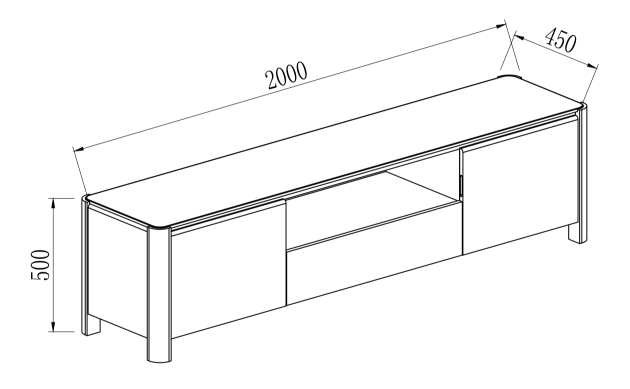


ASSEMBLY INSTRUCTION LINUS ENTERTAINMENT ITEM CODE 85120

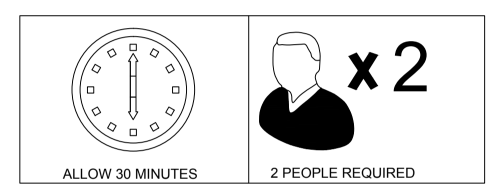


Imported by Amart Furniture Pty Ltd.Qld.Brisbane Australia. For any assistance with assembly or for missing parts please phone Amart Furniture Customer Service Free call 1800 351 084

PRE-ASSEMBLY PREPARATION

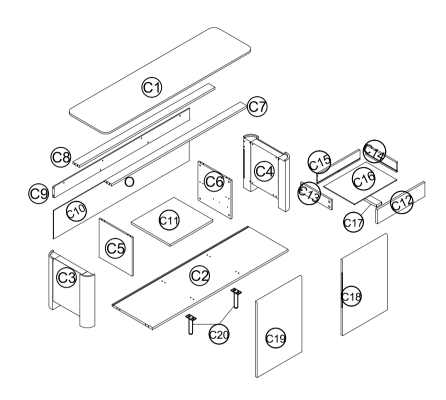
Before you start:

- 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

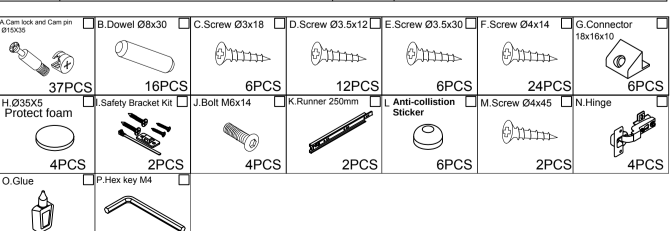




PARTS LIST



C1	Top Panel	C11	Shelf Panel
C2	Bottom Panel	C12	Drawer Front Panel
C3	Left Side Panel	C13	Drawer Left side Panel
C4	Right Side Panel	C14	Drawer Right side Panel
C5	Support Panel	C15	Drawer Back Panel
C6	Support Panel	C16	Drawer Bottom Panel
C7	Connect Panel	C17	Support Panel
C8	Connect Panel	C18	Door Panel
C9	Back Rail	C19	Door Panel
C10	Back Panel	C20×2	Leg



85120

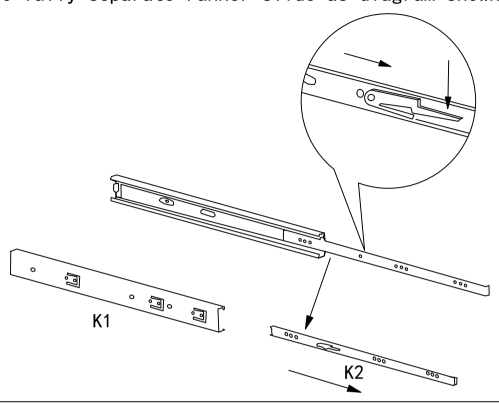
1PCE

1PCE

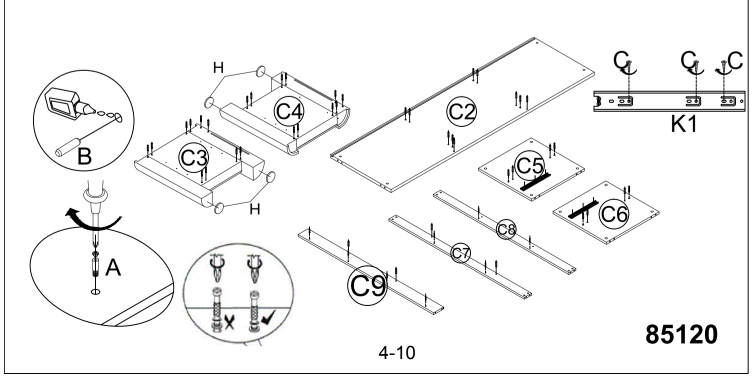
STEP 1:

