

care of your product

Periodically check all fittings to ensure that none have come loose.

The furniture can be cleaned by wiping with a damp cloth and drying with a soft dry cloth.

Never clean with abrasive, ammonia based, bleach based, or spirit type cleaners.

Take care when handling or moving the furniture.

Careless handling can damage wooden furniture.

safety notes

All Assembly fittings should be tightened properly and regularly checked for security.

Be aware of the risk of open fire and other sources of strong heat, such as electric bar fires, gas fires, etc. in the near vicinity of the wardrobe.

IMPORTANT:

If stacking the units then the maximum number is 3 units high and the upper units must be attached to the lower unit with 4 bolts one in each corner. The units are interchangeable, but it is preferable for the drawer unit to be at the base to prevent any injury to the feet when opening.

The drawer unit should not be placed any higher than the second from the floor. Should you wish to put a unit with doors at the base, take care when opening to avoid foot injuries.

The doors on the units are interchangeable and as there are no knobs the hand opening position can be in the upper or lower position. Finally always use the anti topple to secure the units to the wall.

your child's safety is your responsibility

If you have a problem with this product or require replacement parts, please contact your nearest Mothercare store or telephone the Mothercare customer care line on **08453 30 40 30**

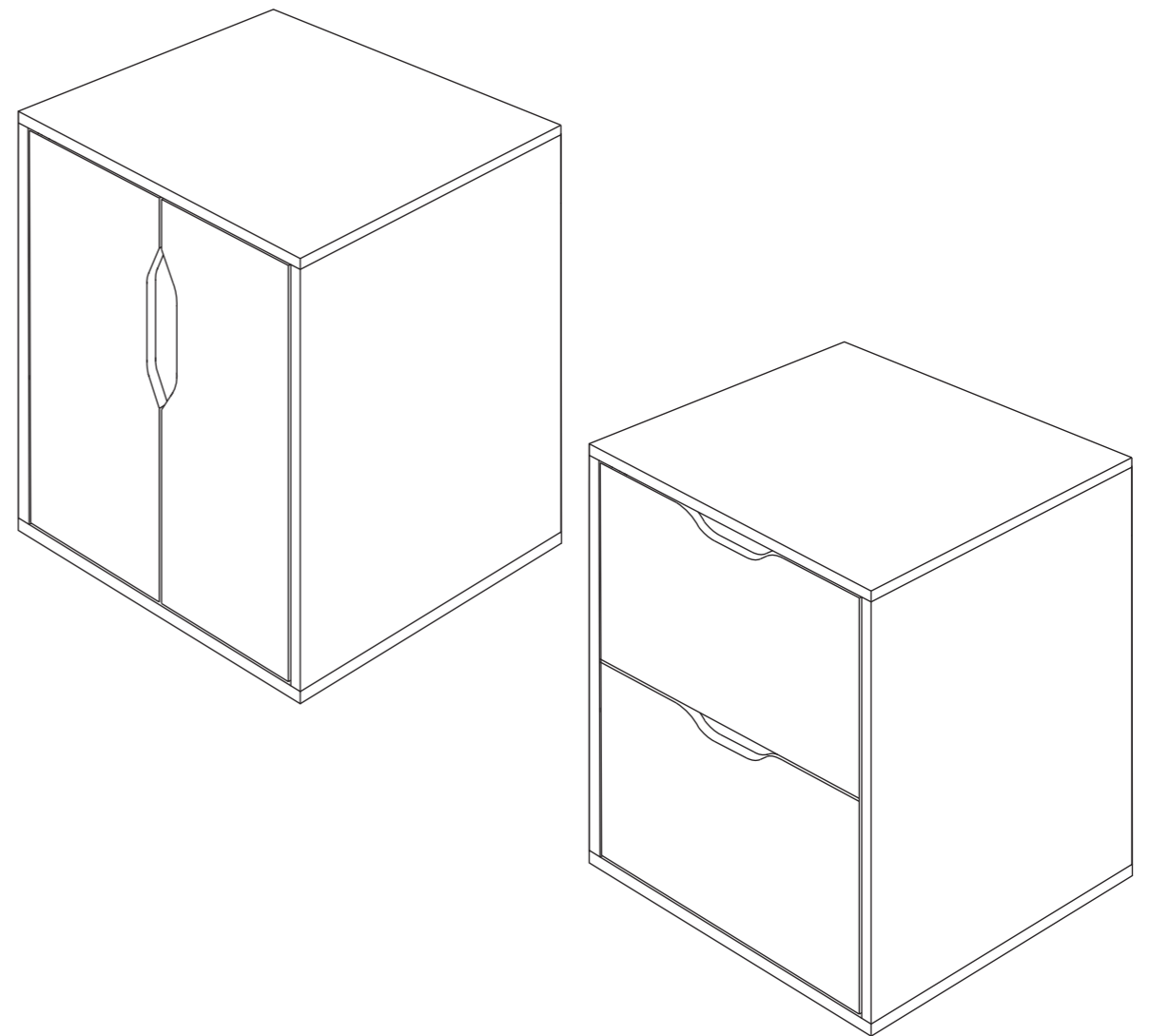
Alternatively write to:

Customer Care
Mothercare
Cherry Tree Road
Watford
Herts. WD24 6SH

www.mothercare.com



Modular Storage user guide



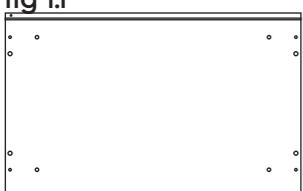
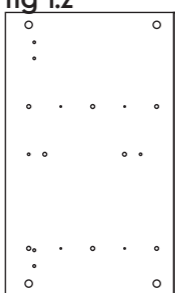
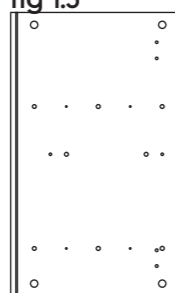


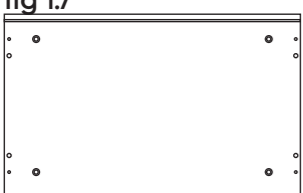











IMPORTANT - READ CAREFULLY AND KEEP FOR FUTURE REFERENCE

important notes

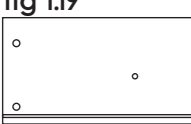
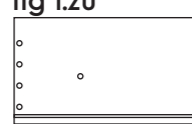
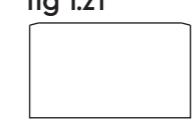
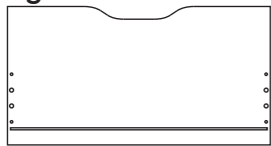
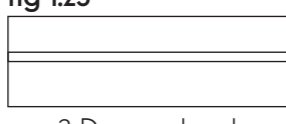







Please take a few minutes to read this user guide.
Lay the parts out on the floor and compare to the PARTS CHECK LIST (below). Do not discard any packaging until you are sure that you have all the parts.
You will need the aid of a second person at certain stages of assembly.

parts check list

Carcass parts list

| | | | | |
|---|--|---|--|---|
| fig 1.1  Base | fig 1.2  Left side | fig 1.3  Right side | fig 1.5  2 Backs | fig 1.6  Shelf |
| fig 1.7  Top | fig 1.8  12 Large cams | fig 1.9  12 Large cam pins | fig 1.10  12 Large dowels | fig 1.11  4 Bolts for linking units |
| fig 1.12  You need a cross-head screwdriver. (Not supplied) | fig 1.13  4 Back stabilisers | fig 1.14  Wall strap | fig 1.15  Screw for wall strap (20mm) | fig 1.16  1 Allen Key |
| | | fig 1.17  1 washer screw (16mm) | fig 1.18  3 Screws for back stabilisers (16mm) | |

Drawers parts list

| | | |
|---|--|---|
| fig 1.19  2 Left drawer sides | fig 1.20  2 Right drawer sides | fig 1.21  2 Drawer bases |
| fig 1.22  2 Drawer fronts | fig 1.23  2 Drawer backs | |
| fig 1.24  8 Small cams | fig 1.25  8 Small cam pins | fig 1.26  8 Screws for runners (12mm) |
| fig 1.27  4 Drawer runners | fig 1.28  4 Drawers stops | fig 1.29  16 Small dowels |
| | | fig 1.30  8 Screw bolts (40mm) |

Doors parts list





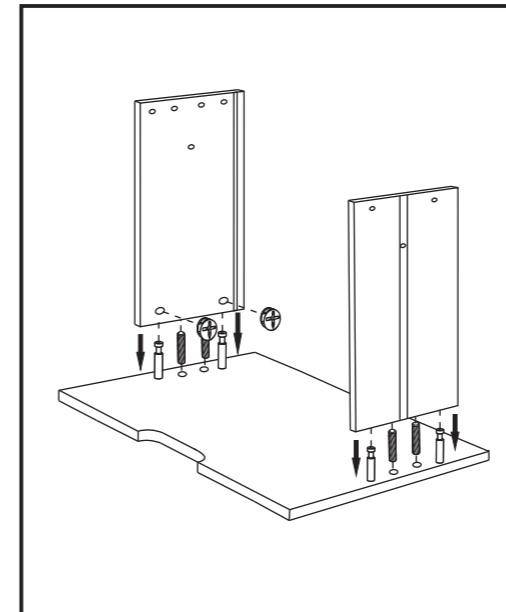
| | |
|--|---|
| fig 1.31  2 Doors | fig 1.32  4 Mounting plate complete with screws |
| fig 1.33  8 Screws for hinges (12mm) | fig 1.34  4 Hinges |

