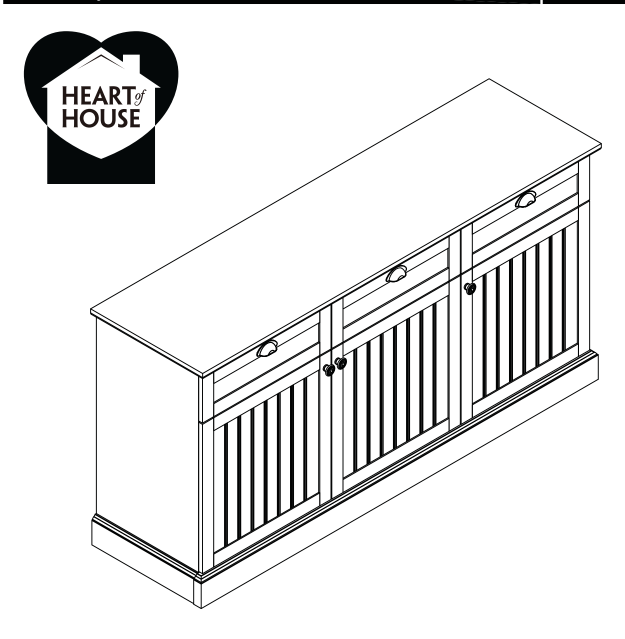
HOH Ellingham - 3 door sideboard

Assembly Instruction - Please keep for future reference

228/3870



Dimensions

Length - 160cm

Width - 45cm

Height - 82cm

Important - Please read these instruction fully before starting assembly

If you need help or have damaged or missing parts, call the **Customer Helpline**: Argos = 0845 6400800



Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on pages 2 and 3.
- •Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before easier with 2 people. starting.
- Retain these instructions for future reference

- •Do not stand or put weight on the product during assembly, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be



 To reduce the likelihood of damaging your product please ensure that your

power drill is set on a low torque setting.

Care and maintenance

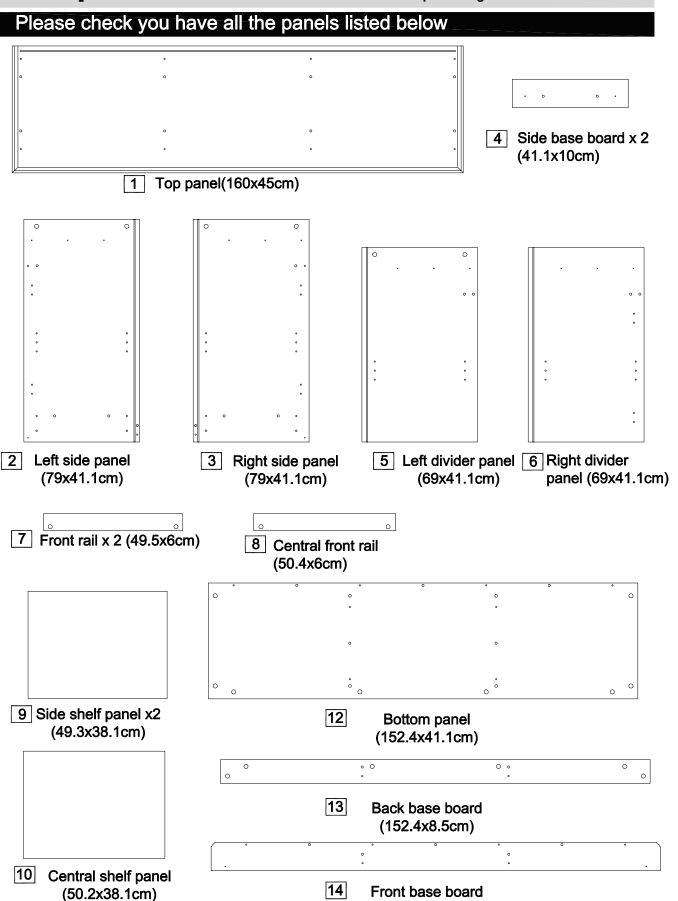
- Only clean using a damp cloth and mild detergent, do no use bleach or abrasive cleaners.
- From time to time check that there are no loose screws on this unit.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.

Handy Hints

- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts
- Regularly check and ensure that all bolts and fittings are tightened properly.

Note: if required the next page can be cut out and used as reference throughout the assembly. Keep this page with these instructions for future reference.

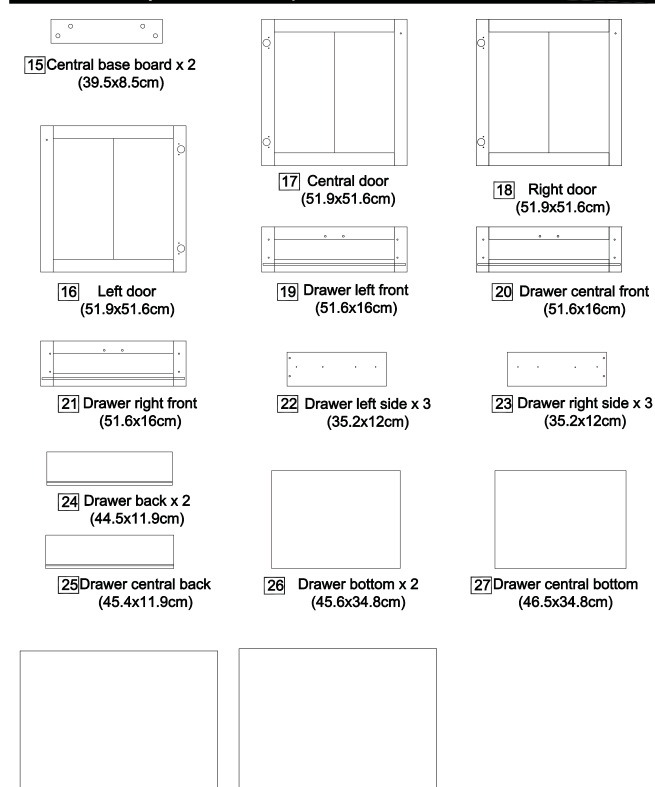
Components - Panels If you have damaged or missing components, call the Customer Helpline: Argos = 0845 6400800



