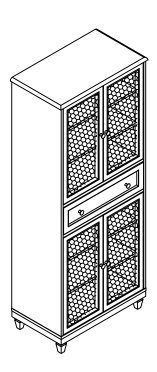


Kitchen Storage Pantry CF3144



PARTS LIST С В Ε Α D Top Panel Left Panel Right Panel **Bottom Panel** Adjustable Shelf 1 PC 1 PC 1 PC 4 PCS 1 PC F G J Н I Upper Fixed Shelf 1 PC Leg 4 PCS Lower Fixed Shelf Door Cover 4 PCS 1 PC 1 PC О Κ L Μ Ν Drawer Right Panel 1 PC Drawer Front Panel Drawer Left Panel Drawer Back Panel Drawer Bottom Panel 1 PC 1 PC 1 PC 1 PC Ρ

Back Panel 1 PC

HARDWARE LIST

#1	#2	#3	#4	#5
			O Inninia.	
		•	7*38mm	Ø1/4"*38mm
Knob 6 PCS	Double Magnet 4 PCS	Shelf Holder 16 PCS (Extra 1)	Tapping Bolt 4 PCS (Extra 1)	Bolt 4 PCS (Extra 1)
#6	#7	#8	#9	#10
			100 m	
1/4"*10mm	1/4"*13mm	8*30mm		
Spring Washer 4 PCS (Extra 1)	Flat Washer 4 PCS (Extra 1)	Wood Dowel 20 PCS (Extra 1)	Cam Bolt 16 PCS (Extra 1)	Cam Lock 16 PCS (Extra 1)
#11	#12	#13	#14	#15
Comm	Common	Constant of the constant of th		%
5/32"*15mm	5/32"*25mm	6*3*15mm	8*3*15mm	
Short Round Head Bolt 2 PCS (Extra 1)	Long Round Head Bolt 4 PCS (Extra 1)	Round Head Screw 8 PCS (Extra 1)	Screw 38 PCS (Extra 1)	Binding Post 1 SET (Extra 1)
#16	#17	#18	#19	#20
8*4*32mm		M2	M4	
Flat Head Screw 4 PCS (Extra 1)	Cam Sticker 16 PCS (Extra 1)	Small Allen Wrench 1 PC	Allen Wrench 1 PC	Safety Strap Kit 1 SET

ADDITIONAL TOOLS (Not Provided)

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

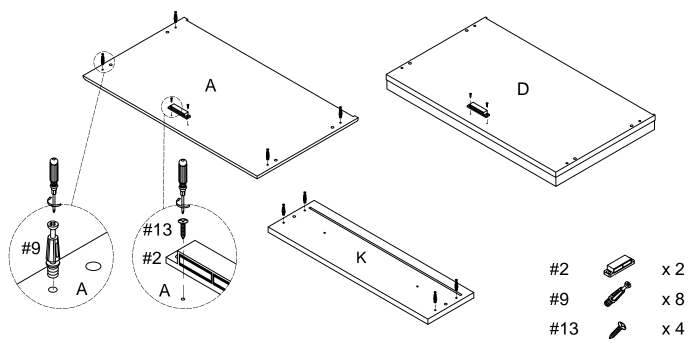


Note: Wood dowels are intended for alignment. Additional clearance between wood dowel and pre-drilled hole is intentional for ease of assembly.

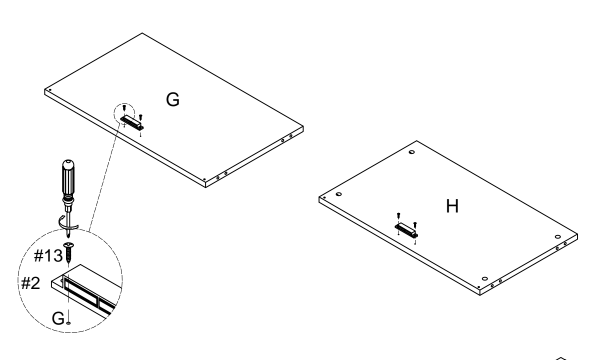
Step 1. Attach double magnets (part #2) to top panel (part A) and bottom panel (part D) using round head screws (part #13) and phillips head screwdriver.