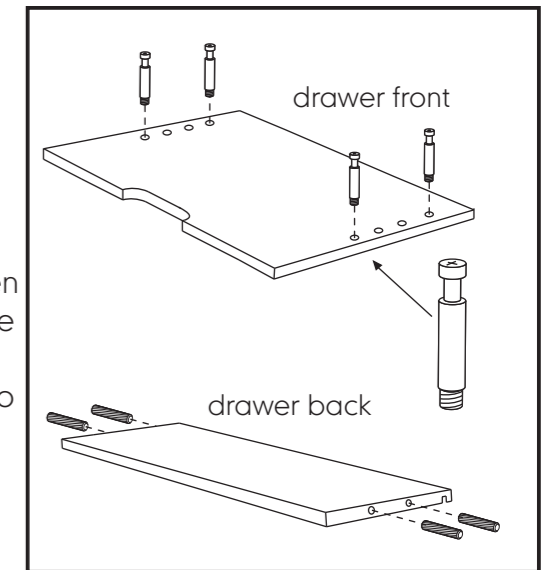
fig 10

Screw 4 small cam pins and 4 small dowels into each drawer front and place two drawer sides onto each front ensuring that all cam pins are correctly engaged into their corresponding holes on the edges of each part (shown below). Fit 2 dowels into the holes in each end of each drawer back (shown below right).



Once all is correctly aligned, insert 4 small cams into each drawer side then tighten the cams clockwise to secure the structure.

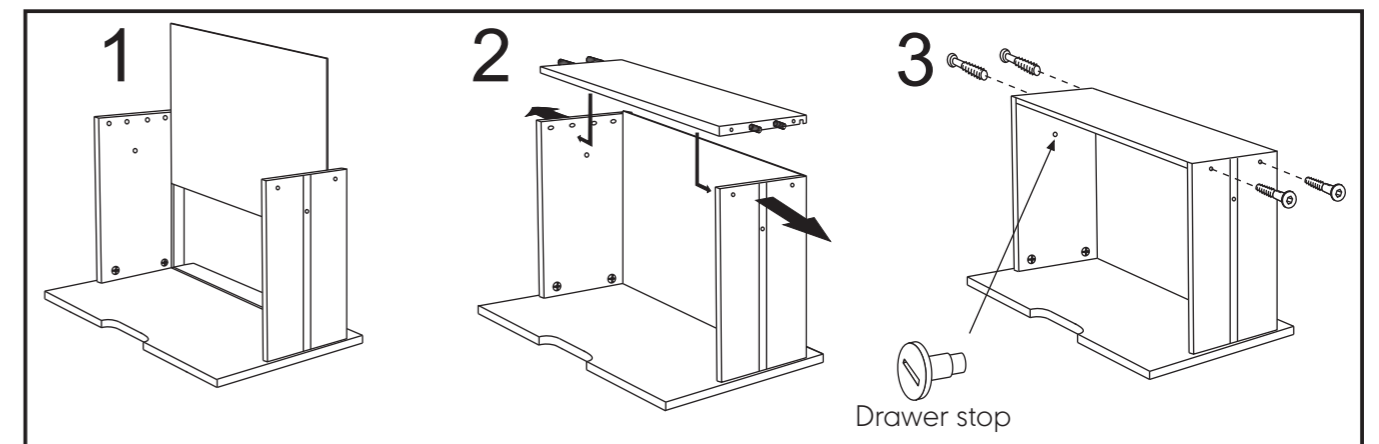
Note: do not fully tighten the cams until the whole drawer is assembled, this will make it easier to fit each drawer back (shown below).



1. Insert the drawer base ensuring that it is correctly located into the grooves on the drawer sides. Slide the base down so that it also engages into the grooves on the drawer front.
2. Insert the drawer back by slightly leaning the drawer sides outwards. Ensure the dowels in the end of each drawer back locate into the corresponding holes on the inside face of each drawer side.

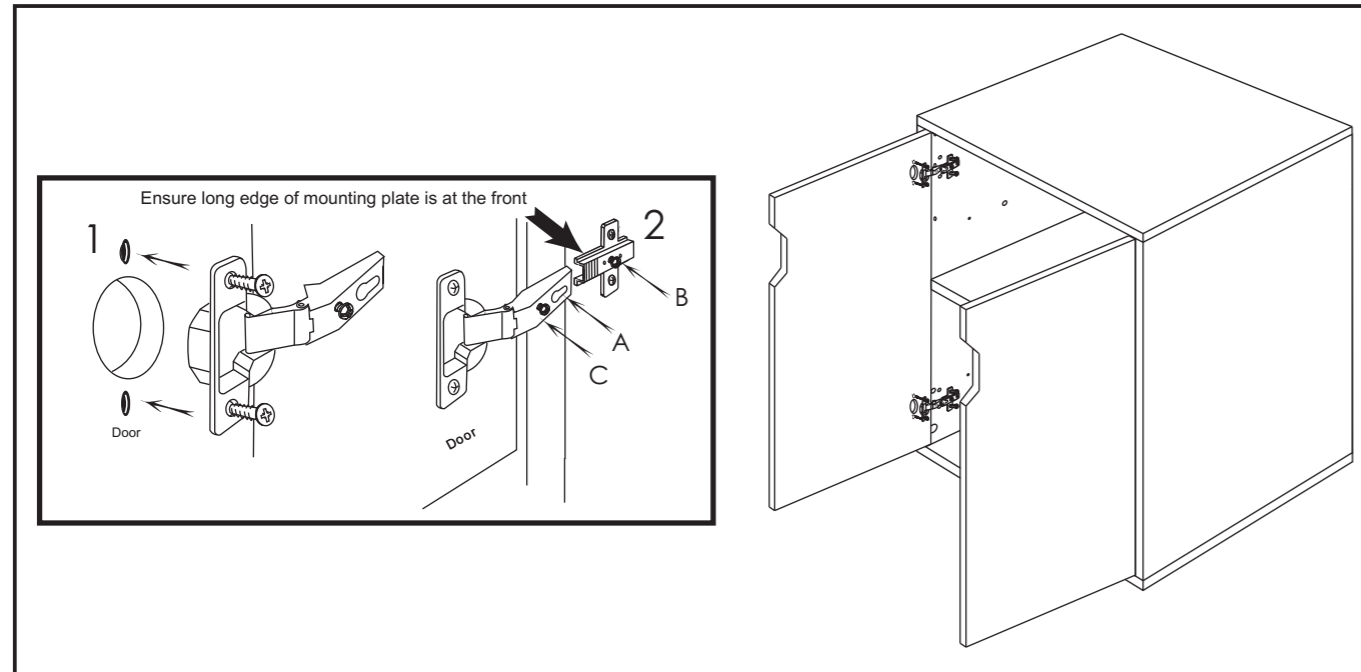
Note: The cams that attach the drawer fronts to the sides should be loosened to make it easier to fit the backs.

