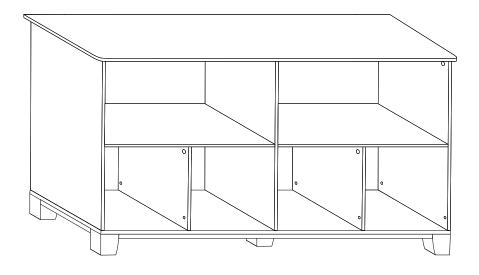


gltc.co.uk

Blake Cube Storage - Long Shelf Unit



Thank you for shopping with GLTC, we hope you enjoy having this product in your home.

We know assembling furniture, toys or accessories is not everyone's favourite way to spend their time, so we've tried to make assembling this item as quick and painless as possible.

Hopefully our efforts will have been worthwhile and you'll sail through the whole process. But if it all feels a bit too much like hard work, then we do have an assembly company we can recommend: the Flatpack Construction Company offers a nationwide service and can be contacted on **0843 289 4951 or** www.flatpackconstruction.co.uk.

A few important pointers before you start:

- Please read the instructions right through before you start, and check that all the components have been included in the pack; we find separating all the hardware into piles makes it easier to be sure that everything is present and correct.
- Make sure you have the right tools. Allen keys are provided if required, but screw drivers and other tools are not. You'll find details of the tools you need at the beginning of the instructions.
- Do not throw away any packing materials until assembly is complete, just in case you accidentally discard smaller parts or hardware.

Assembly Difficulty







two-person job

13/11/2020

Safety Warnings:

- PLEASE RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.
- Adult assembly required.
- CHOKING HAZARD Unassembled product contains small parts which may present a choking hazard to children under 3 years old.
- Children should be kept away from the product during assembly to avoid any possible risk of injury.
- Assemble and use on a flat and level surface.
- This product is heavy, so we recommend that you build it where you are planning to use it.
- DO NOT use power tools in the assembly of this product as there is a risk of over-tightening and consequently splitting of the wood.
- Cam dowels are used in the assembly of this unit. There is a natural stopping point when turning, do not over-tighten.
- To avoid possible injury from tipping, DO NOT allow children to climb on this product.
- Serious or fatal crushing injuries can occur from furniture tipping over. Ensure you secure this furniture product to the wall before you use it using the kit provided. If you have not received an anti-tip kit with your product please contact Customer Services.
- Always use the wall straps provided.
- Check all fixtures and fittings regularly and tighten as necessary.

Customer Service:

- If you find that any components are missing or damaged, please do not begin assembly and do not use the item. Please contact GLTC Customer Services on **0344 848 6000** immediately.
- We do stock spare hardware packs at our warehouse, so we should be able to send you a replacement pack immediately if required.

Product Care:

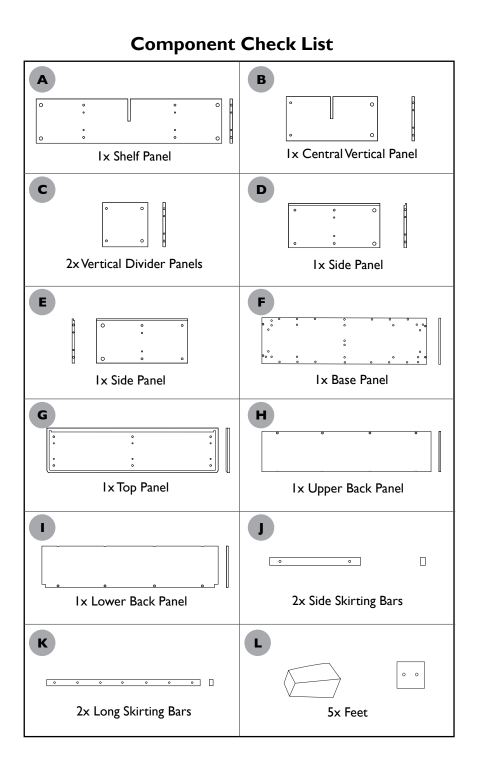
- Wipe clean using a soft damp cloth followed by a dry cloth.
- Do NOT use cleaning products which contain ammonia, solvents or abrasive material.
- Do NOT expose the item to extremes of heat and humidity.

