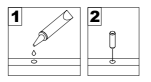


## **General Assembly Guidelines**

- I. Ensure that all parts and hardware are available before beginning assembly.
- II. Follow each step carefully to ensure the proper assembly of this product.
- III. Two people are recommended for ease in the assembly of this product.
- IV. The three main types of hardware used to assemble this product are: wood dowels, screws and bolts.
- V. The provided glue is to secure wood dowels in place. When first inserting dowels, locate the appropriate hole for the dowel, place a small amount of glue in the hole and insert the dowel. Wipe away excess glue immediately.



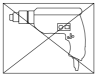
In future assembly steps when dowels are necessary to attach assembly parts together, place a small amount of glue on the end of the dowel before attaching parts together. Wipe away excess glue immediately.



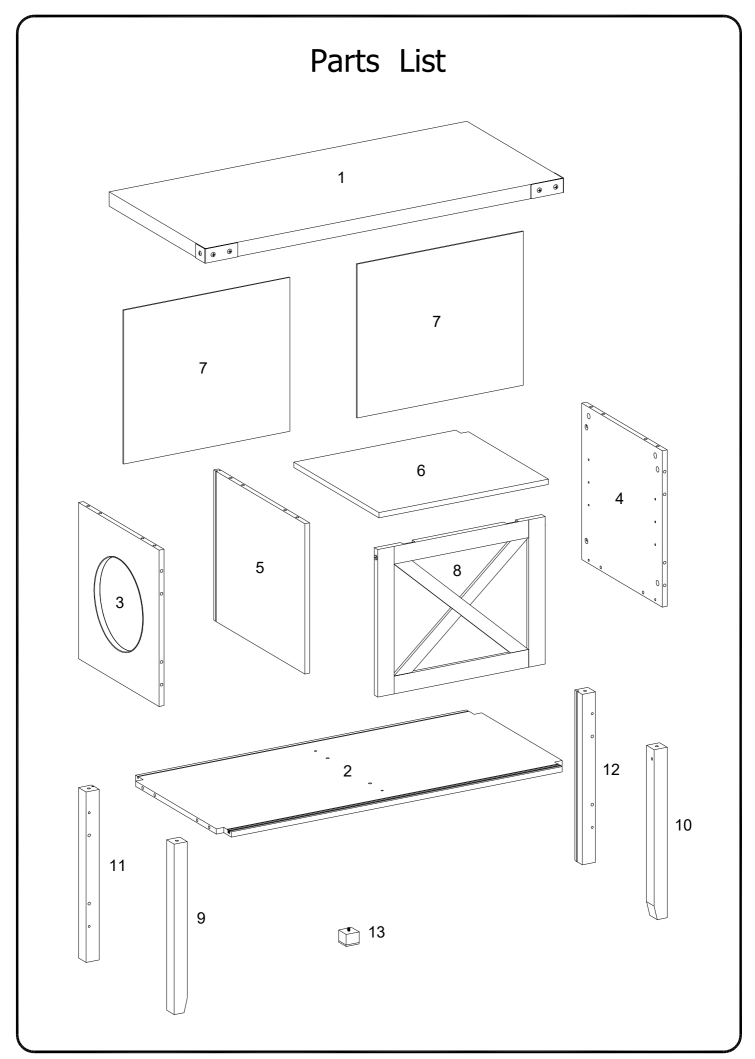
VI. A Phillips head screwdriver is required for the assembly of this product .



VII. Power tools should not be used to assemble this product.

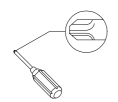


VIII. Drill may be needed for securing product to wall.



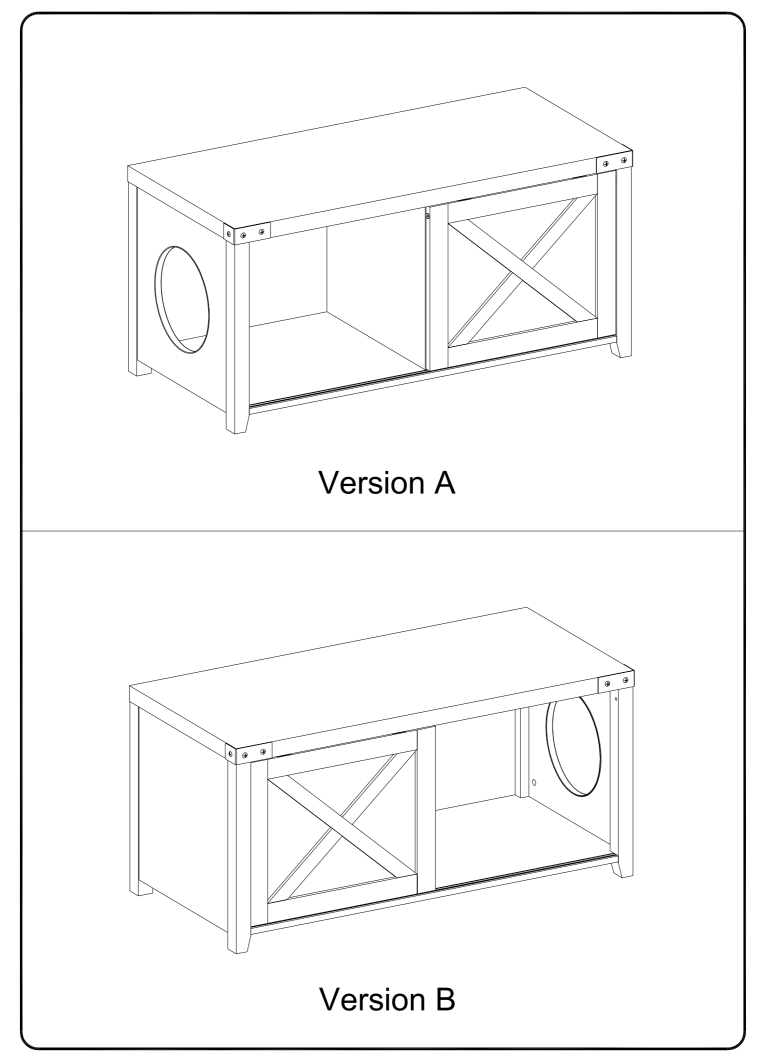
## Hardware List

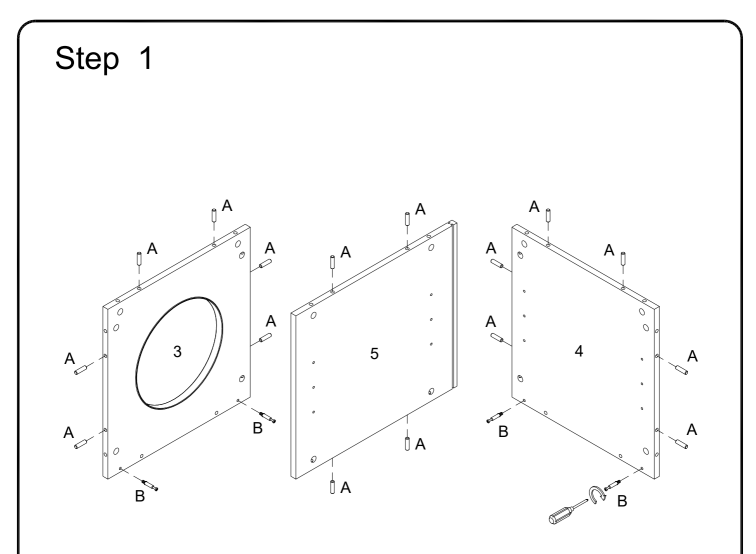
А		Ø8x30mm	Wooden dowel	24	pcs
В		Ø6x35mm	Cam bolt	20	pcs
С		Ø15x11mm	Cam lock	20	pcs
D	$\bigcirc$	Ø30mm	Sticker	20	pcs
E	Ĩ		Pulley	2	pcs
F	(C)		Pulley	2	pcs
G		Ø3x12mm	Screw	16	pcs
н	$\bigcirc$		Shelf support pin	4	pcs
J			Plastic wedge	8	pcs
К	Ammun G	Ø3x17mm	Screw	8	pcs
L			Glue tube	1	рс



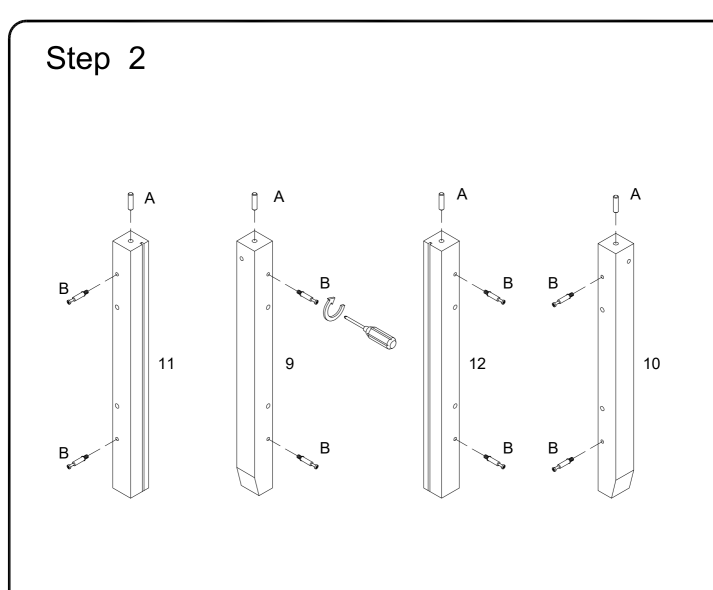
Philips head screwdriver required for assembly (not included)

The hardware quantities listed above are required for proper assembly. Some extra hardware may also have been included.

