Assembly Instruction

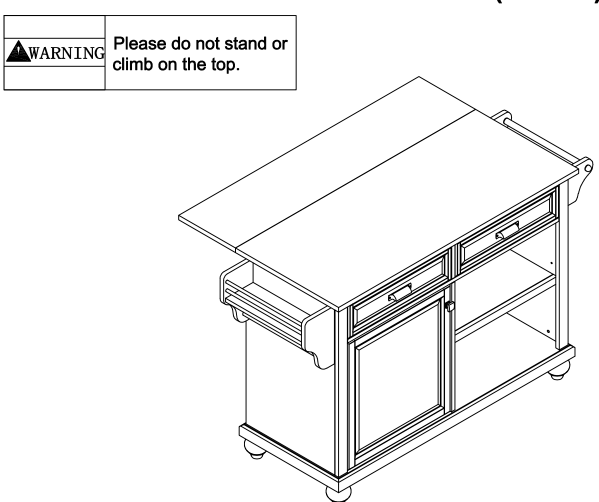
KITCHEN ISLAND CART

Item No: WS20004 G (Gray)

WS20004 W (White)

WS20004 MA (Mahogany)

WS20004 BK (Black)



WARNING

Caution: Assembly will require at least 2 adults. Assemble on soft surfaces to prevent product finish from any damage. DO NOT use power tools.

CARE AND CLEANING

DO NOT scratch or chip the finish. DO NOT use abrasive chemicals for cleaning. Clean with mild soap on a soft rag.Rinse and dry thoroughly.

MAINTENANCE

Check bolts/screws periodically and tighten if necessary. WARNING: Should this product become damaged, and/or components are broken or missing, DO NOT USE.

Congratulations on your latest purchase.

Now what? Don't start sweating over this box of parts. This will be easy. We did the hard work for you.

All you need to do is follow our simple instructions and you'll be on your way to transforming your room in no time.

Good luck – though we're confident you won't need it.

before you begin

- 1. Check for damaged or missing parts.
- 2. Use the carton as a work surface to prevent product damage during assembly.
- 3. Gather all tools prior to assembly.

tools needed (not included)



PART LIST

I / II LIO	•			
Α	В	C	D	E
			[: :	
	~			
TOP FRAME	DROP-DOWN LEAF	LEFT SIDE PANEL	RIGHT SIDE PANEL	MIDDLE CLAPBOARD
1 PC	1 PC	1 PC	1 PC	1 PC
F	G	Н	1	J
BOTTOM PANEL	BACK UPPER RAIL	FRONT UPPER	FRONT LOWER RAIL	BACK LOWER RAIL
1 PC		RAIL	4.00	
K	1 PC	1 PC	1 PC	1 PC
BACK MIDDLE RAIL	BACK PANEL	ADJUSTABLE SHELF	LEAF LEFT SUPPORT	LEAF RIGHT SUPPORT
2 PCS	3 PCS	2 PCS	1 PC	1 PC
P	Q	R	S	T
LEFT EAR SIDE	RIGHT EAR SIDE PANEL	EAR CONNECTING	LEFT SMALL EAR	LEFT BIG EAR
PANEL 1 PC	1 PC	PANEL 1 PC	BAR 2 PCS	BAR 1 PC
U	V	W	X	Y
EAR	EAR BAR	DOOR	DRAWER FRONT	DRAWER LEFT
		İ	İ	i l

PART LIST

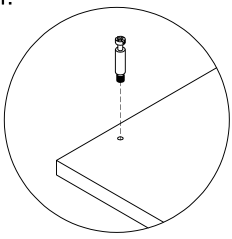
Z	ZA	ZB	ZC
DRAWER RIGHT	DRAWER BACK	DRAWER BOTTOM	LEG
2 PCS	2 PCS	2 PCS	5 PCS

HARDWARE LIST

1	2	3	4	5
Ф8*30mm	GAM DOLM	GAN LOCK	1-1/4"* ø 4*D8mm	2"*Ø1/4"*D11mm
WOOD DOWEL	CAM BOLT	CAM LOCK	SCREW	HEX SOCKET HEAD BOLT
50 PCS	20 PCS	20 PCS	1 PC	6 PCS
6	7	8	9	10
1-1/2"*Ø1/4"*D11mm				
HEX SOCKET	BARREL NUT	ALLEN KEY	CASTER	LOCKING CASTER
HEAD BOLT 6 PCS	6 PCS	1 PC	3 PCS	2 PCS
11	12	13		15
			Ø5/32"*12mm	1"*Ø4*D8mm
FLOOR LEVELER	SHELF PALLET	KNOB	ROUND HEAD BOLT	SCREW
5 PCS	8 PCS	1 PC	4 PCS	8 PCS
16	17	18	19	20
			Ø5/32"*20mm	
SMALL CAM	SMALL CAM	DRAWER PULL	ROUND HEAD BOLT	HINGE
BOLT 8 PCS	LOCK 8 PCS	2 PCS	1 PC	3 PCS
21	22	23	24	25
3*15mm*D8mm		5		(∑ 1 5mm*Ø3*D6mm
SCREW	LAGER HINGE	OPEN WRENCH	MAGNET	ROUND HEAD SCREW
30 PCS	2 PCS	1 PC	1 PC	2 PCS

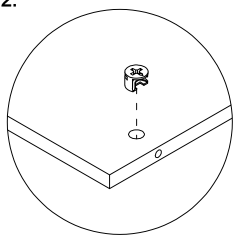
how to use the cam lock system

1.



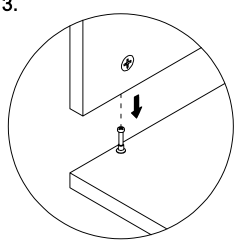
Screw cam bolt into panel

2.



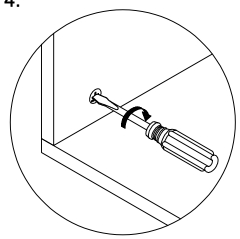
Push cam into panel - arrow feature on cam top points to panel edge

3.



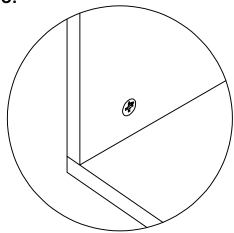
Align cam bolt(s) with cam(s) and insert all the way into cross-bored hole(s)

4.