3. Use 2 screw bolts (40mm) to fully attach the back and secure the construction of each drawer. Make sure that all drawer cams are rotated clockwise and fully tightened. Place each drawer into the main assembly, ensuring that the drawer runners engage correctly into the grooves in the drawer sides. Finally, fit two door stops to the holes on the inside face of each drawer side once the drawer is in position as shown below. Note: the drawers must be fitted into the unit first, before inserting each drawer stop. Complete stages 1 to 3 for both Drawers.



assembly (doors)

fig 8

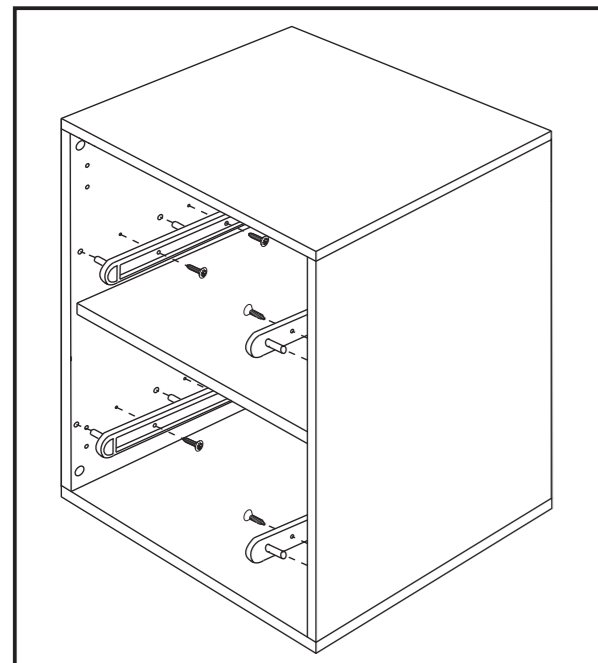


Attach the 4x mounting plates to the sides in the positions shown. Ensure the long edge is at the front (see image above).

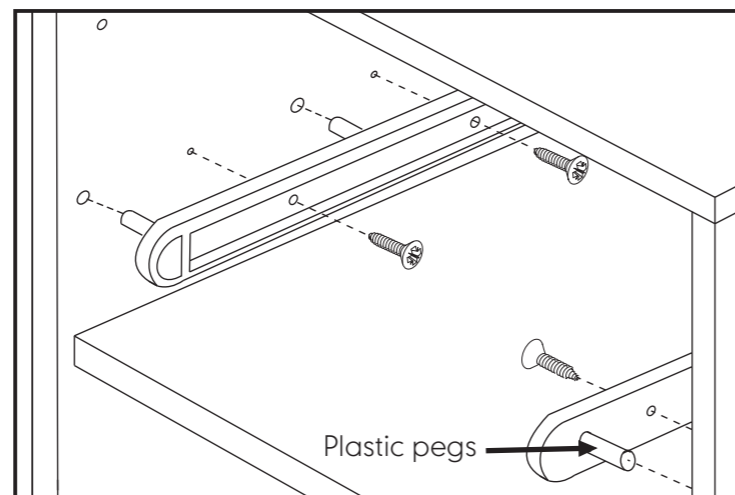
1. Insert the door hinges into the large holes in the door and secure each with two hinge screws (12 mm).
2. To attach the door, fit hinge slot "A" over bolt "B" and tighten bolt "B". Door adjustment may be made by slackening bolts "B" slightly and either tightening or loosening screw "C" as appropriate. Finally, re-tighten "B" and the screws holding the hinge.