Insert cam bolts (part #9) into pre-drilled holes of panels (parts A & K) using phillips head screwdriver.

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



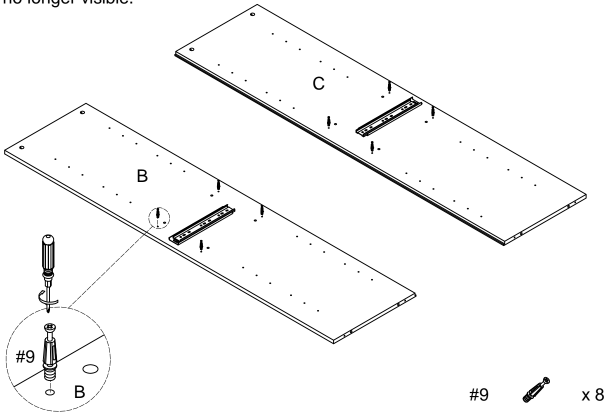
Step 2. Attach double magnets (part #2) to fixed shelves (parts G & H) using round head screws (part #13) and phillips head screwdriver.



Step 3. Insert cam bolts (part #9) into pre-drilled holes of panels (parts B & C) using phillips head screwdriver.

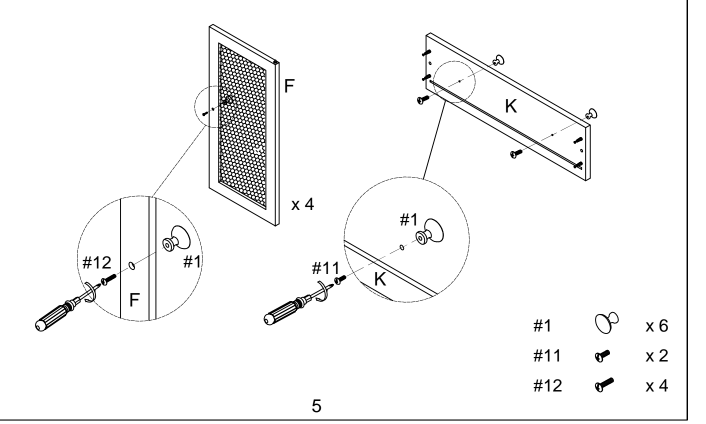
Note: Do not overtighten cam bolts. Stop tightening once threads on cam bolt

are no longer visible.

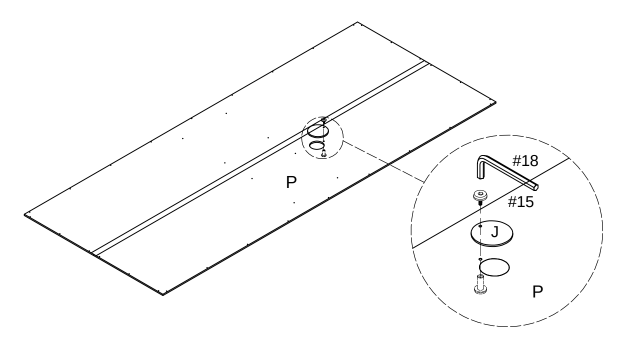


Step 4. Attach knobs (part #1) to doors (part F) using long round head bolts (part #12) and phillips head screwdriver.

Attach knobs (part #1) to drawer front panel (part K) using short round head bolts (part #11) and phillips head screwdriver.

