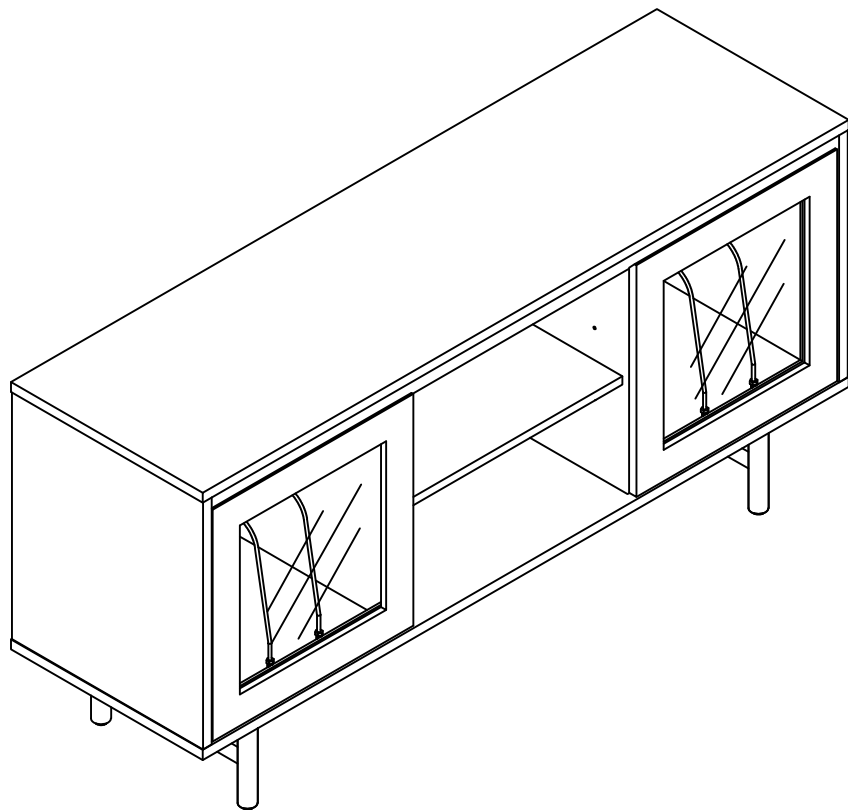
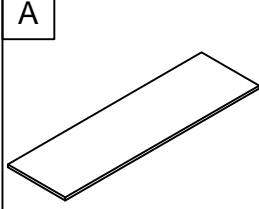
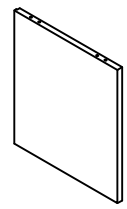
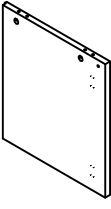
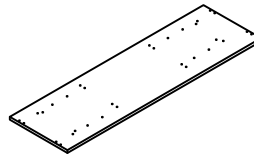
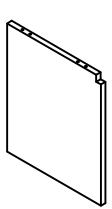
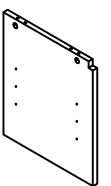
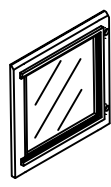
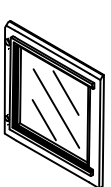
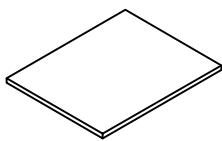
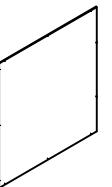
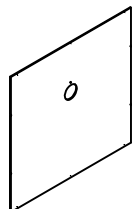
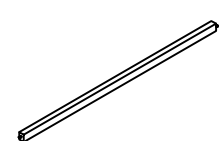
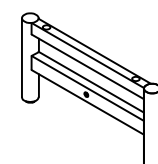


CROSLEY
FURNITURE

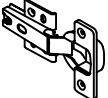
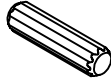
Record Storage Console
CF1186



PARTS LIST

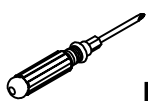
A	B	C	D	E
				
Top Panel 1 PC	Left Panel 1 PC	Right Panel 1 PC	Bottom Panel 1 PC	Left Partition Panel 1 PC
F	G	H	I	J
				
Right Partition Panel 1 PC	Left Door 1 PC	Right Door 1 PC	Adjustable Shelf 1 PC	Side Back Panel 2 PCS
K	L	M	N	O
				
Middle Back Panel 1 PC	Front Rail 1 PC	Bottom Rail 1 PC	Side Leg 2 PCS	Cover 1 PC
P				
				
Metal Wire 6 PCS				

HARDWARE LIST

#1		#2		#3		#4		#5					
Door Hinge 4 PCS		Bolt 4 PCS (Extra 1)		Spring Washer 4 PCS (Extra 1)		Flat Washer 4 PCS (Extra 1)		Cam Bolt 8 PCS (Extra 1)					
#6		#7		#8		#9		#10					
Cam Lock 8 PCS (Extra 1)		Tapping Bolt 13 PCS (Extra 1)		Wood Dowel 20 PCS (Extra 1)		Hex Nut 12 PCS (Extra 1)		Binding Post 1 SET (Extra 1)					
#11		#12		#13		#14		#15					
Round Head Screw 28 PCS (Extra 1)		Screw 24 PCS (Extra 1)		Shelf Holder 4 PCS (Extra 1)		Cam Sticker 8 PCS (Extra 1)		Small Allen Wrench 1 PC					
#16		#17											
Allen Wrench 1 PC		Wrench 1 PC											

ADDITIONAL TOOLS (Not Provided)

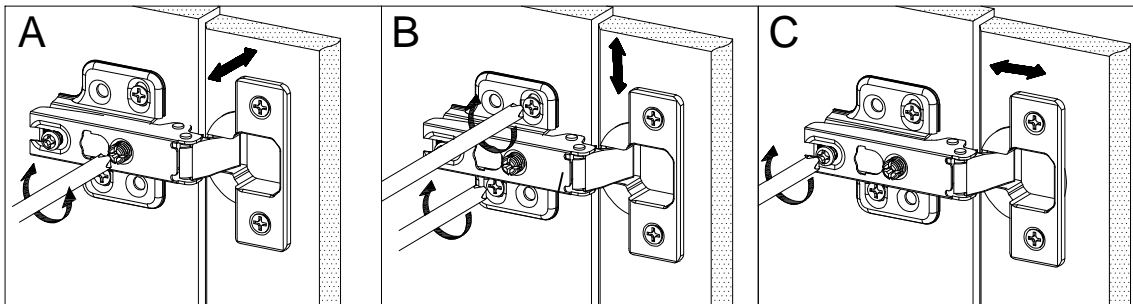
Note: It is not recommended to use power tools during assembly.



