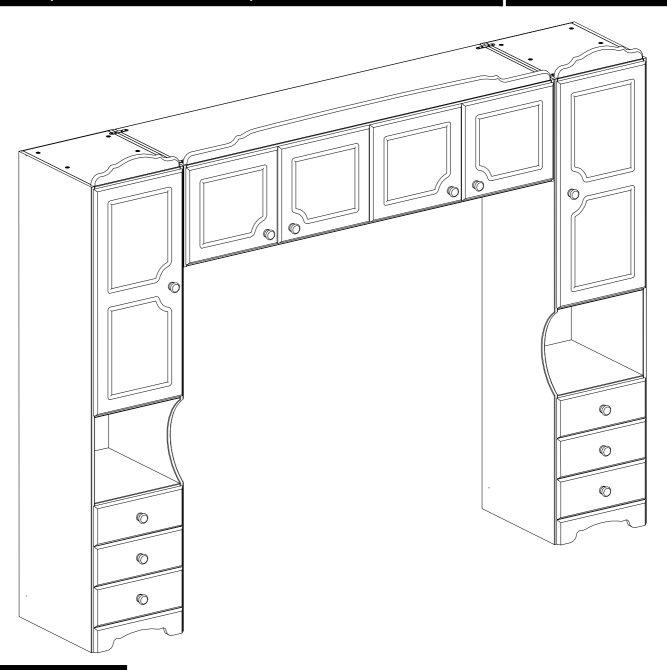
Nordic - Overbed fitment

Assembly Instructions - Please keep for future reference

1447954



Dimensions

Width: 248,9 cm

Depth: 49,0 cm

Height: 191,3 cm

Important - Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the Customer Helpline: 0845 640 30 30

344670050 - 20-11-2013



Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on pages 3 and 4.
- 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 starting.

- Do not stand or put weight on the product, 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 easier with 2 people.



- We do not recommend the use of power drill/drivers **for inserting screws**, as this could damage the unit. Only use hand screwdrivers.
- Dispose of all packaging carefully and responsibly.

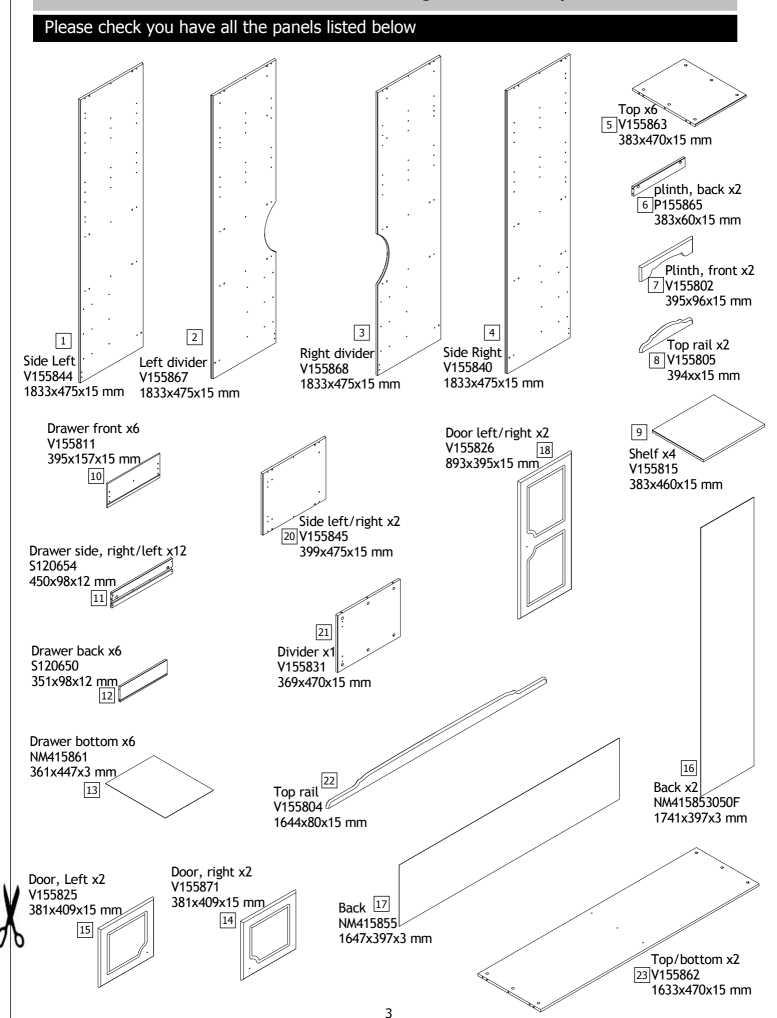
Care and maintenance

- Only clean using a damp cloth and mild detergent, do not 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.