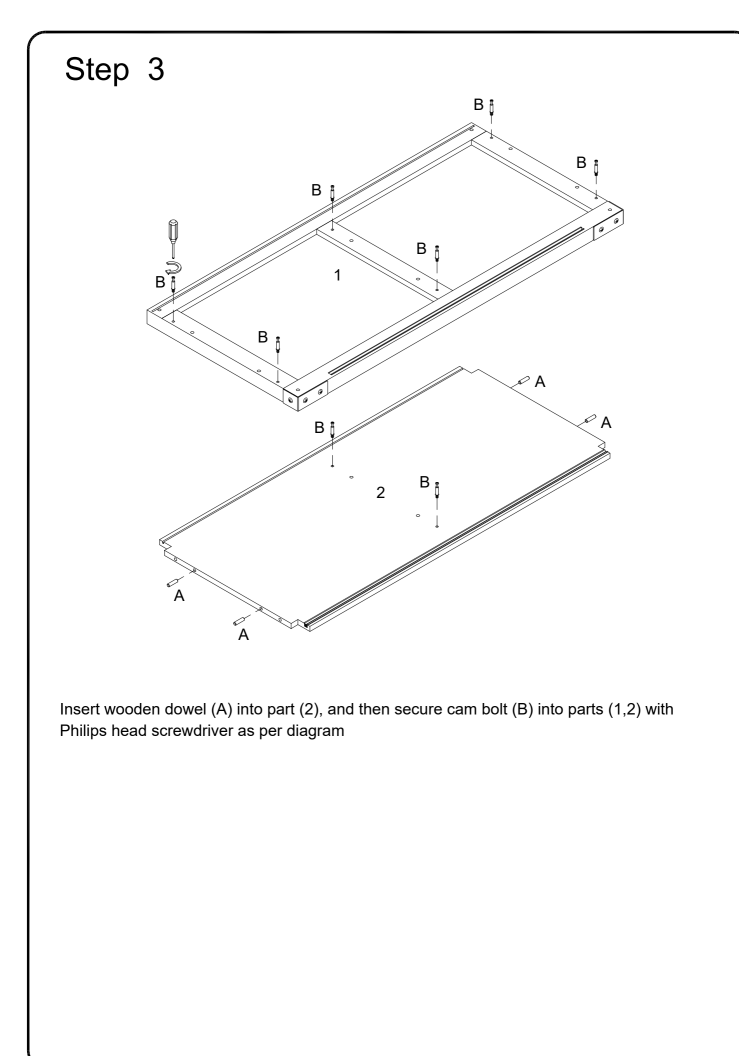


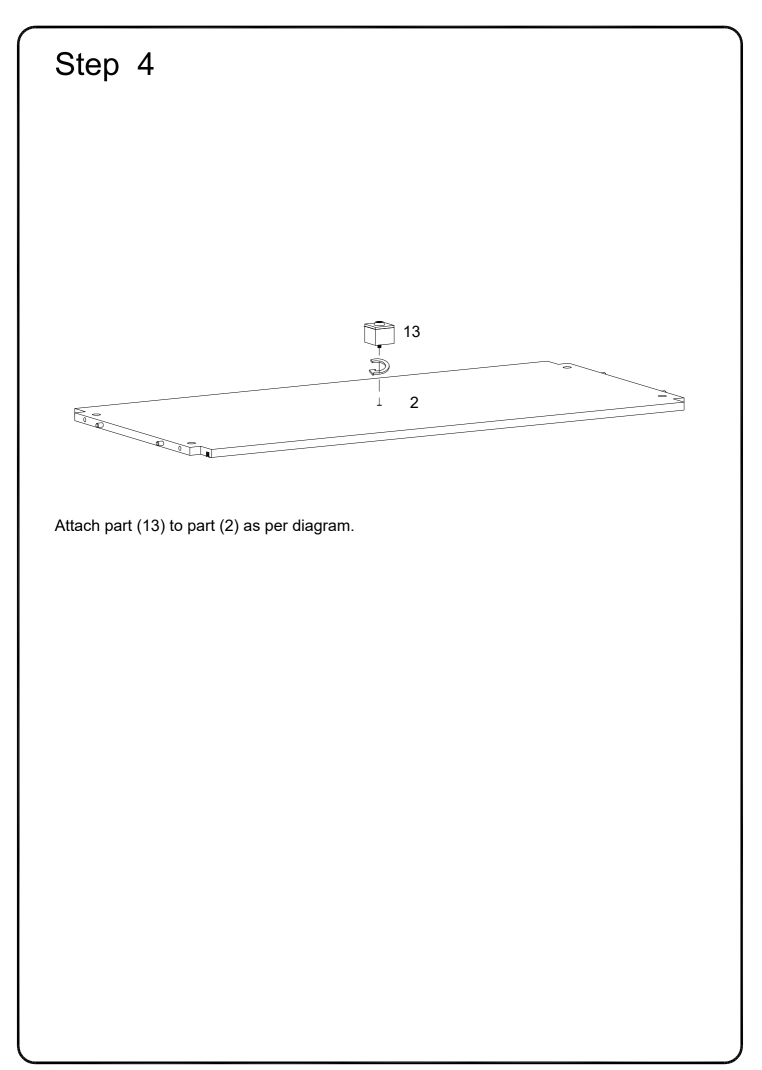


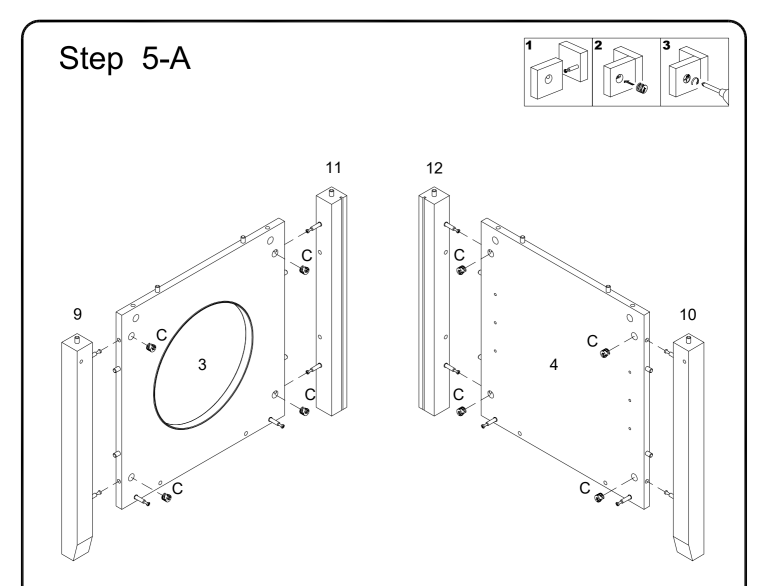
Insert wooden dowel (A) into parts (3,4,5), and then secure cam bolt (B) into parts (3,4) with Philips head screwdriver as per diagram .



