COSINA ASSEMBLY MANUAL

COSINA 3 COSINA 4 COSINA 5

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TOOLS REQUIRED

- Screwdriver
- Drill
- Phillips drill bit
- Jigsaw
- 40 X 4x30 Screws

COMPONENT LIST

COSINA 3

1 X Right Hand Cupboard
 1 X Left Hand Cupboard
 3 X Doors
 1 X Central cupboard
 1 X Central cupboard
 1 X Plinth
 1 X Hearth top and sides
 6 X Hinges
 6 X Hinge attachments
 40 X 4x30 screws (in LH cupboard)

COSINA 4

1 X Right Hand Cupboard
 1 X Left Hand Cupboard
 4 X Doors
 2 X Central cupboard
 1 X Plinth
 1 X Hearth top and sides
 8 X Hinges
 8 X Hinge Attachments
 40 X 4x30 screws (in LH cupboard)

COSINA 5

- 1 X Right Hand Cupboard
 1 X Left Hand Cupboard
 5 X Doors
 3 X Central cupboard
 1 X Plinth
 1 X Hearth top and sides
 10 X Hinges
 10 X Hinge Attachments
- 40 X 4x30 screws (in LH cupboard)

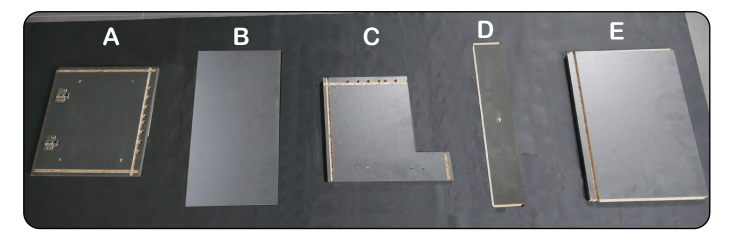


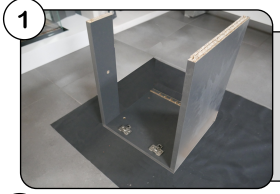
evonic fires 3





CONSTRUCTING THE END CUPBOARDS





Lay section A face down, then insert E and D by slotting the joining tongue into the joining groove at a 45 degree angle, then pushing up to a 90 degree angle to secure in place.

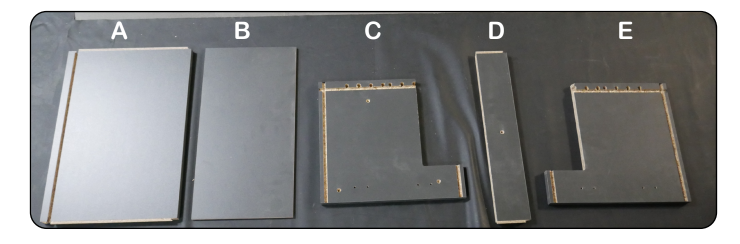


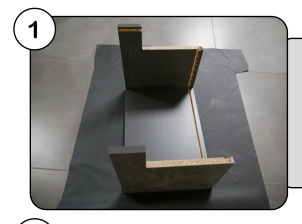
Slide section B into place



Finally, fit section C into place. You may need to push this section in place to secure firmly.

CONSTRUCTING THE MIDDLE CUPBOARDS





Lay section A face down, then insert E and C by slotting the joining tongue into the joining groove at a 45 degree angle, then pushing up to a 90 degree angle to secure in place.



Slide section B into place



Finally, fit section D into place. You may need to push this section in place to secure firmly. Ensure the coated edge faces outwards.

ATTACHING THE CUPBOARD DOORS

1

PLEASE NOTE: The doors can be attached at any point during assembly. You may wish to do this stage at the end to reduce the risk of damage.

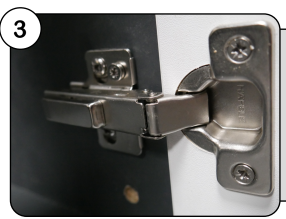




There are two hinges per door.



Then attach the hinge base into the inside of the cupboards. You can decide whether you want them situated on the left or right - there are holes on either side.



Attach the door to the cupboards by clicking the hinge in place.