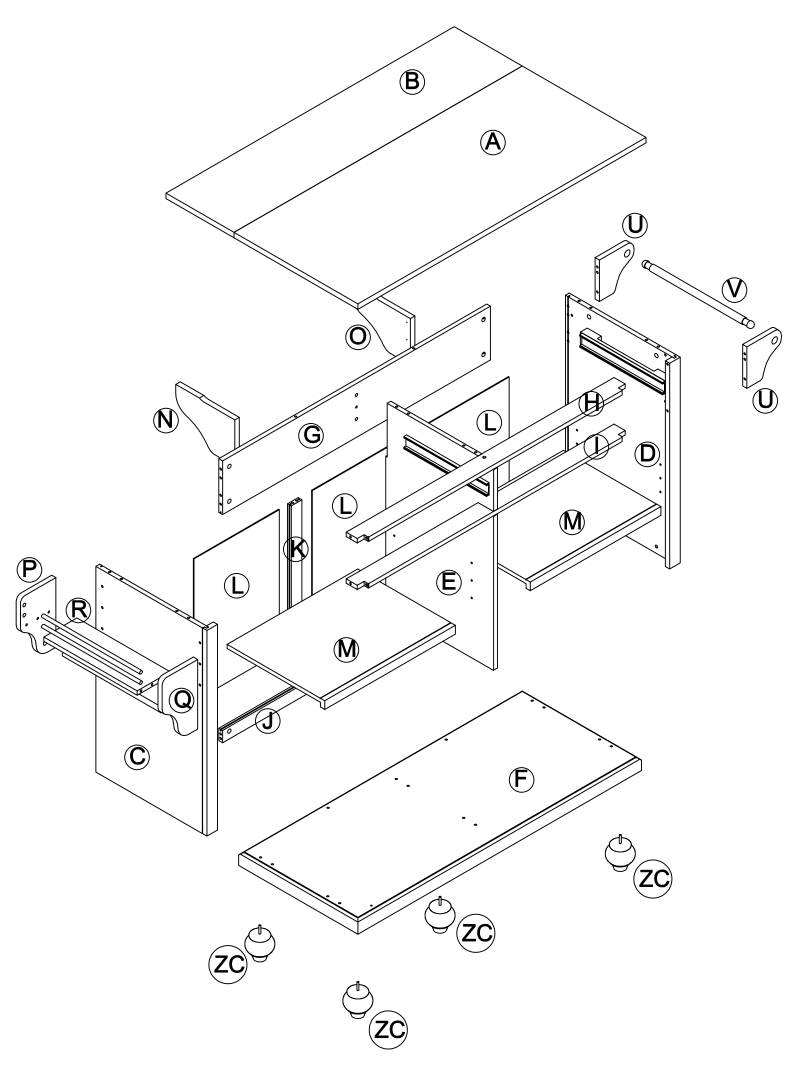


Rotate cam(s) clockwise 190°-230° to lock panels together

5.



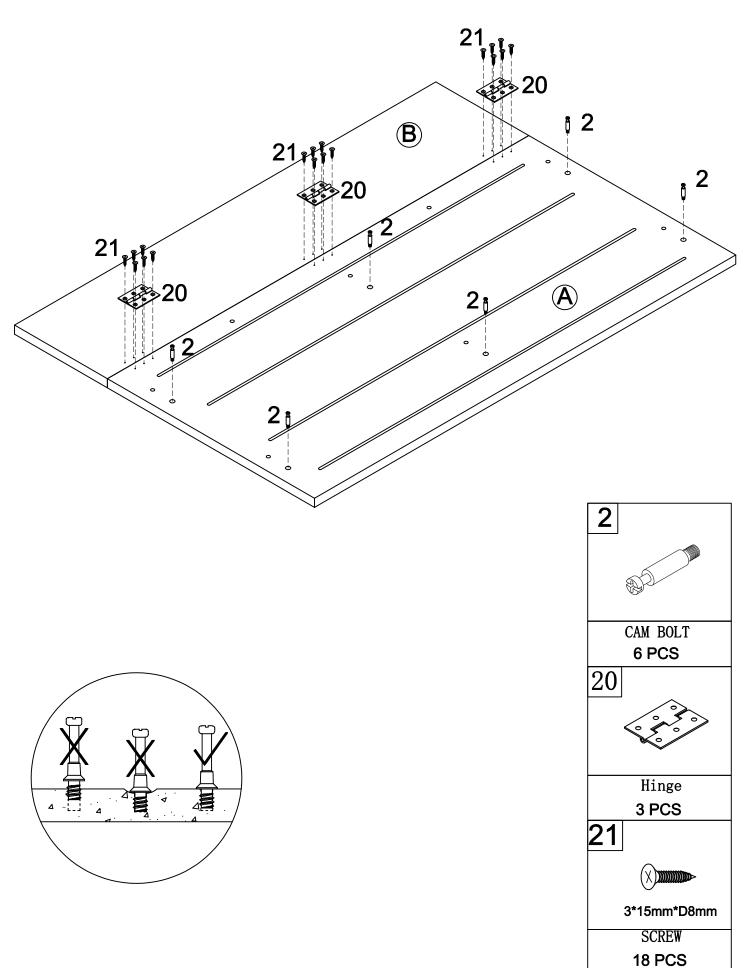
Panels should be tight against each other and connection should be rigid



STEP 1 Securely screw the cam bolts (2) into top frame (A).

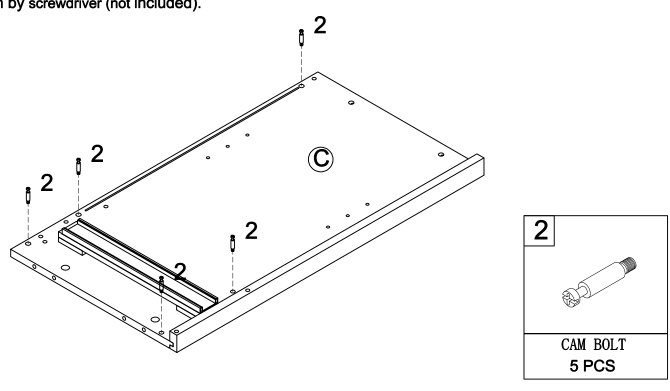
Using the pilot holes as a guide, attach drop-down leaf (B) to top frame (A) using hinges (20) and screws (21).