assembly (drawers)

fig 9

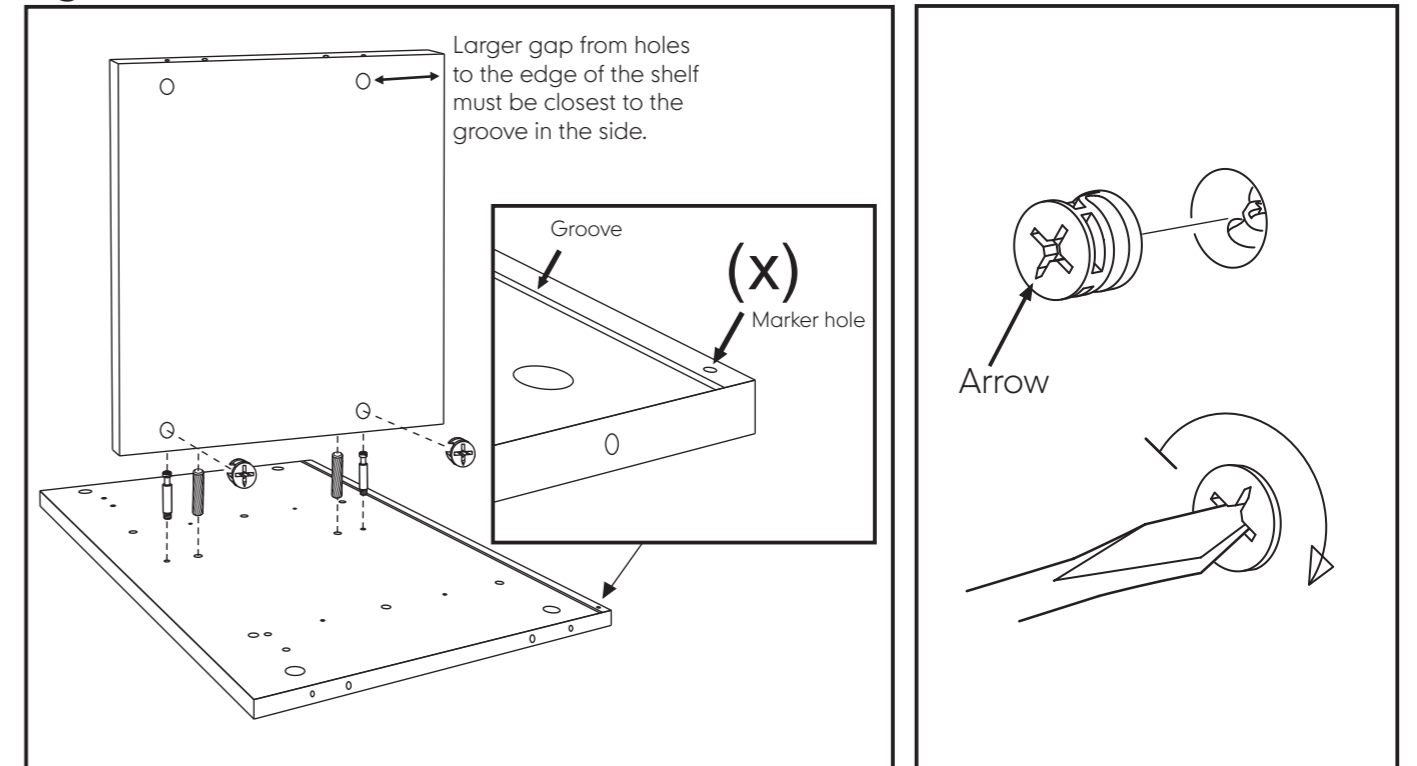


Fit the 2 drawer runners to the inside faces of each side using 2 screws (12mm) for each runner as shown left and below. Ensure the 2 screws and 3 plastic pegs engage correctly into their corresponding holes.



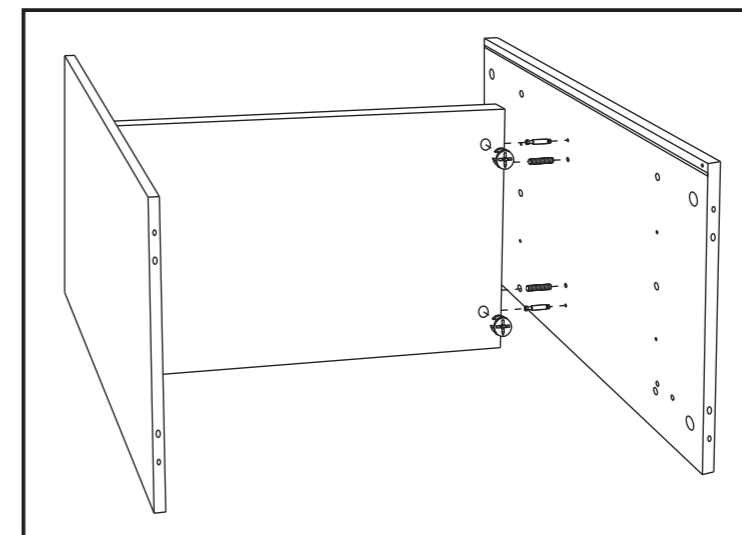
assembly (carcass)