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 **Argos Customer Helpline**: **0845 640 30 30**



Components - Fittings If you have damaged or missing components, call the Argos Customer Helpline: 0845 640 30 30

Please check you have all the panels 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.

	4	
A	B	
BA10390	BA10400	
ø8x30 mm wooden dowel x36	ø6x30 mm wooden dowel x24	
		O
BA10170 [©] ø4,0x35 mm screw x36	BA10050	BA10830 5/5 mm shelf support x24
	ø3,5x15 mm screw x72	
BA10590 ø15x9,5 mm cam x70	BA10233 ø4,9/M4x27 mm asambly screw x8	BA10215 M4x16 mm screw x8
BA10603 ®	BA10025	
ø5/11x34 mm bolt x70	ø1,2x20 mm nail x150	
BA10270	BA10240	BA182002
<u>ø5,8x8 mm screw x36</u>	ø6,1x11,5 mm screw x16	wallstrap and instruction x2
BA10532 0 mm/37 mm crossplate x12	BA10508	BA10833 15x15x10 mm x12
G BA10468	B14359	BA10191
ø40x30 mm Wooden knob x12		M4x9 mm screw x12
BA10801	BA10815	Ba10688
20x20x2 angle x8	50x50x2 mm angle x8	500x250x Nail holder x1
BA10796 80x15x2 mm connection plate x4		

Tools required



Phillips screwdriver (Medium & large)



Flatblade screwdriver (Medium)



Hammer

Ruler - Use this ruler to help correctly identify the screws

Step 1

Fix the drawer sides 11 to the drawer back 12 as shown, using screws R.

Step 2

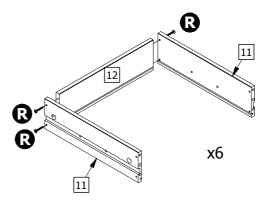
Knock down the dowels B into the holes indicated on the drawer sides 11, using a small hammer.

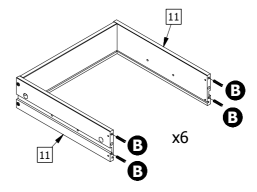
Step 3

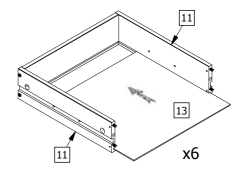
Slide the drawer bottom 13 into the drawer sides 11

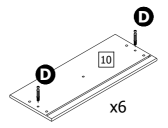
Step 4

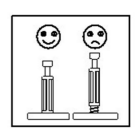
Screw the bolts D into the holes indicated on the drawer fronts 10.









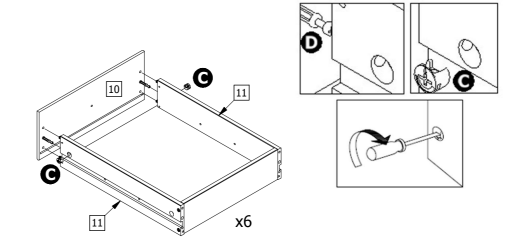


Step 5

Push the drawer front 10 onto the the drawer sides 11 as shown.

Push cams C into the holes indicated. Arrow pointing towards the front.

Turn the cams C to the right to fix the front 10.

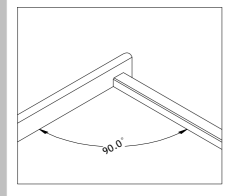


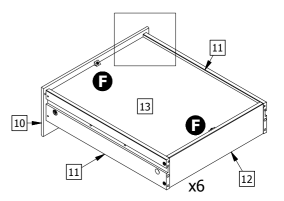
Step 6

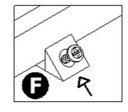
Important!
Make sure the angle between the drawer front 10 and the drawer sides 11 is 90° before the drawer bottom is fixed.