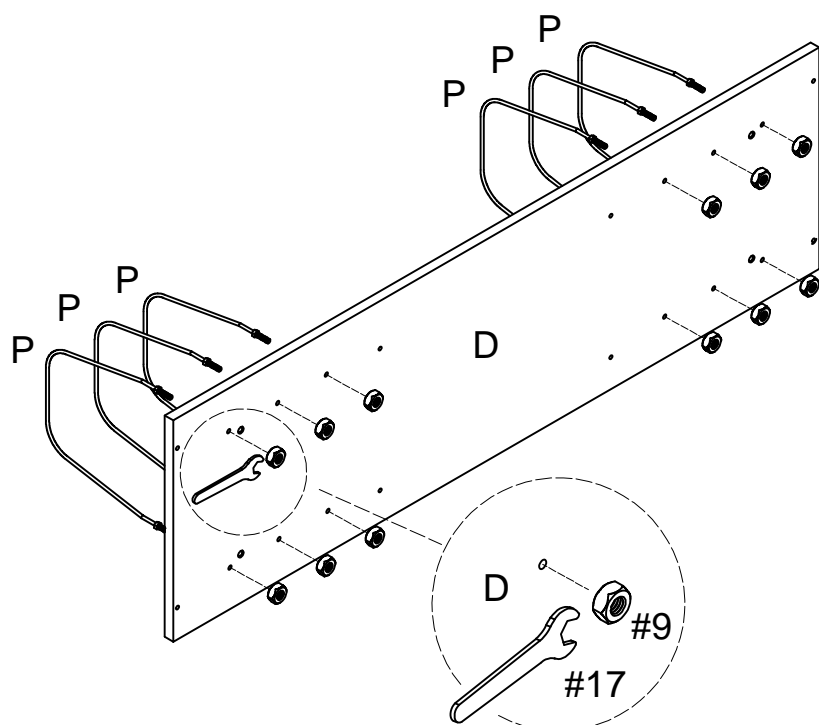
Phillips Head Screwdriver

Note: Wood dowels are intended for alignment. Additional clearance between wood dowel and pre-drilled hole is intentional for ease of assembly.

Please adjust hinges as needed for proper door alignment.



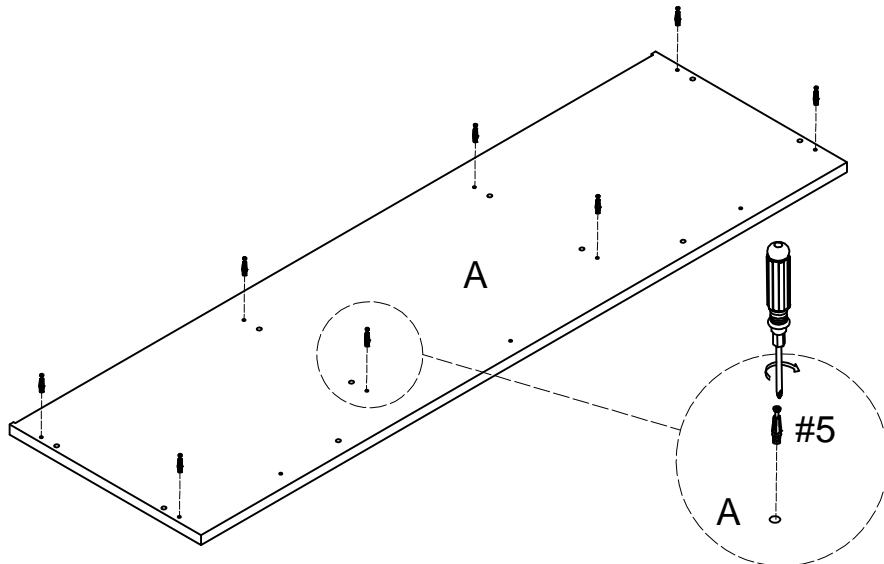
Step 1. Attach metal wires (part P) to bottom panel (part D) using hex nuts (part #9) and wrench (part #17).



#9  x 12
#17  x 1

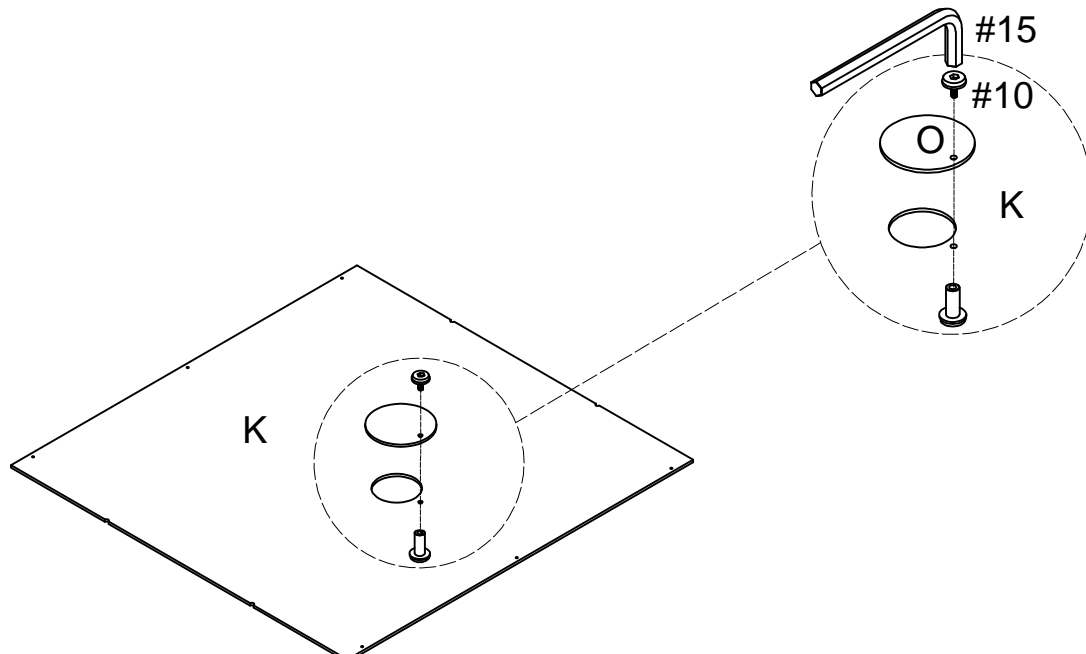
Step 2. Insert cam bolts (part #5) into pre-drilled holes of top panel (part A) using phillips head screwdriver.