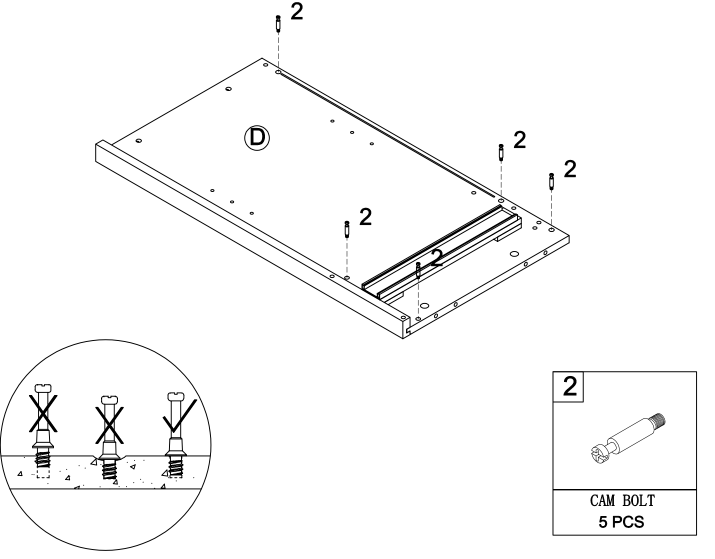
Tighten by screwdriver (not included).



STEP 2 Securely screw the cam bolts (2) into left side panel (C) and right side panel (D).

Tighten by screwdriver (not included).

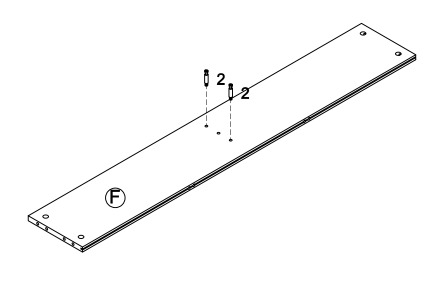


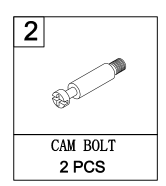


STEP 3

Securely screw the cam bolts (2) into back upper rail (F).

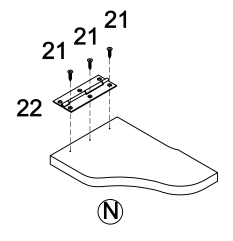
Tighten by screwdriver (not included).

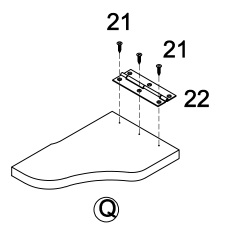


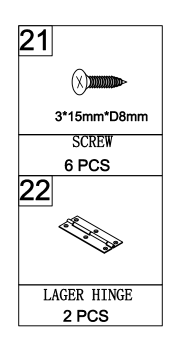


STEP 4

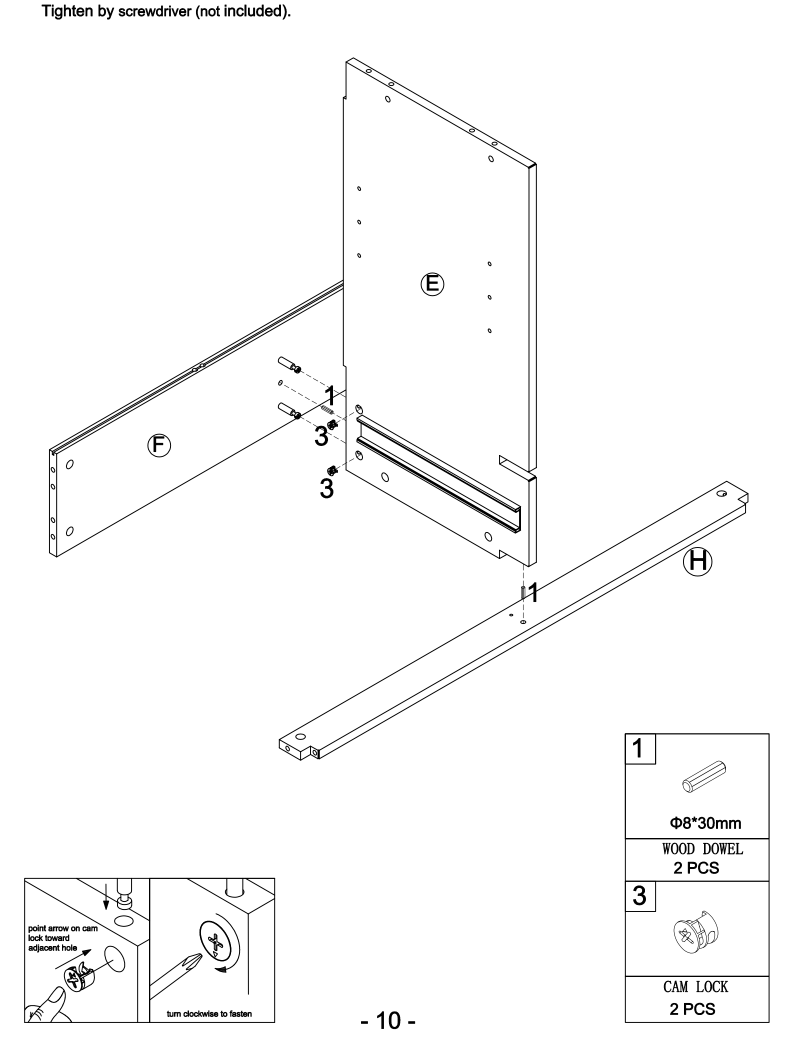
Using the pilot holes as a guide, attach lager hinges (22) to leaf support (N) & (Q) using screws (21). Tighten by screwdriver (not included).