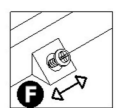
Fix the drawer bottom 13 to the drawer back 12 and the drawer front 10 using F.

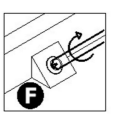
To adjust the angle between the drawer sides and the drawer front push the fitting F sidewards. See details.





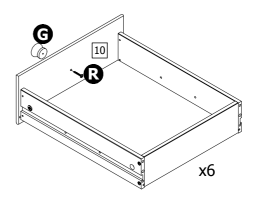






Step 7

Fix the wooden knobs G to the drawer front 10 using screws R.



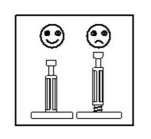
Step 8

Knock down the dowels A into the holes indicated on the back plinths 6 and the top/bottom 5 using a small hammer.

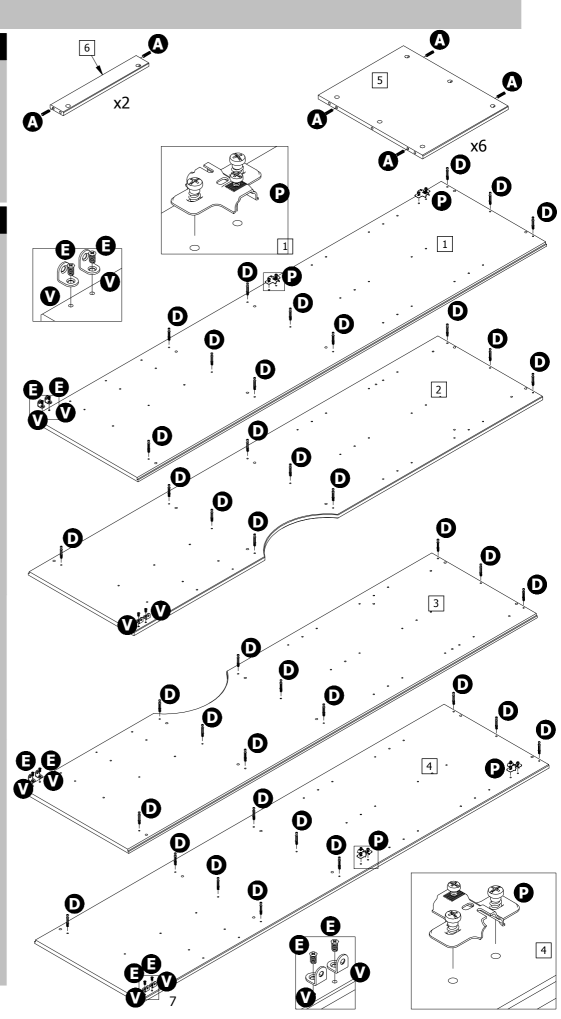
Step 9

Fix the crossplates P to the sides 1 and 4 using the premounted screws. See details. Position the crossplate exactly as shown. See details.

Fix the angles V to the sides 1, and 4 and the divider 2 and 3 using screws E. Place the angles as shown.
See details.



Screw the bolts D into the holes indicated on the sides 1 and 4 and the divider 2 and 3



Step 10

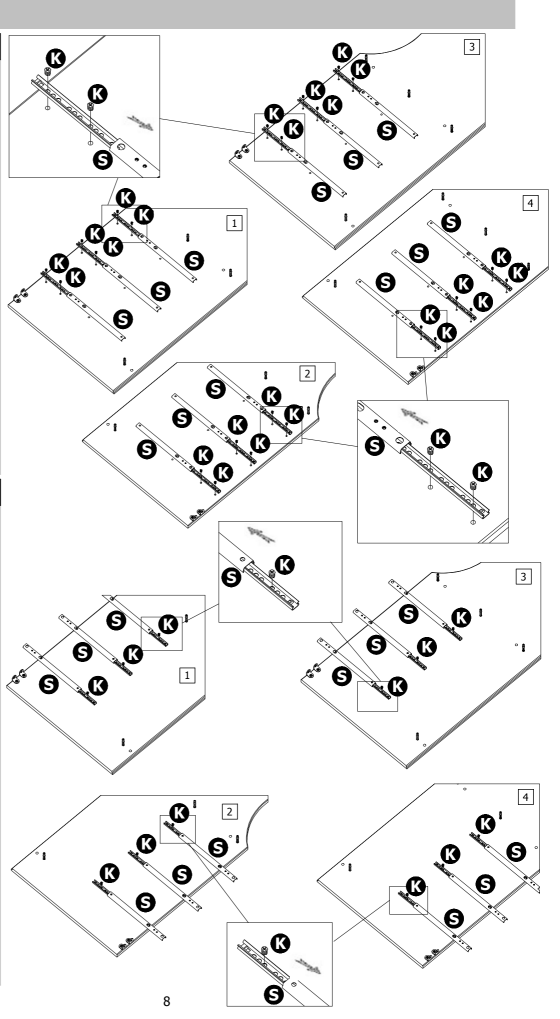
Slide the top of the drawer runners S backwards.