(159.4x10cm)

Components - Panels

Please check you have all the panels listed below





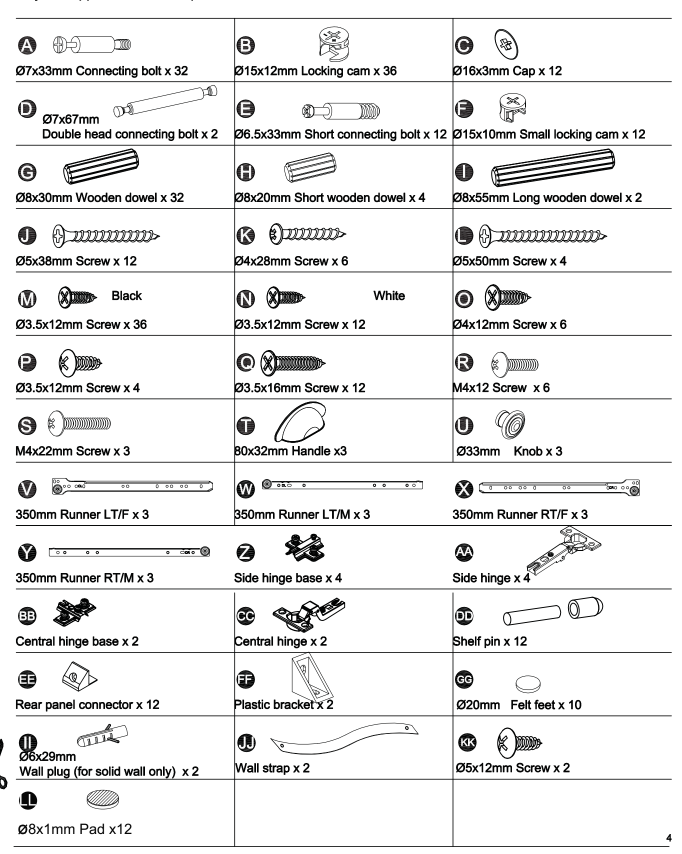
28Back panel x 2 (70.1x50.5cm)

(70.1x51.3cm)

Components - Fittings

Please check you have all the fittings listed below

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.



Components - Fittings

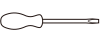
Please check you have all the fittings listed below

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.

Tools required



Phillips screwdriver (medium & large)



Flatblade screwdriver (medium)

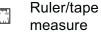


7mm Suitable drill bit (for use with wall plug)





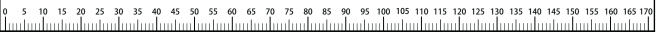
Small hammer





Eye protection (when using a hammer or glue)

Ruler - Use this ruler to help correctly identify the screws



The screws length is measured from the head to the point (30mm screw shown).



Step 1

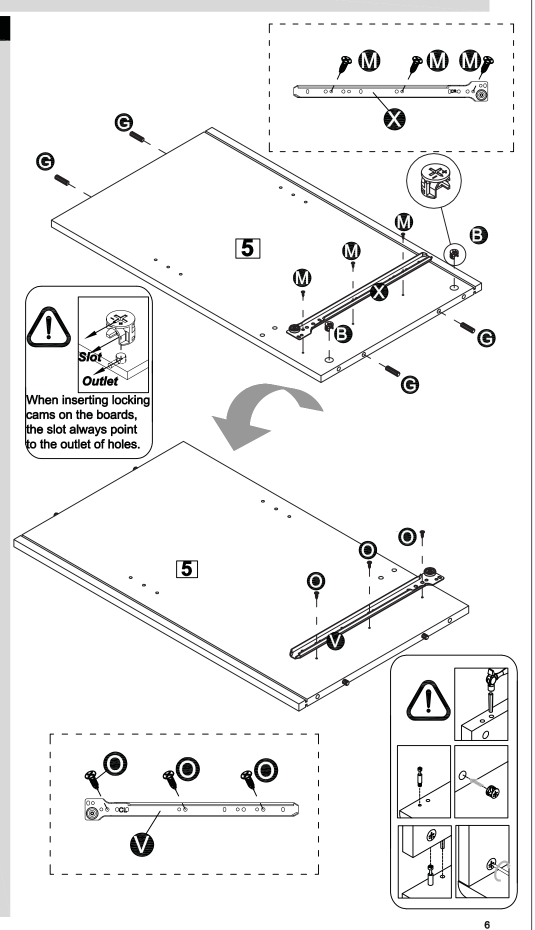
Fixing fittings on left divider 5.
a:Fix runner RT/F
with screws (1).
Note: Follow the hole positions as shown.
b: Insert wooden

b: Insert wooden dowels and locking cams as shown.