Runner slide separately (K=K1+K2)

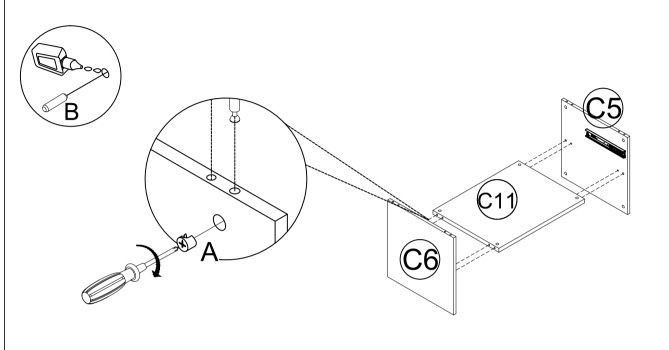
Carefully pull out the runner slide (K2) and press plastic clip to fully separate runner slide as diagram shown



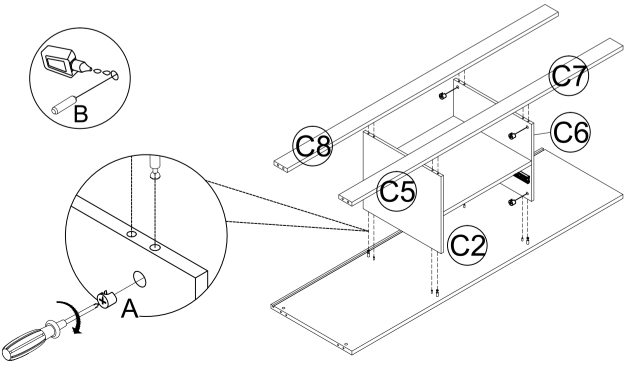
STEP 2: Use Phillips Head Screwdriver to insert the Cam Pin(A) to the Bottom Panel(C2) and Left side Panel(C3) and Right Side Panel(C4)and Connect Panel(C7&C8)and Back Rail (C9) and Support Panel(C5&C6), Insert the Dowel(B)to the Panel (C2,C3,C4,C5,C6) with Glue (O),And use Phillips Head Screwdriver to attachthe Runner(K1) to the Support Panel (C5,C6) with Screw(C).Stick the Protect Foam(G) to the Panel(C3&C4).



STEP 3: Attach Support Panel(C5&C6) to Shelf Panel(C11). And turn Cam lock(A) to lock into the head of Cam Pin(A).

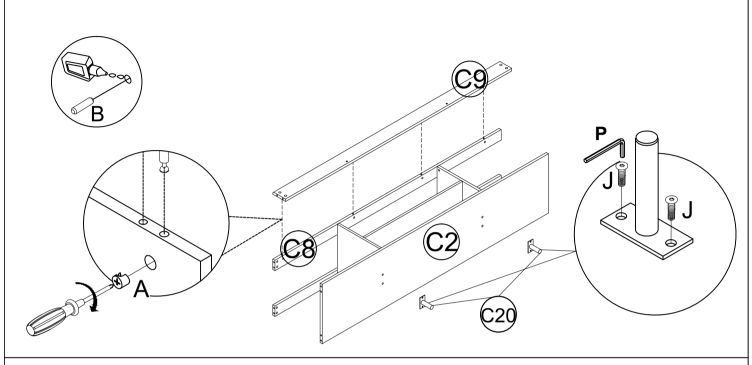


STEP 4: Attach Support Panel(C5&C6) to Bottom Panel(C2) and Connect Panel(C7&C8). And turn Cam lock(A) to lock into the Cam Pin(A).