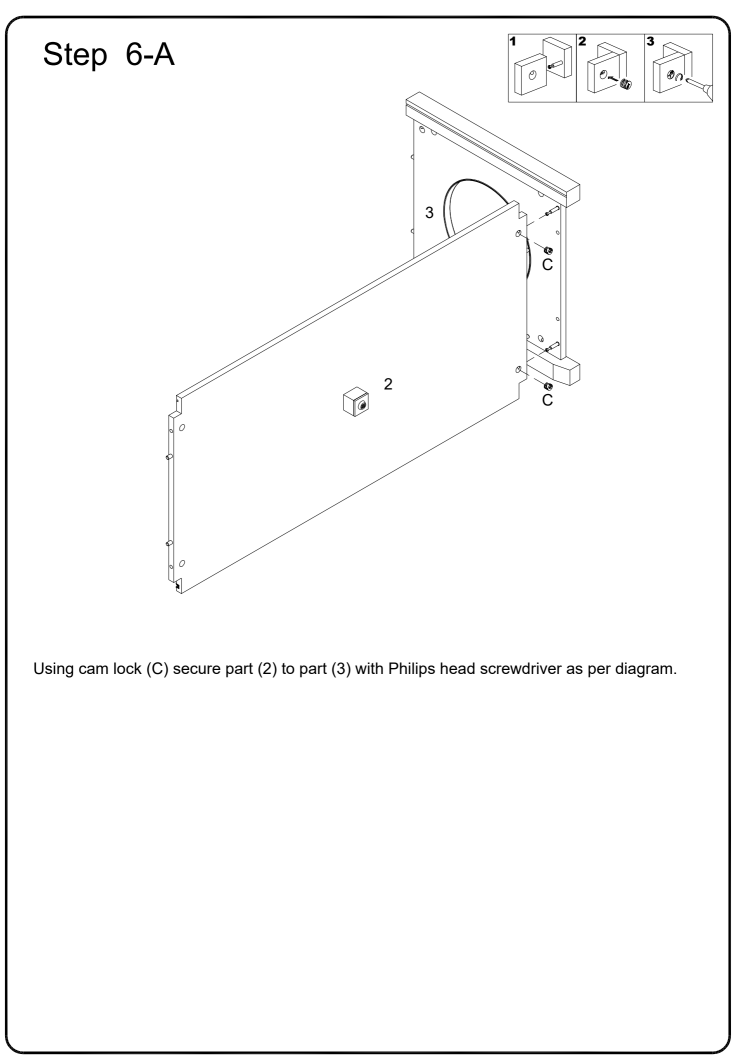
Insert wooden dowel (A) into parts (9,10,11,12), and then secure cam bolt (B) into parts (9,10,11,12) with Philips head screwdriver as per diagram

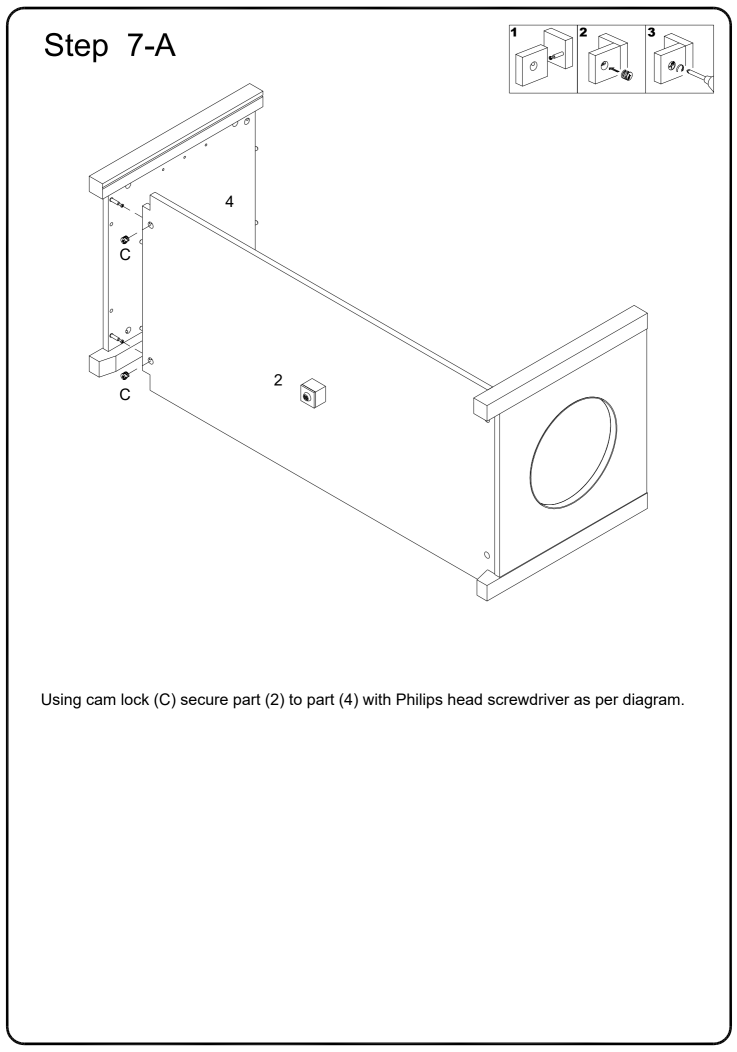


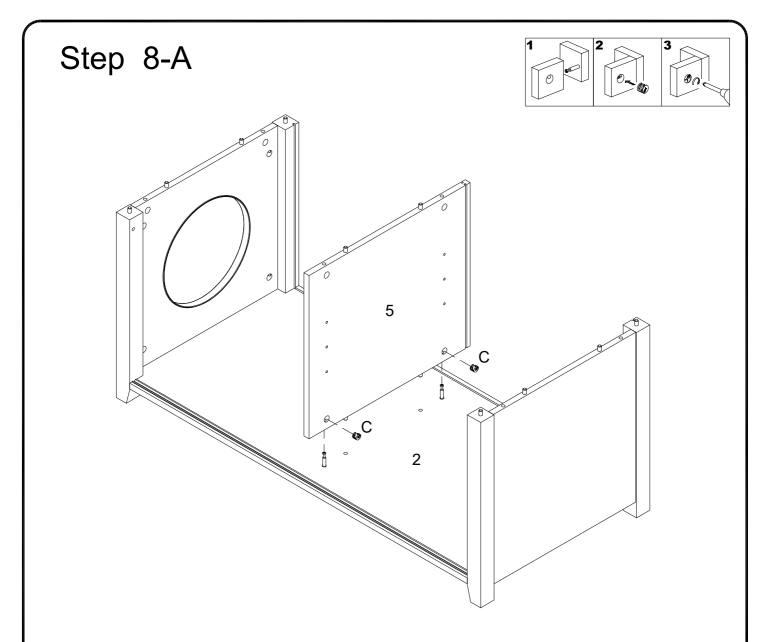




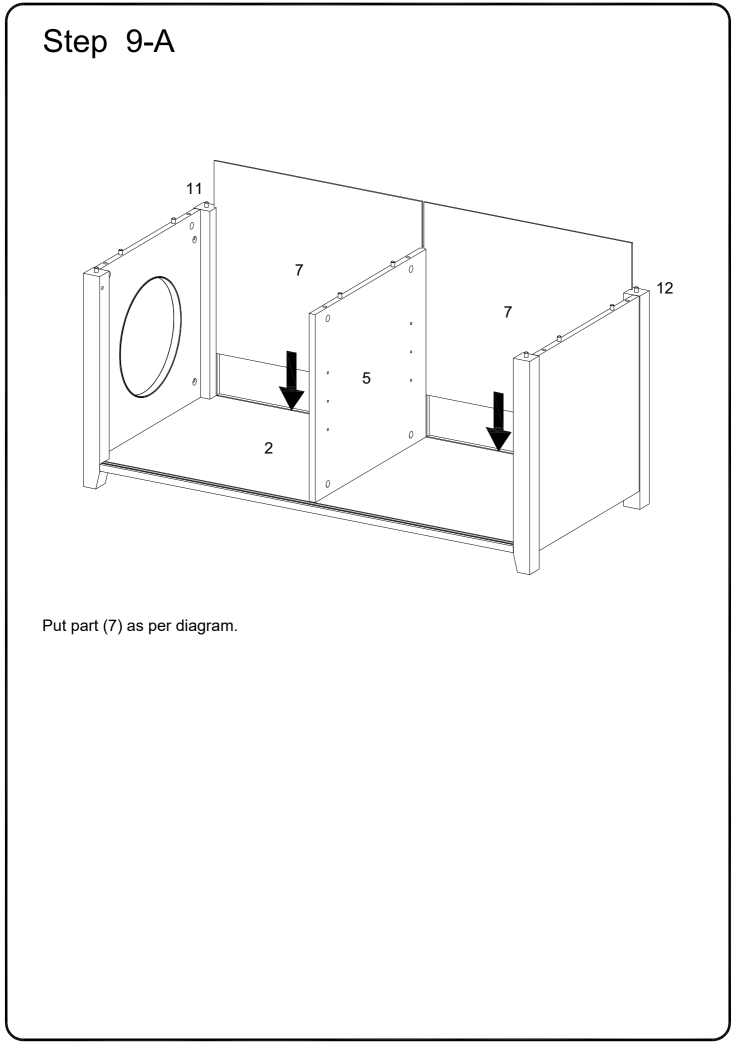
Using cam lock (C) secure parts (9,11) to part (3), parts (10,12) to part (4) with Philips head screwdriver as per diagram.

