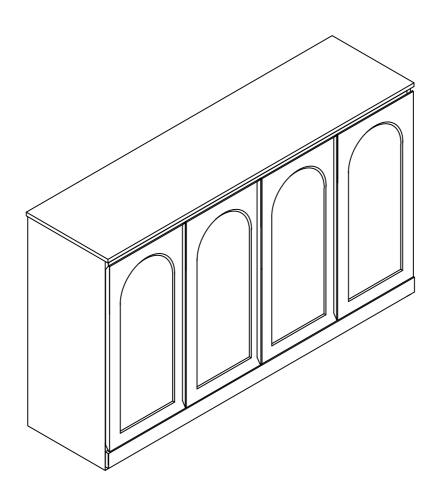


## Sideboard CF4228



# PART LIST

Α	В	С	D	E
Top Panel	Left Panel	Right Panel	Partition Panel	Bottom Panel
1 PC	1 PC	1 PC	1 PC	1 PC
F	G	H		
Top Rail	Bottom Rail	Back Rail	Back Panel	Left Door
1 PC	1 PC	1 PC	1 PC	1 PC
K		M	N	O
Middle Right Door	Middle Left Door	Right Door	Adjustable Shelf	Cover
1 PC	1 PC	1 PC	2 PCS	2 PCS

#### HARDWARE LIST

#1	#2	#3	#4	#5
Ø8*30mm	<b>3</b> 2			
Wood Dowel	Cam Bolt	Cam Lock	Straight Bend	Middle Bend Hinge
18 PCS (Extra 1)	26 PCS (Extra 1)	26 PCS (Extra 1)	Hinge 4 PCS	4 PCS
#6	<i>#</i> 7	#8	#9	#10
		<b>#</b>		
		Ø3.5*12mm		ØM2
Round Head Screw	Adjustable Leveler	Screw	Binding Post	Allen Wrench
28 PCS (Extra 1)	4 PCS	48 PCS (Extra 1)	2 SETS (Extra 1)	1 PC
#11	#12	#13		
Shelf Holder	Cover	Stafety Strap Kit		
8 PCS (Extra 1)	26 PCS	1 SET		

ADDITIONAL TOOLS (Not Provided)

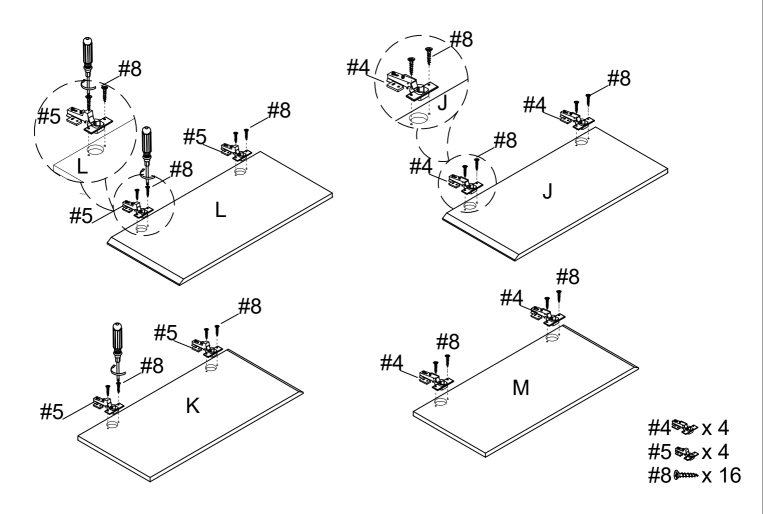
Note: It is not recommended to use power tools during assembly.