Note: The slot position of locking cams a should be as shown.

c:Fix runner LT/F with screws on the other side of left divider panel 5.

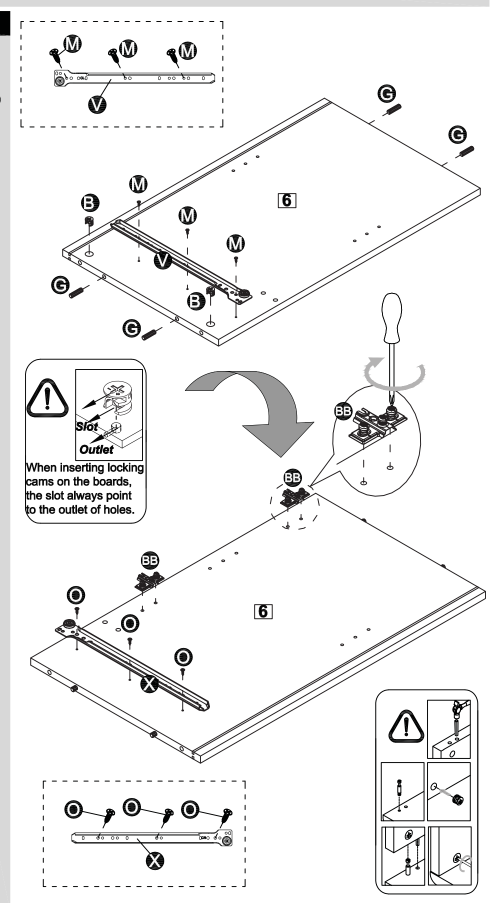
Note: Follow the hole positions as shown.



Step 2

Fixing fittings on right divider 6. a:Fix runner LT/F with screws (1). Note: Follow the hole positions as shown. b: Insert wooden dowels and locking cams as shown. Note:The slot position of locking cams shown.

c: Fix runner RT/F
with screws on the other side of right divider panel .
Note: Follow the hole positions as shown.



Step 3

Fitting cams Insert locking cams into front rail 8. Note:The slot position of locking cams should as

Step 4

shown.

Attaching panels

Two people are needed for this assembly.
Position central front rail 8 into dividers

5 & 6 with double

connecting bolt and long wooden dowels .

Use screw driver to turn locking cams 3 90 degrees lockwise to secure bolt 1.

Step 5

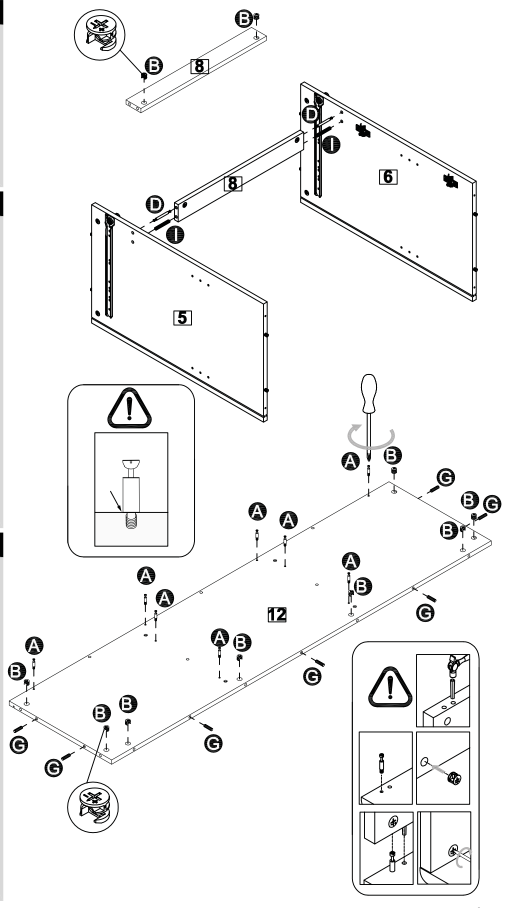
Fixing fittings on bottom panel 12.

a:Fix connecting bolts (2).

Note:Insert bolt (2) as far as shown.

Do not over tighten.
b:Insert wooden dowels (2) and locking cams (3) as shown.

Note: The slot position of locking cams (a) should be as shown.



Step 6

Attaching panels
Attach bottom panel
12 onto left divider
5 & right divider
6 with screws
using screw driver.

Step 7

Fixing fittings on back base board 13.

a:Fix connecting bolts (A).

Note:Insert bolt as far as shown.

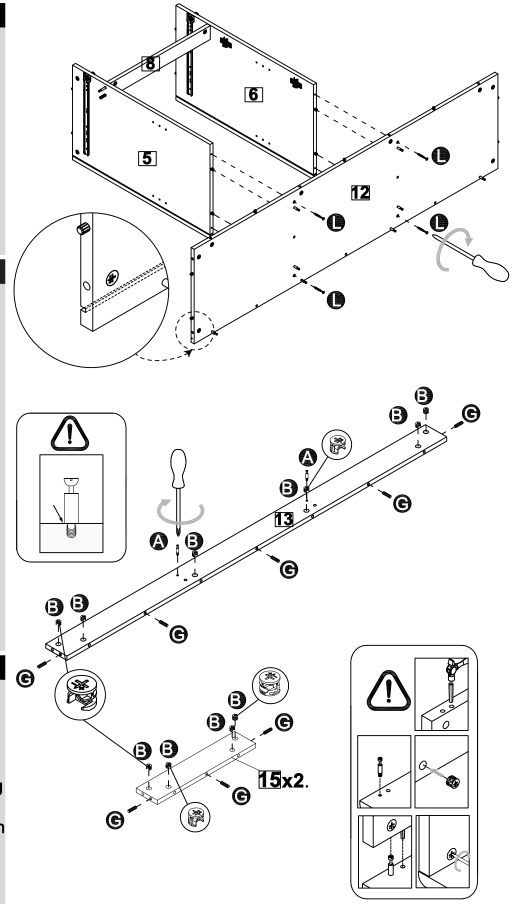
Do not over tighten.
b:Insert wooden
dowels and
locking cams as shown.

