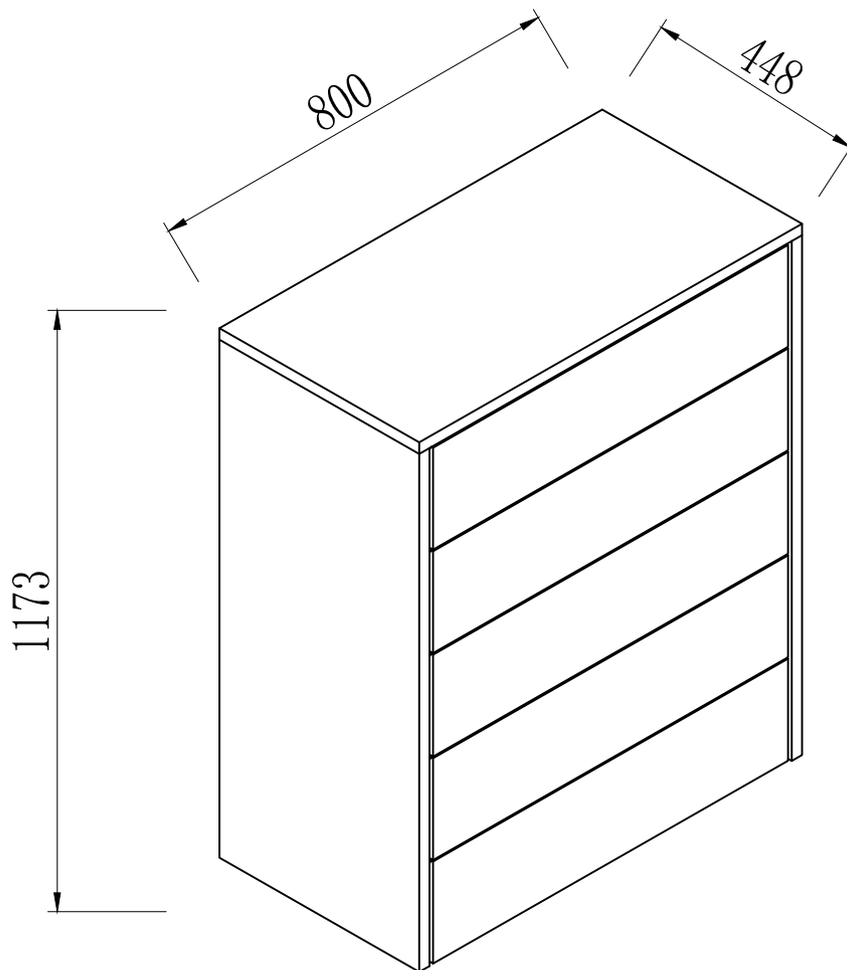




**ASSEMBLY INSTRUCTION
VESPERA TALL CHEST
ITEM CODE 85181**

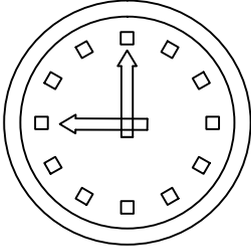
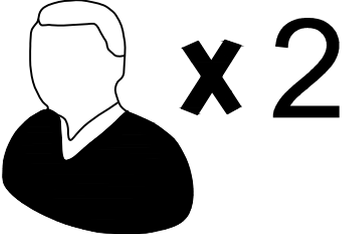


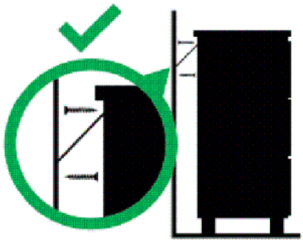
Imported by Amart Furniture Pty Ltd. Qld. Brisbane Australia.
For any assistance with assembly or for missing parts please phone Amart Furniture
Customer Service Free call 1800 351 084

PRE-ASSEMBLY PREPARATION

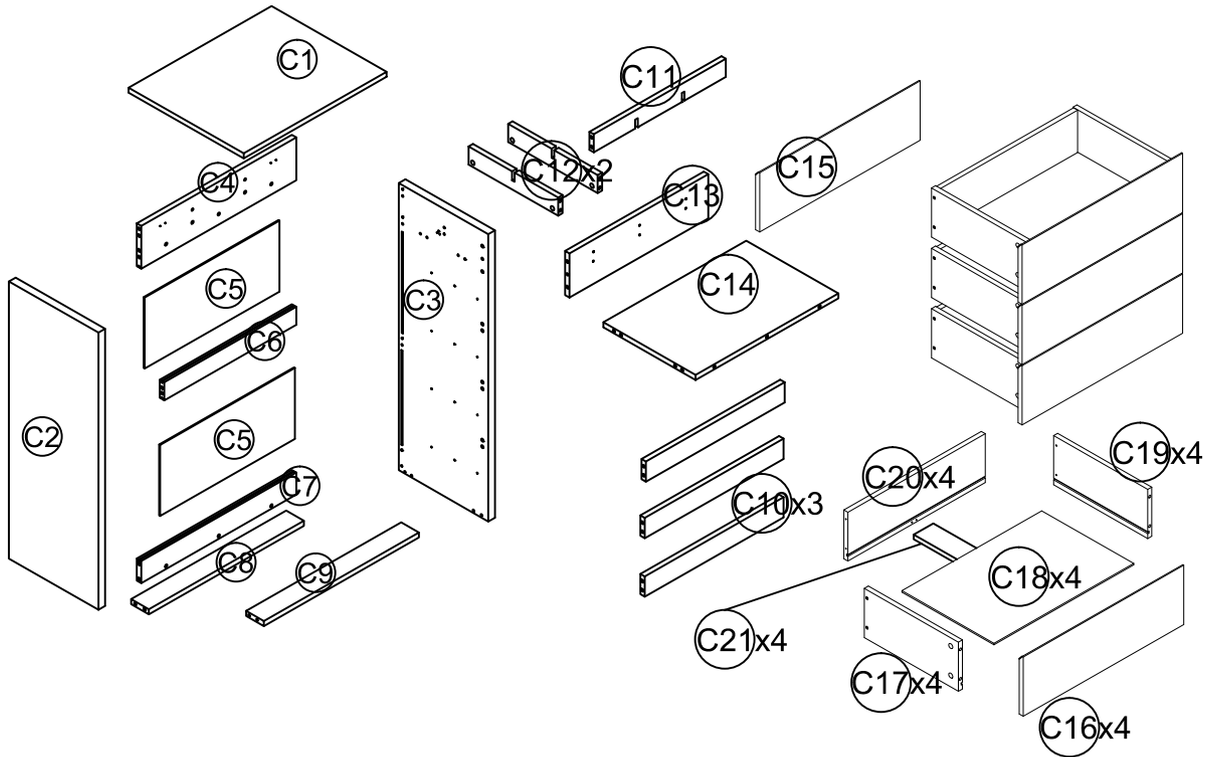
Before you start:

1. Choose a clean, level, spacious assembly area. Avoid hard surfaces that may damage the product
2. Take care when lifting. Product should be assembled as near as possible to the point of use
3. Ensure that you have all required contents for complete assembly.
4. Always read the assembly instructions carefully before beginning assembly.
5. Keep all hardware parts and packaging out of reach of small children.
6. Do not over tighten the screws and bolts as this may damage the threads

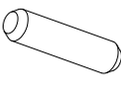
 <p>ALLOW 45 MINUTES</p>	 <p>2 PEOPLE REQUIRED</p>
 <p>ADDITIONAL TOOLS REQUIRED</p>	

⚠ WARNING		
		<p>Children have died from furniture tipover.</p> <ul style="list-style-type: none">• ALWAYS secure it with an anchor device.• NEVER allow children to stand, climb or hang on drawers, doors, or shelves.• NEVER open more than one drawer at a time.• Place heavy items down low <p>NEVER put a TV on this furniture </p> <p>This is a permanent label. Do not remove!</p>

PARTS LIST



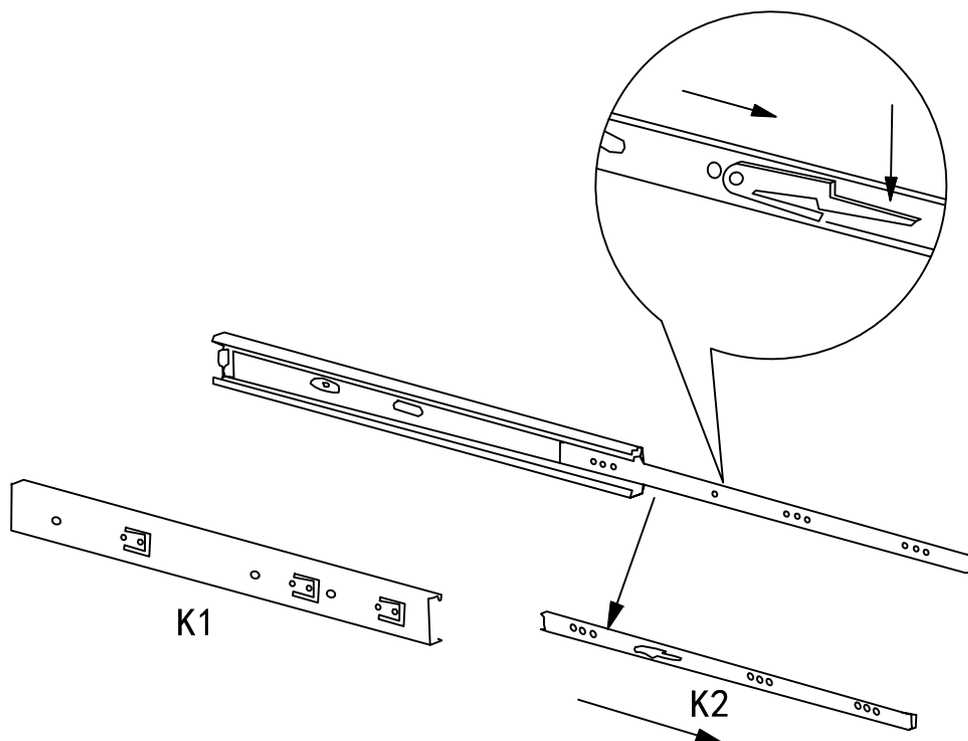
C1	Top Panel	C11	Box Internal Panel
C2	Left Side Panel	C12x2	Box Internal Panel
C3	Right Side Panel	C13	Box Front Panel
C4	Box Back Panel	C14	Box Bottom Panel
C5x2	Back Panel	C15	Front Panel
C6	Back Rail	C16x4	Drawer Front Panel
C7	Back Rail	C17x4	Drawer Left Side Panel
C8	Bottom Panel	C18x4	Drawer Bottom Panel
C9	Bottom Panel	C19x4	Drawer Right Side Panel
C10x3	Front Rail	C20x4	Drawer Back Panel
		C21x4	Support Panel