Could we do better?

If there is anything you think could be improved in these instructions or in the assembly of this product we'd be grateful if you could let us know; we'll pass any helpful hints and tips on to other customers via our website and update the instructions.

All you need to do is drop us a line at **instructions@gltc.co.uk**

Thank you



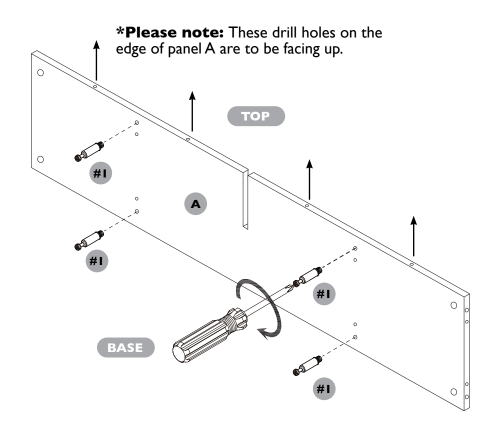
Hardware Check List #1 #2 X \oplus 14x Cam Dowels 14x Cam Locks #3 #4 28x Wooden Dowels (20mm) 10x Barrel Nuts #6 #5 (\bigcirc) 18x Back Panel Screws 5x Hex Bolts (42mm) #7 #8 (+)ZHANANAA (+)10x Cross-head Bolt (47mm) 14x Wood Screws (25mm) #10 #9 5x Wooden Dowels (25mm) Ix Anti-tip Kit You will need (not supplied) Ш Ix Allen key Philips Head Screwdriver

STEP I:

Working on a protective surface like a carpet or rug, you will be building this unit with the back facing up. Hardware for Step I:

4x #I Cam Dowels

Take the shelf panel A and position it as shown, with the small pilot holes along the edge facing upwards and the drill holes on the shelf itself facing down towards the base of the unit. Insert 4x cam dowels (#1) as shown.

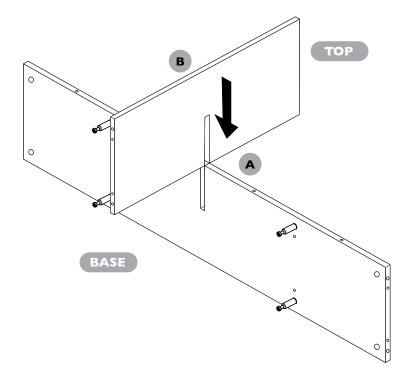


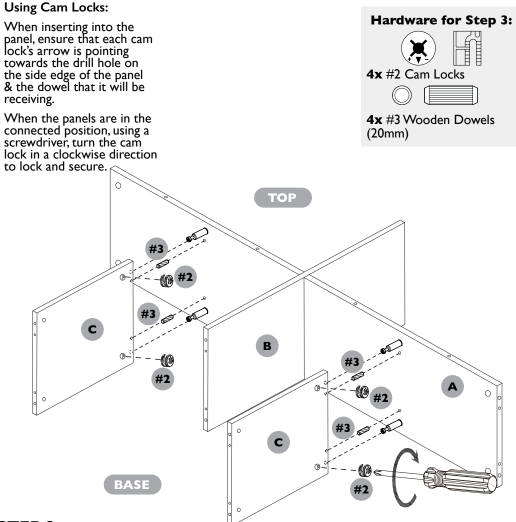
STEP 2:

4

Slot in vertical divider panel B, making sure the smaller drill holes on the end of the panel are positioned at the base end (the side near the protruding hardware) and the larger drill holes are at the top.

Note: The holes are visible on the other side of the panel.