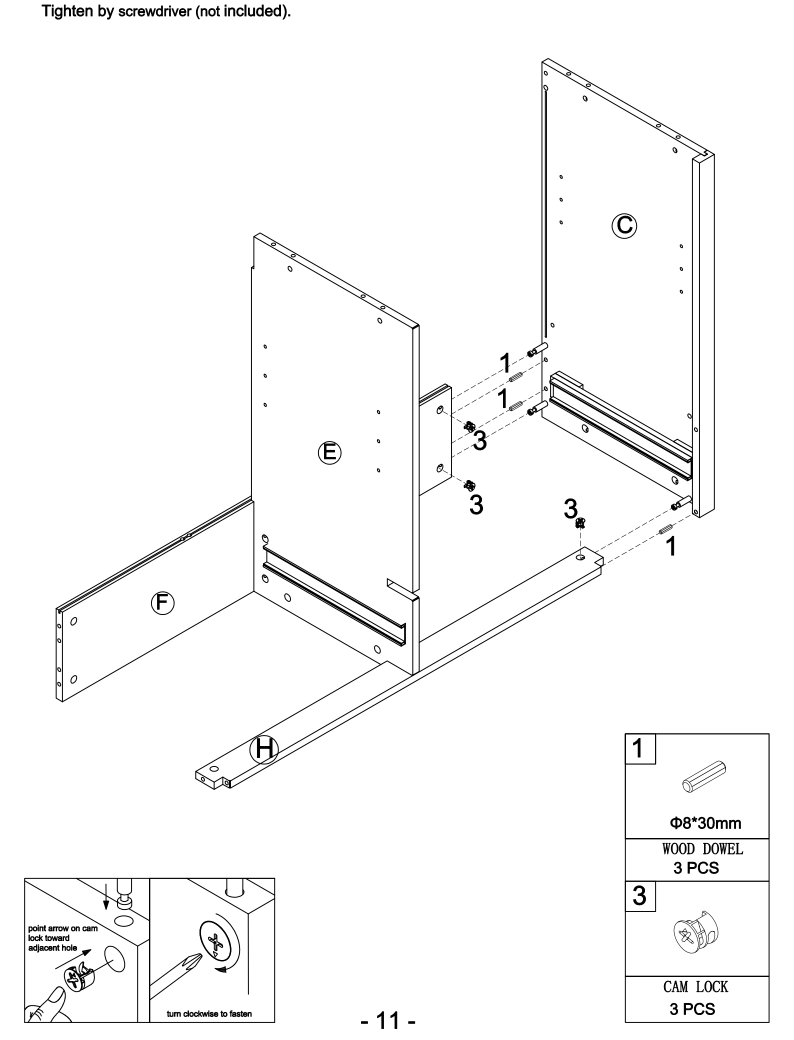


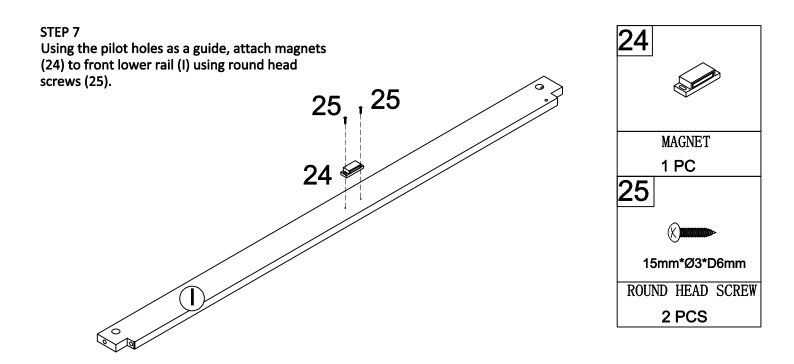


STEP 5
Attach front upper rail (H) & back upper rail (F) to middle clapboard (E) using wood dowels (1) and cam lock (3).



STEP 6
Attach left side panel (C) to front upper rail (H) & back upper rail (F) using wood dowels (1) and cam lock (3).



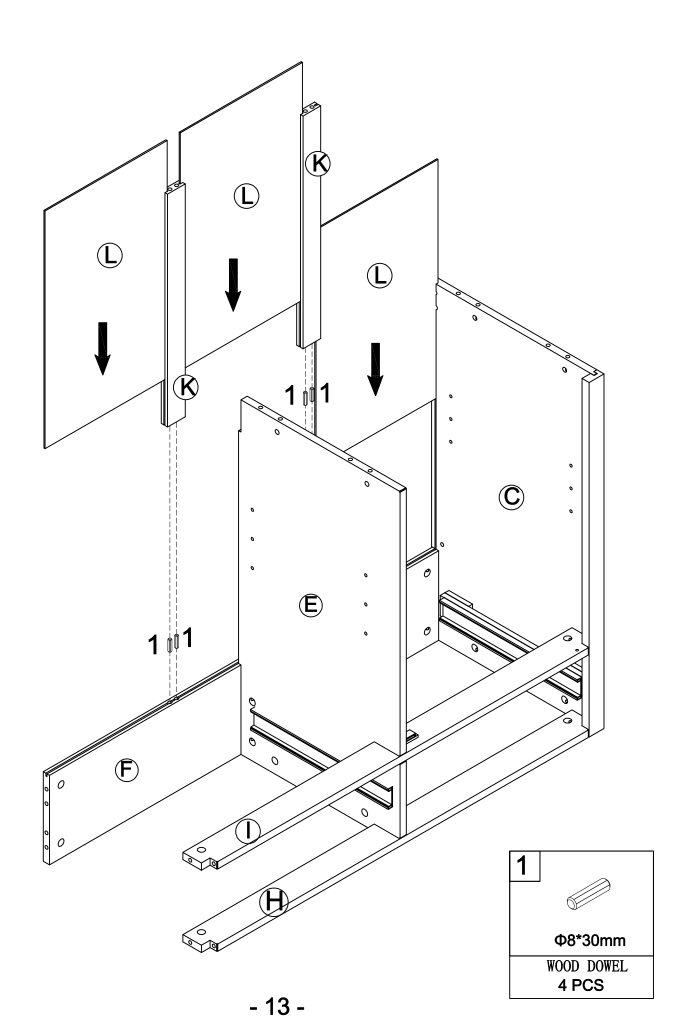


STEP 8
Attach front lower rail (I) to left side panel (C) using wood dowels (1) and cam lock (3).

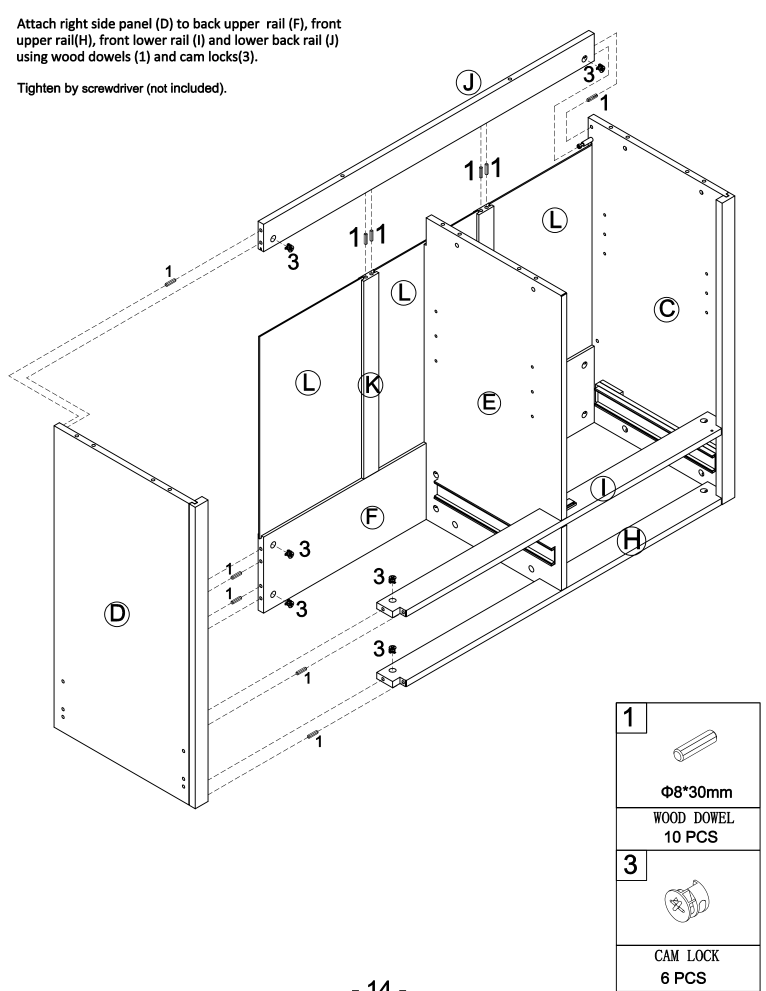
Tighten by screwdriver (not included). (E) \bigcirc Ф8*30mm WOOD DOWEL 1 PC 3 CAM LOCK