Note: The slot position of locking cams a should be as shown.

Step 8

Fitting dowels on central base board 15.

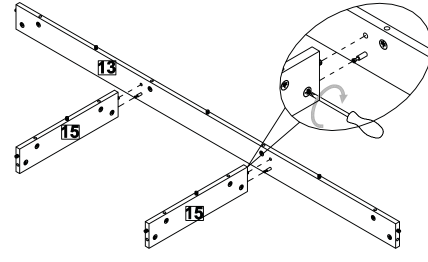
Insert wooden dowels and locking cams as shown.
Note: The slot position of locking cams shown.



Step 9

Attaching panels

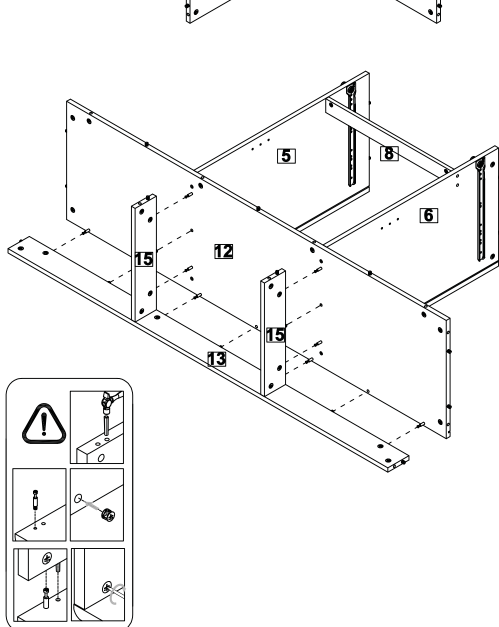
Position central base boards 15 onto back base board 13 as shown. Use screw driver to turn locking cams clockwise to lock.



Step 10

Attaching panels

Position central base boards 15 &back base board 13 onto bottom panel 12. Use screw driver to turn locking cams 3 clockwise to lock.



Step 11

Fixing fittings on left side panel 2.

a: Fix runner LT/F **v** with screws **a** as shown.

Note:Insert bolt (a) as far as shown.
Do not over tighten.
d:Insert wooden
dowels (a) and
locking cams (a).
Note:The slot

Note: The slot position of locking cams (3) should be as shown.

e:Fix plastic bracket with screw .

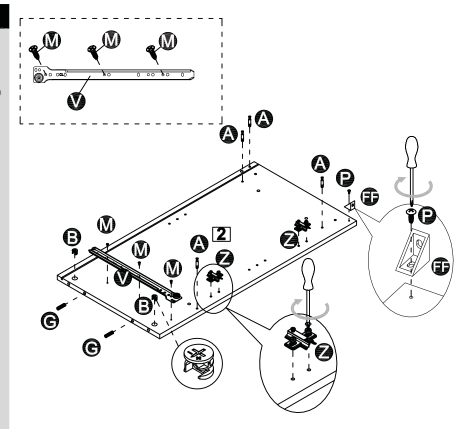
Step 12

Attaching panels

a:Insert short wooden dowels (1) into side base board

b:Attach side base board 4 onto left side panel 2 with screws (4.)

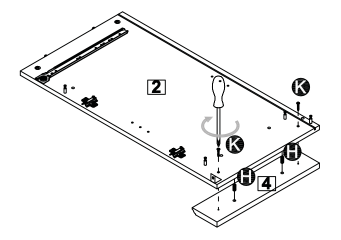
Note: The slot position of locking cams (3) should as shown.





When inserting locking cams on the boards, the slot always point to the outlet of holes.

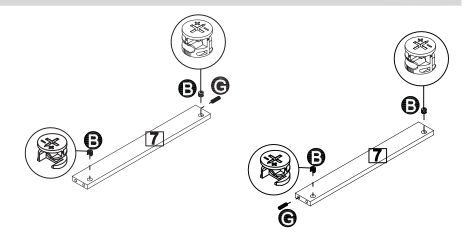




Step 13

Insert wooden dowels and locking cams to front rails 7 as shown.

Note:The slot position of locking cams should as shown.

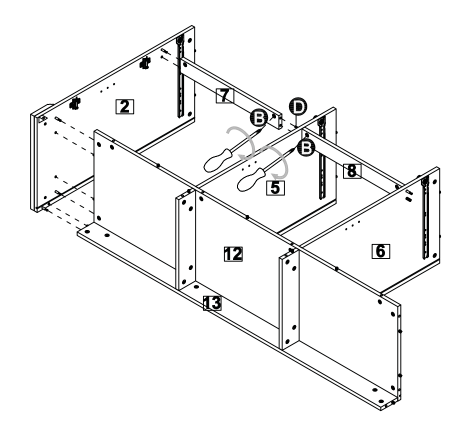


Step 14

Attaching panels

Two people are needed for this assembly. a:Position front rail 7 onto left divider 5. Use screw driver to turn both cams 390 degrees clockwise to secure bolt (1), then fully turn both cams Clockwise to lock. b:Position left side panel 2 onto bottom panel 12 & back base board 13 and front rail 7 at same time. Use screw driver to turn locking cams

clockwise to lock.