STEP 3:

Insert 4x 20mm wooden dowels (#3) into the holes next to the 2 sets of metal hardware on panel A.

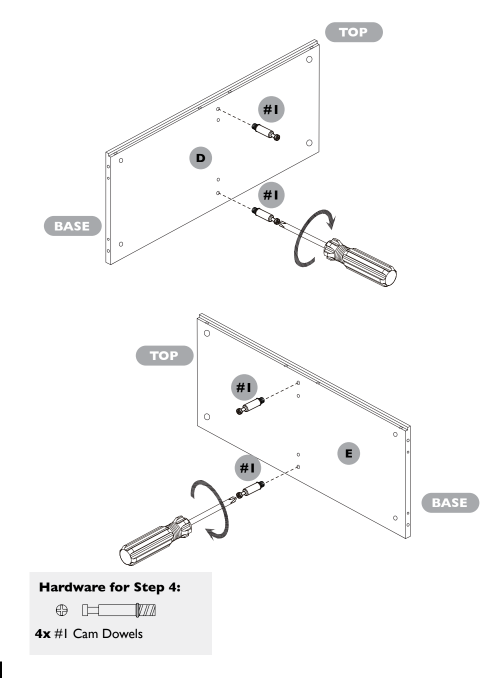
Position 2x smaller divider panels C over the fixed hardware and the wooden dowels as shown, again ensuring that the smaller holes are at the base of the unit.

Push the panels into place and insert 4x cam locks (#2) into the large drill holes of the divider panels C and turn clockwise to secure.

STEP 4:

5

Prepare both side panels (D & E) by inserting 2x cam dowels (#1) into the holes shown on BOTH panels.

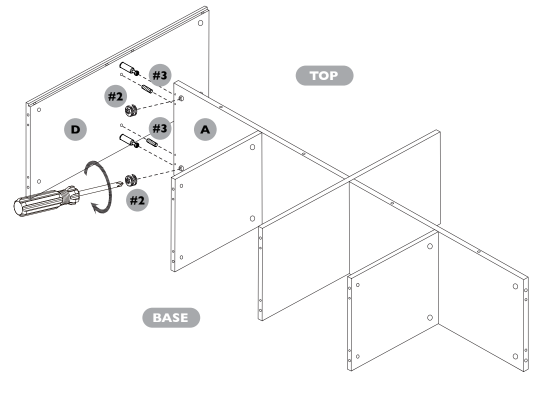


STEP 5:

Insert 2x 20mm wooden dowels (#3) into the holes next to the metal hardware on side panel D.

Orientate side panel D with the smaller drill holes positioned at the base of the panel and the grooved edge facing upwards.

Align the hardware with the holes on the edge of panel A and connect to the unit as shown. When in place, insert 2x cam locks (#2) into the large drill holes of the shelf panel and turn clockwise to secure.







2x #3 Wooden Dowels (20mm)

STEP 6:

Insert 2x 20mm wooden dowels (#3) into the holes next to the metal hardware on side panel E.

Orientate side panel E with the smaller drill holes positioned at the base of the panel and the grooved edge facing upwards.

Align the hardware with the holes on the remaining edge of panel A and connect to the unit as shown. When in place, insert 2x cam locks (#2) into the large drill holes of the shelf panel and turn clockwise to secure.

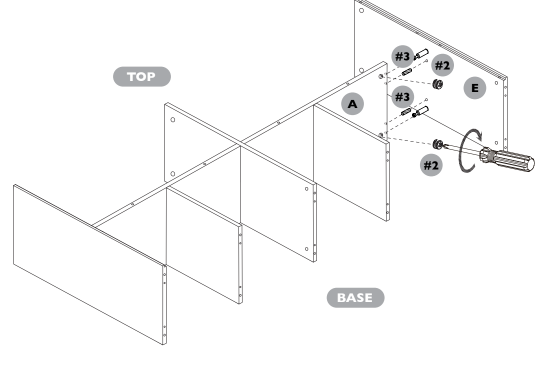


Hardware for Step 6:

2x #2 Cam Locks



2x #3 Wooden Dowels (20mm)



STEP 7:

Prepare top panel G by inserting 6x cam dowels (#1) into the outer holes as shown.