### Phillips Head Screwdriver

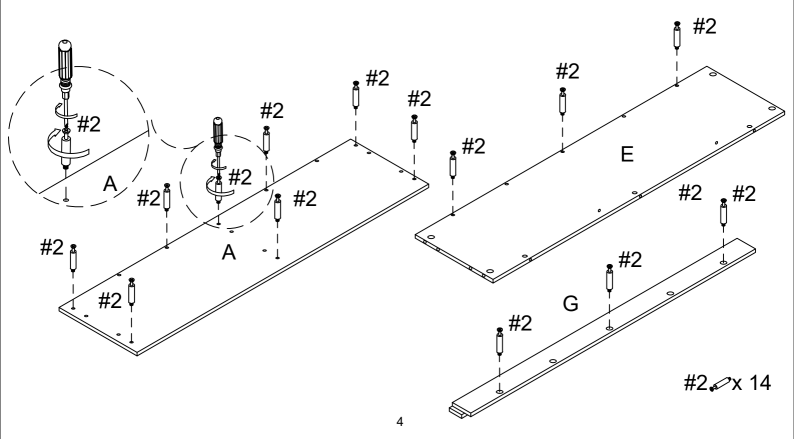
Note: Wood dowels are intended for alignment. Additional clearance between wood dowel and pre-drilled hole is intentional for ease of assembly.

Step 1. Attach hinges (part #4 & #5) to door panels (parts J, K, L & M) using screws (part #8) and phillips head screwdriver.



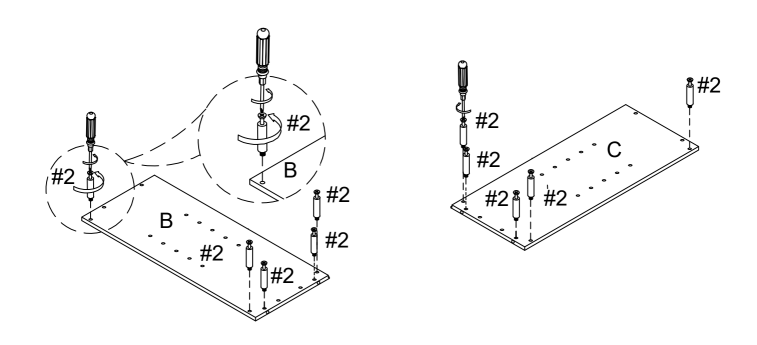
Step 2. Insert cam bolts (part #2) into pre-drilled holes of panels (parts A, E & G) using phillips head screwdriver.

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



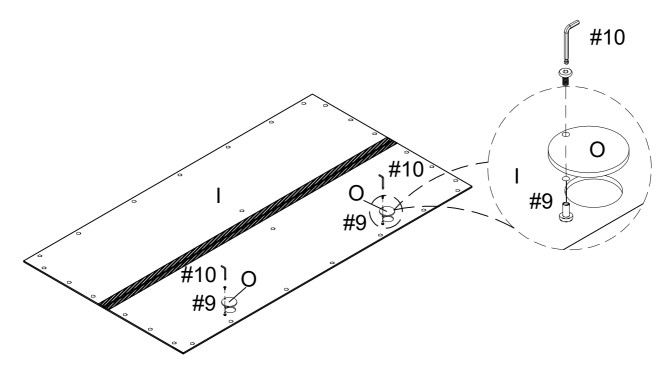
Step 3. Insert cam bolts (part #2) into pre-drilled holes of panels (parts B & C) using phillips head screwdriver.

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



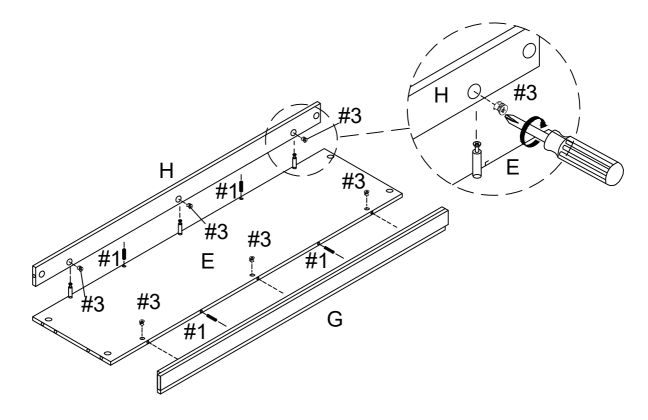
# 2 x 10

Step 4. Attach covers (part O) to back panel (part I) using binding posts (part #9) and allen wrench (part #10).