1 PC

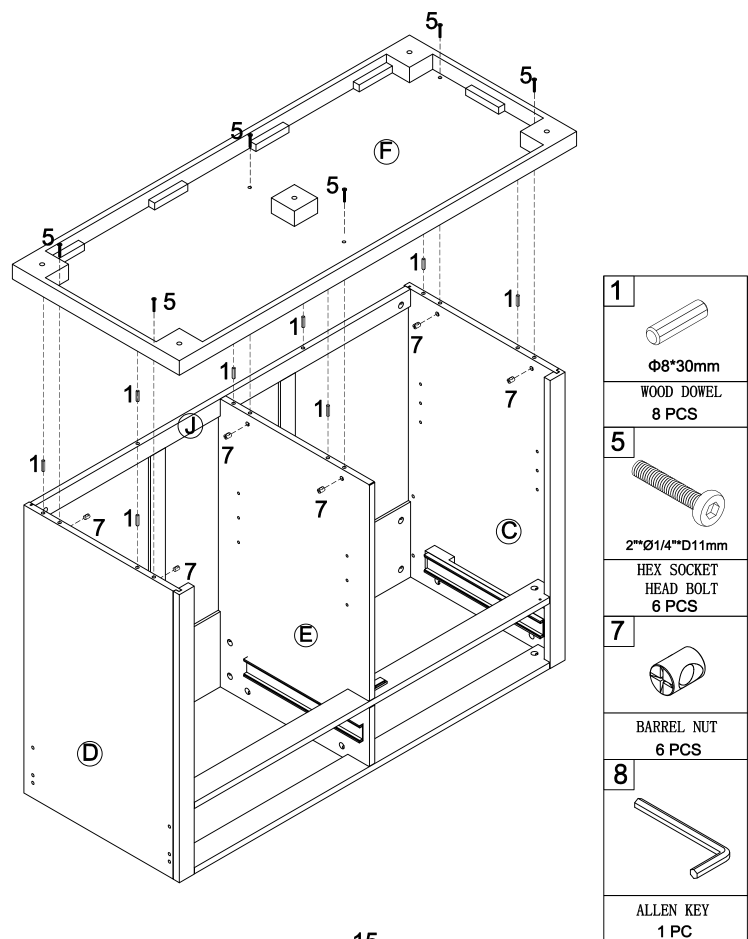
STEP 9
Attach back middle rails (K) to back upper rail (F) use wood dowels (1).
Insert back panels (L) into back middle rails (K) and back upper rail (F) and left side panel (C).



STEP 10 Attach lower back rail (J) to left side panel (C) and back middle rails (K) using wood dowels (1). Secure lower back rail (J) to left side panel(C) using cam locks(3).

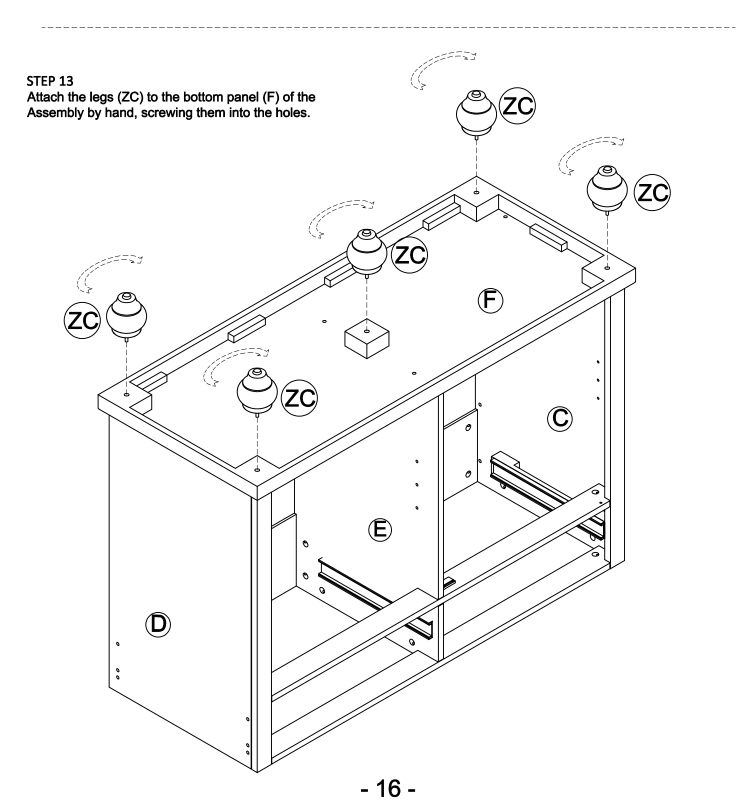


STEP 11
Insert wood dowels (1) and barrel nuts (7) into left & right side panel (C&D).
Then attach bottom frame (F) to left & right side panel (C&D) using hex socket head bolts (5) & allen Key (8).



STEP 12 Attach the floor leveler (11) to the legs (ZC) of the Assembly by hand, screwing them into the holes.