Note: Do not over tighten cam bolts. Stop tightening once threads on cam bolt are no longer visible.



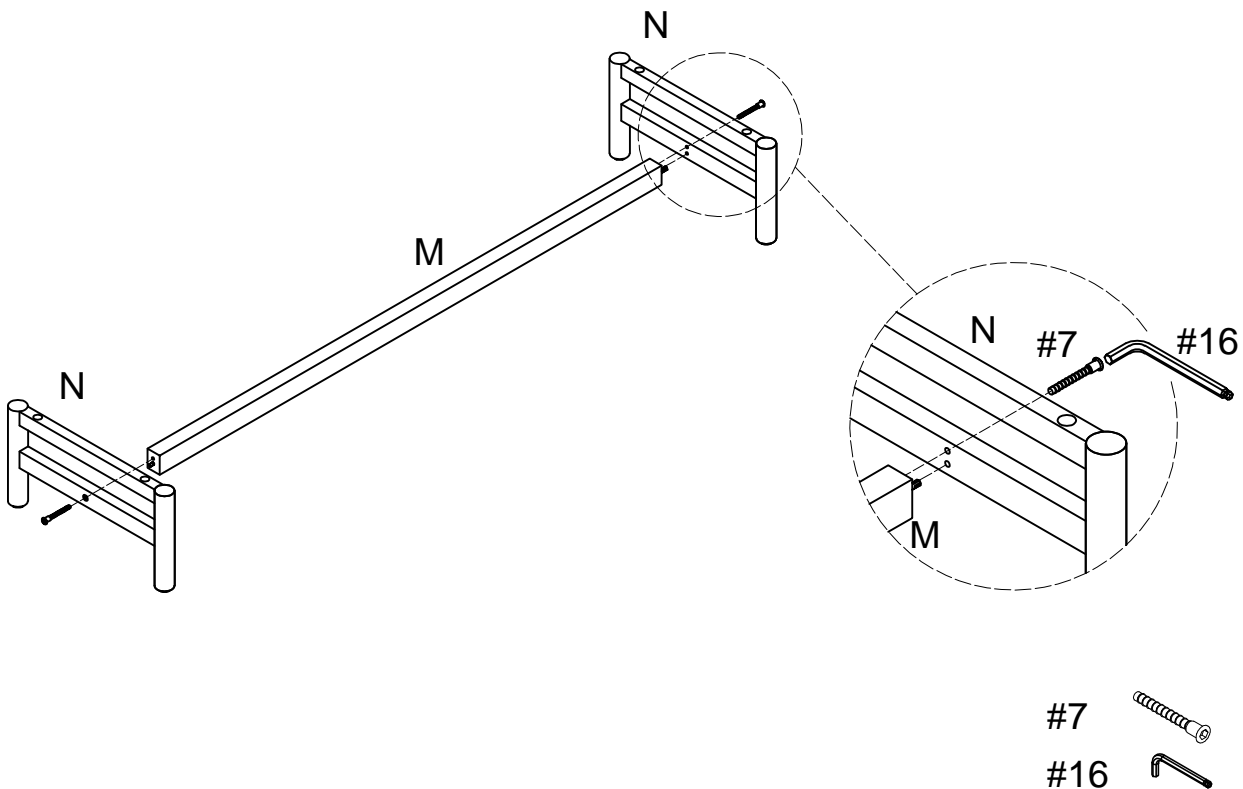
#5  x 8

Step 3. Attach cover (part O) to middle back panel (part K) using binding post (part #10) and small allen wrench (part #15).