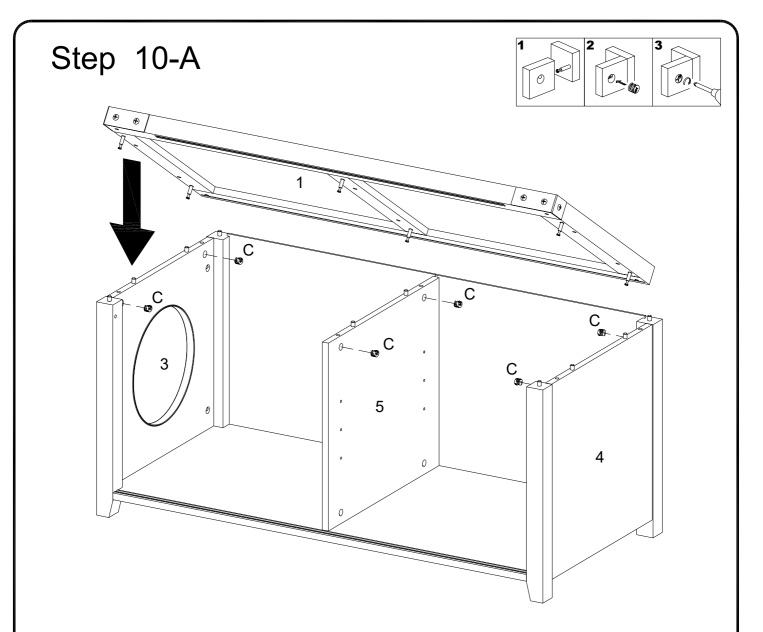




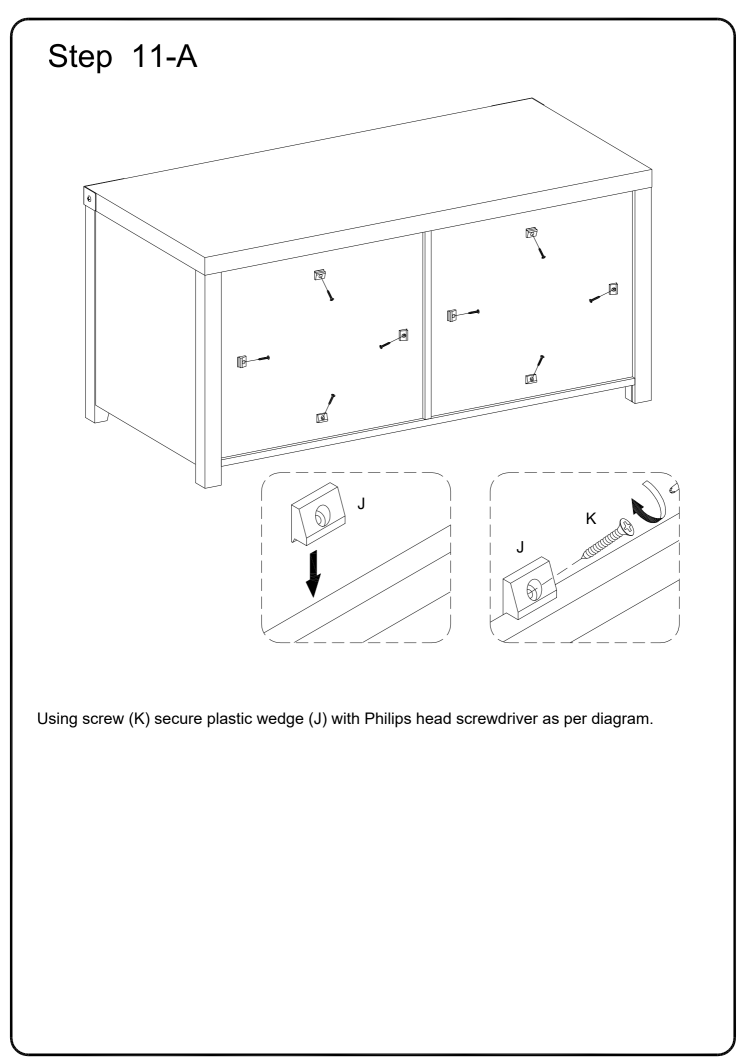


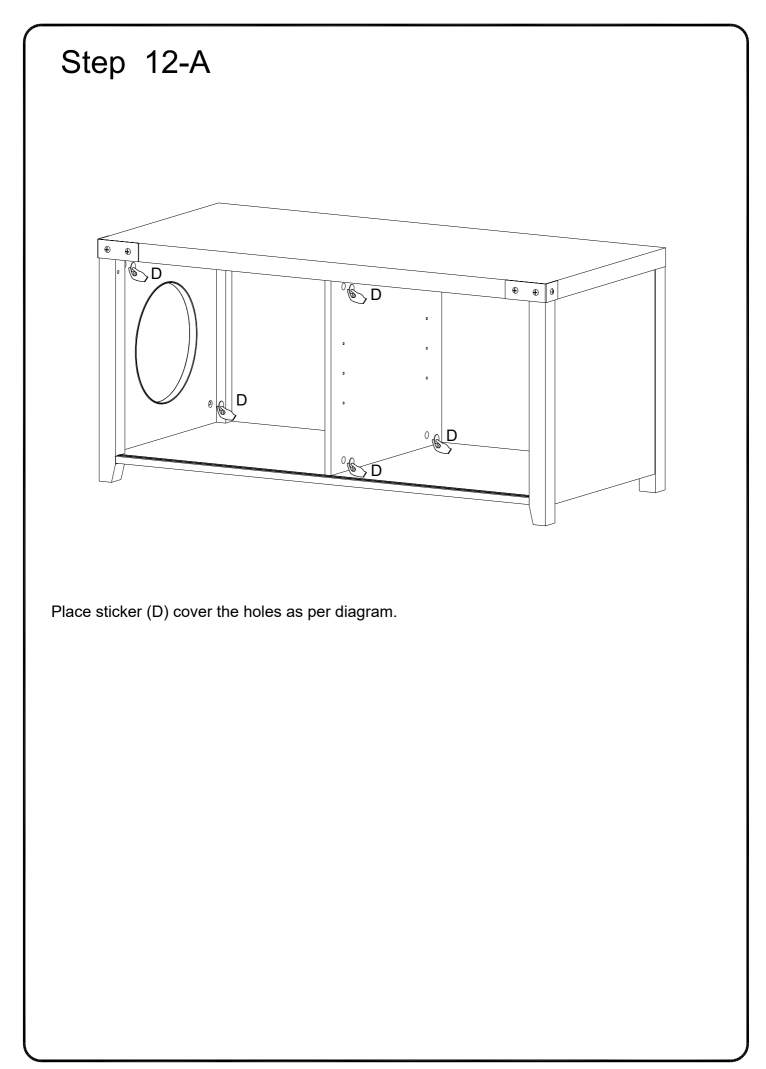
Using cam lock (C) secure part (5) to part (2) with Philips head screwdriver as per diagram.

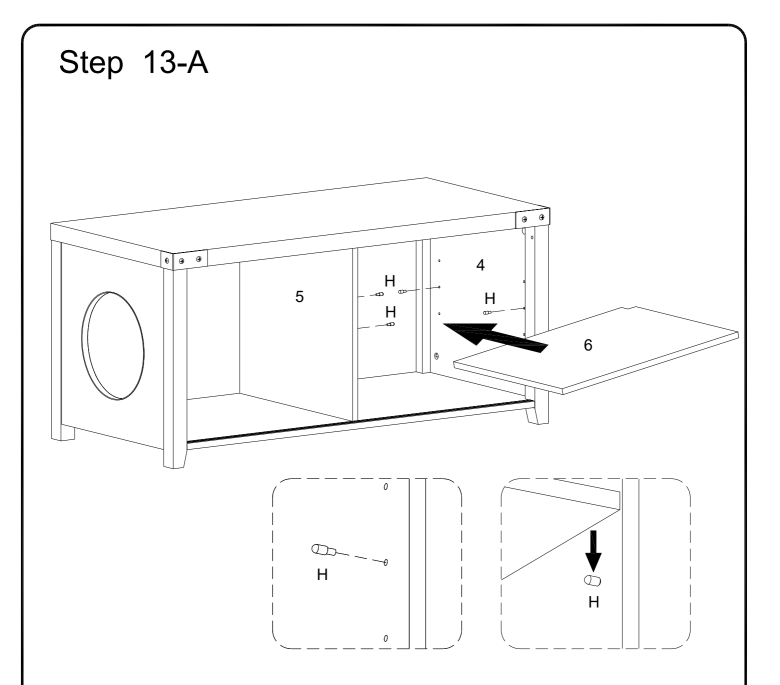




Using cam lock (C) secure part (1) into parts(3,4,5) with Philips head screwdriver as per diagram.