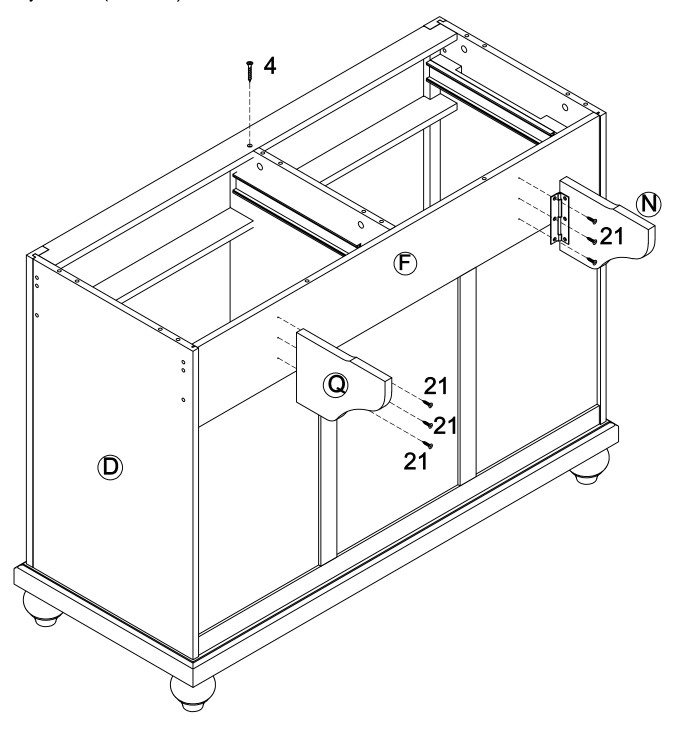


STEP 14 Carefully place the cart upright.

Using the pilot holes as a guide, attached leaf support frame (N) to back upper rail (F) and back lower rail (J) using screws (21).

Attached front upper rail (H) to middle clapboard (E) using screw (4).

Tighten by screwdriver (not included).



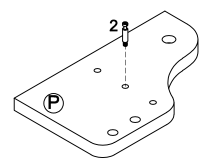


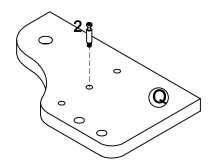
CAUTION: Heavy! You may need assistance with this step.

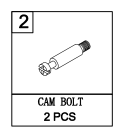
4	21
1-1/4"* ø 4*D8mm	3*15mm*D8mm
SCREW	SCREW
1 PC	6 PCS

STEP 15

Lock the cam bolts (2) into left ear side panel (P) and right ear side panel (Q).



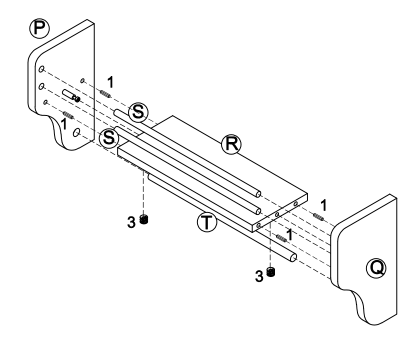


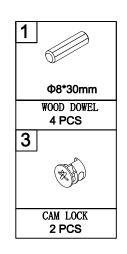


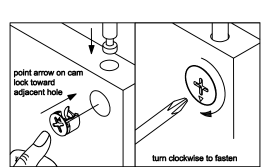
STEP16

Attach ear connecting panel (R) to left ear side panel (P) using wood dowels (1) and cam lock (3). Tighten cam lock (3) .

Insert left small ear bar (S) and left big ear bar (T) into holes on left ear side panel (P). Attach right ear panel (Q) to ear connecting panel (R) using wood dowels (1) and cam lock (3). Make sure left small ear bar (S) and left big ear bar (T) is aligned and tighten cam lock(3).

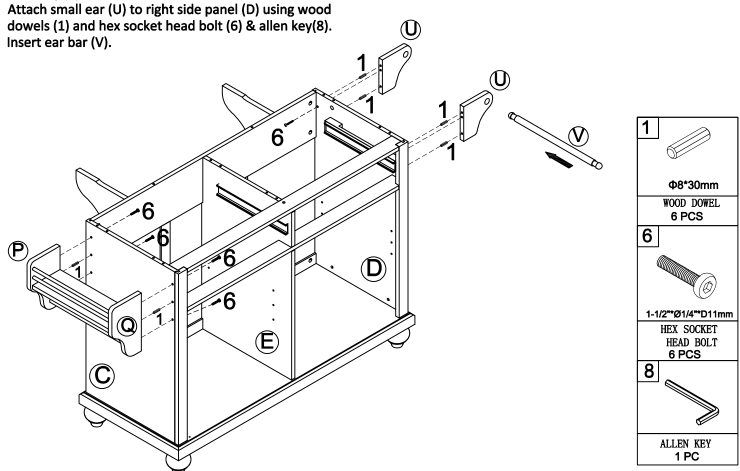






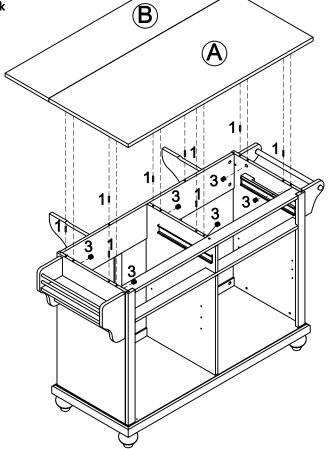
STEP 17

Attach left & right ear side panel (P&Q) to left side panel (C) using wood dowels (1) & hex socket head bolts (6) & allen key (8).

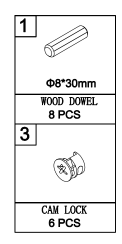


STEP 18
Attach top frame (A) to left & right side panel (C&D), middle clapboard(E) and back upper back rail(F) using wood dowels(1) and cam locks(3).

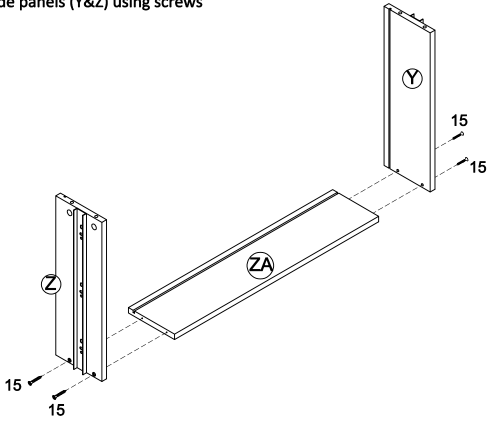
Tighten by screwdriver (not included).







STEP 19 Attach drawer back panel (ZA) to drawer side panels (Y&Z) using screws (15).