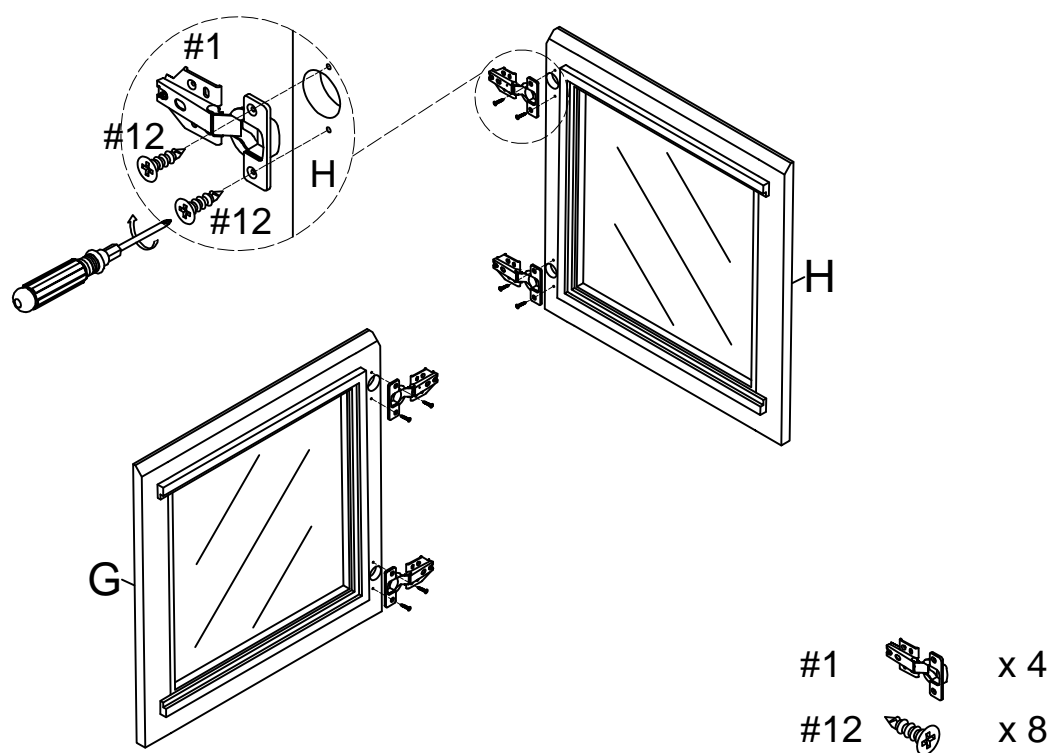


#10  x 1
#15  x 1

Step 4. Attach side legs (part N) to bottom rail (part M) using pre-assembled wood dowels, tapping bolts (part #7) and allen wrench (part #16).



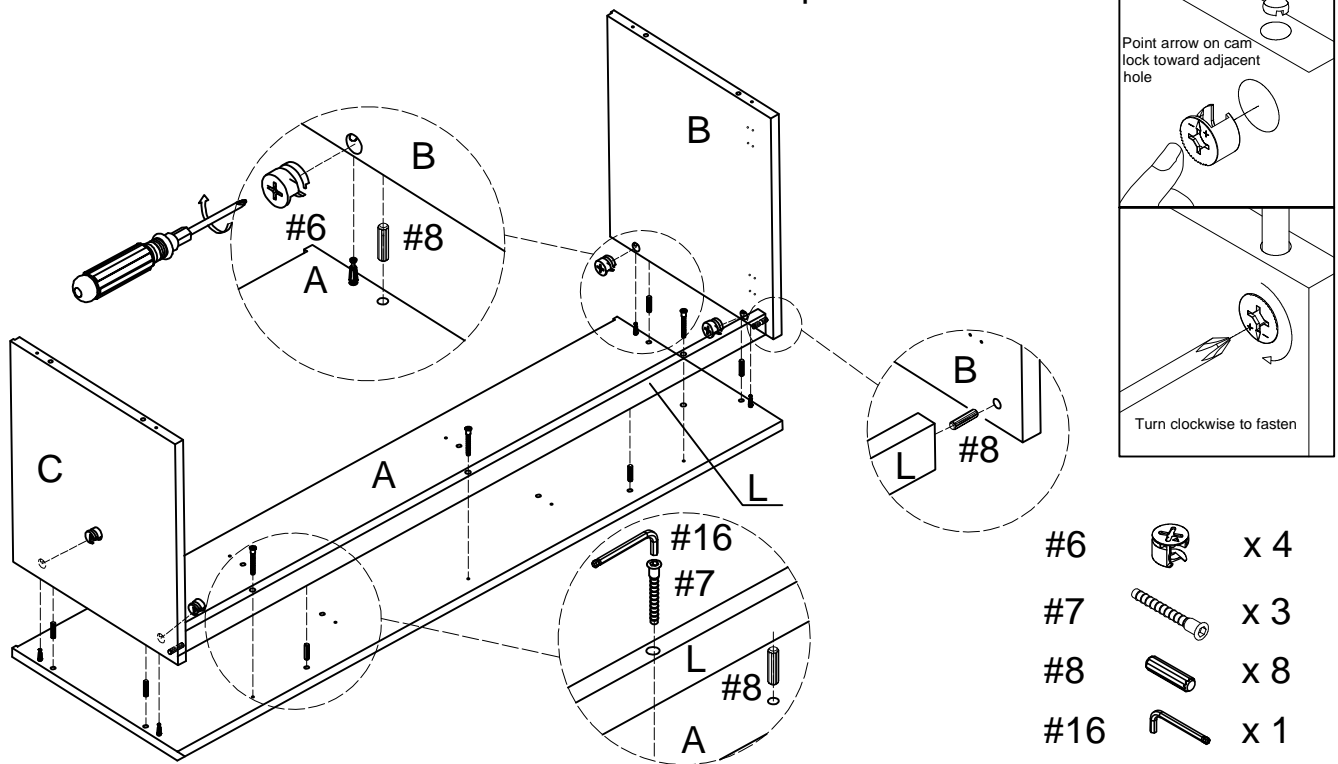
Step 5. Attach door hinges (part #1) to doors (parts G & H) using screws (part #12) and phillips head screwdriver.



Step 6. Attach panels (parts B & C) to front rail (part L) using wood dowels (part #8).