Step 5. Attach rails (parts G & H) to bottom panel (part E) using wood dowels (part #1), cam locks (part #3) and phillips head screwdriver.

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

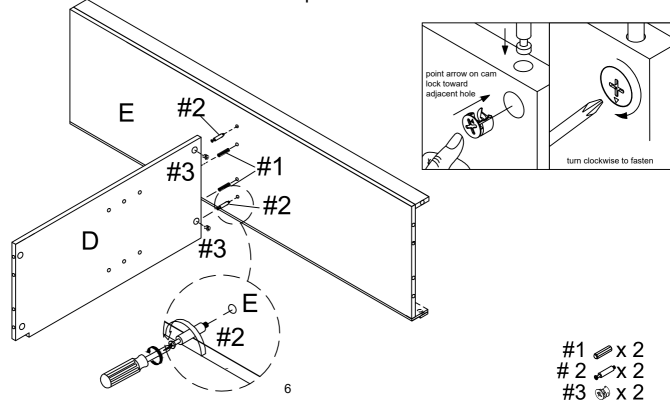


#1 🔊 x 4 #3 🕸 x 6

Step 6. Insert cam bolts (part #2) into pre-drilled holes of bottom panel (part E) using phillips head screwdriver. Attach partition panel (part D) to bottom panel (part E) using wood dowels (part #1), cam locks (part #3) and phillips head screwdriver.

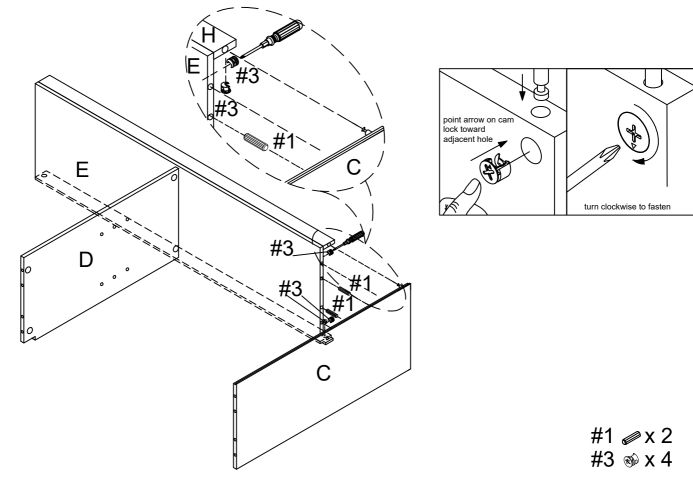
Note: Do not over tighten cam bolts. Stop tightening once threads on cam bolts are no longer visible.

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



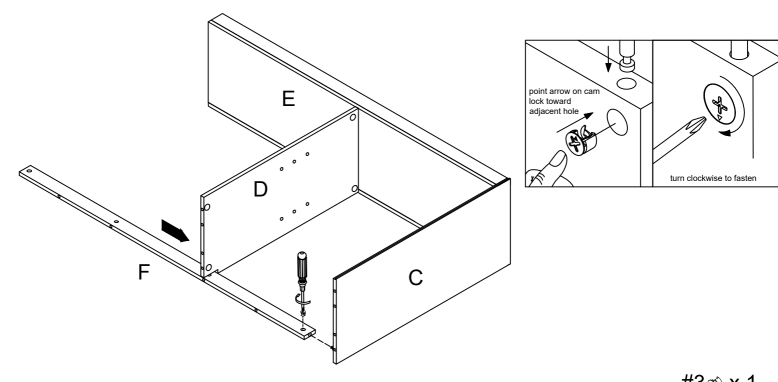
Step 7. Attach right panel (part C) to bottom panel (part E) using wood dowels (part #1), cam locks (part #3) and phillips head screwdriver.