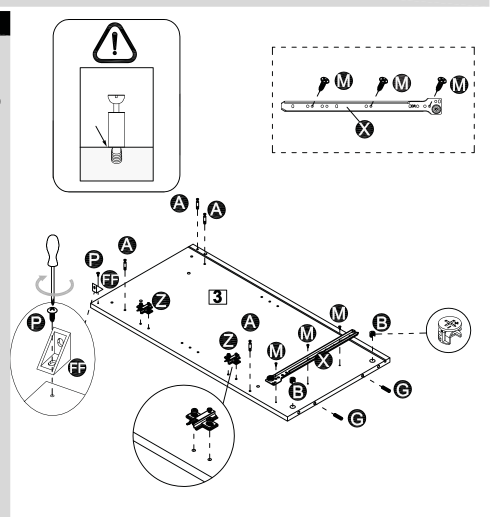


Step 15

Fixing fittings on right side panel 3. a:Fix runner RT/F with screws $(\overline{\Lambda})$. Note: Follow the hole positions as shown. b:Fix side hinge base, slot point outward. c:Fix connecting bolts (A). Note:Insert bolt as far as shown. Do not over tighten. d:Insert wooden dowels @ and locking cams as shown.

shown.

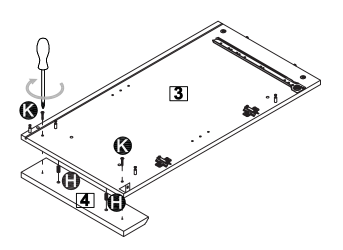
Note:The slot
position of locking
cams should be
as shown.
e:Fix plastic bracket
FF with screw .



Step 16

Attaching panels
a:Insert short
wooden dowels (1)
into side base board
4.
b:Attach side base
board 4 onto right
side panel 3 with
screws (4).

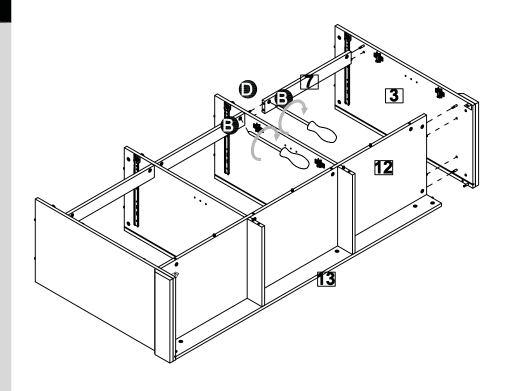
Note: The slot position of locking cams (2) should as shown.



Step 17

Attaching panels

Two people are needed for this assembly. a:Position side front rail 7 onto right divider 6. Use screw driver to turn cam 390 degrees clockwise to secure bolt , then fully turn both cams Clockwise to lock. b:Position right side panel 3 onto bottom panel 12 & back base board 13 and side front rail 7 at same time use screw driver to turn



Step 18

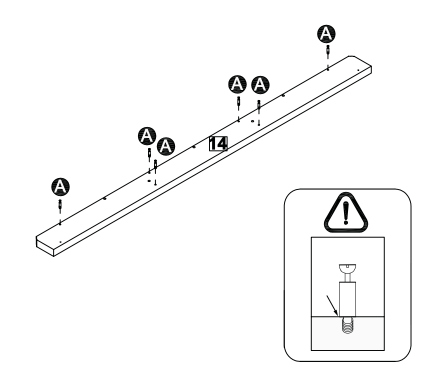
locking cams clockwise to lock.

Fitting bolts

Fix connecting bolts
on front base
board 14.

Note:Insert bolt
as far as shown.

Do not over tighten.



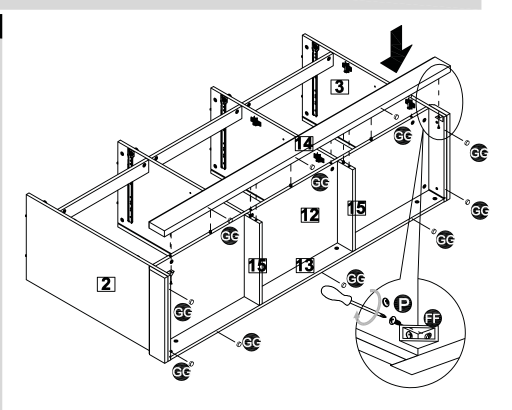
Step 19

Attaching panels

a. Position front base board 14 onto bottom panel 12 & central base boards

Use screw driver to turn locking cams clockwise to lock.
b. Use screw to fix plastic bracket fonto front base board 14.

c. Paste Felt feet
of on bottom edge
of side panels 2 &
3 and base board
14 & 13 as shown.

