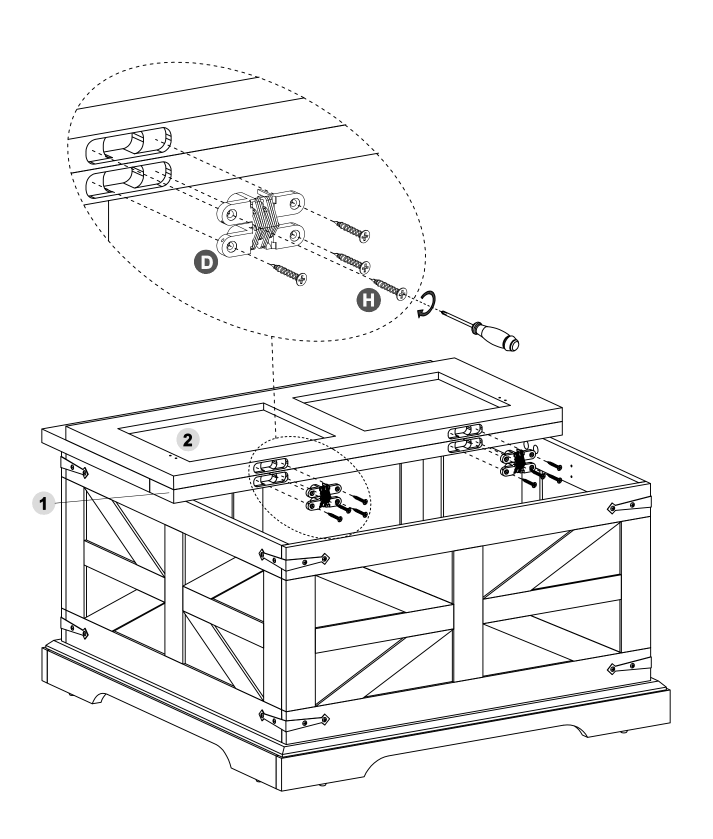




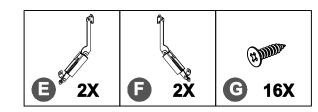




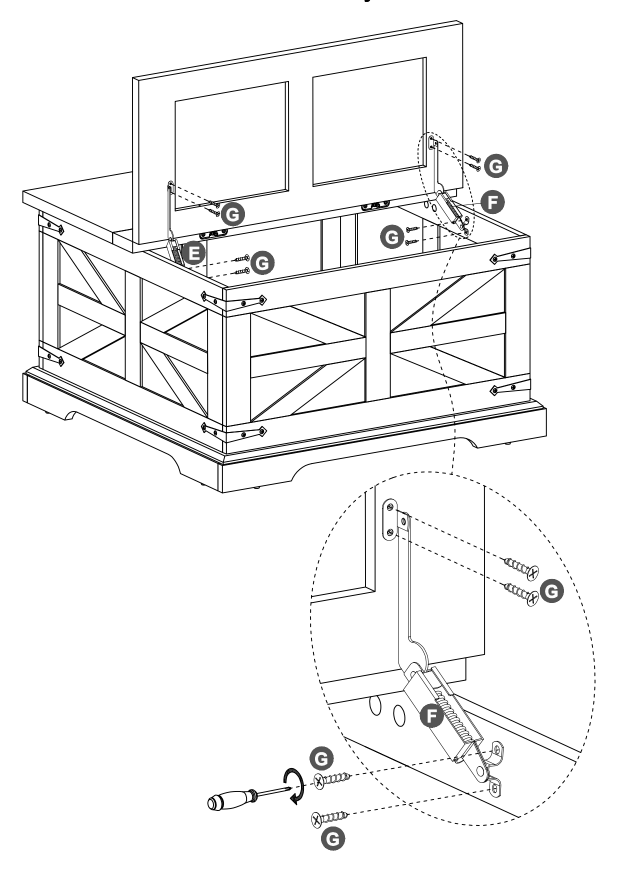
8X

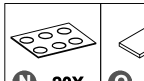


STEP 11



NOTICE: Install another board 2 in the same way

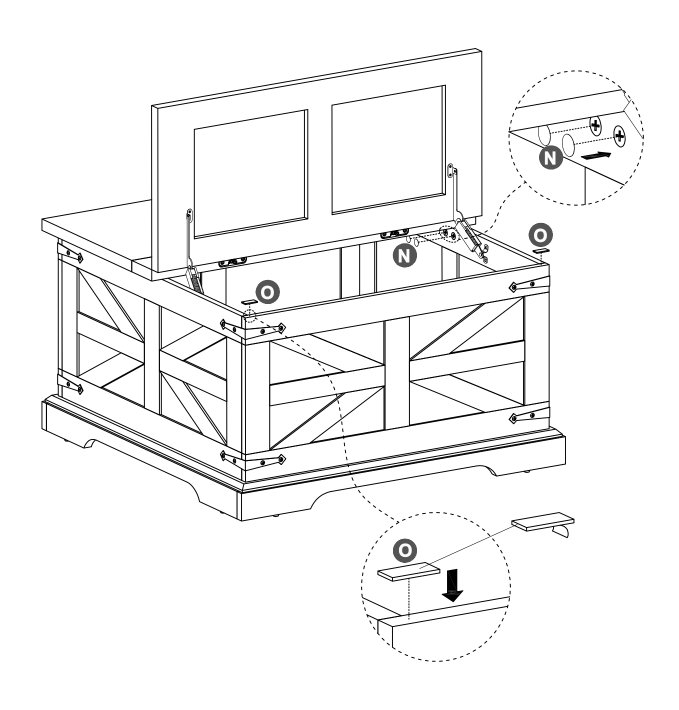


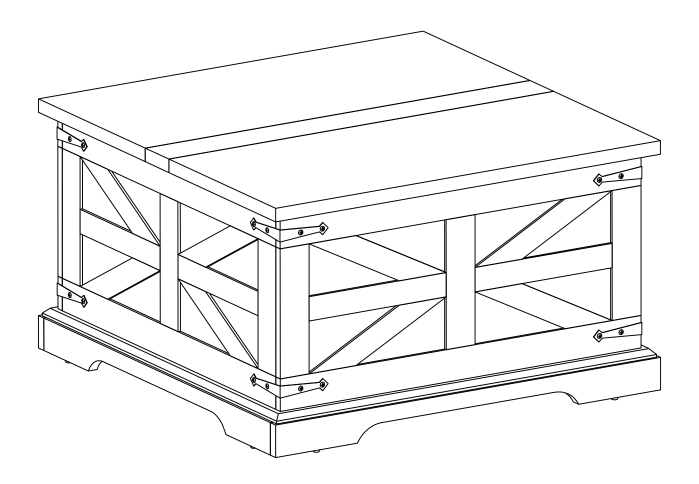






4X





Congratulations on doing it.