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



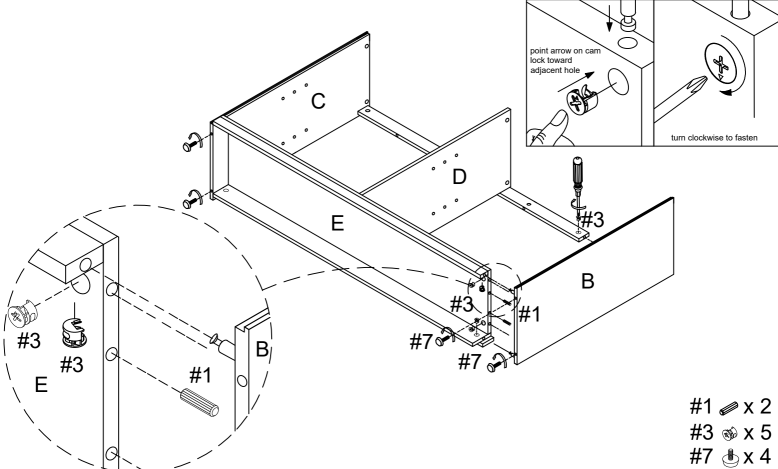
Step 8. Attach top rail (part F) to right panel (part C) and partition panel (part D) using cam lock (part #3) and phillips head screwdriver.

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



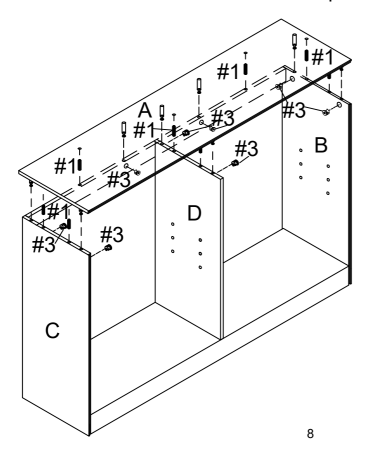
Step 9. Attach left panel (part B) to bottom panel (part E) and top rail (part F) using wood dowels (part #1), cam locks (part #3) and phillips head screwdriver. Attach adjustable levelers (part #7) to panels (parts B & C).

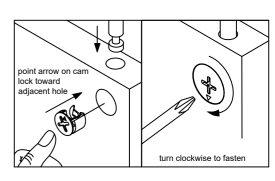
Note: Cam locks must rotate a full 180°. See pictured insert.



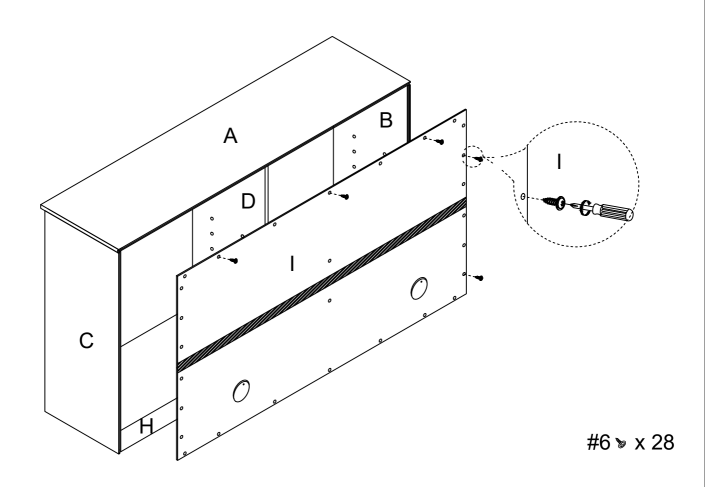
Step 10. Carefully turn unit upright. Attach top panel (part A) to assembled unit (parts B, C, D & F) using wood dowels (part #1), cam locks (part #3) and phillips head screwdriver.