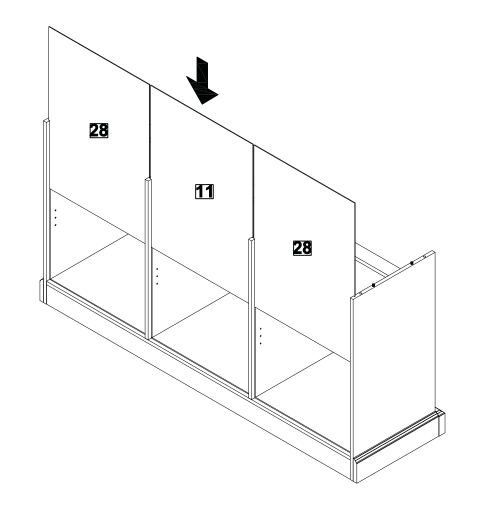


Step 20

Attaching panels

Two people are needed for this assembly.
Carefully turn the cabinet frame up as shown.
Insert back panels

28 and central back panel 11 into grooves as shown.



Step 21

Fitting bolts

Fix connecting bolts
Onto top panel 1
as shown
Note:Insert bolt Onto as far as shown.
Do not over tighten.

Step 22

Attaching panels

Two people are needed for this assembly.

a. Position top panel

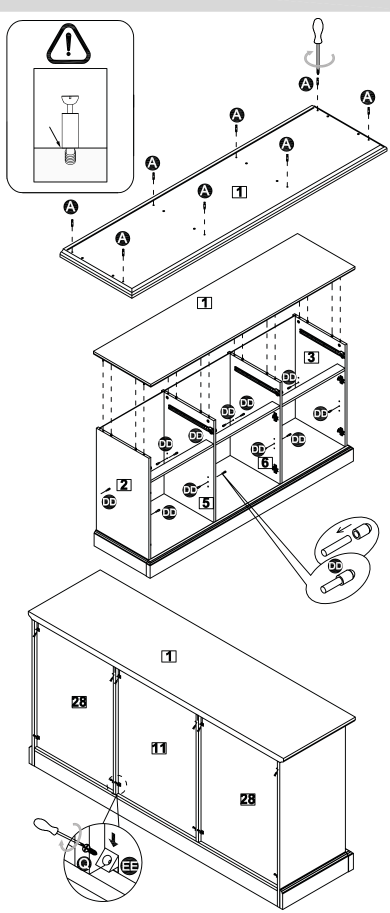
1 onto side panel 2

& 3 and divider panel 5 & 6.
Use screw driver to turn locking cams clockwise to lock.
Insert shelf pins into side panels 2 & 3 and divider panels 5 & 6 as shown.

Step 23

Fixing rear panel connectors

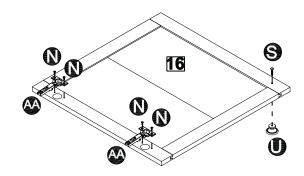
Fix rear panel connectors with screws as shown. Note: Maintain the cabinet alignment when fixing .



Step 24

Fixing hinges & knobs

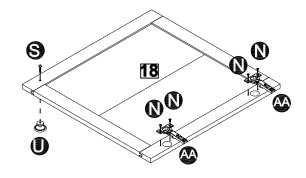
Fix side hinges onto left door 16 with screws onto left door 16 with screws as shown.



Step 25

Fixing hinges & knobs

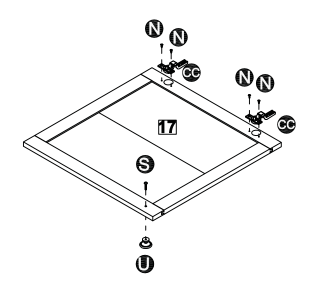
Fix side hinges onto right door 18 with screws onto onto right door 18 with screws as shown.



Step 26

Fixing hinges & knobs

Fix central hinges
onto central
door 17 with screws
.
Fix knob Onto
central doors 17
with screws.



Step 27

Attaching panels
Insert side shelf
panels 9 & central
shelf panel 10 into
cabinet, letting them
rest on shelf pins 0.

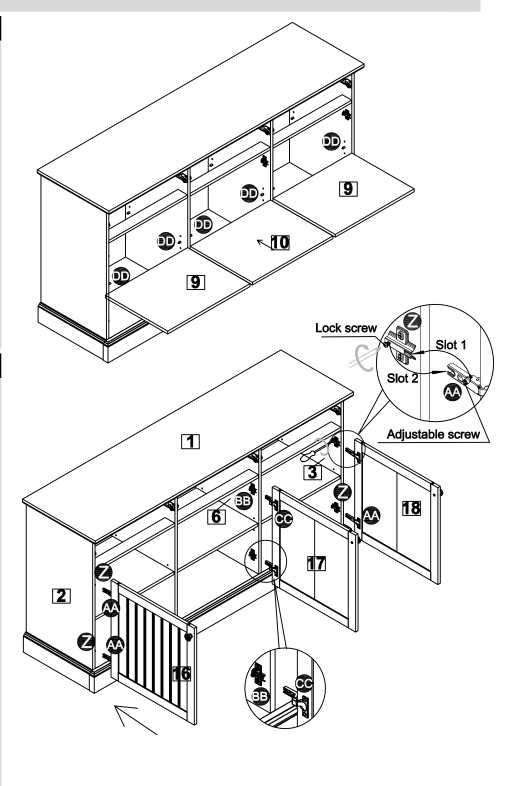
Step 28

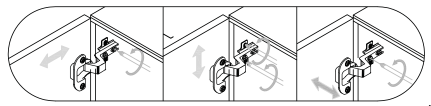
Attaching doors to cabinet

a:slide hinges into side hinge base, until each adjustable screw is in slot 1 and the lock screw is in the slot 2, then tighten lock screw.