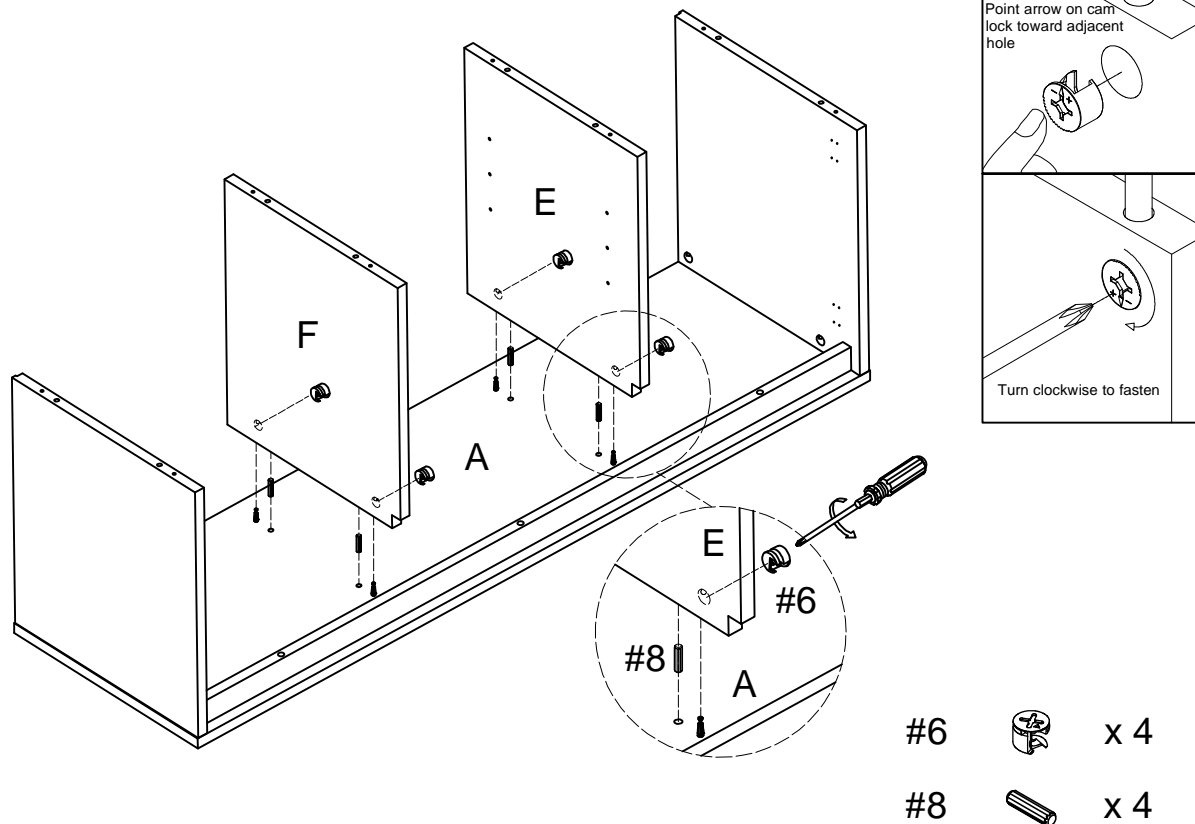
Attach assembled unit (parts B, C & L) to top panel (part A) using cam locks (part #6), tapping bolts (part #7), wood dowels (part #8), allen wrench (part #16) and phillips head screwdriver.

Note: Cam locks must rotate a full 180°. See pictured insert.

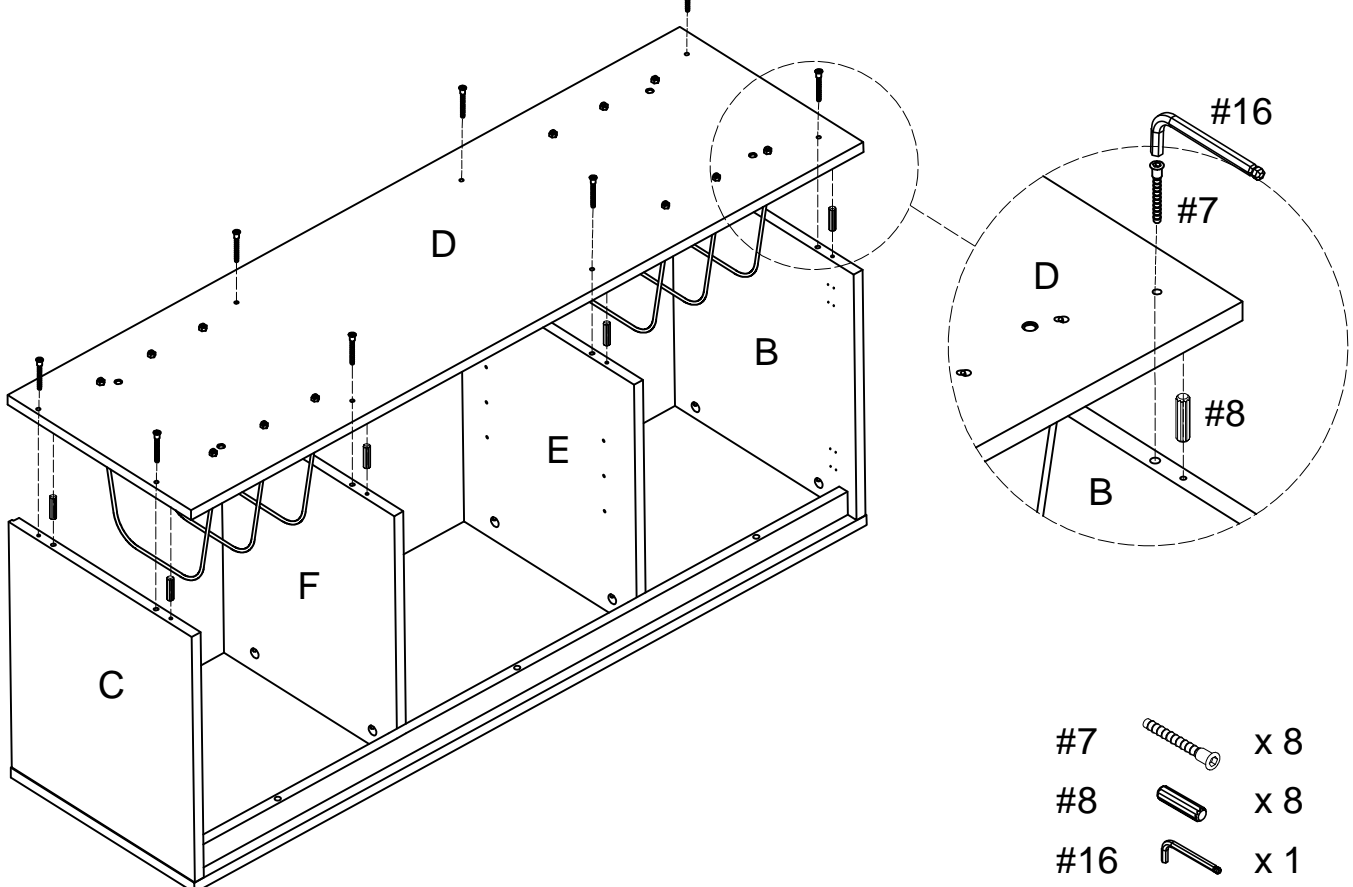


Step 7. Attach panels (parts E & F) to top panel (part A) using cam locks (part #6), wood dowels (part #8) and phillips head screwdriver.