STEP 8:

Insert 6x 20mm wooden dowels (#3) into the holes next to the metal hardware on top panel G and bring the panel to the unit.

Align the hardware with the corresponding holes on panels B, D & E and push together to connect.

When in place, insert 6x cam locks (#2) into the large drill holes on panels B, D & E and turn clockwise to secure.

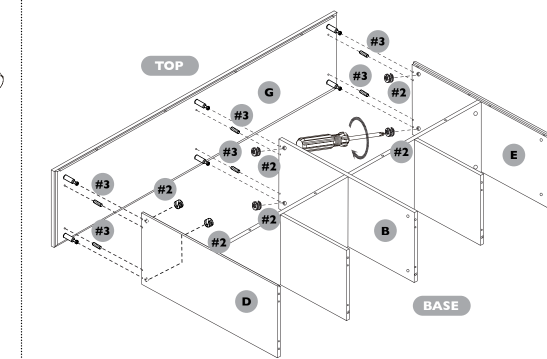
Hardware for Step 8:

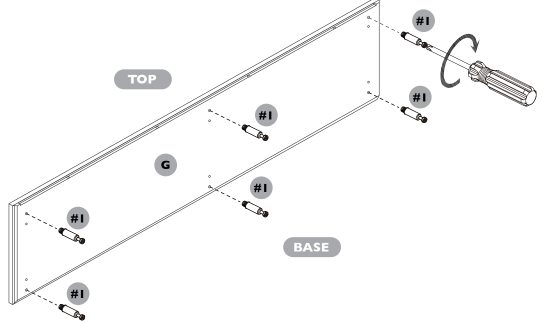


6x #2 Cam Locks



6x #3 Wooden Dowels (20mm)







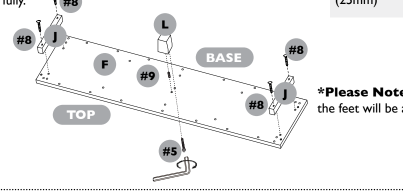
6x #I Cam Dowels

STEP 9:

Take base panel F and position with the multi-drilled side face up as shown.

Attach the 2x side skirting bars () to panel F using 4x25mm wood screws (#8) in the position shown. The recessed holes on the bars should be facing up.

When in place, attach the central foot (L) to panel F. Turn panel F on its side to do this and position the foot using Ix 25mm wooden dowel (#9), then insert Ix hex bolt (#5) into the foot from the other side of panel F. Tighten fully. #8



Hardware for Step 9:

 (\bigcirc)

Ix #5 Hex Bolts (42mm)

(+)20000000 4x #8 Wood Screws (25mm)

)	

Ix #9 Wooden Dowels (25mm)

*Please Note: The rest of the feet will be attached later.

Hardware for Step 10:

4x #3 Wooden Dowels

ZAAAAAAAA

IOx #8 Wood Screws

(20mm)

(25mm)

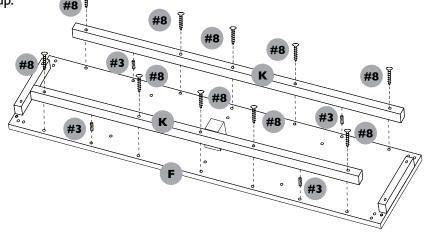
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STEP 10:

Return base panel F to be flat on the floor and attach the long skirting bars (K) to the base panel.

Position the bars along the edges of the base using 2x 20mm wooden dowels (#3) for EACH bar, then fix in place using 5x 25mm wood screws (#8) for EACH bar. Tighten fully.

Note: The recessed holes on the bars should be facing up.



STEP 11:

Attach base panel F to the unit.