Fix the front end of the drawer runners S to the sides 1 and 4 and the divider 2 and 3 using screws K into the holes indicated.
See details.

Step 11

Slide the top of the drawer runners S forwards.

Fix the backend of the drawer runners S to the sides 1 and 4 and the divider 2 and 3 using screws K into the holes indicated.
See details.

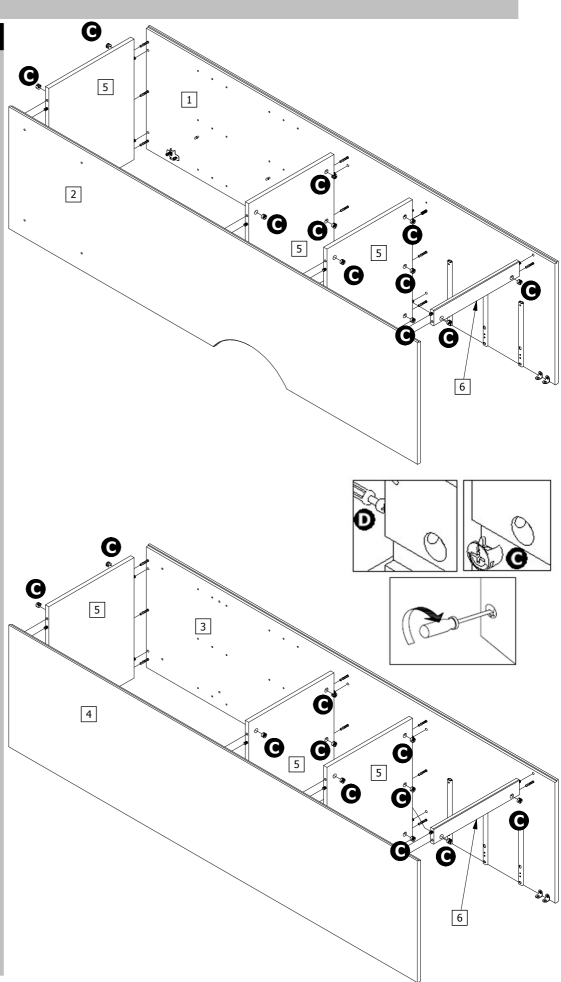


Step 12

Place the sides 1 and 4 and the divider 2 and 3 onto the bottoms 5 and the back plinths 6.

Push the cams C into the holes indicated. Arrow pointing towards sides.

Turn the cams C to the right to fix the sides 1 and 4 and the divider 2 and 3.