fig 2



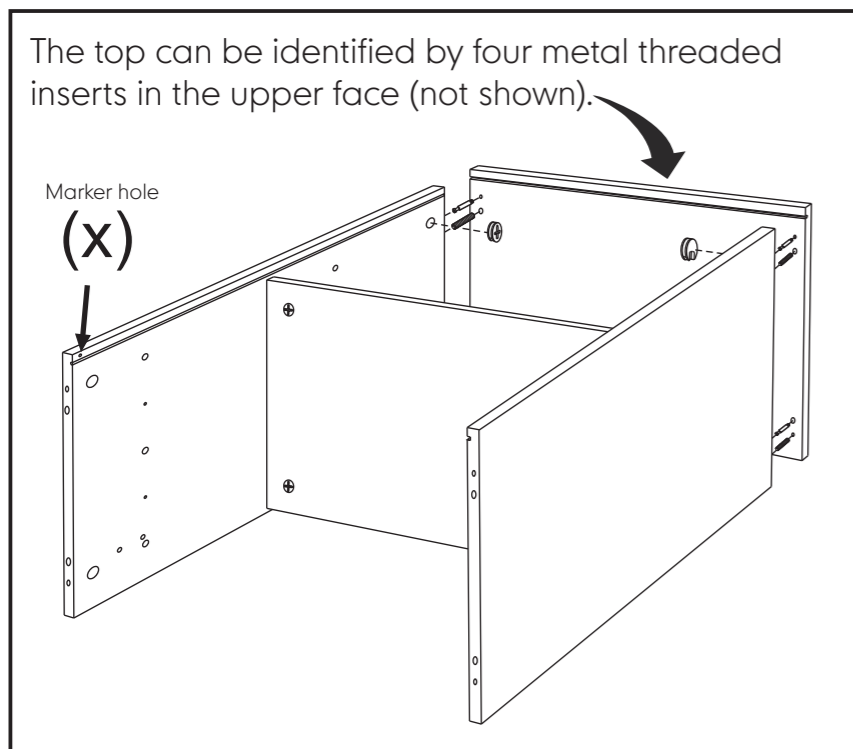
Lay the left side on a soft level surface so that the groove and holes are facing upwards. the left side can be identified as it is the only side with the marker hole (X) as above. Insert 2 large cam pins and 2 large dowels into the 4 holes that run horizontally in the centre of the side. Carefully lower the shelf onto the cam pins and dowels ensuring that the large holes on one face of the shelf face downwards as shown above. Once in position insert 2 large cams into the large holes. Always ensure the arrow on each cam points towards the cam pin (shown above right). Once the cam has been engaged correctly, turn it clockwise with a screwdriver until you feel resistance to secure the parts together.

fig 3

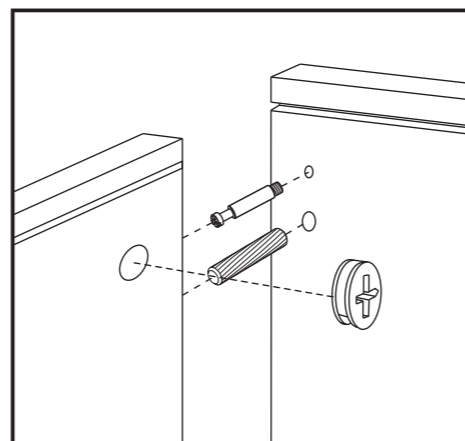


Carefully flip the side and shelf subassembly on the front edge (so that the grooves are at the top) and fit the other side using 2 large cam pins, 2 large dowels and 2 large cams using the same method as in fig 2.

fig 4

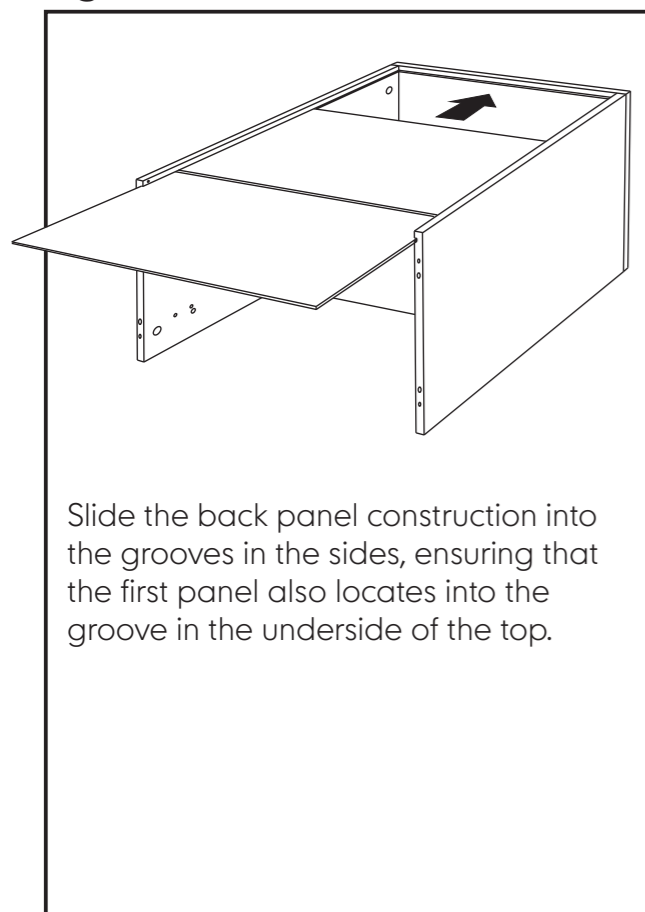


Note: The top must be fitted to the correct end of the assembly, opposite end from the marker hole (X) as shown left.