<input type="checkbox"/> A. Cam lock and Cam pin Ø15X35  72PCS	<input type="checkbox"/> B. Dowel Ø8x30  16PCS	<input type="checkbox"/> C. Screw Ø3.5x12  48PCS	<input type="checkbox"/> D. Screw Ø3.5x14  22PCS	<input type="checkbox"/> E. Screw Ø3x18  8PCS	<input type="checkbox"/> F. Screw Ø3.5x30  27PCS	<input type="checkbox"/> G. Connector 18x16x10  8PCS
<input type="checkbox"/> H. Protect Foam Ø25X5mm  4PCS	<input type="checkbox"/> I. Safety Bracket Kit  2PCS	<input type="checkbox"/> J. GLUE  1PCE	<input type="checkbox"/> K. Runner  8PCS	<input type="checkbox"/> L. Screw Ø3.5x25  6PCS	<input type="checkbox"/> M. Hinge  2PCS	<input type="checkbox"/> N. Anti-collision Ø10  4PCS
<input type="checkbox"/> O. Gas Lift  2PCS						

STEP 1:

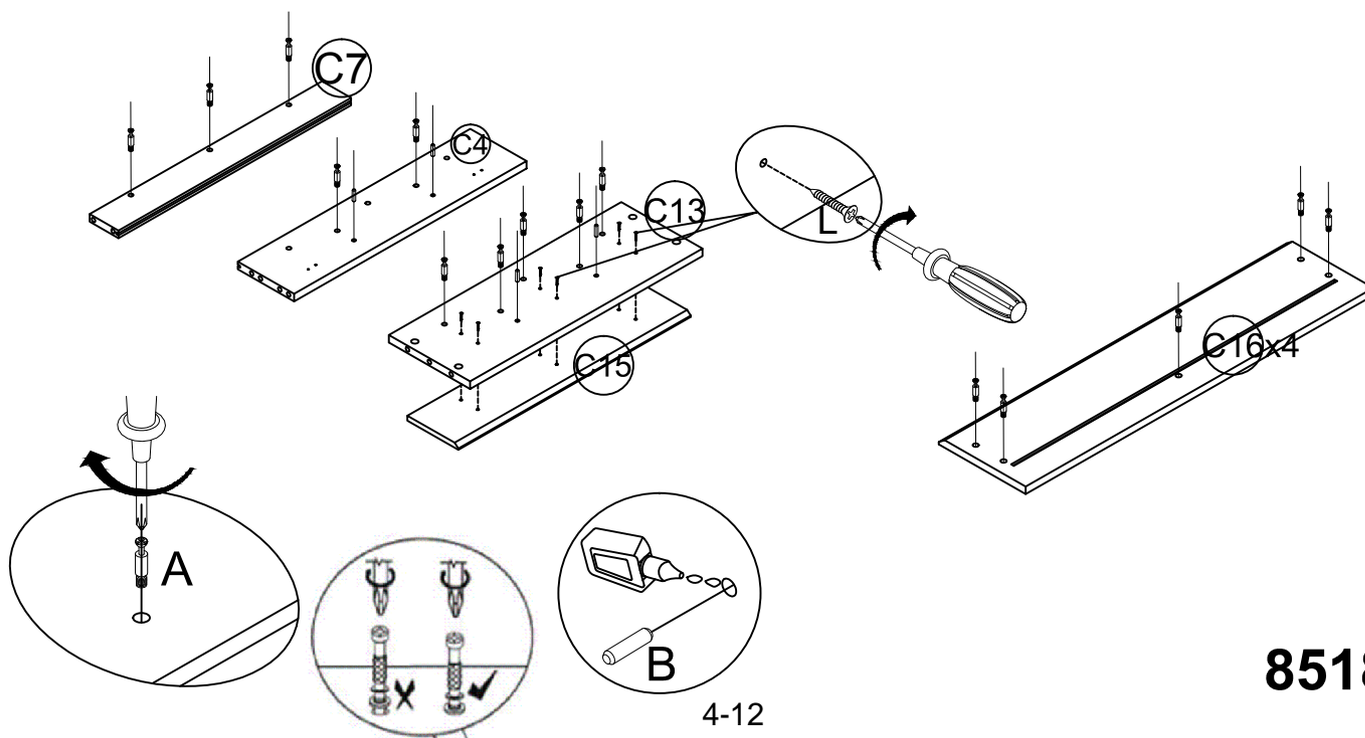
Runner slide separately ($K=K1+K2$)

Carefully pull out the runner slide (K2) and press plastic clip to fully separate runner slide as diagram shown



STEP 2:

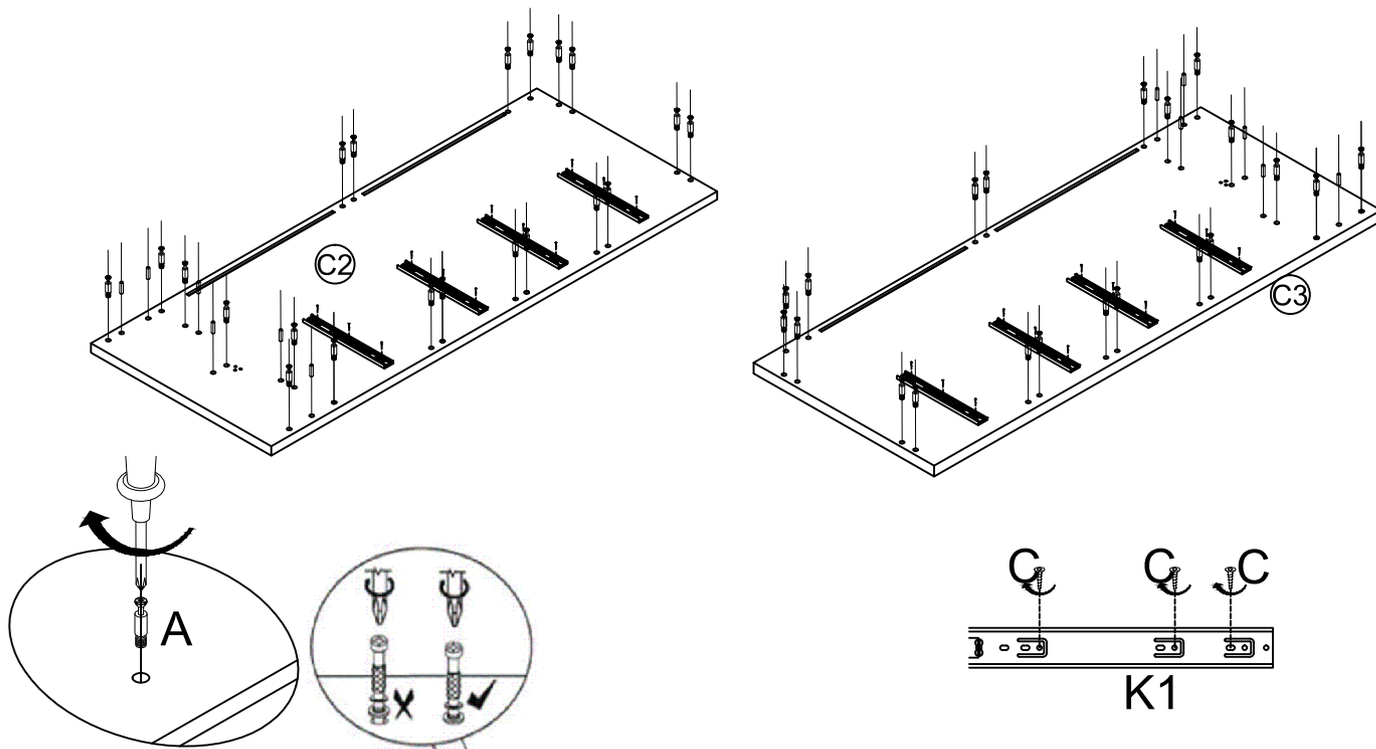
Attach Cam Pin(A) and Dowel(B) to Panel (C7,C4,C13,C16), Use a Phillips Head Screwdriver to assemble Panel(C13) to the Panel(C15) with Screw (L). Dowel with Glue(J).



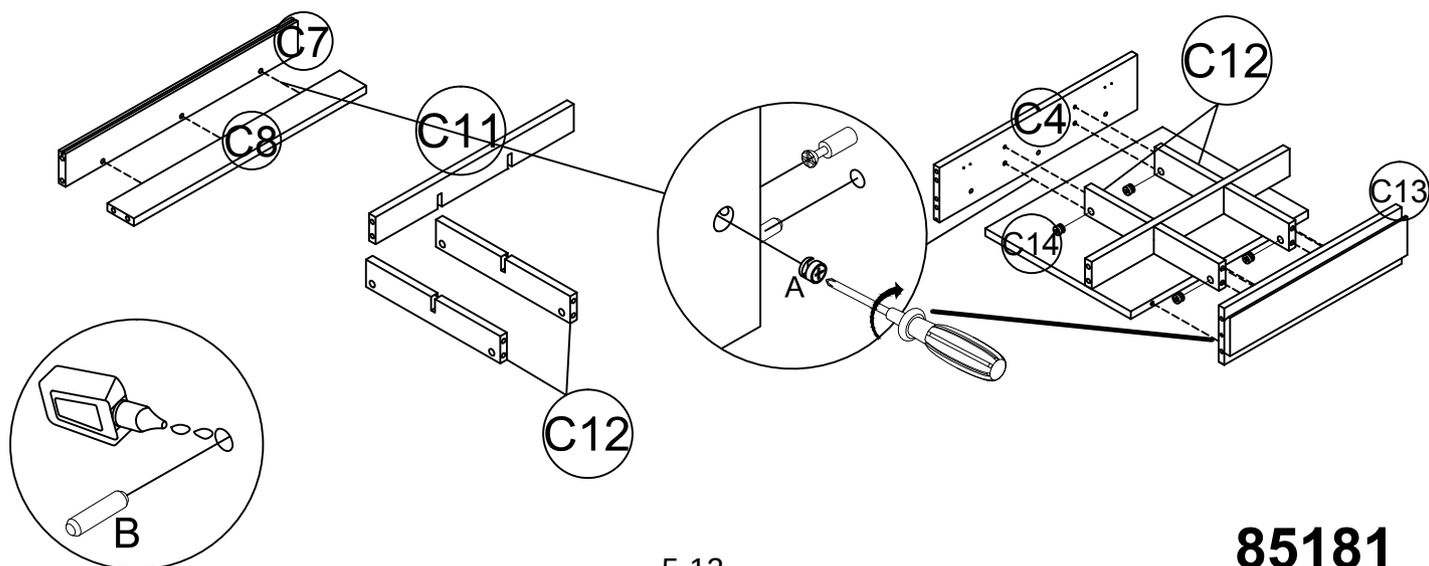
85181

STEP 3:

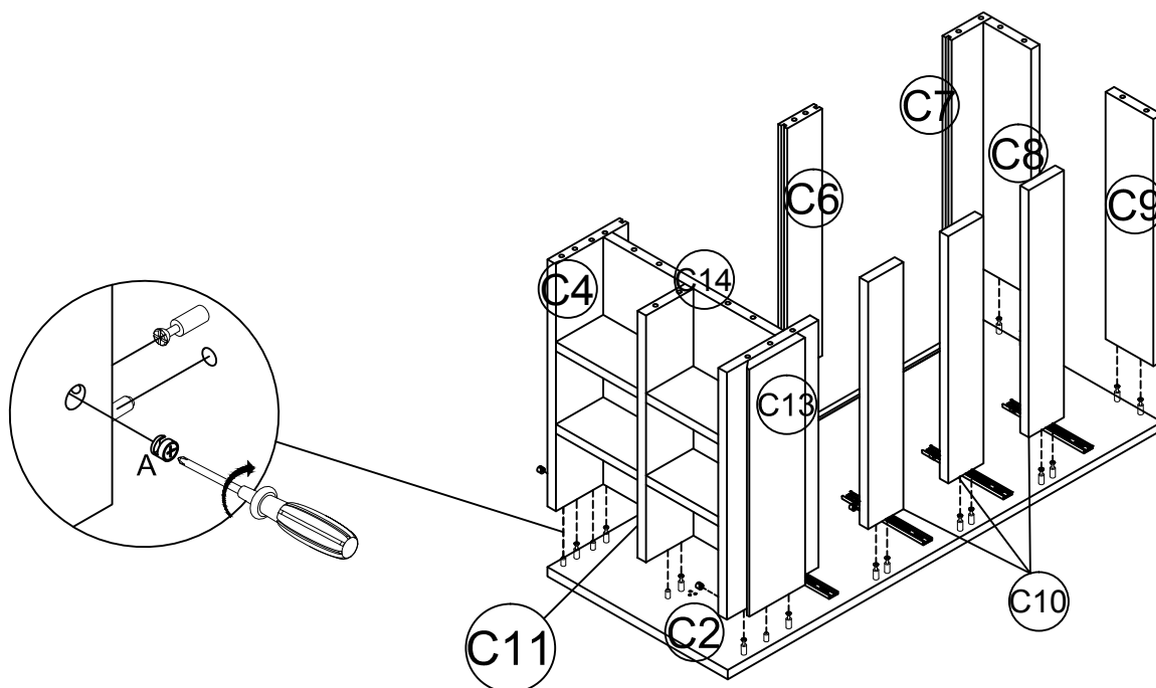
Attach Cam Pin(A) and Dowel(B) to Panel(C2&C3). Attach Runner(K1) to Panel(C2&C3) with Screw(C).



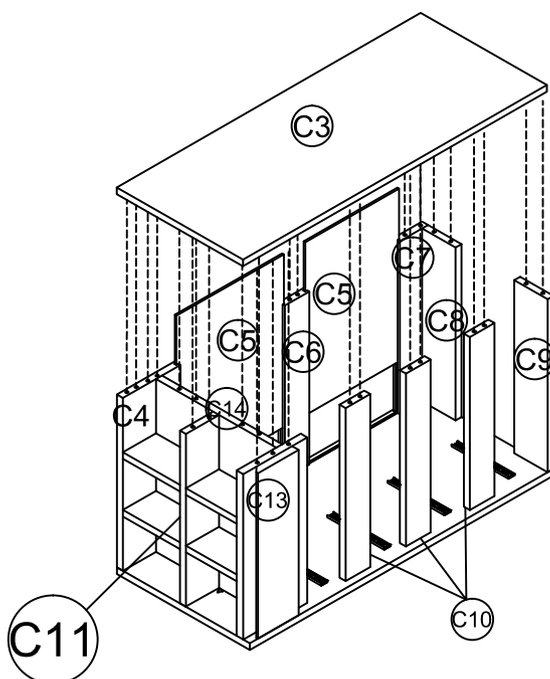
STEP 4: Assemble Panel(C7) to the (C8)with Cam Lock(A). assemble Panel (C11) to the Panel(C12),Use a Phillips Head Screwdriver to assemble Box Panel (C14,C12) to Panel(C4,C13) with Cam Lock(A).



STEP 5: Use a Phillips Head Screwdriver to assemble Panel (C13,C4,C10,C11,C6,C7,C8,C9) to Left Side Panel (C2) with Cam Lock(A).