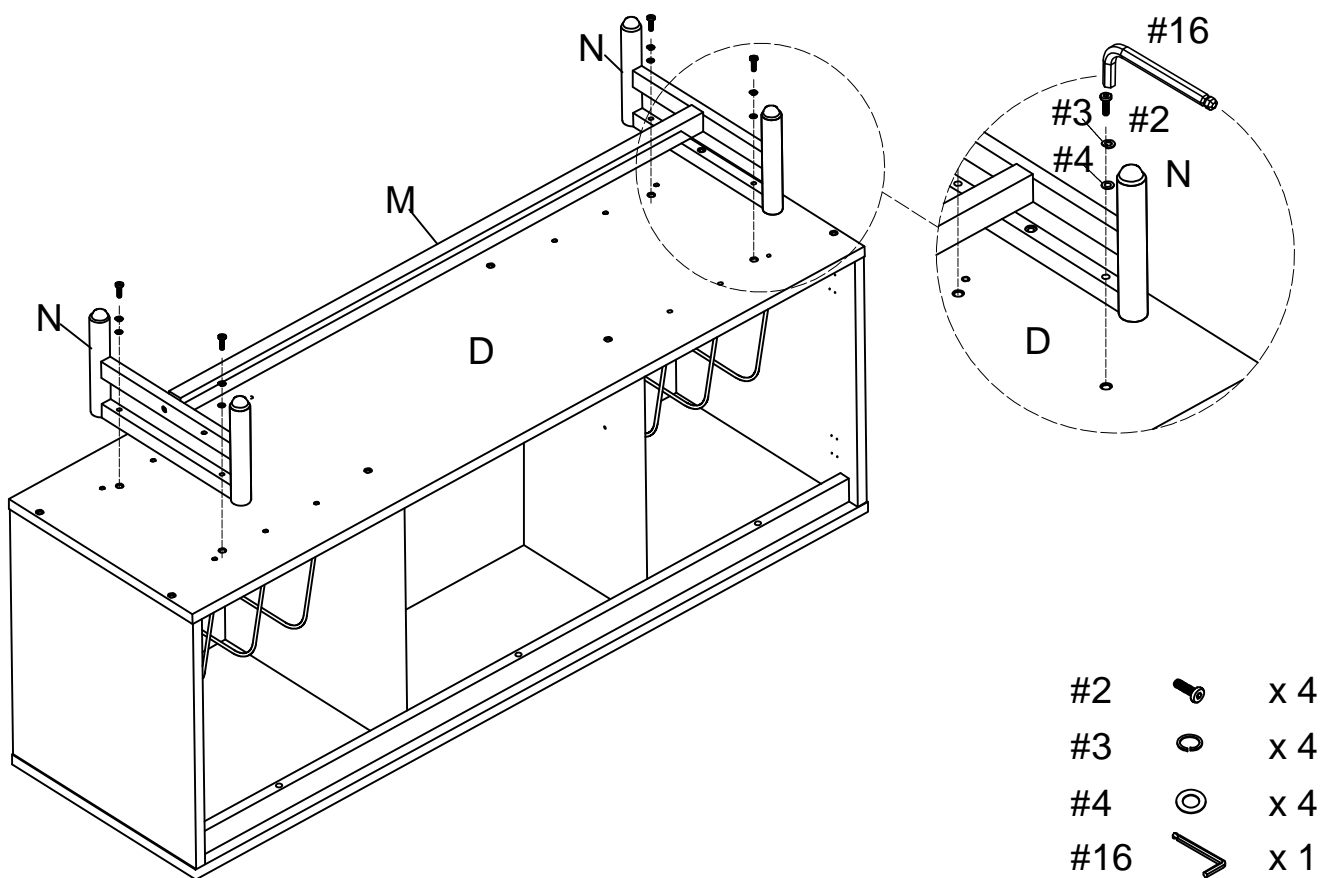
Note: Cam locks must rotate a full 180°. See pictured insert.