Step 13

Place the back 16 into the rebates in the sides/divider 1, 2, 3 and 4



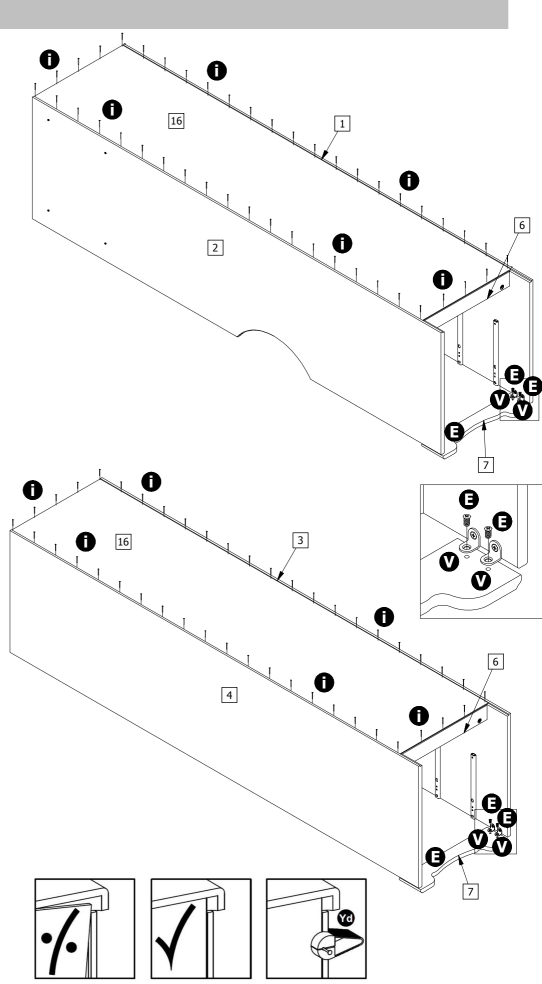
Important!
Make sure the angle between the top and the sides is 90° when the back is attached.

Fix the backs to the sides/ divider 1, 2, 3 and 4 and the top 5 and the back plinth 5 using nails i.

Use Nail holder Yd and a small hammer.

Place the front plinths 7 as shown.

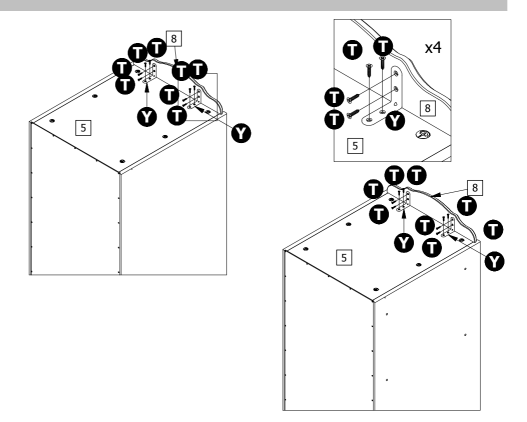
Fix the front plinths 7 to the sides/divider 1, 2, 3 and 4 using screws E into the angles V.



Step 14

Place the top rail 8 onto the top 5.

Fix the top rail to the top using angles W and screws T.

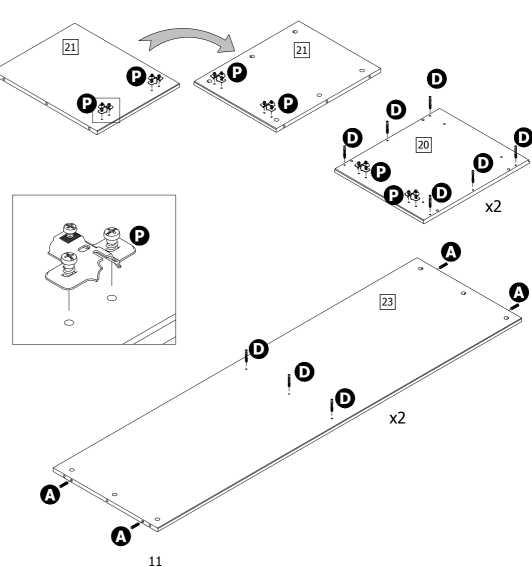


Step 15

Fix the crossplates P to the divider 21 on both sides and to the sides 20, using the pre-mounted screws. Poistion exactly as shown. See details.

Screw the bolts D into the holes indicated on the sides 20 and the top/bottom 23.

Knock down the dowels A into the holes indicated on the top/bottom 23 using a small hammer.



Step 16

Place the top/bottom 23 onto the divider 21 as shown. Note the chamfered edges.

Push cams C into the holes indicated. Arrows pointing towards the top/bottom 23.