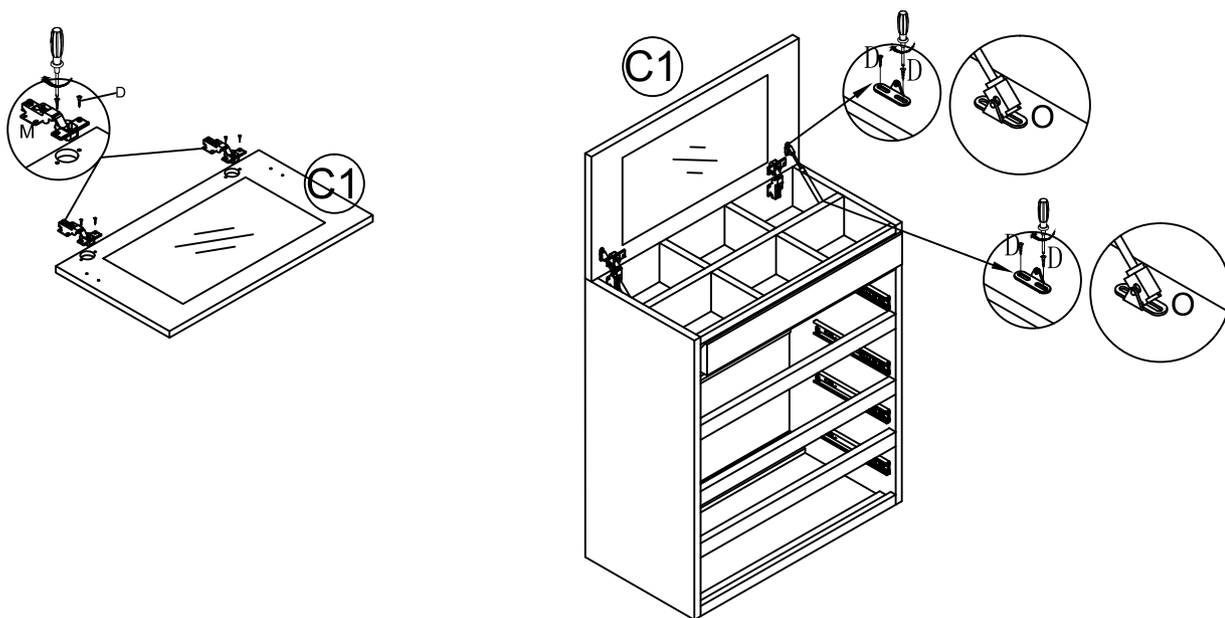


STEP 6: Use a Phillips Head Screwdriver to assemble Panel (C13,C4,C10,C11,C6,C7,C8,C9) to Right Side Panel (C3) with Cam Lock(A).

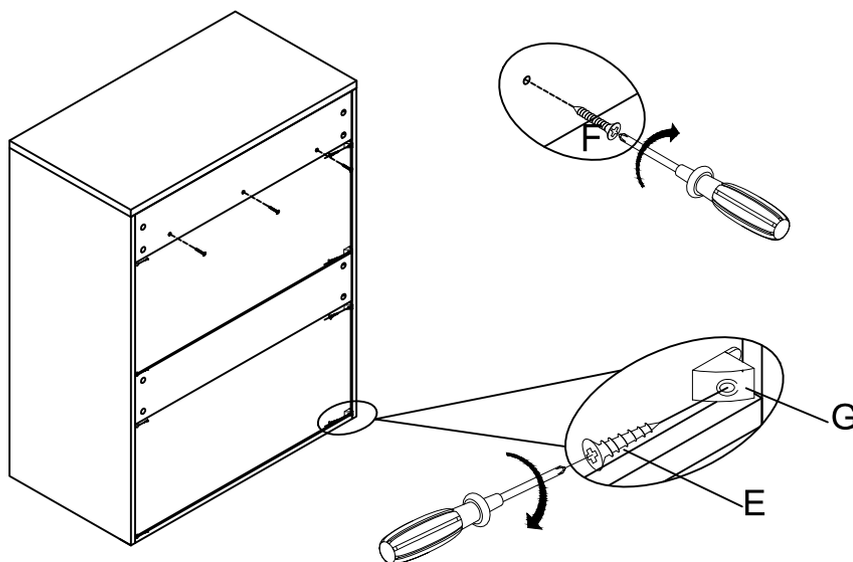


85181

STEP 7: Attached Hinge(M) to the Top Panel(C1) with Screw (D),Attached Hinge(M) to the Box Back Panel(C4) with Screw (D),Attached Gas Lift(O) to the Top Panel(C1) and Side Panel(C2,C3) with Screw(D).



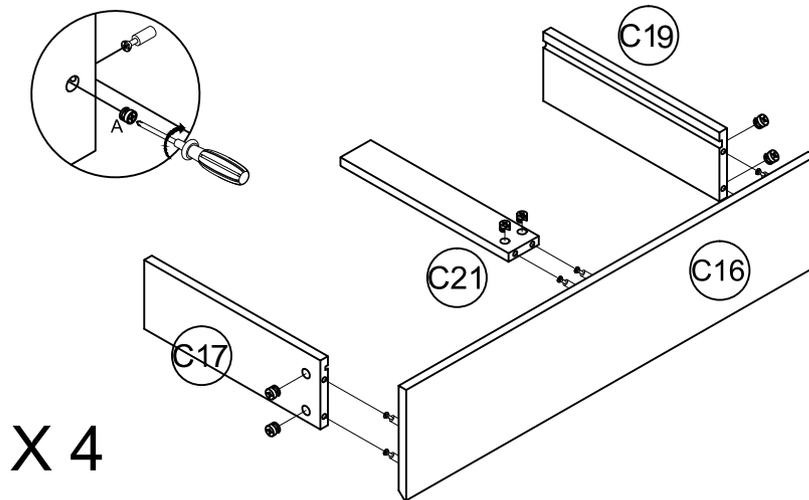
STEP 8: Use a Phillips Head Screwdriver to assemble Connector(G) to the Back Corner with Screw(E).



