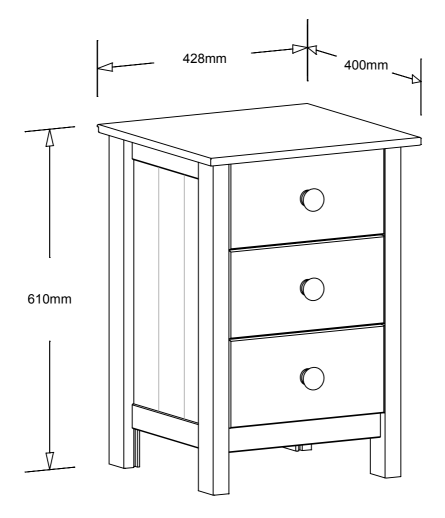
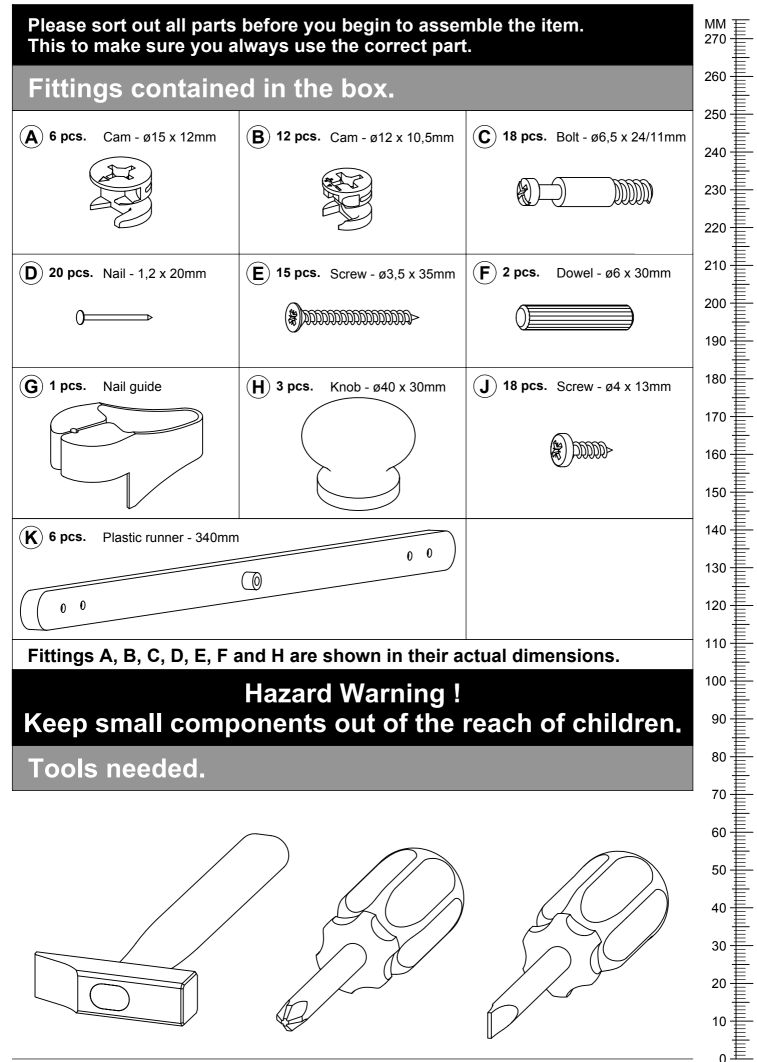
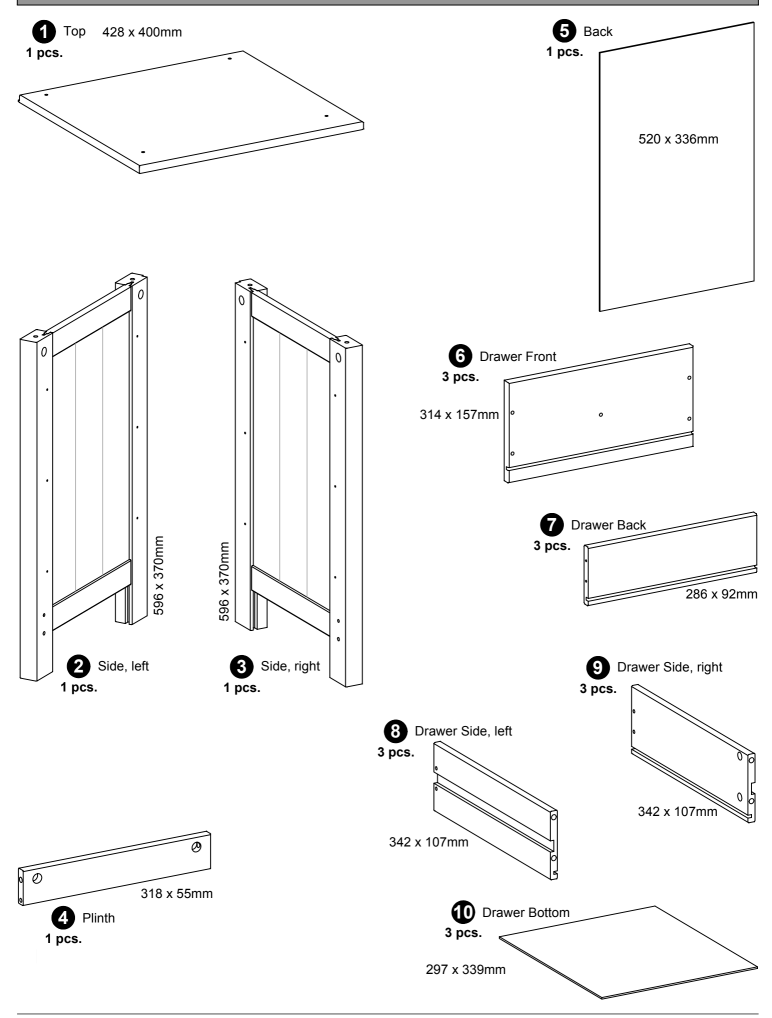
Scandinavia