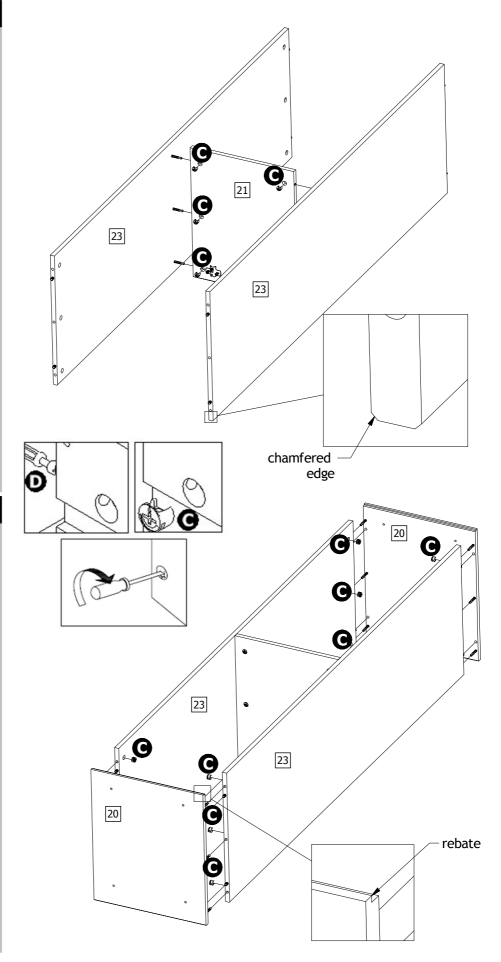
Turn the cams C to the right to fix the top/bottoms 23

Step 17

Place the sides 20 onto the top/bottom 23. Not the rebates.

Push cams C into the holes indicated. Arrows pointing towards the sides.

Turn the cams C to the right to fix the sides.



Step 18

Place the back 17 into the rebates in the sides 20 and onto the top/bottom 23.



Important!

Make sure the angle between the top and the sides is 90° when the back is attached.

Fix the back 17 to the sides 20 and the top/bottom 23 using nails i.

Use the nailholder Yd and a small hammer.

Place the top rail 22 onto the top 23.

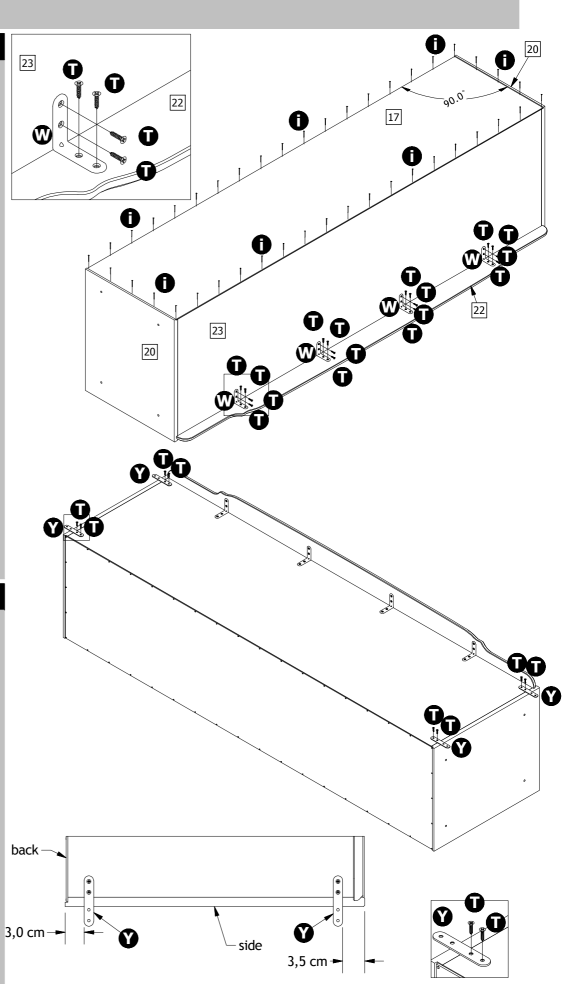
Fix the top rail 22 onto the top 23.

Fix the top rail 22 to the top 23 using angles W and screws T.

Step 19

Fix the connecting plates Y onto the top 23 using screws T.

Place the connecting plate exactly as shown. See details.



Step 20



Warning!

The wardrobe is heavy. Lift with care.

Place the 4 door wardrobe as shown.