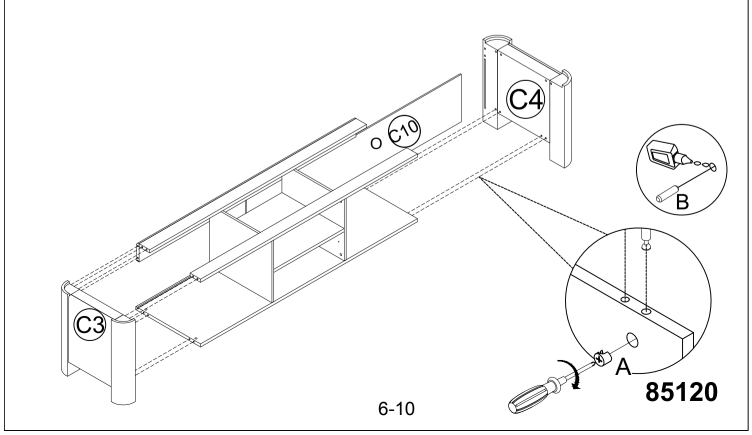


85120

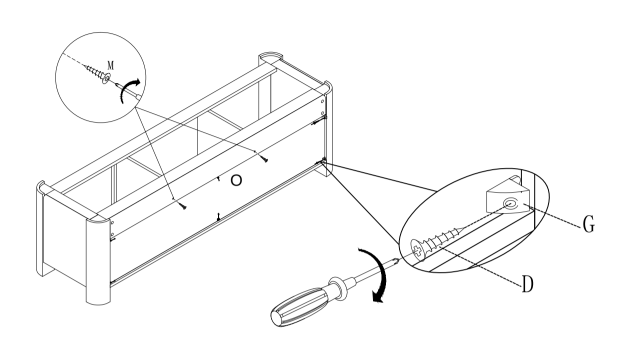
STEP 5: Attach Connect Panel(C8) to Back Rail(C9). And turn Cam lock(A) to lock into the Cam Pin(A). Use Hex Key(P) to attach Leg(C20) to the Bottom Panel(C2) with Bolt(J).



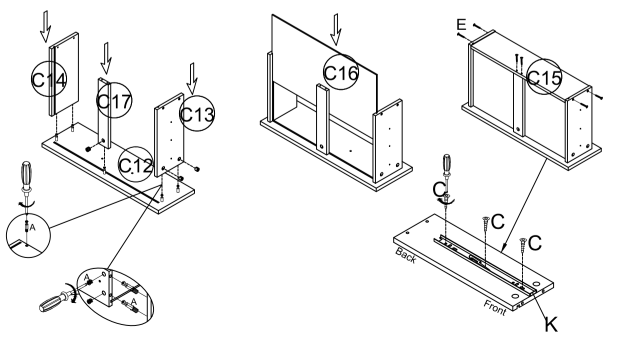
STEP 6: Insert the Back Panel(C10)to the groove. Attach Connect Panel(C7&C8) and Back Rail (C9) and Bottom Panel(C2) to the Left Side Panel(C3) and Right Side Panel(C4). And turn Cam lock(A) to lock into the Cam Pin(A).



STEP 7: Use Phillips Head Screwdriver to attach PaenI(C9) to the Support PaneI(C5&C6) with Screw (M).attach the Connector(G) to back with Screw(D).

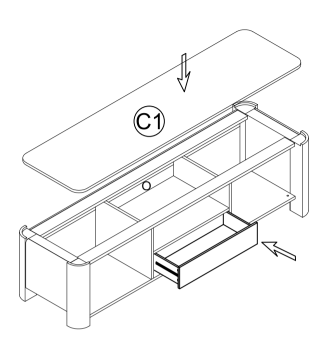


Attach Panel(C13&C14&C17) to Panel(C12) .And turn Cam lock(A) to lock into the head of Cam Pin(A).Insert Drawer Bottom Panel(C16) to groove.attached Drawer Back Panel (C15)to the Panel(C13&C14&C17) with Screw(E).Attach Runner(K2) to Panel(C13&C14) with Screw(C).

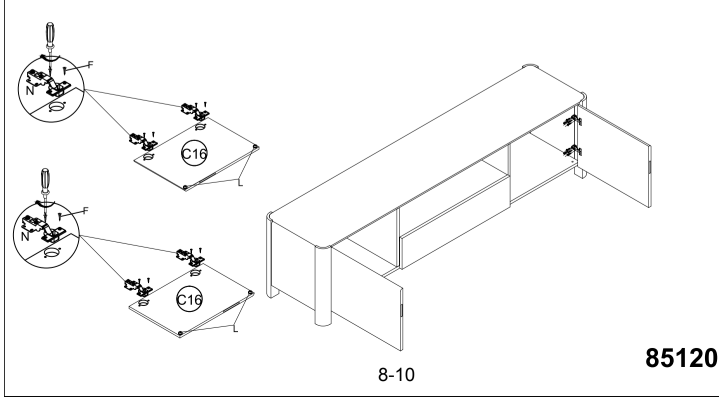


85120

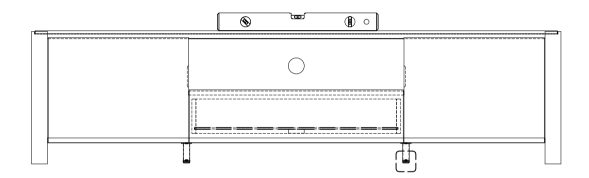
STEP 9: Insert the drawers into the body. Put on the Top Panel(C1).