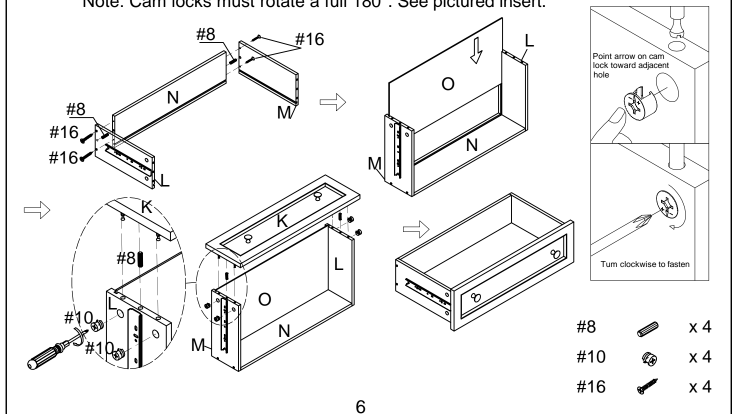


Step 5. Attach cover (part J) to back panel (part P) using binding posts (part #15) and small allen wrench (part #18).



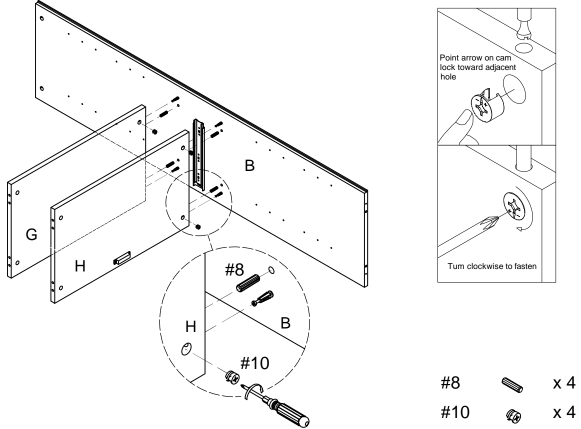
#15 💸 x 1

Step 6. Attach drawer panels (parts L & M) to drawer back panel (part N) using wood dowels (part #8), flat head screws (part #16) and phillips head screwdriver. Slide drawer bottom panel (part O) into grooves of assembled unit (parts L, M & N). Attach drawer front panel (part K) to assembled unit (parts L, M & O) using wood dowels (part #8), cam locks (part #10) and phillips head screwdriver. Note: Cam locks must rotate a full 180°. See pictured insert.



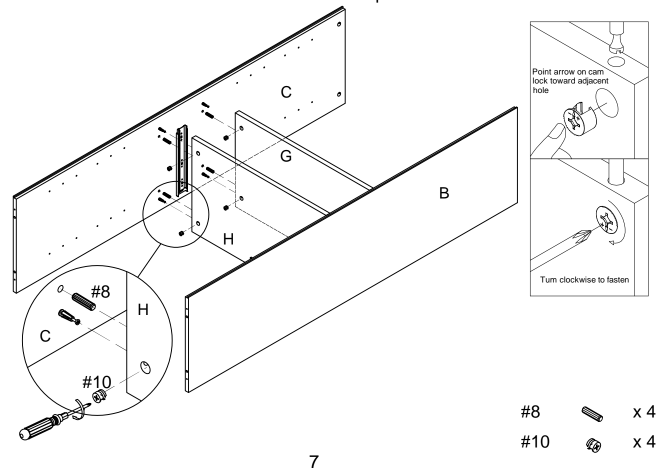
Step 7. Attach fixed shelves (parts G & H) to left panel (part B) using wood dowels (part #8), cam locks (part #10) and phillips head screwdriver.

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



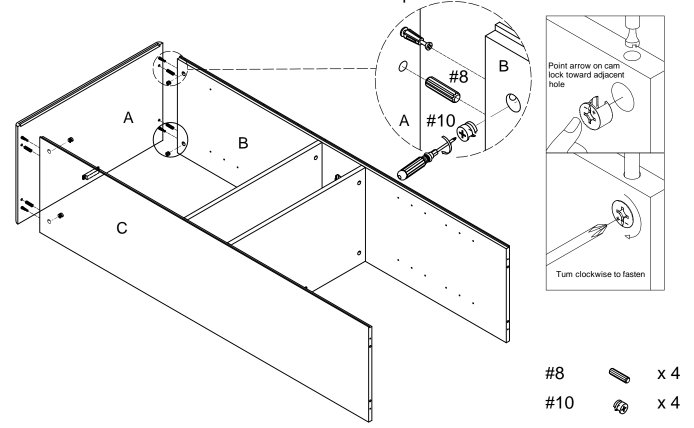
Step 8. Attach right panel (part C) to assembled unit (parts G & H) using wood dowels (part #8), cam locks (part #10) and phillips head screwdriver.