Fix it using screws N and assembly screws M into the holes indicated. See details

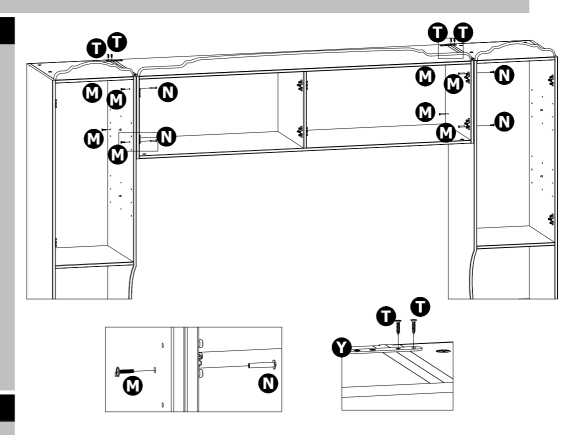
Fix the connecting plate Y to the top 5 using screws T.

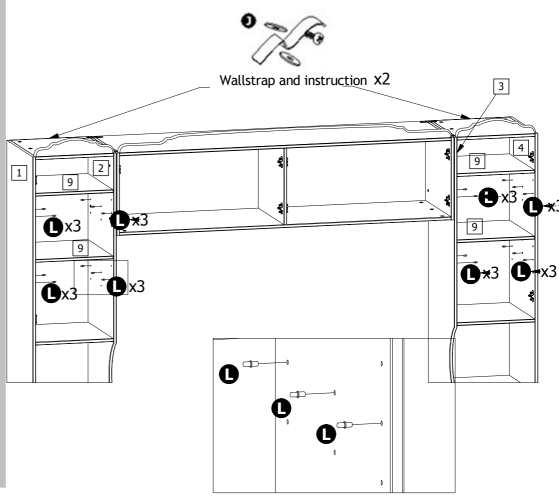
Step 21

it is recommended that the wardrobe is fixed to the wall.

Use the fittings J. Follow the instruction included with the fitings.

Knock the shelf supports L into the holes of the sides 1, 2, 3 and 4. Place the shelves 9.

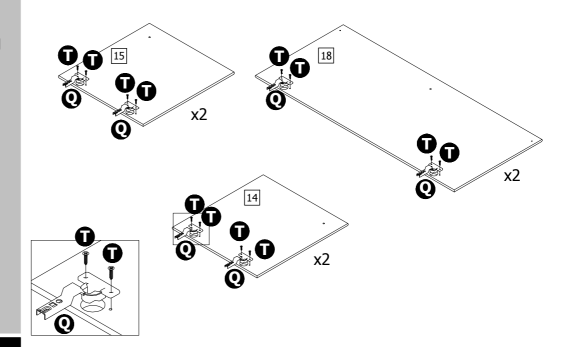




Step 22

Place the cup hinges Q into the holes indicated on the doors 14, 15 and 18.

Fix the hinges using screws T.