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

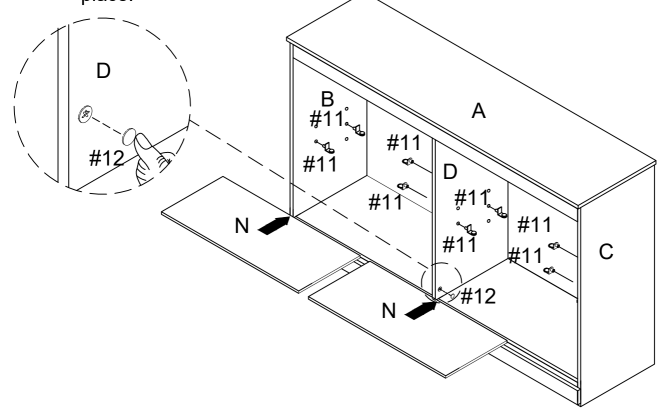




Step 11. Attach back panel (part I) to assembled unit (parts A, B, C, D & H) using round head screws (part #6) and phillips head screwdriver.

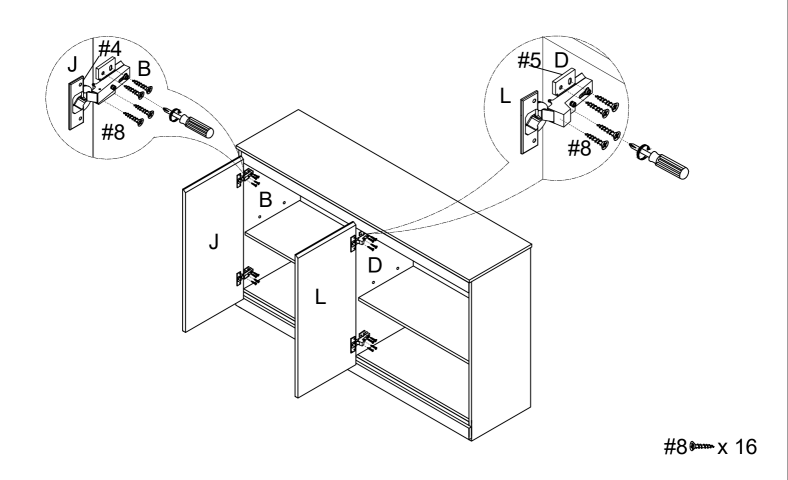


Step 12. Attach covers (part #12) to the hole of cam locks (part #3). Place shelf holders (part #11) into desired position and then slide adjustable shelves (part N) into place.



#11& x 8 #12\) x 26

Step 13. Attach door panels (parts J & L) to panels (parts B & D) using screws (part #8) and phillips head screwdriver.



Step 14. Attach door panels (parts K & M) to panels (parts C & D) using screws (part #8) and phillips head screwdriver.

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.

Important: Safety strap kit (part #13) must be installed to prevent tipping, damage and/or

injury.