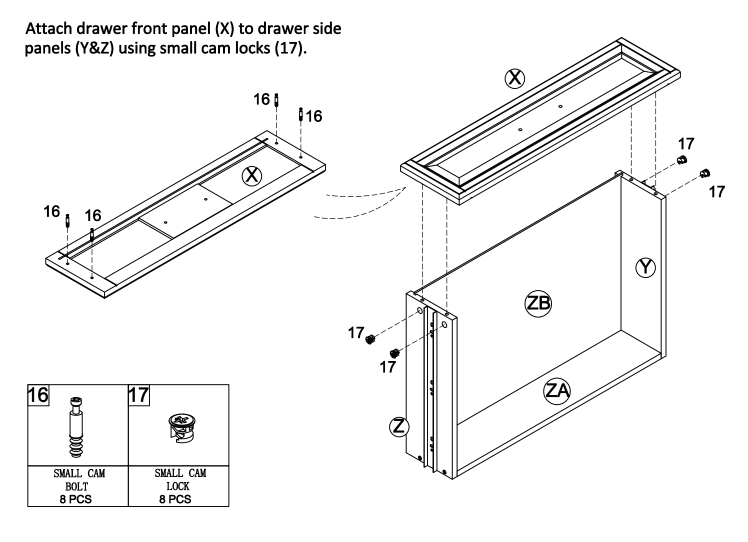


15

1"*Ø4"*D8mm SCREW 8 PCS

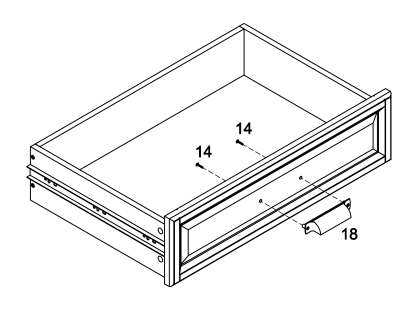
STEP 20
Insert drawer bottom panel (ZB) into the grooves of drawer side panels (Y & Z).

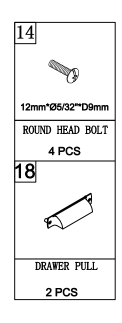
STEP 21 Lock the small cam bolts (16) into drawer front (X).



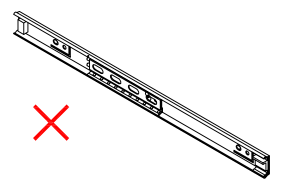
STEP 22 Attach drawer pull (18) to drawer front (X) using round head bolts (14).

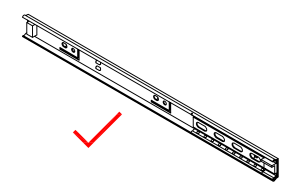
Repeat steps 18 though 21 to assemble second drawer.





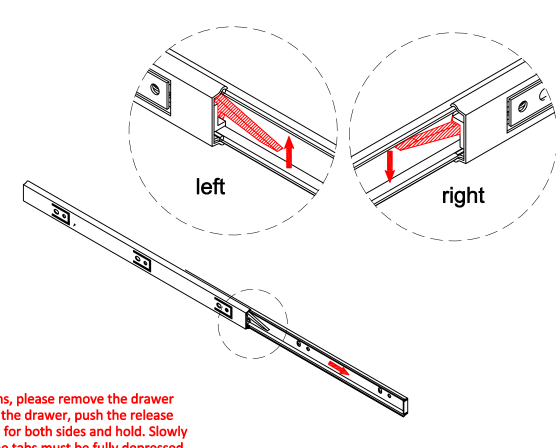
Attention of Inserting Drawer





INCORRECT: If the ball bearing is at the back of the glide when the drawer is inserted, the glide will not align and can be damaged causing the drawer to jam.

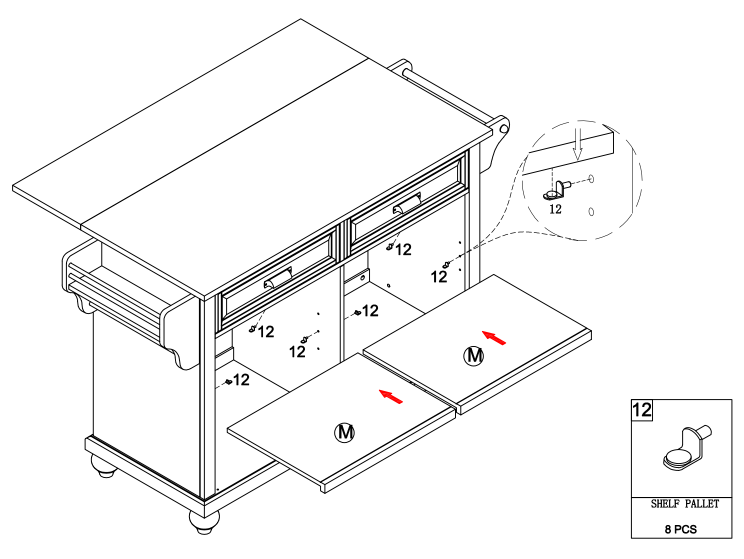
CORRECT: Slide the ball bearings all the way to the front of the glide. Carefully align the rails on the drawer with the rails on the cart and insert slowly. DO NOT FORCE.



NOTE: If the drawer jams, please remove the drawer and realign. To remove the drawer, push the release tabs as indicated above for both sides and hold. Slowly remove the drawer. (The tabs must be fully depressed and held to release the drawer.) Realign the ball bearings and reinsert the drawer.

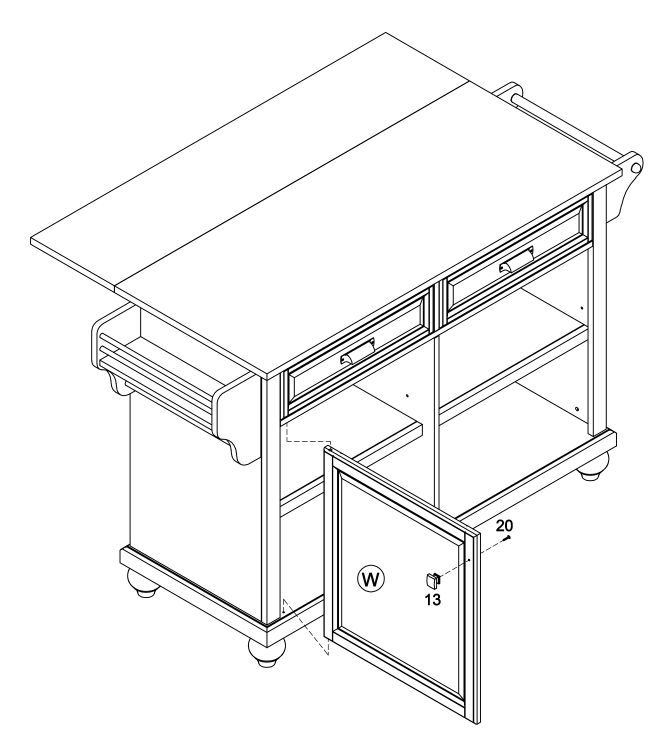
STEP 23 Insert the drawers into the kitchen cart .

Step 24
Insert shelf pallet (12) into desired position.
Slide adjustable shelf panels (M) in place.