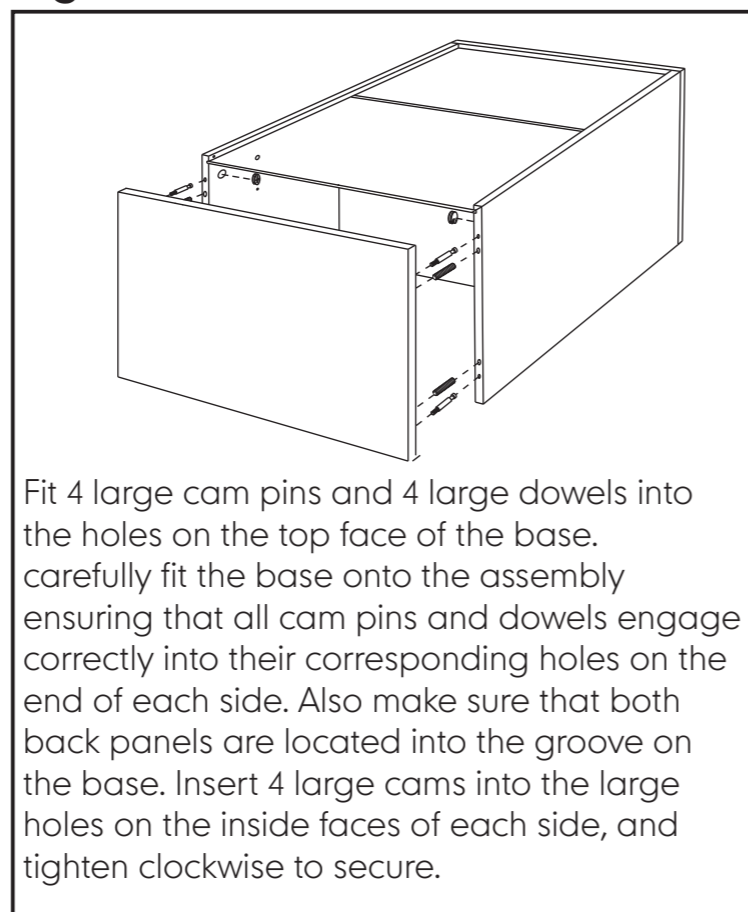
Fit 4 large cam pins and 4 large dowels into the holes on the bottom face of the top. Carefully fit the top onto the assembly ensuring all cam pins and dowels are fitted correctly into their corresponding holes on the end of each side. Insert 4 large cams into the large holes on the inside faces of each side, and tighten clockwise to secure.

fig 5



Slide the back panel construction into the grooves in the sides, ensuring that the first panel also locates into the groove in the underside of the top.

fig 6



Fit 4 large cam pins and 4 large dowels into the holes on the top face of the base. Carefully fit the base onto the assembly ensuring that all cam pins and dowels engage correctly into their corresponding holes on the end of each side. Also make sure that both back panels are located into the groove on the base. Insert 4 large cams into the large holes on the inside faces of each side, and tighten clockwise to secure.