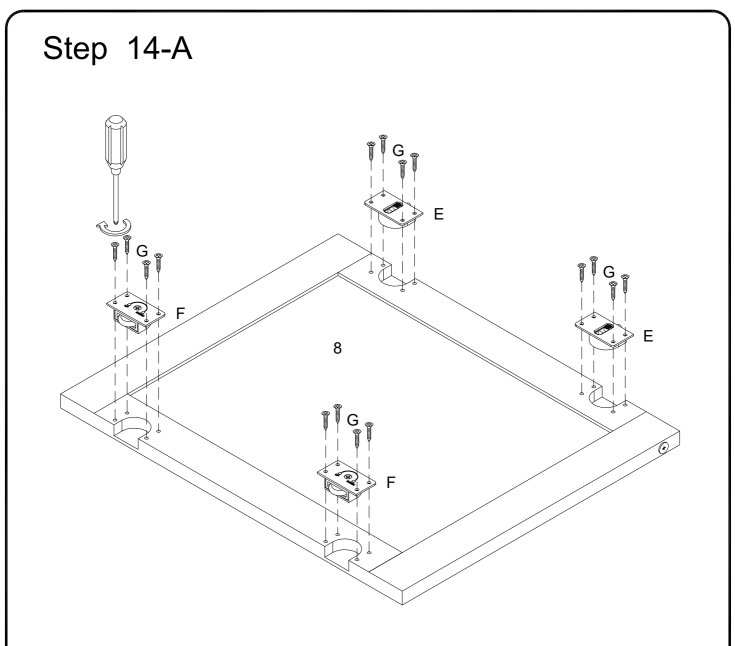




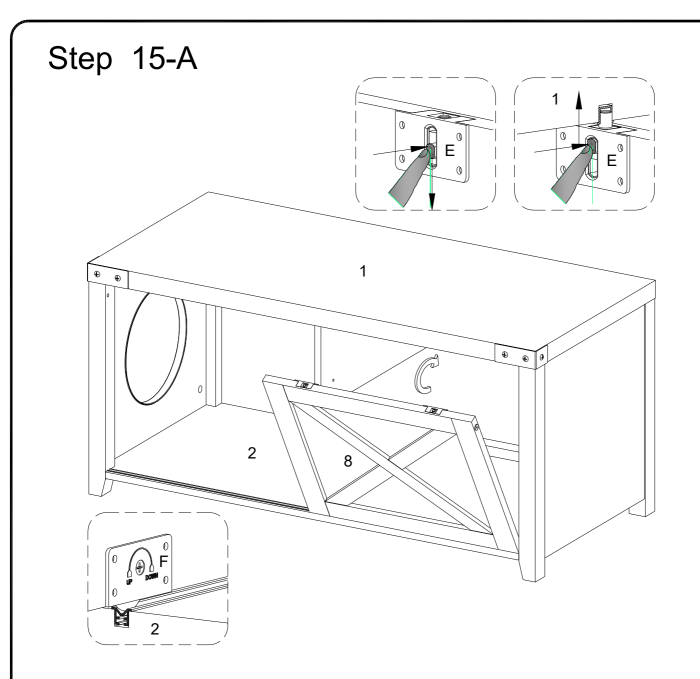
Insert shelf support pin (H) into parts(4,5) as per diagram.

Make sure you place shelf support pins (H) in the same level. So the shelf is not titled. Put part (6) into unit as per diagram.

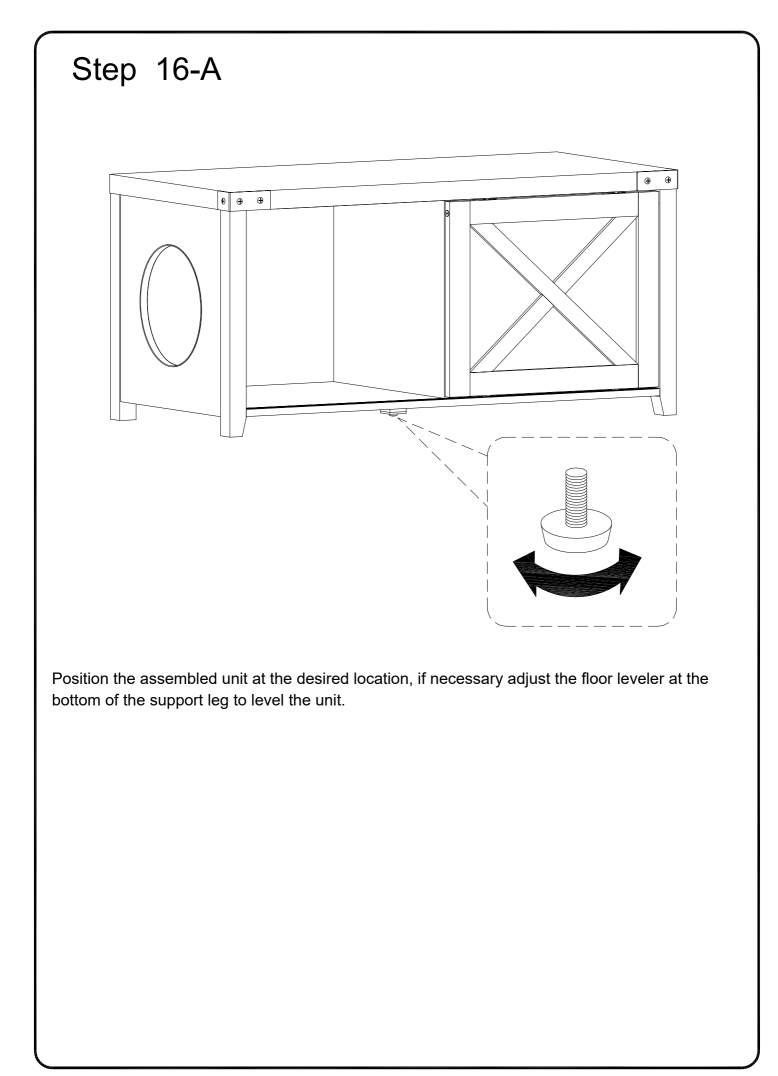
Tilt and rest the adjustable shelf (6) onto the shelf support pins.