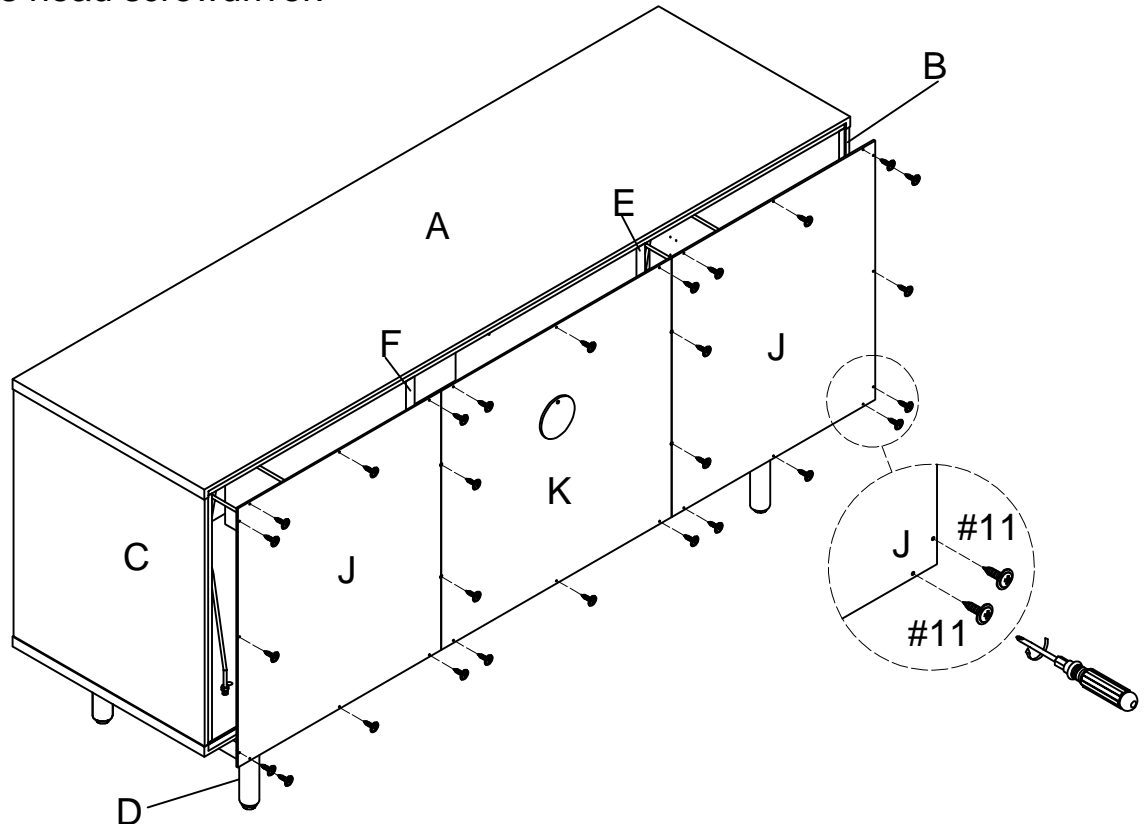
Step 8. Attach bottom panel (part D) to assembled unit (parts B, C, E & F) using tapping bolts (part #7), wood dowels (part #8) and allen wrench (part #16).



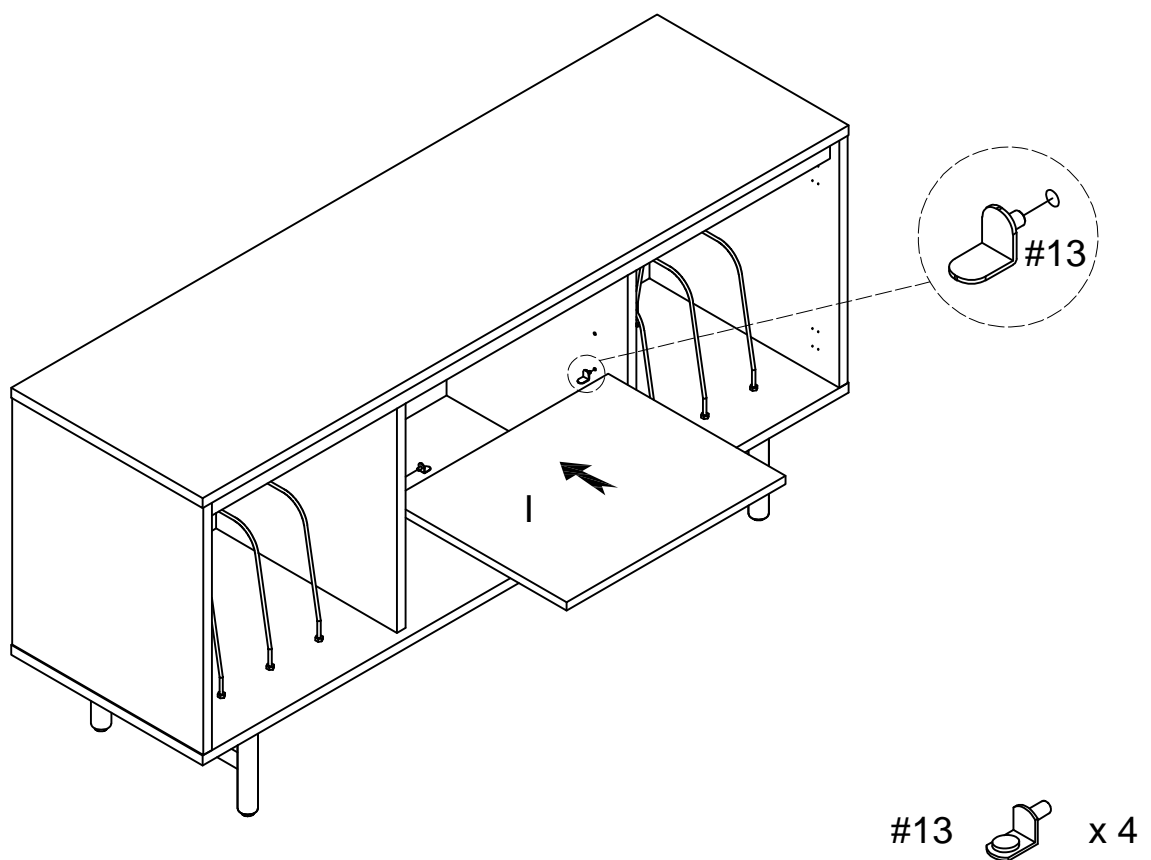
Step 9. Attach side legs (part N) to bottom panel (part D) using bolts (part #2), spring washers (part #3), flat washers (part #4) and allen wrench (part #16).