SECURING THE CUPBOARDS IN PLACE

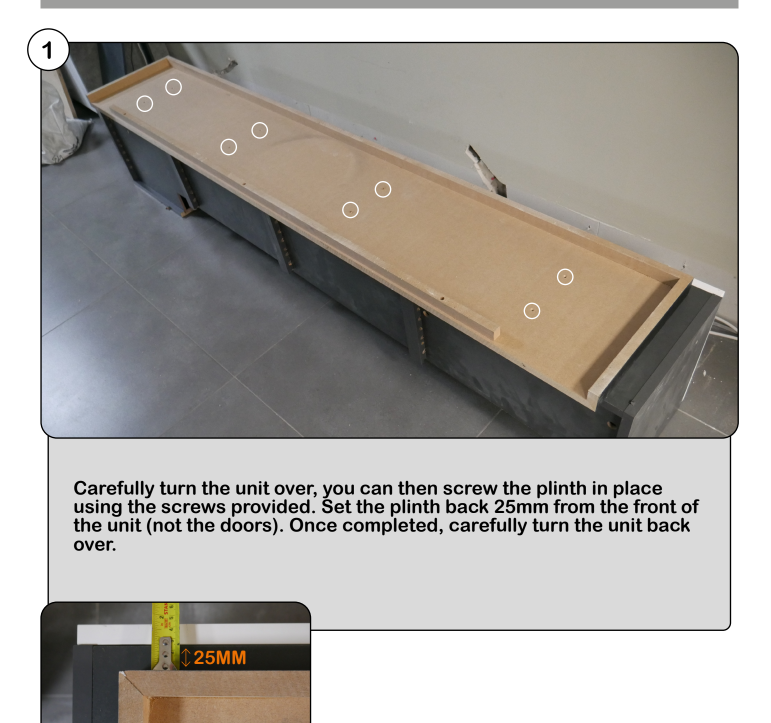


Carefully tilt the unit back onto its base. You can now begin to secure the cupboards to one another. We recommend this step is done by two people to ensure the unit is evenly supported at either end.

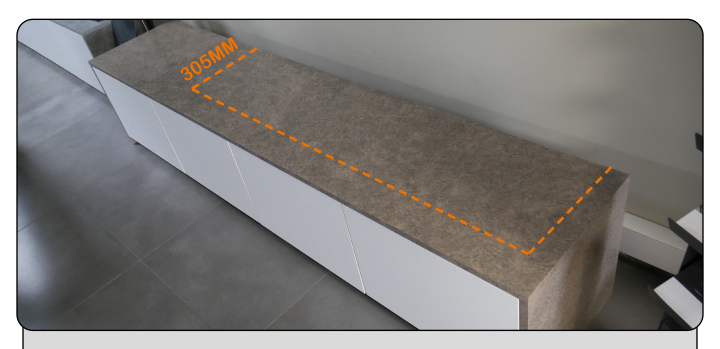


You can find the counter-sunk screw holes above and below the hinge attachments.

PLINTH INSTALLATION



HEARTH SECTION - FIRE CUT-OUT



Check the width of the model you are installing below by scanning the QR code, and use a depth of <u>305mm</u>. Your cut-out depth will now line up with the top section of the unit, giving you approximately a 30mm overhang from the unit.

Using an appropriate saw, carefully cut these dimensions out of the top hearth ready for the fire to be slotted into place.

On Electra 1250 and 1500 models, which have a narrower case, a baton is required to provide extra support to the fire. The baton needs to be fixed to the back of the unit.

MODEL	CUT-OUT SIZES
E1030 / KIRUNA	1010mm X 305mm
E1250 / MOTALA / EXOR	1265mm X 305mm
E1500 / LINNEA / LITA	1510mm X 305mm
E1800 / AVESTA / ASTA	1765mm X 305mm
ELECTRA 1250	1265mm X 305mm
ELECTRA 1500	1510mm X 305mm
ELECTRA 1800	1765mm X 305mm
ALISIO 850	864mm X 305mm
ALISIO 1150	1164mm X 305mm
ALISIO 1550	1564mm X 305mm
ALISIO 1850	1864mm X 305mm

We recommend measuring the width of the case, taking into account the fixings on the metalwork which could result in a slight increase in size.