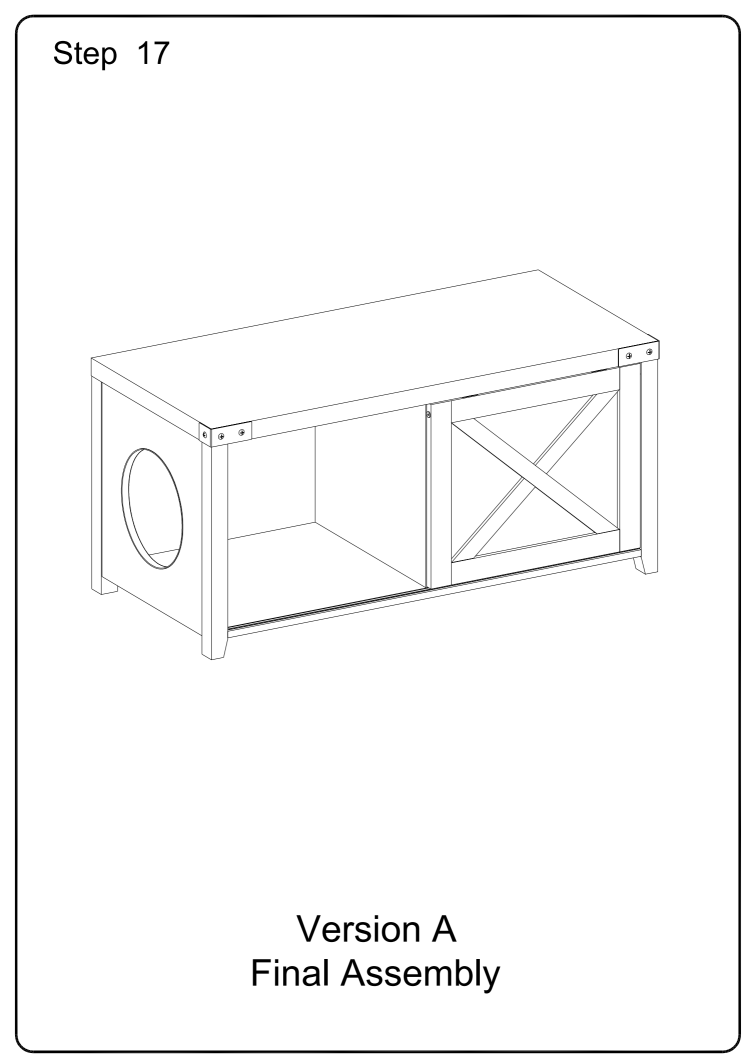


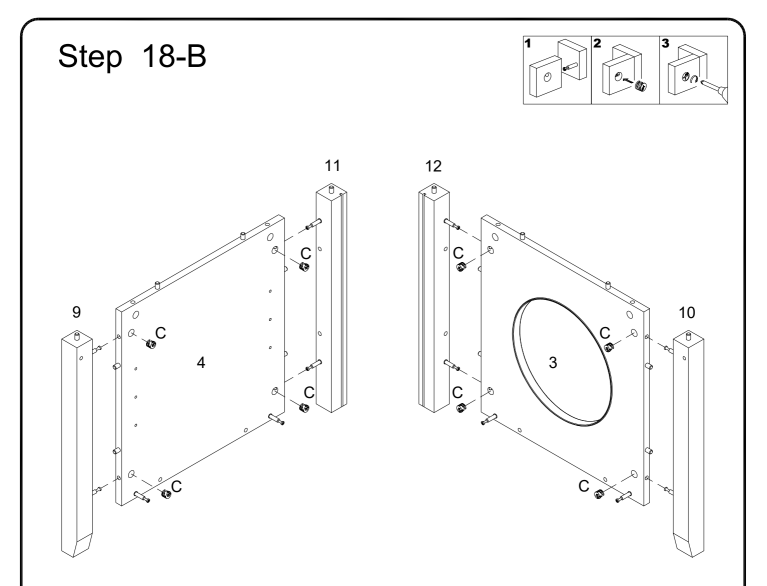
Using screw (G) attach pulleys (E,F) into part (8) with Philips head screwdriver as per diagram.



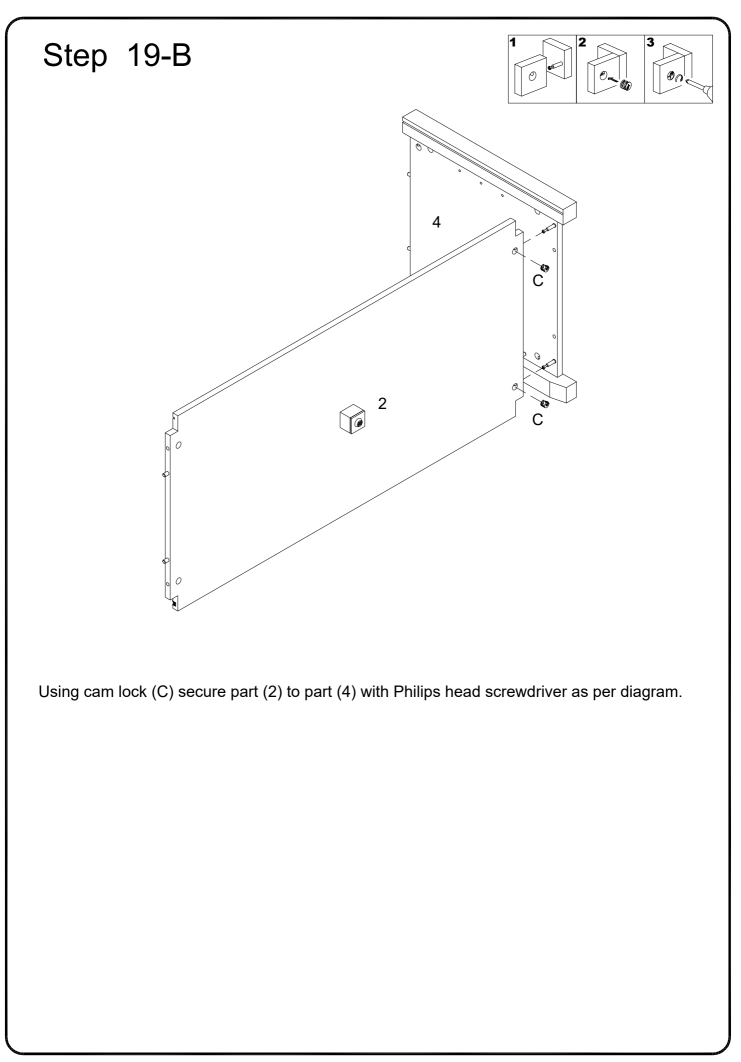
Pick up the door (8), and fit the pulley (F) over the slider rails on the bottom panel (2) ,then place the pulley (E) into top panel (1) , till it click into pulley (F) as per diagram.