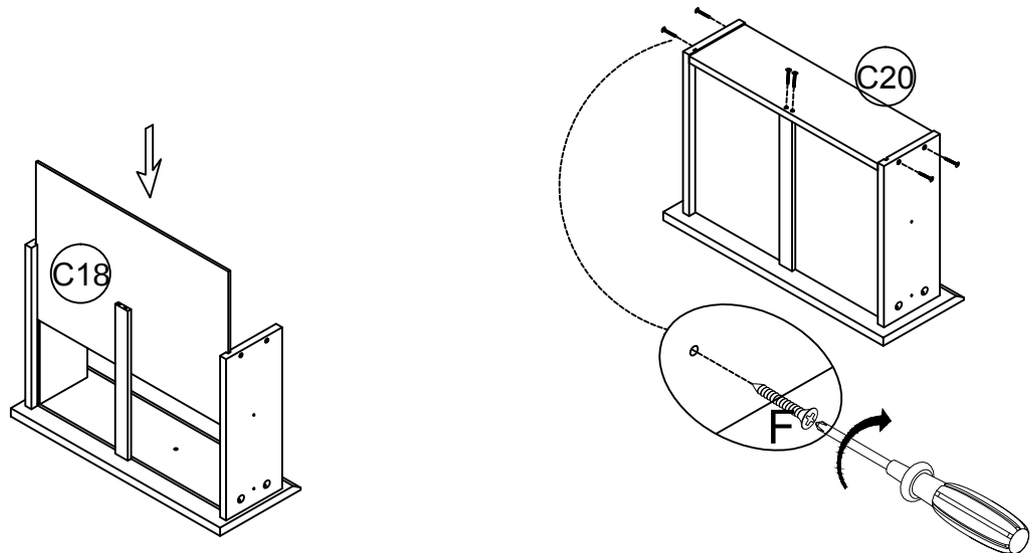
85181

STEP 9:

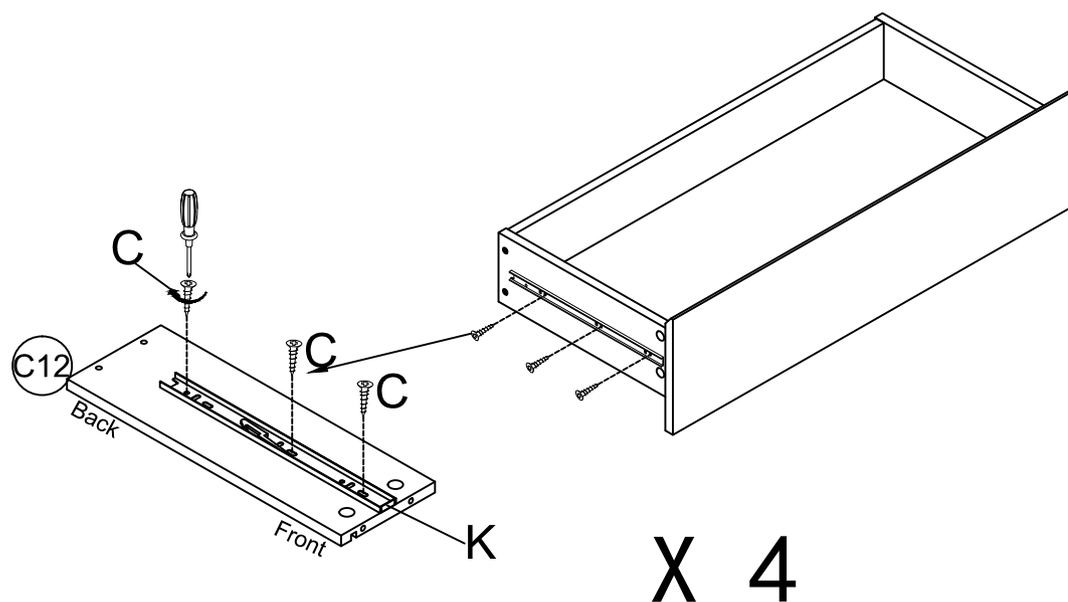
Attach Panel(C19&C17&C21) to Panel(C16).And turn Cam lock(A) to lock into the head of Cam Pin(A).



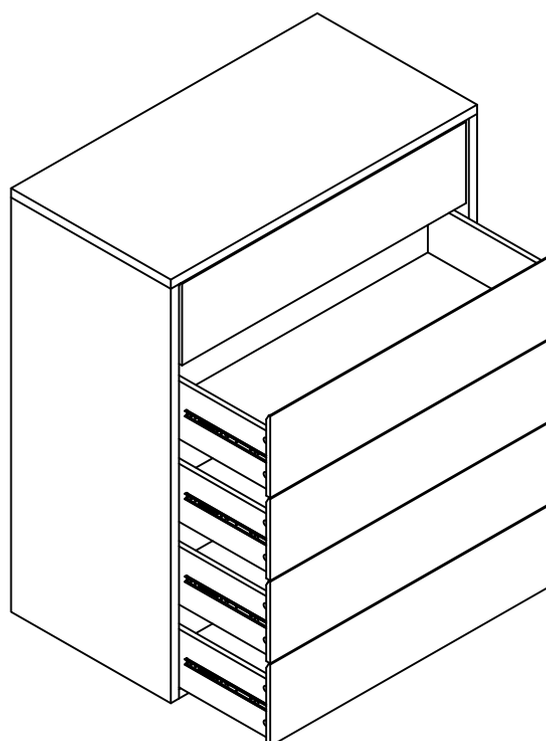
STEP 10: Insert Panel(C18) to groove. Attach Panel(C20) to Panel(C17&C19) with Screw(F).



STEP 11:
Attach Runner(K2) to Panel(C17&C19) with Screw(C).



STEP 12: Insert the drawers into the body.



85181

SAFETY BRACKETS INSTRUCTIONS

This furniture poses a tipping risk and as such must be secured to a wall using the provided tipping kit.