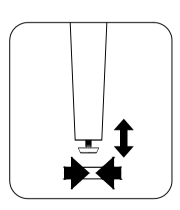


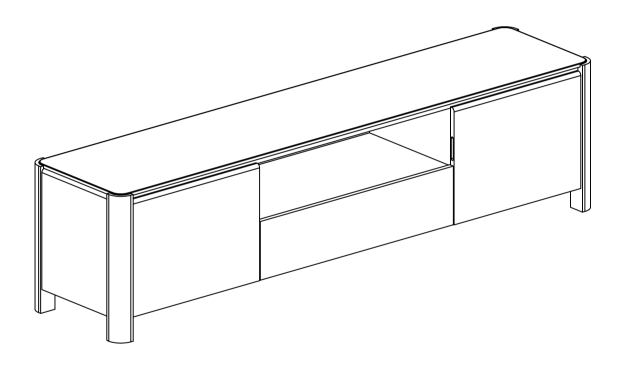
STEP 10: Use Phillips Head Screwdriver to attach the Hinge(N) to Door Panel(C16) with Screw(F), Use Phillips Head Screwdriver to attach the Hinge(N) to Left Side Panel (C3)&Right Side Panel(C4)with Screw (F).Stick the Anti-collistion Sticker(L) to the door panel corner.



Adjust the foot nails to make the tabletop level and even







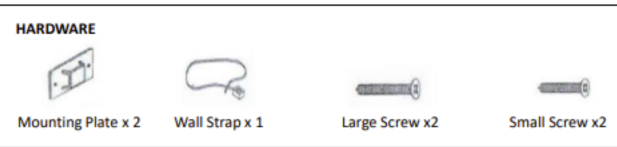
Note -

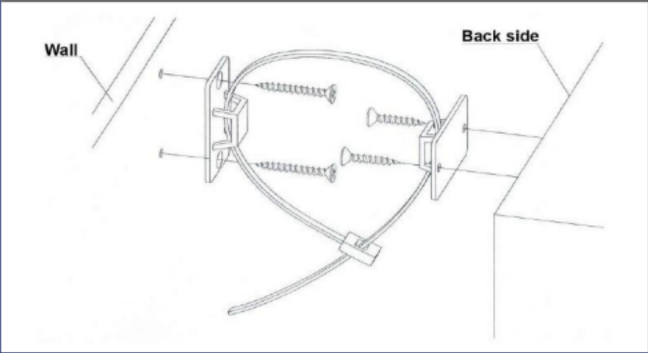
Do not drag the furniture as this may cause damage to the legs. Instead, use 2 persons to lift carefully from either end.

SAFETY BRACKETS INSTRUCTIONS

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

- 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.
- Attach the second Mounting Plate to the furniture frame with the Short Screws.
- Move the furniture to its final position. Thread a Wall Strap through the both Mounting Plates and tighten until snug. Do not over tighten.
- Make sure that the Mounting Plates are firmly attached to the wall and furniture and that the Wall Strap is snug.





Product Care for Sintered Stone Items

Daily Cleaning

General Stain Removal: As the surface of sintered stone furniture is non - porous and non - absorbent, for daily cleaning, simply wiping with a soft, damp cloth can remove dust and light stains such as coffee stains and fruit juice stains. For more stubborn stains, a mild detergent can be used. However, avoid using cleaners that contain strong acids, strong alkalis, or abrasive components to prevent damage to the furniture surface.

•Preventing Water Stain Residue: After cleaning, wipe off the water in a timely manner to prevent water stain residue. Because long - term water stains may form water marks on the surface and affect the appearance.

Avoid Scratching and Collision

Careful Use: In daily use, avoid using sharp objects such as knives and keys to scratch on the furniture surface, as this may cause scratches. Although sintered stone is relatively wear - resistant, sharp objects can still damage its surface.

•Pay Attention to Moving: When moving furniture, handle it with care and avoid collision with other hard objects. If you need to move heavy sintered stone furniture, it's best to ask professionals for help to prevent accidental collisions during the moving process and damage to the furniture.

Prevent Chemical Corrosion

Avoid Contact with Acid - Base Substances: Sintered stone furniture should avoid contact with acidic or alkaline chemicals such as vinegar, lemon juice, and bleach. These substances may react chemically with the stone, causing the surface to discolor, corrode, or be damaged.

•Choose Cleaners Carefully: When choosing a cleaner, carefully check the product ingredients to ensure that it will not damage the sintered stone. If you're not sure whether a cleaner is suitable, you can first conduct a small - area test on an inconspicuous part of the furniture and observe whether there is any adverse reaction before using it.