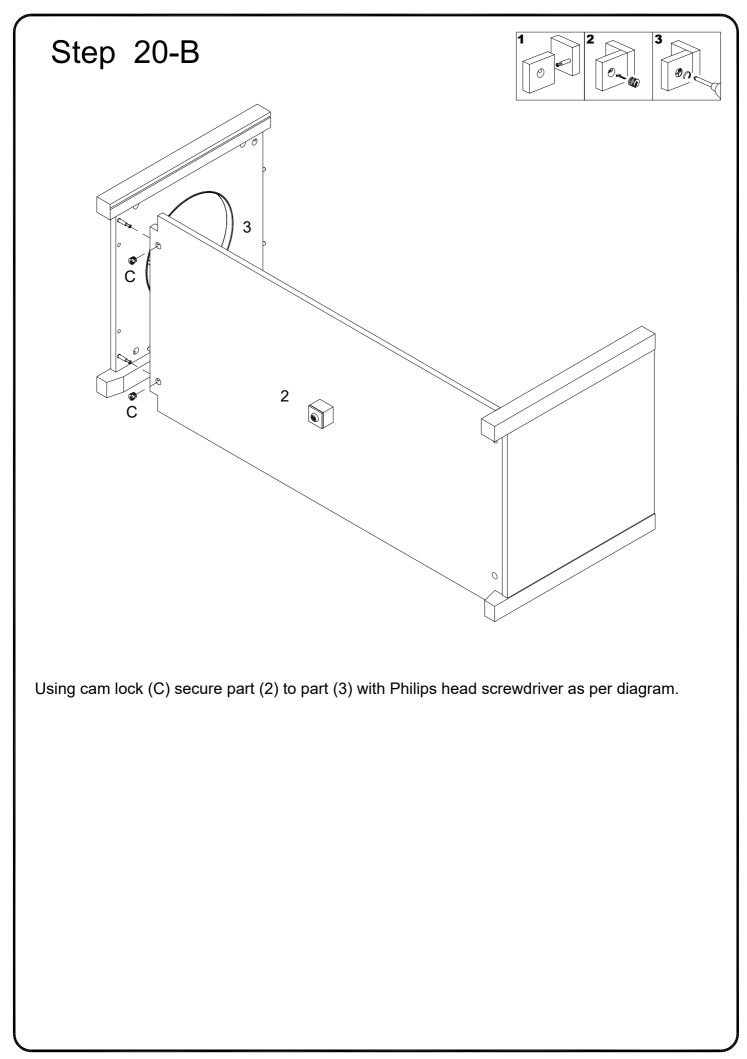


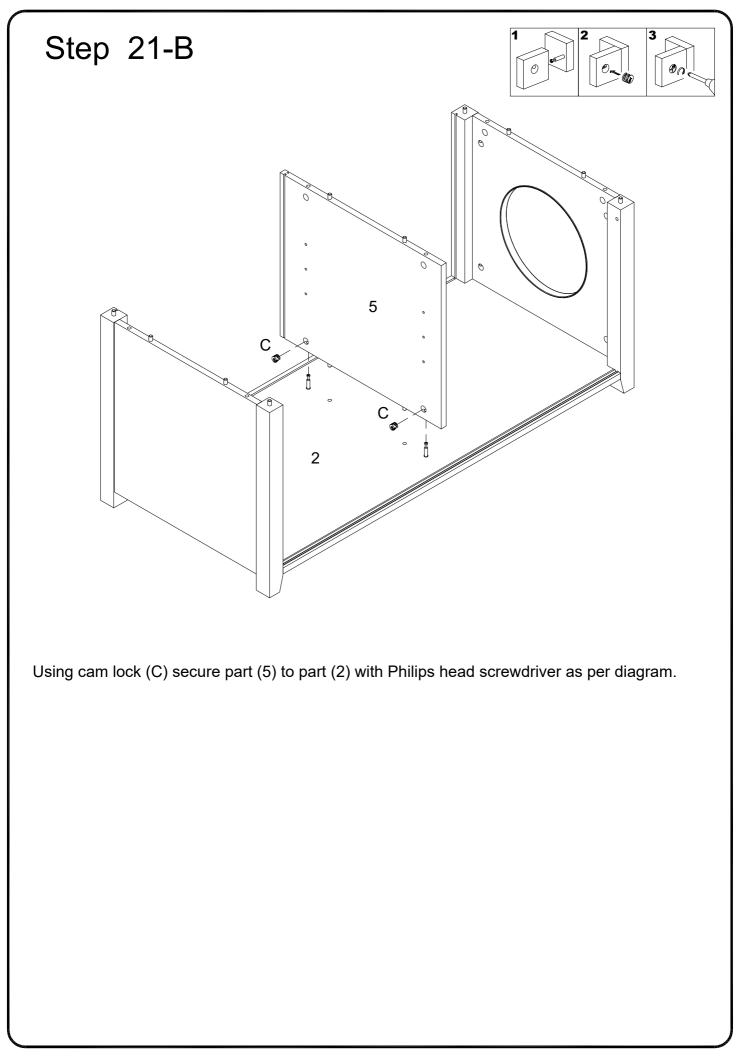


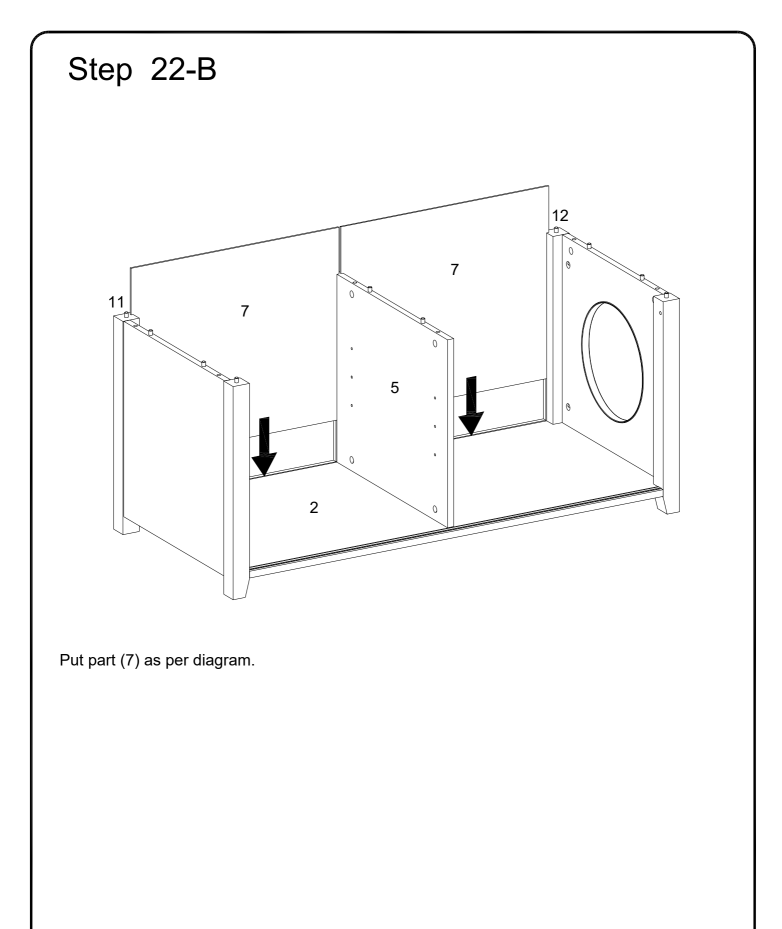


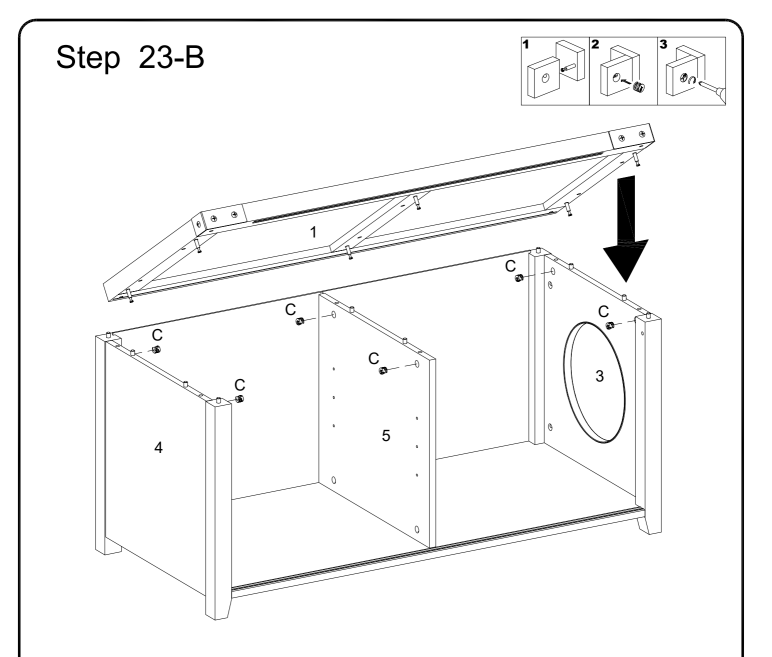
Using cam lock (C) secure parts (9,11) to part (4), parts (10,12) to part (3) with Philips head screwdriver as per diagram.