- b. Attach left door 16 in the same way.
- c. Attach central door 17 into cabinet as shown, slide central hinge into central hinge bases, until each adjustable screw is in slot 1 and the lock screw is in the slot 2, then tighten lock
- d. Adjust the doors alignment as shown.

screw.





Step 29

Assemble drawers
a:Insert small
locking cams.
Fix runners LT/M
on drawer left side
22 with screws
Note:Follow hole
positions as shown.

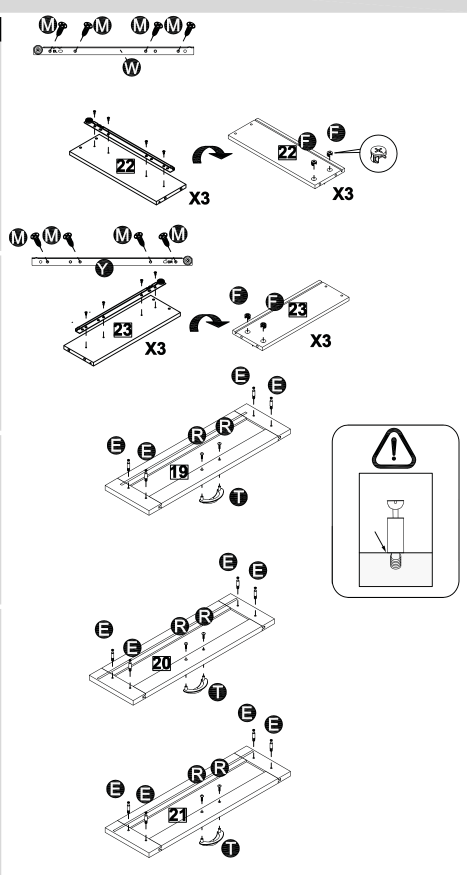
b:Insert small locking cams.
Fix runners RT/M on drawer right side
23 with screws (1).
Note:Follow the hole positions as shown.

c:Fix short connecting bolts into drawer fronts 19 & 20 & 21.

Note:Insert bolt (A) as far as shown.

Do not over tighten.

d:Fix handles onto drawer fronts 19 & 20 & 21 with screws as shown.



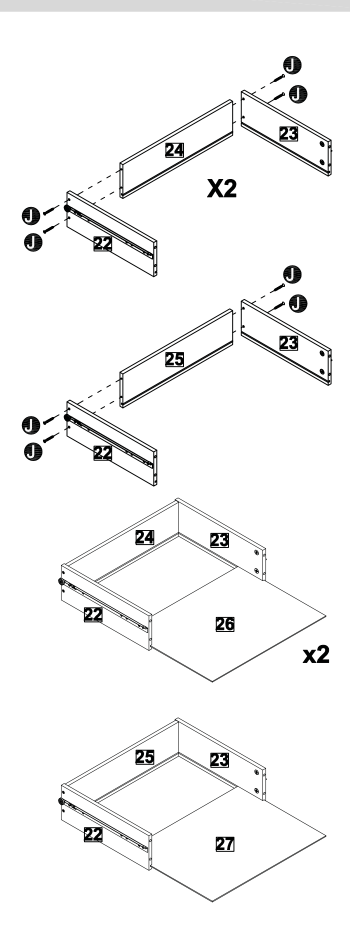
Step 30

Assemble drawers e:Connect drawer left side 22 and drawer right side 23 to drawers back 24 with screws 1.

f:Connect drawer left side 22 & drawer right side 23 to drawer central back 25 with screws ①.

g:Insert drawer bottom 26 into the grooves of side drawer frame panels 22 , 23 & 24 .

h:Insert drawer central bottom 27 into the grooves of central drawer frame panels 22, 23 & 25.



Step 31

cams .

Assemble drawers i:Position left drawer front 19 onto drawer sides 22 & 23 of side drawer frame.
Turn small locking cams clockwise with screw driver to lock.
Use caps to cover

j:Position central drawer front 20 onto drawer sides 22 & 23 of central drawer frame.

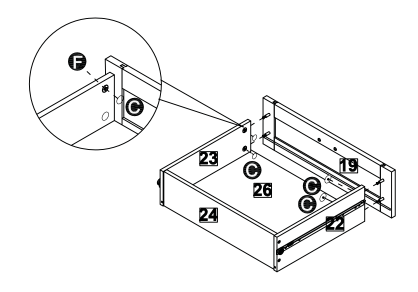
Turn small locking cams clockwise with screw driver to lock.

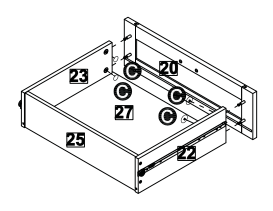
Use caps ⊕ to cover cams ๋ .

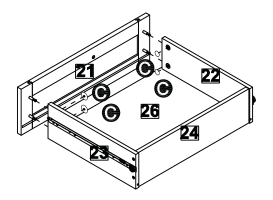
i:Position right drawer front 21 onto drawer sides 22 & 23 of side drawer frame.

Turn small locking cams clockwise with screw driver to lock.

Use caps to cover cams.







Step 32

Insert drawers into cabinet carefully as shown.
Slide drawers runners into position gently to avoid damaging runners.