ATTACHING THE HEARTH



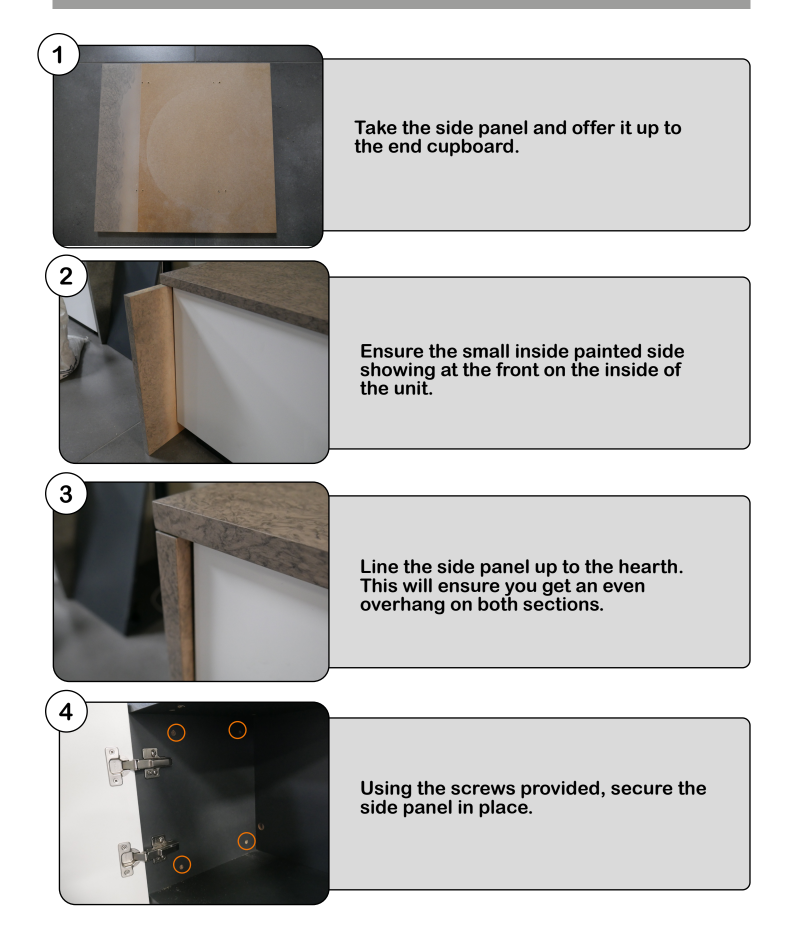


Place the top hearth accurately in place. Using the counter-sunk holes, screw into place. When screwing the hearth into place, ensure you do not push too firmly as this could result in the screws breaching the hearth.

Once fitted, the hearth should overhang on the front by around 30mm from the unit (not the doors), and once the side panels are fitted will overhang by around 5mm either side.



ATTACHING THE DECORATIVE SIDE PANELS



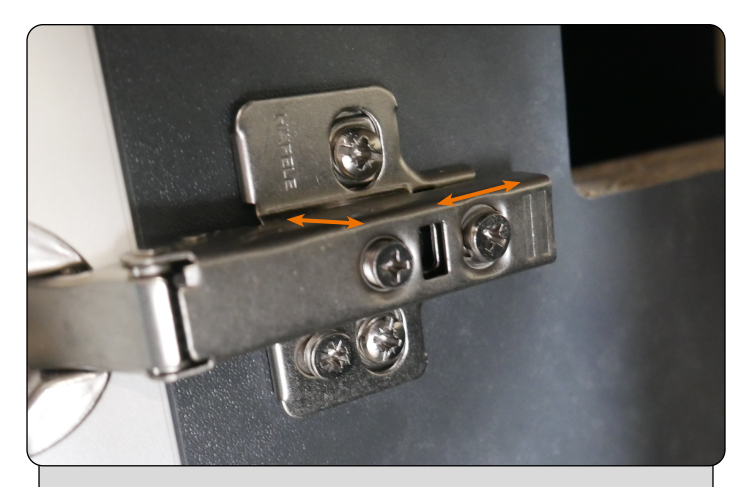
BATON INSTALLATION (E-LECTRA MODELS ONLY)



On Electra 1250 and 1500 models, which have a narrower case, a baton is required to allow the fire to sit slightly higher once fitted.

Using the pre-drilled holes, attach the baton to the rear of the unit, ensuring that it is central and resting on top of the plinth. Once fitted, the back of the fire will rest on the baton, and the front and sides will be supported by the hearth.

LEVELLING THE CUPBOARD DOORS



The two screws identified can be used to adjust the position of the doors. Use a screwdriver for this step, and only use a slight turn when adjusting.



The gap between each cupboard should be the same, and the bottom edge of the cupboard doors should all be level.

COSINA CABINET SPECIFICATION

MODEL	HEIGHT	WIDTH	DEPTH
COSINA 3	420mm	1540mm	420mm
COSINA 4	420mm	2040mm	420mm
COSINA 5	420mm	2540mm	420mm



CK Fires Ltd / Evonic Fires

1, Evonic House, Clifford Park, Clifford Lane, Stratford-on-Avon, CV37 8HW

Tel: +44 (0)1789 263868 Fax: +44 (0)1789 293080 Email: sales@evonicfires.co.uk www.evonicfires.co.uk

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