fig 7

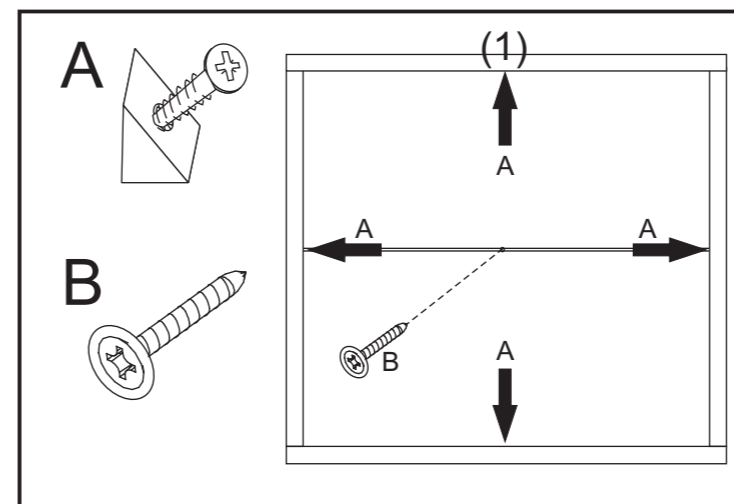


fig 7.1

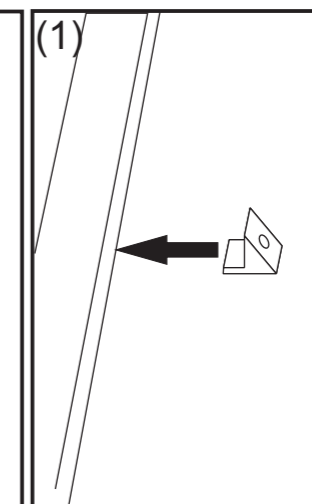
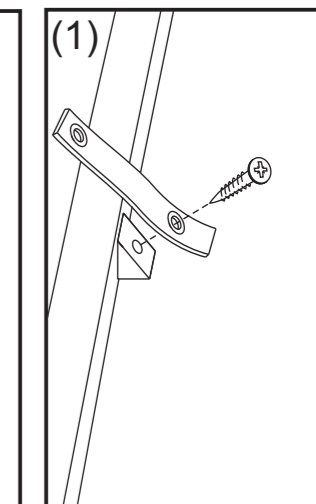


fig 7.2



With a minimum of 2 people carefully stand the assembly upright. Make sure the unit is on a level surface. Attach the 4 back stabilisers to the outside of the back of the unit in the positions indicated above (fig 7), pushing the narrow end between the groove and the back panels (fig 7.1). Fit the 1 screw for back stabilisers (16mm) into each stabiliser and tighten, this will make the structure rigid. Also fit 1 washer screw (18mm) (B) in as shown in (fig 7). (Note: the wall strap must also be fitted to the top stabiliser (1) (see fig 7.2). Make sure the unit is on a level surface. Move the furniture into its final position close to the wall, secure one end of the wall strap to the top back stabiliser marked as (1). see (fig 7.2 & 7.3)

Fasten the other end to a sound wall using wall fixing and screw (not supplied) appropriate to that wall. **Please Note:** This work should only be carried out by a competent person or a professional.

Check once more that all fittings are fully tightened to complete the construction of the main carcass. For drawers and doors assembly please see fig 8, 9 & 10 as appropriate.

The units have the ability to be fitted on top of one another. (see fig 7.5 & 7.4).

Attach two units together using the 4 bolts for linking units and an allen key as shown.

fig 7.3

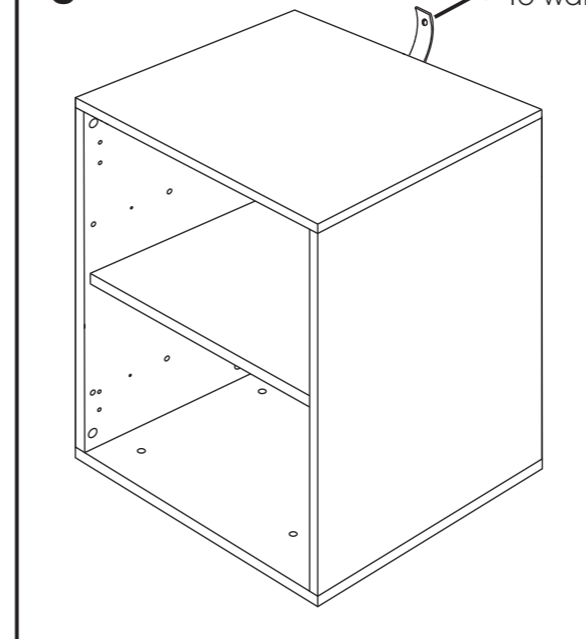


fig 7.4

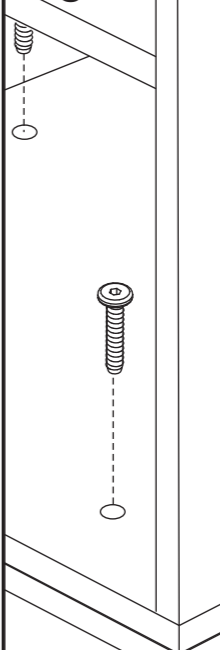
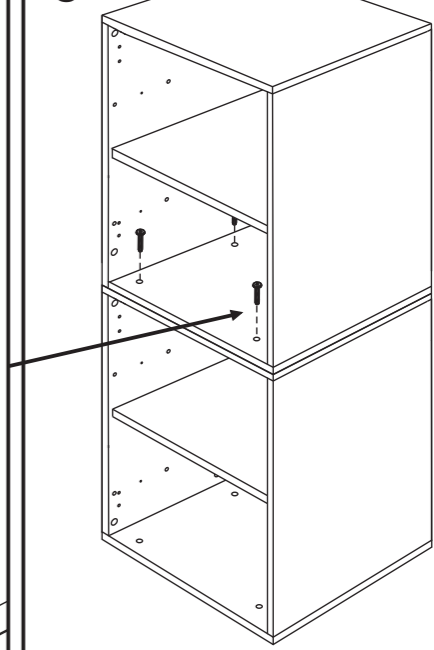


fig 7.5



IMPORTANT: If stacking units as in fig 7.4 & 7.5 please read the relevant safety information outlined in the safety notes on the back page of this instruction manual.