D
#5

K

B

K

B

10

#8 x 16

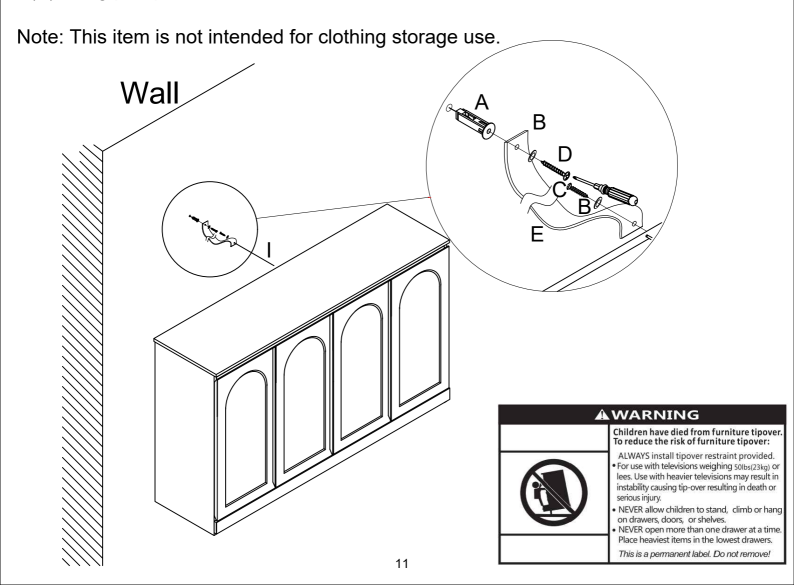
В

#13	A	В	D8*3/4"	D (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	E
Safety Strap Kit	Wall Anchor	Washer	Short Screw	Long Screw	Safety Wall Strap
1 SET	1 PC	2 PCS	1 PC	1 PC	1 PC

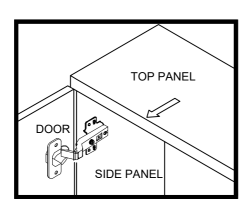
#### SAFETY WALL STRAP INSTALLATION

Note: It is highly recommended to install this safety strap kit to prevent tipping, damage and/or injury.

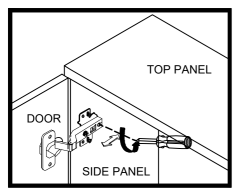
- 1.Insert short screw (C) through washer (B) and safety wall strap (E) and attach to back panel (part I) using phillips head screwdriver.
- 2.Drill a 11/32" hole where you want to secure the unit. The drilled hole will be at the same height as the hole in back panel (part I) where the safety wall strap (E) is attached. Tap wall anchor (A) into the hole.
- 3.Insert long screw (D) through washer (B) and safety wall strap (E) into wall anchor (A) using phillips head screwdriver.



Step 1. Open the door

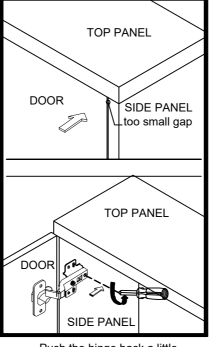


Step 2 Adjust the gap between door panel and side panel



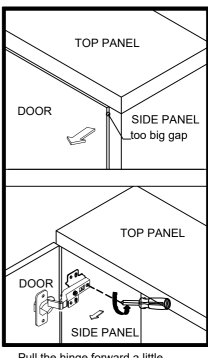
Loosen the screw indicated a little, adjust the hinge to right postition (see step 2a & 2b), then tighten the screw.

Step 2a MOVE DOOR IN



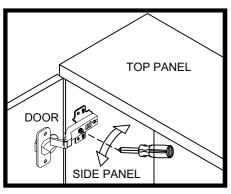
Push the hinge back a little.

Step 2b MOVE DOOR OUT



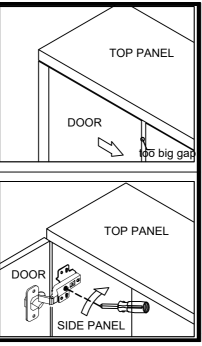
Pull the hinge forward a little.

Step 3 To adjust the gap between two door



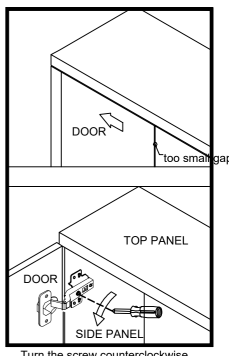
Loosen or tighten the screw indicated a little to adjust the gap between doors panels(see step 3a & 3b)

Step 3a MOVE DOOR RIGHT



Turn the screw clockwise a little as shown to make the gap small.

Step 3b MOVE DOOR LEFT



Turn the screw counterclockwise a little as shown to make the gap big.