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

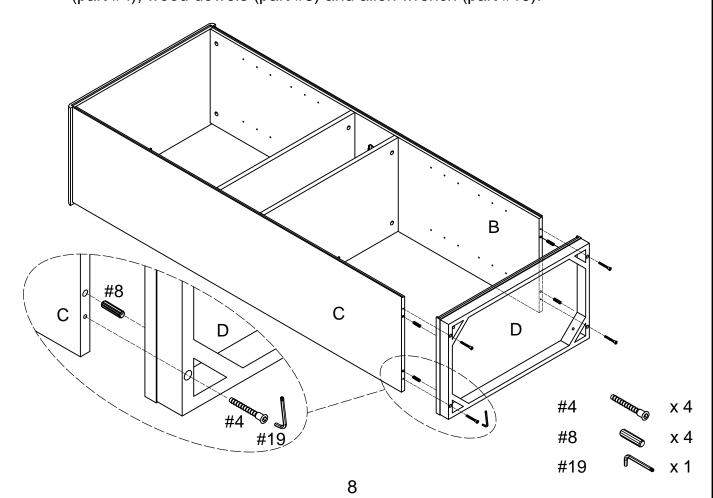


Step 9. Attach top panel (part A) to assembled unit (parts B & C) using wood dowels (part #8), cam locks (part #10) and phillips head screwdriver.

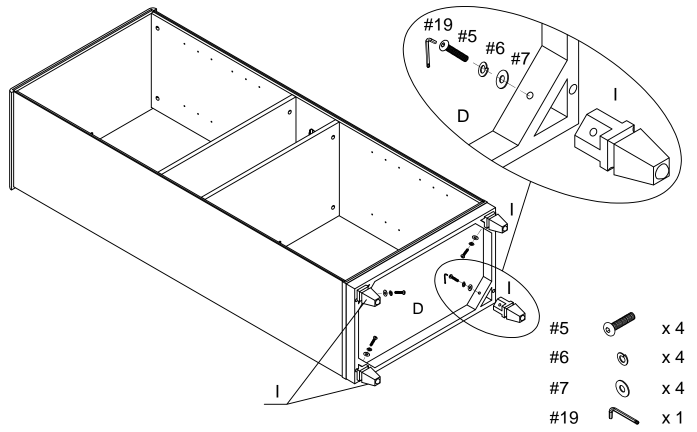
Note: Cam locks must rotate a full 180°. See pictured insert.



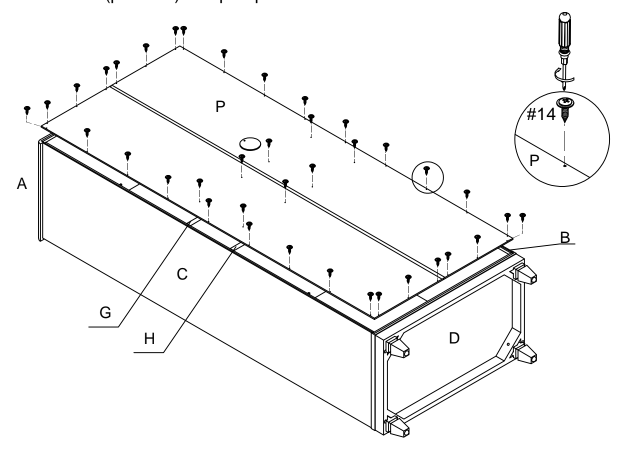
Step 10. Attach bottom panel (part D) to assembled unit (parts B & C) using tapping bolts (part #4), wood dowels (part #8) and allen wrench (part #19).



Step 11. Attach legs (part I) to bottom panel (part D) using bolts (part #5), spring washers (part #6), flat washers (part #7) and allen wrench (part #19).