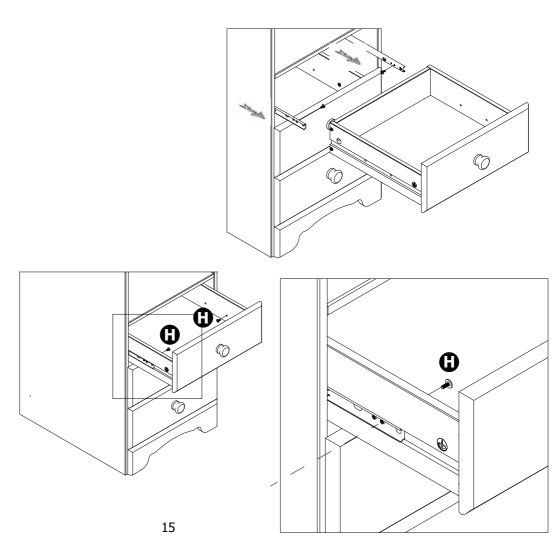


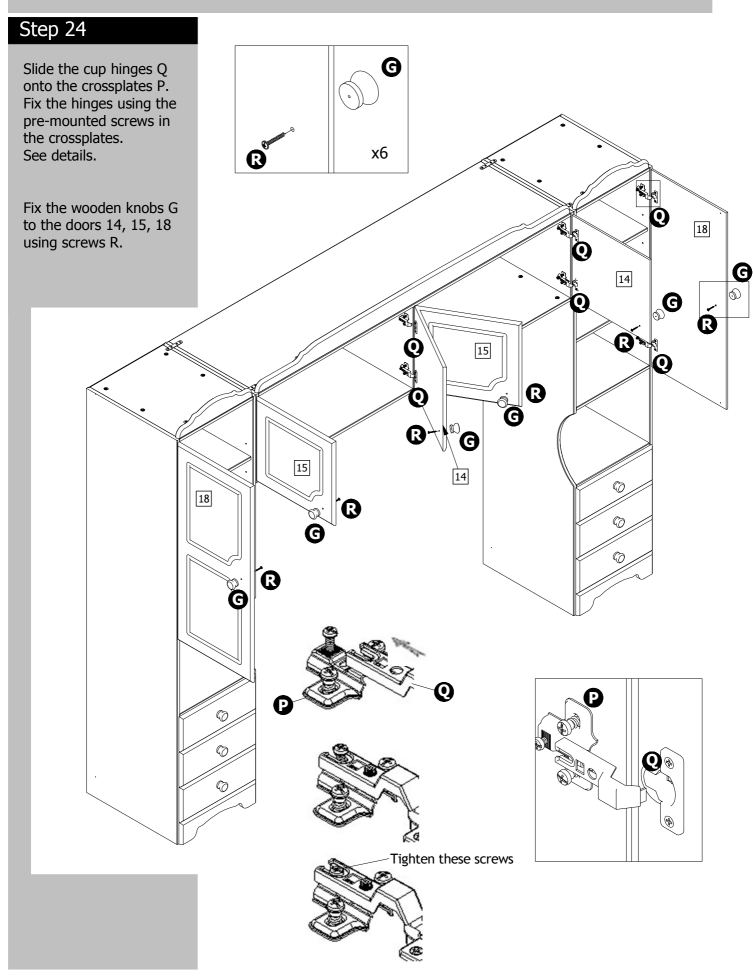
Step 23

Pull our the drawer runners. Slide the drawer onto the runners.

Fit and fix the lower drawer first and work your way up.

Dix drawer to the drawer runners using screws H.





Step 25

Adjusting the doors left/right.

a:

To adjust the door towards the left hand side - turn the adjusting screw to the right.

b:

To adjust the door towards the right hand side - turn the adjusting screw to the left.

Adjusting the doors forwards/backwards.

a·

Loosen the fixing screw.

b:

Push the cup hinge/the door forwards or backwards to adjust.

C

Tighten the fixing screws of ALL the crossplates.

Adjusting the doors up/down.

a:

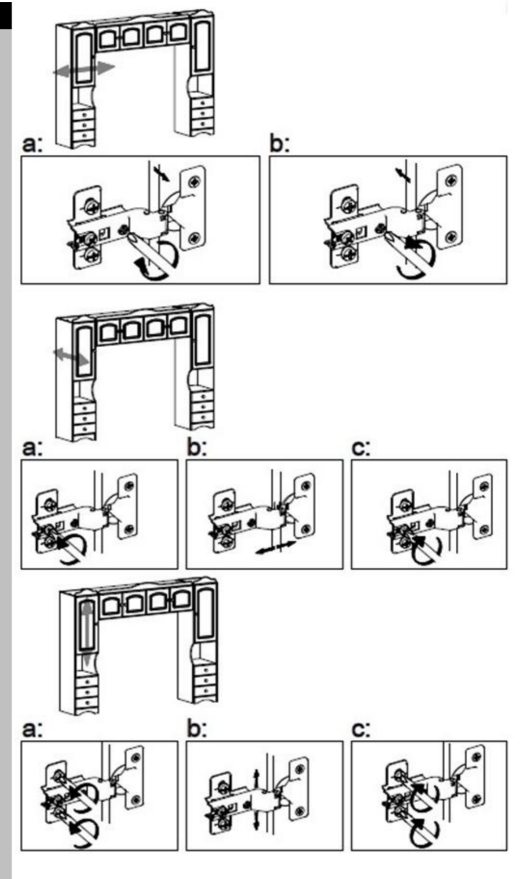
Loosen the two pre-mounted screws of each crossplates, BUT ONLY as much as it will allows the crossplates to move up and down.

b:

Push the door up or down to adjust.

c:

Tighten the pre-mounted screws of ALL crossplates.



If you need help or have damaged or missing parts, **call the Customer Helpline: 0845 640 30 30** Home Retail Group - 489-499 Avebury Boulevard - Saxon Gate West - Central Milton Keynes MK9 2NW