Start by inserting 10x 20mm wooden dowels (#3) into the two inner holes of the open edges of panels B, 2xC, D & E.

Now insert 10x barrel nuts (#4) into the holes on the sides of panels B, 2xC, D & E. Ensure the holes in the nut are pointing towards the edge where the base panel is joining.

With the grooved edge of the base panel facing up, align base panel F with the wooden dowels on the built unit and push into place.

Now insert 10x cross-head bolts (#7) into the holes as shown. Fully tighten to secure the base.

Hardware for Step 11:



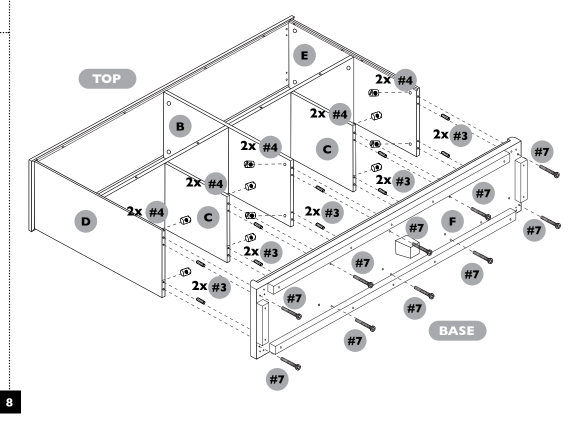
10x #3 Wooden Dowels (20 mm)



10x #4 Barrel Nuts

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IOx #7 Cross-head Bolt (47mm)



STEP 12:

Finish attaching the feet (L) to the base unit.

Each foot uses 1x 25mm wooden dowel (#9) to position it and is then fixed in place with Ix hex bolt (#5).

Complete step with all 4 remaining feet.



Hardware for Step 12:

4x #5 Hex Bolts (42mm)



4x #9 Wooden Dowels (25mm)

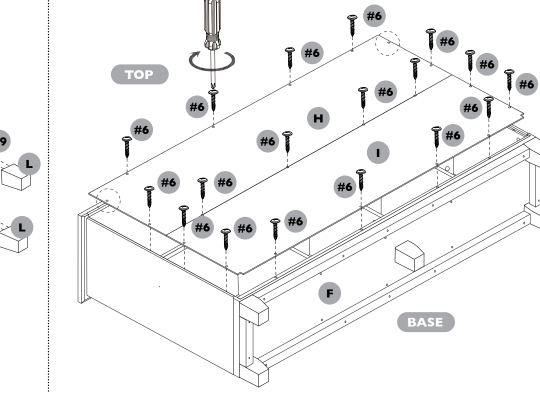
STEP 13:

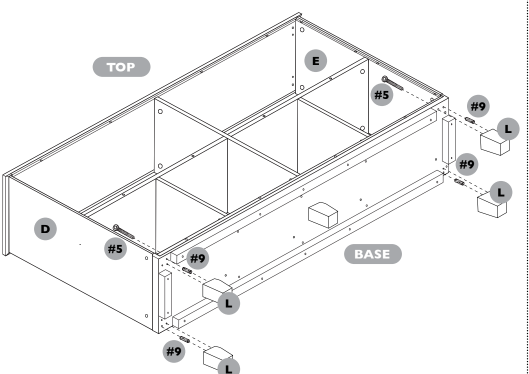
Align and attach the back panels H & I using 18x back panel screws (#6).

Please note that the 2x pilot holes indicated at the **18x** #6 Back Panel Screws top of the side of the unit are to attach anti-tip straps included separately with this item. Please see next step.

Hardware for Step 13:







STEP 14:

Finally, open the anti tip kit included with your unit and attach 2 of the brackets to the unit using the screws in the kit in the position shown.

Your unit is now ready to be attached to the wall using hardware suitable for the wall type in your home (not provided). Please see kit instructions for details.

Hardware for Step 14:



#10

Ix #10 Anti-tip Kit