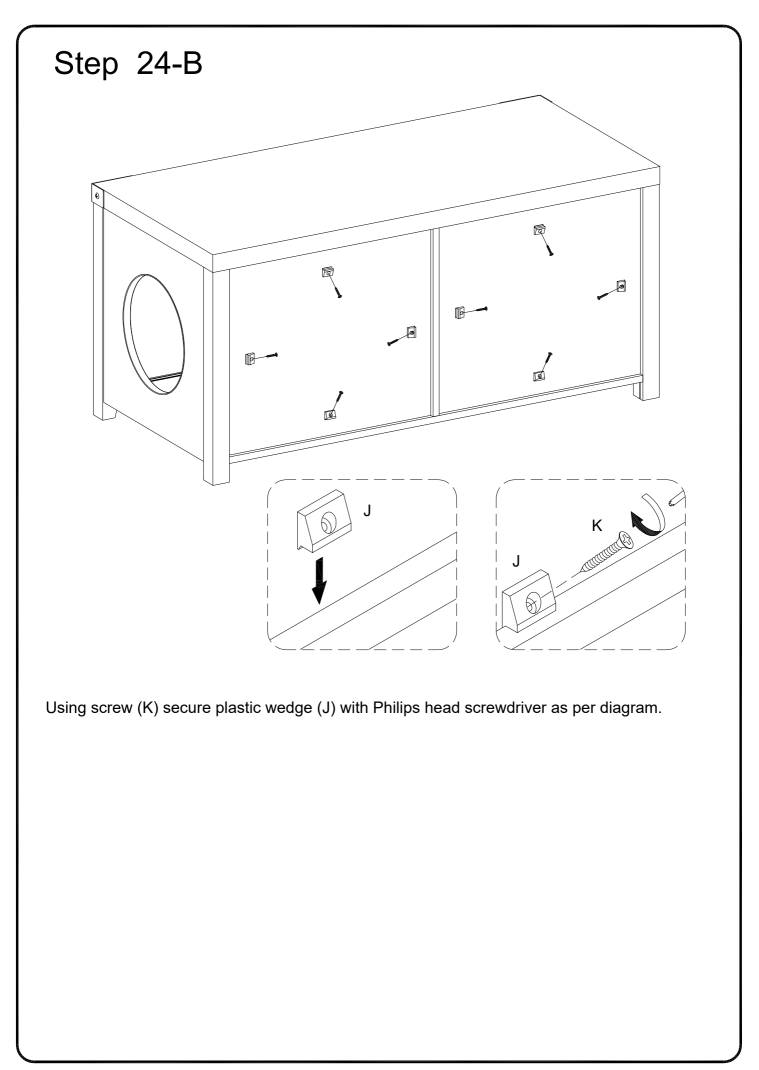


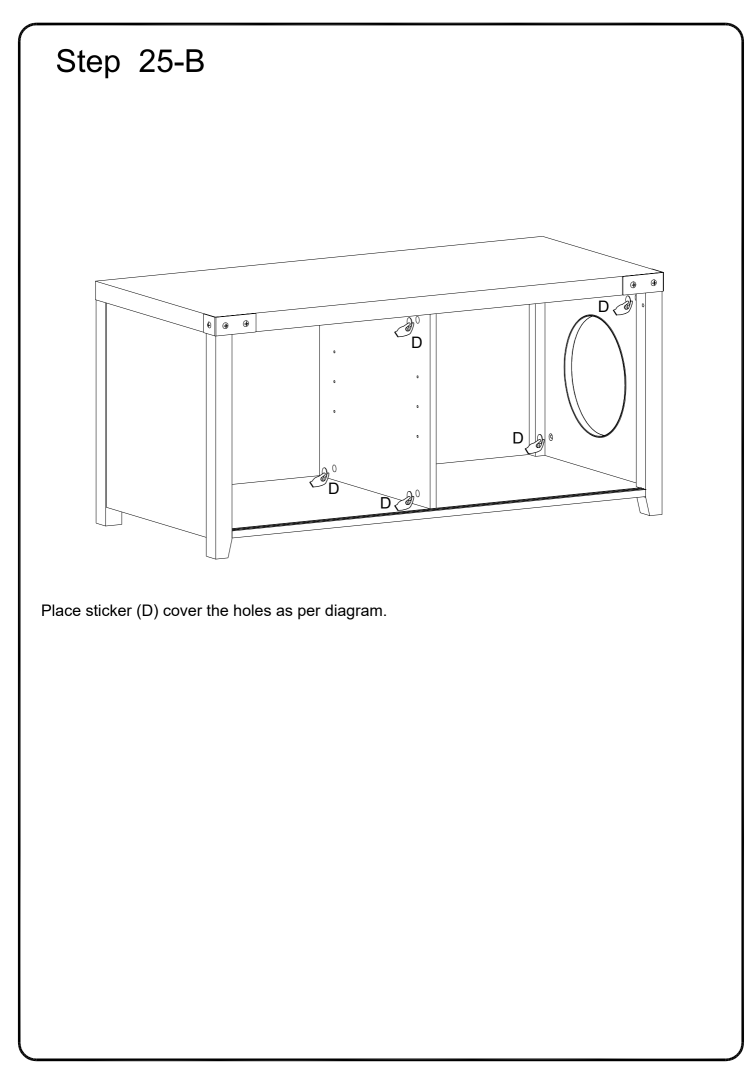


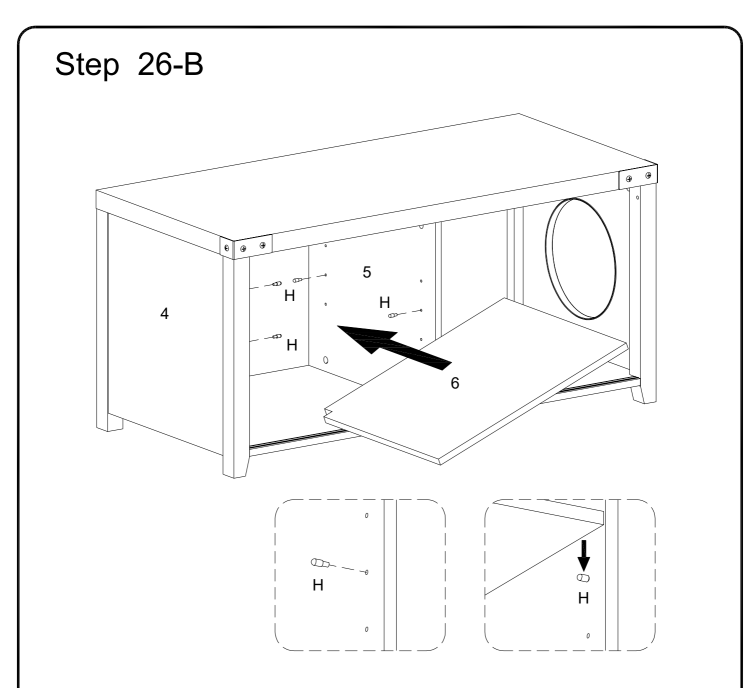




Using cam lock (C) secure part (1) into parts(3,4,5) with Philips head screwdriver as per diagram.



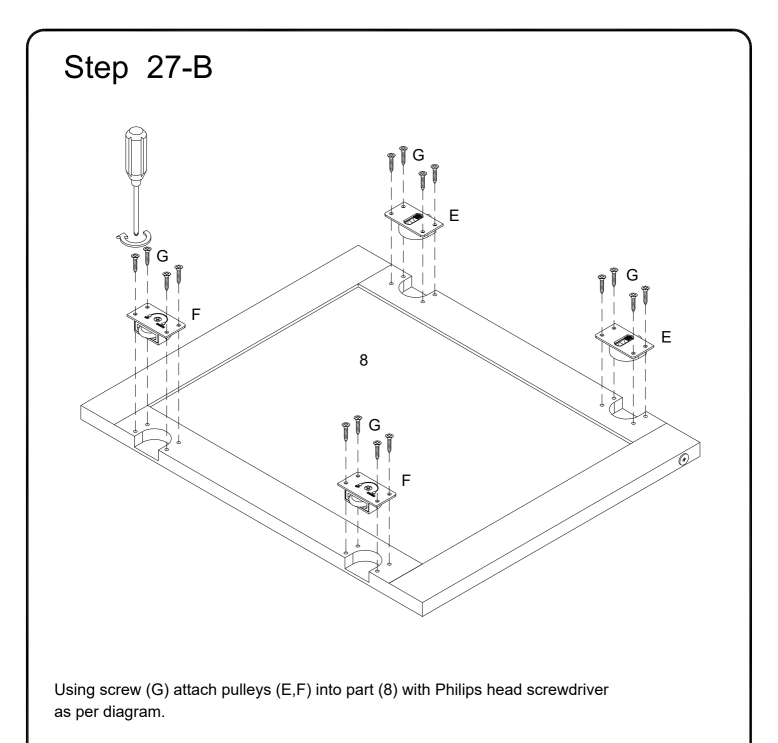


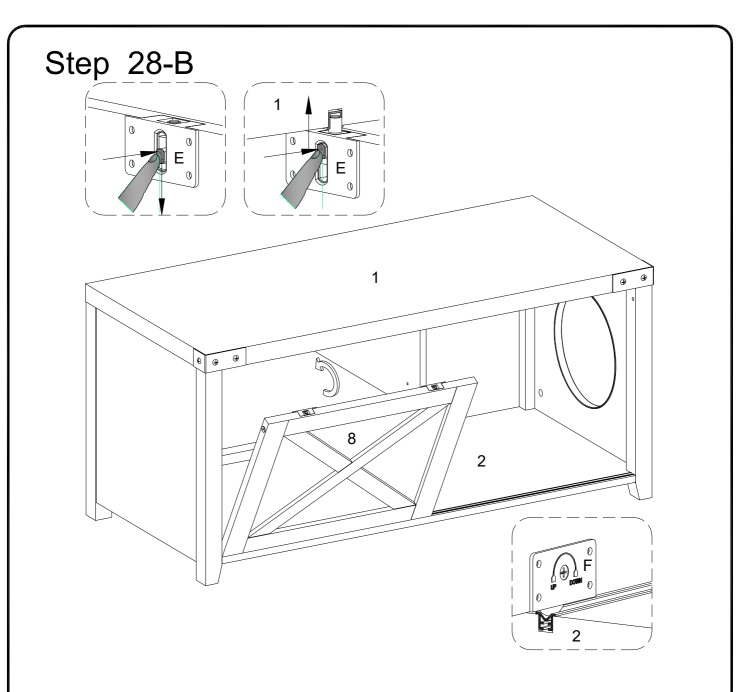


Insert shelf support pin (H) into parts(4,5) as per diagram.

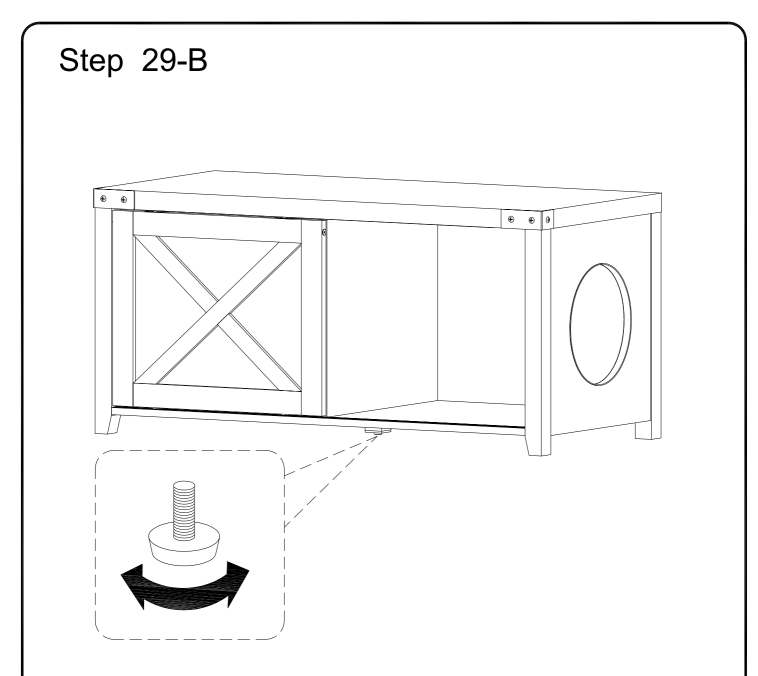
Make sure you place shelf support pins (H) in the same level. So the shelf is not titled. Put part (6) into unit as per diagram.

Tilt and rest the adjustable shelf (6) onto the shelf support pins.





Pick up the door (8), and fit the pulley (F) over the slider rails on the bottom panel (2) ,then place the pulley (E) into top panel (1) , till it click into pulley (F) as per diagram.



Position the assembled unit at the desired location, if necessary adjust the floor leveler at the bottom of the support leg to level the unit.