Note:

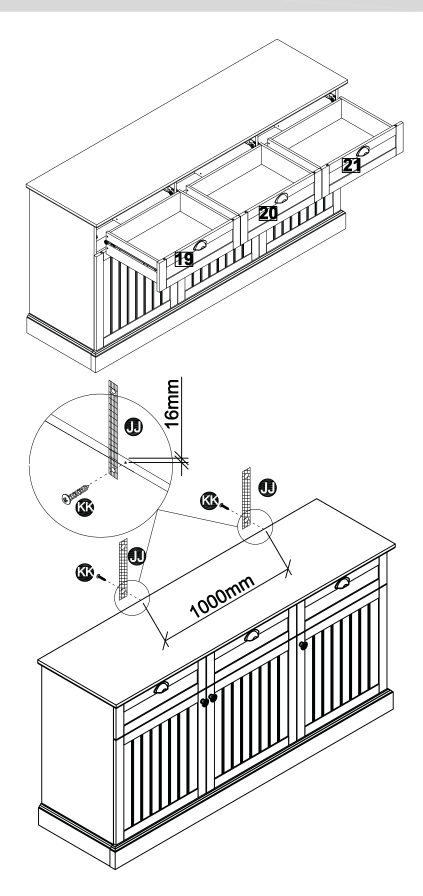
Follow the correct left/center/right order of these 3 drawers as shown.

Step 33

Fixing unit to the wall

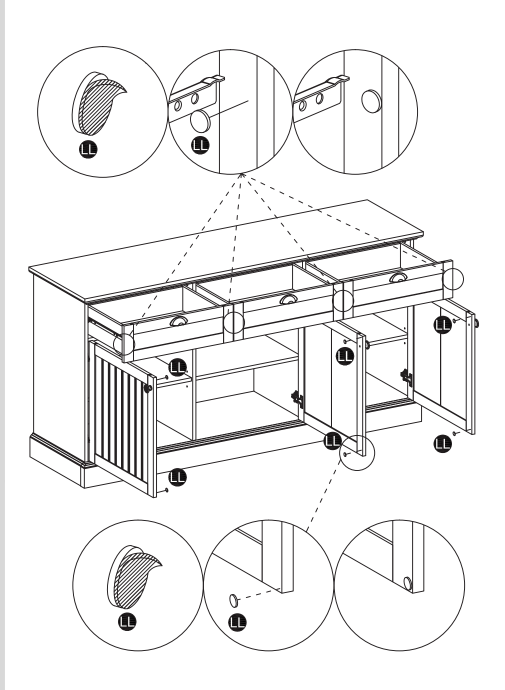
It is recommended that the sideboard is fixed to a wall.

a. Fix wall straps the with screw to at the back edge of top panel 1.



Step 34

Attaching pads a:Attach Pad to door back. b. Attach pad to drawer front back.



Step 35

b. With help, move sideboard into position.



Warning:
The Sideboard is heavy.

Lift with care.

Mark fixing holes on wall and remove sideboard.

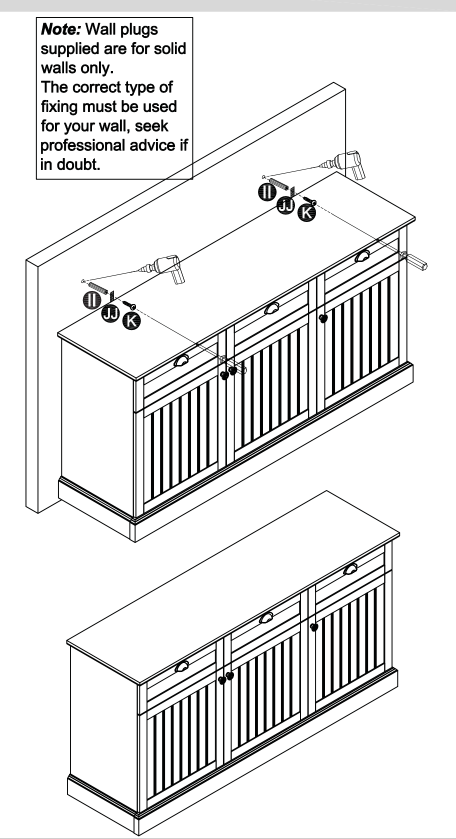
Drill 8mm holes and insert wall plug.

Warning: Before drilling, check wall for hidden pipes and cables.

Reposition sideboard and fix wall strap using screws .

Step 36

Assembly is complete.



If you need help or have damaged or missing parts, call the **Customer Helpline**: **Argos = 0845 6400800**

Care Instruction

Care and Maintenance

- Use a soft, clean cloth that will not scratch the surface when dusting.
- Use of furniture polish is not necessary. Should you choose to use polish, test first in an inconspicuous area.
- Using solvents of any kind on your furniture may damage your furniture's finish.
- Never use water to clean your furniture as it may cause damage to the finish.
- Always use coasters under beverage glasses and flowerpots.
- Liquid spills should be removed immediately. Using a soft clean cloth, blot the spill gently. Avoid rubbing.
- Always use protective pads under hot dishes and plates. Heat can cause chemical changes that may create spotting within the furniture finish.
- Stains or marks from crayons or ink markers will be difficult to remove.
- In the event that your furniture is stained or otherwise damaged during use, we recommend that you call a professional to repair your furniture.

Further advice about wood furniture care

It is best to keep your furniture in a climate controlled environment. Extreme temperature and humidity changes can cause warping, shrinking and splitting of wood. Please keep furniture away from direct sunlight as this may damage the finish. Proper care and cleaning at home will extend the life of your purchase. Following these important and helpful tips will enhance your furniture as it ages.