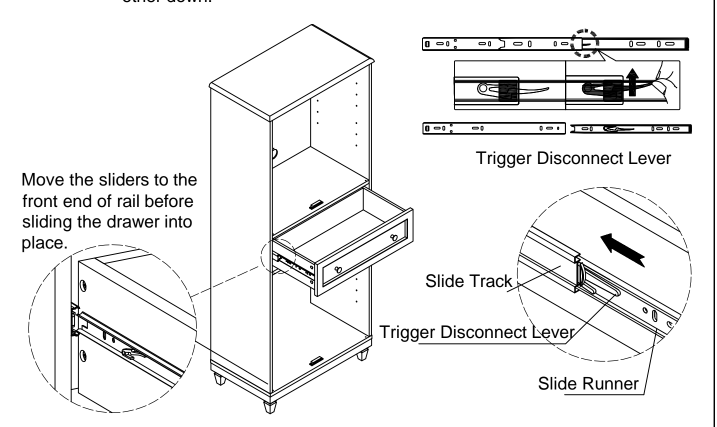
Step 12. Attach back panel (part P) to assembled unit (parts A, B, C, D, G & H) using screws (part #14) and phillips head screwdriver.



#14

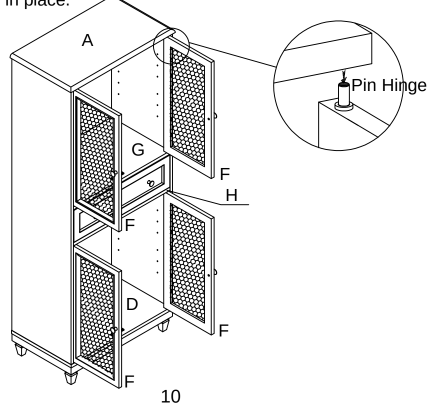
Step 13. Carefully turn unit upright. Slide assembled drawer into place.

Note:To release trigger disconnect levers push one side up and the other down.



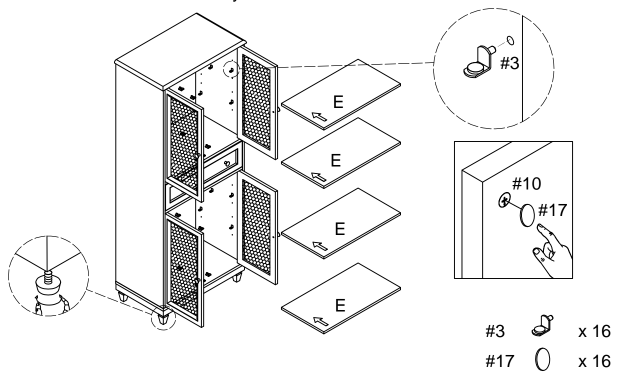
Step 14. Attach doors (part F) by placing pin hinge (pre-installed in door) in the predrilled hole of bottom panel (part D) and upper fixed shelf (part G). Then depress the top spring-loaded pin hinge so it can be placed in the pre-drilled hole of top panel (part A) and lower fixed shelf (part H).

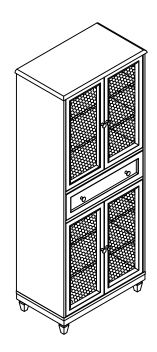
NOTE: Be sure top and bottom pin hinges are fully extended to secure doors in place.



Step 15. Place shelf holders (part #3) into desired position, slide adjustable shelves (part E). Using cam stickers (part #17) cover all cam locks (part #10). Important: Safety strap kit (part #20) must be installed to prevent tipping damage and / or injury.

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.





#20	А	В	С	D	E
		0		Name of the last o	
			8*3*15mm	8*4*35mm	
Safety Strap Kit	Wall Anchor	Bracket	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) and safety wall strap (E) through bracket (B) and attach to top panel (part A) 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 top panel (part A) where bracket (B) is attached. Tap wall anchor (A) into the hole.
- 3. Insert long screw (D) and safety wall strap (E) through bracket (B) into wall anchor (A) using phillips head screwdriver.