STEP 25
Attach knobs (13) to left & right door frames (WL&WR) using round head bolts (19).

Attach left door (WL) and right door (WR) to front lower rail (I) and bottom panel (F).

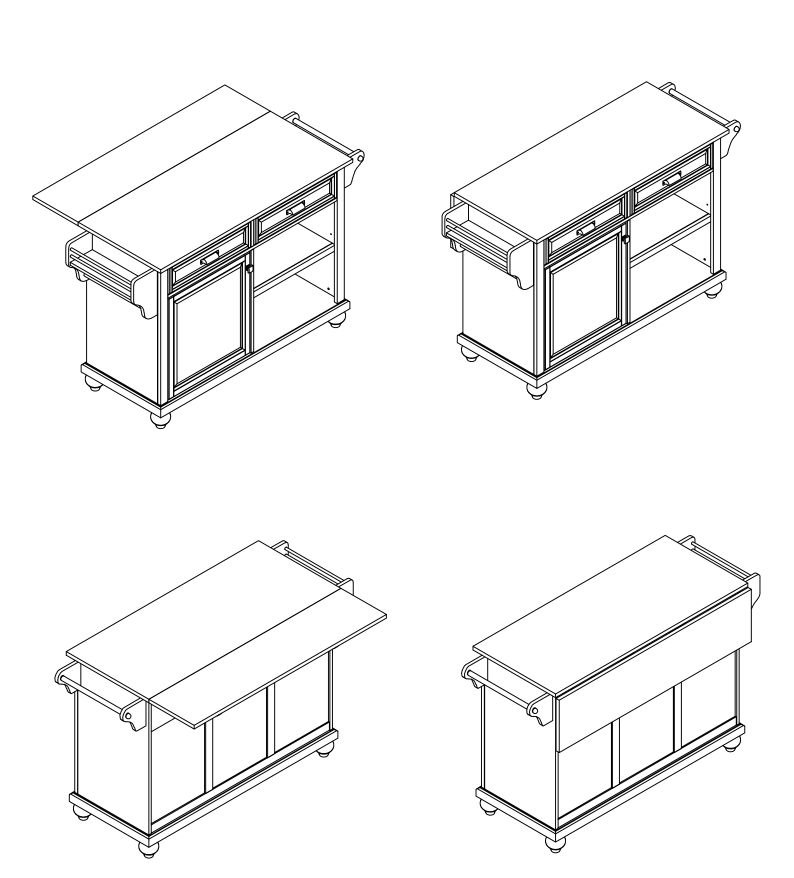


NOTE: Open and close the doors and adjust the gaps to make sure they are aligned and shut correctly. If you find that the doors do not close properly or do not align correctly, please follow these steps:

- 1. The magnets (24) can be adjusted to ensure that the doors function properly. This can be done by moving the magnet forward and back.
- 2. Once the doors function properly, go back and tighten all the screws.

13	19
	Ø5/32"*20mm
KNOB	ROUND HEAD BOLT
1 PC	1 PC

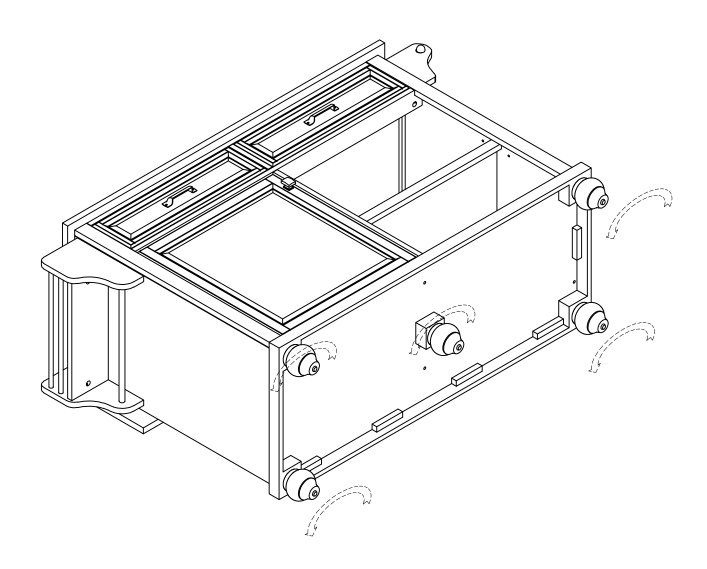
STEP 26
The Kitchen Island is now ready for use.



Follow below step to change it to a Cart with Casters

STEP 27
Gently lay the kitchen island flat, Make sure to place the products in a soft area to avoid any damage to the products.

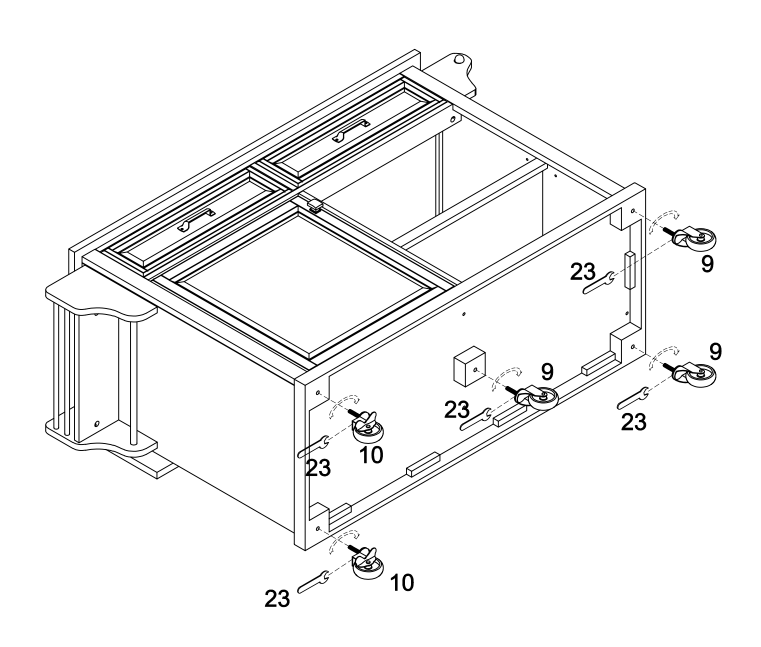
Screw the legs out by hand.





CAUTION: Heavy! You may need assistance with this step.

STEP 28
Attach casters (9) and locking casters (10) to bottom panel (F) using open wrench (23).



9	10	23
		5
CASTER	LOCKING CASTER	OPEN WRENCH
3 PCS	2 PCS	1 PC

STEP 29 Carefully place the cart upright.

The Kitchen Cart is now ready for use.