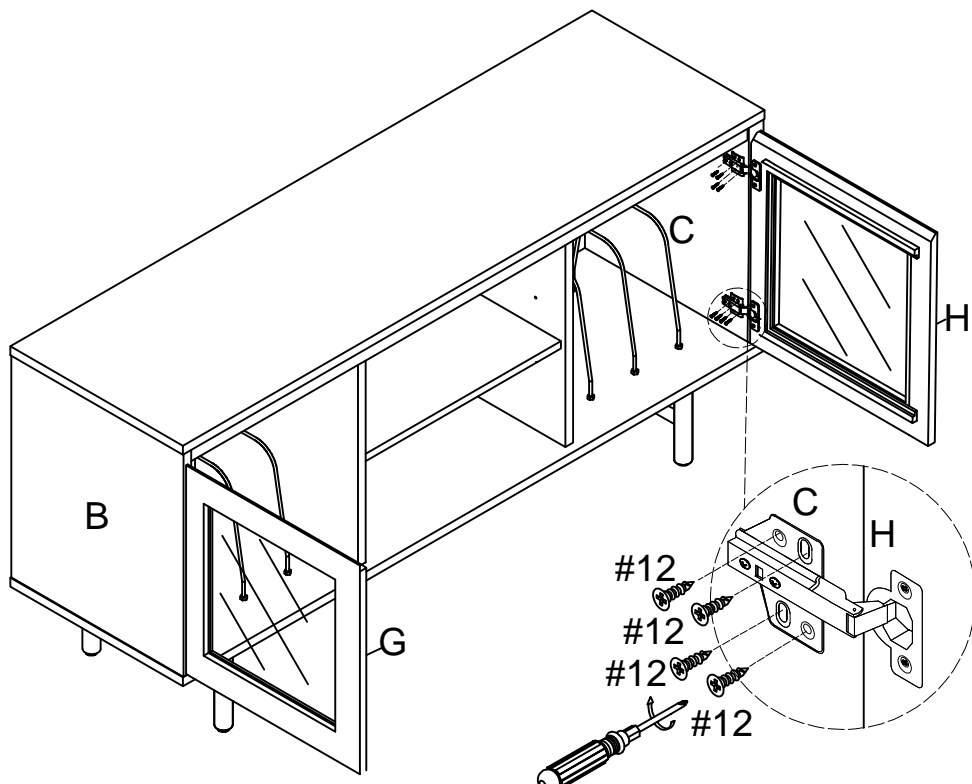
Step 10. Carefully turn unit upright. Attach back panels (parts J & K) to assembled unit (parts A, B, C, D, E & F) using round head screws (part #11) and phillips head screwdriver.



Step 11. Insert shelf holders (part #13) into desired position and adjustable shelf #11  x 28 (part I) into place.



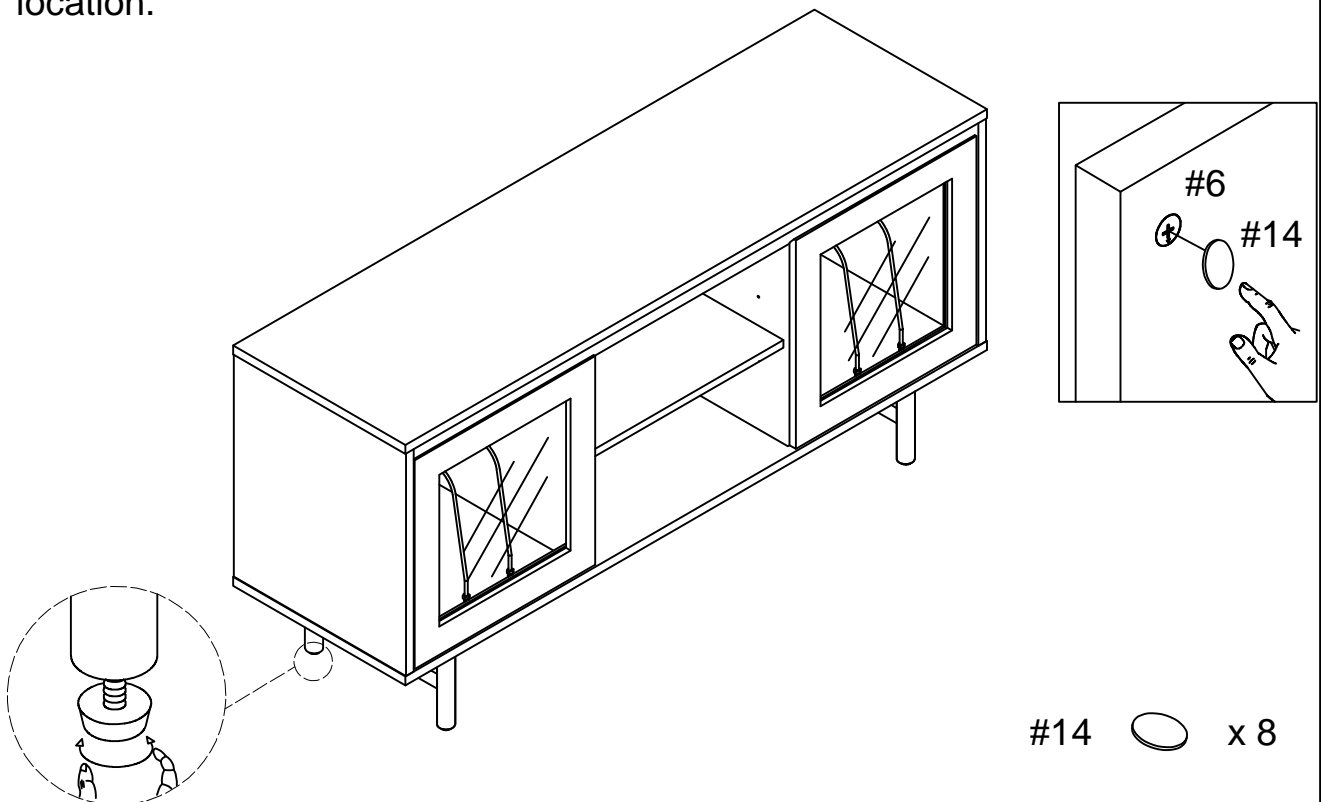
Step 12. Attach doors (parts G & H) to assembled unit (parts B & C) using screws (part #12) and phillips head screwdriver.



#12  x 16

Step 13. Using cam stickers (part #14) cover all cam locks (part #6).

NOTE: It is important to adjust levelers once fully assembled and upright. Extend adjustable leveler until it's firmly in contact with the floor. If relocating, adjust leveler as needed until it's firmly in contact with the floor in new location.



#14  x 8