1. Attach one Mounting Plate to the wall with the Large Screws. Make sure to attach the Mounting Plate into a stud. If mounting into brick or masonry you will need to acquire wall anchors. Please enquire with your local hardware supplier for appropriate fixings.
2. Attach the second Mounting Plate to the furniture frame with the Short Screws.
3. Move the furniture to its final position. Thread a Wall Strap through the both Mounting Plates and tighten until snug. Do not over tighten.
4. Make sure that the Mounting Plates are firmly attached to the wall and furniture and that the Wall Strap is snug.

HARDWARE



Mounting Plate x 2



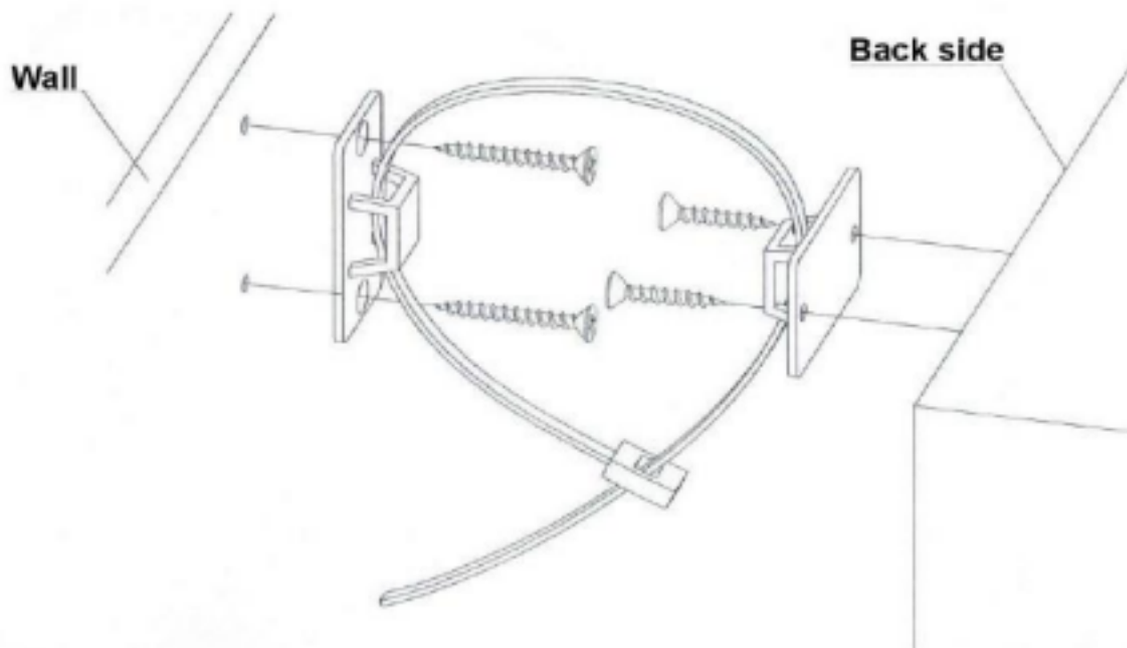
Wall Strap x 1



Large Screw x2

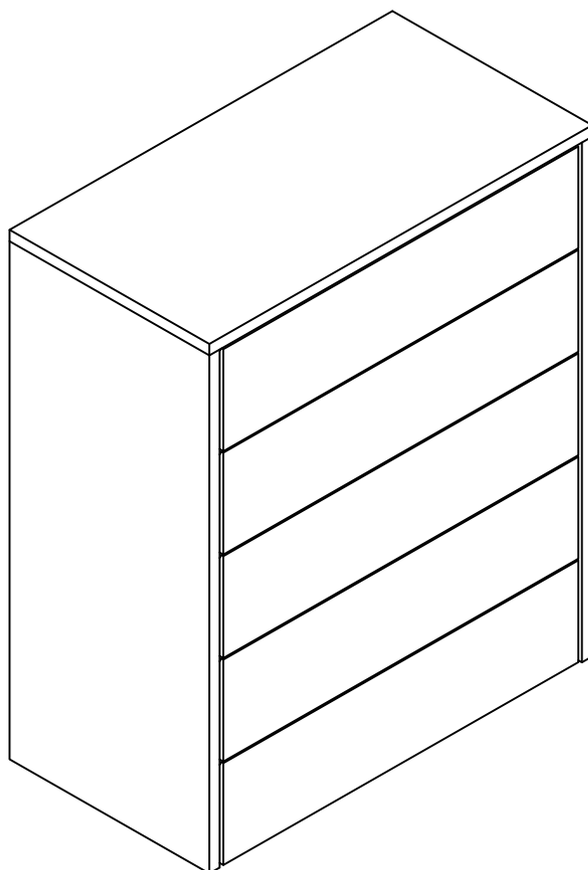


Small Screw x2



Note -

Do not drag the furniture as this may cause damage to the legs. Instead, use 2 persons to lift carefully from either end.



CAUTION:
ALWAYS LIFT YOUR PRODUCT WHEN MOVING/RELOCATING.
DO NOT DRAG. DRAGGING CAN CAUSE DAMAGE TO THE
LEGS

General Product Care

To protect your furniture, we suggest the following:

- Avoid placing your furniture in direct sunlight.
- Do not place furniture directly under windows.
- Do not place sharp materials (knife, fork, etc.) directly onto your furniture as sharp material may scrape and damage the finish.
- Do not place material with high temperature directly onto the surface of your furniture.
- Clean up spills quickly. Water left over a prolonged period of time may cause damage. Alcohol, perfume, nail polishes, aftershave and some medication may cause severe finish damage if not cleaned immediately.
- Use a clean, soft, dry, lint free absorbent cloth to clean your furniture. Do not use any detergent as they may contain ingredients that may react and damage the finish.