3 drw. bedside chest

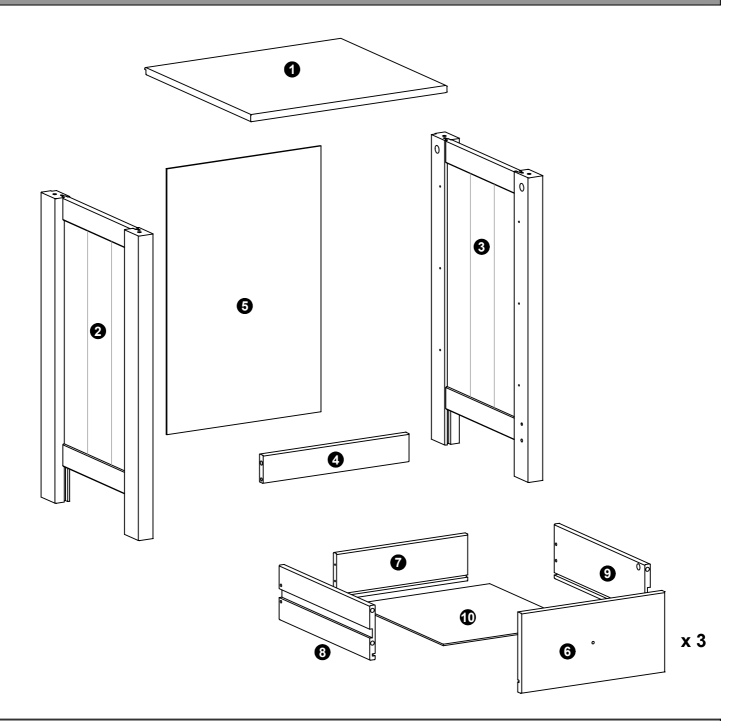








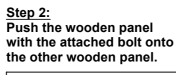
Key diagram.



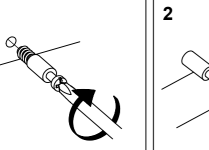
Function of cam & bolt.

<u>Step 1:</u> Fix the bolt to the wooden panel.

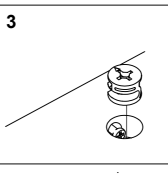
1



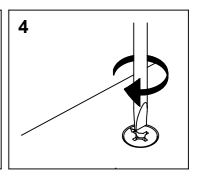
Ò



<u>Step 3:</u> Place the cam into the hole, arrow pointing towards the bolt.

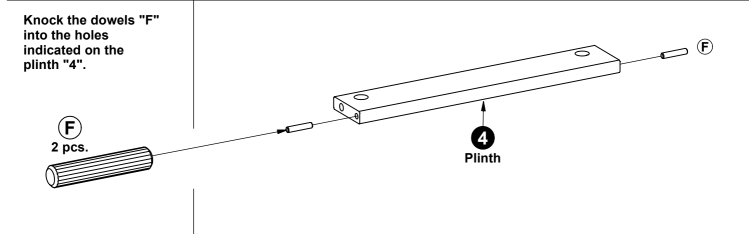


Step 4: Tighten: Turn the cam to the right.



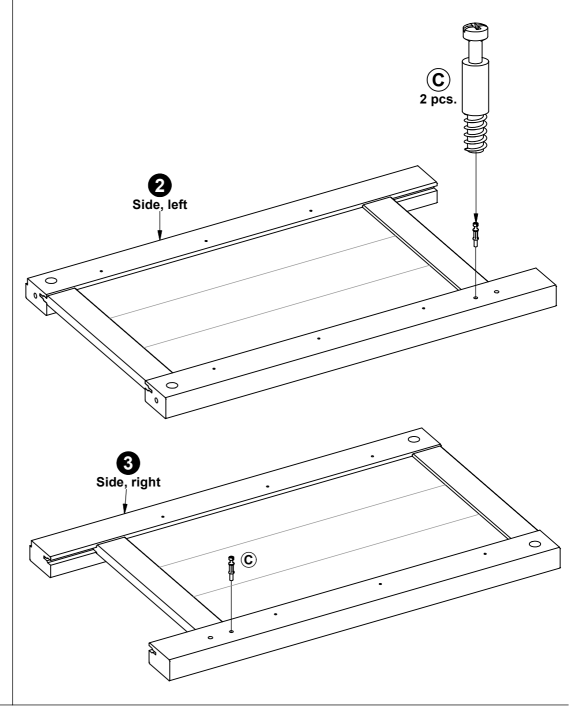
7

1. Inserting the dowels to the plinth.

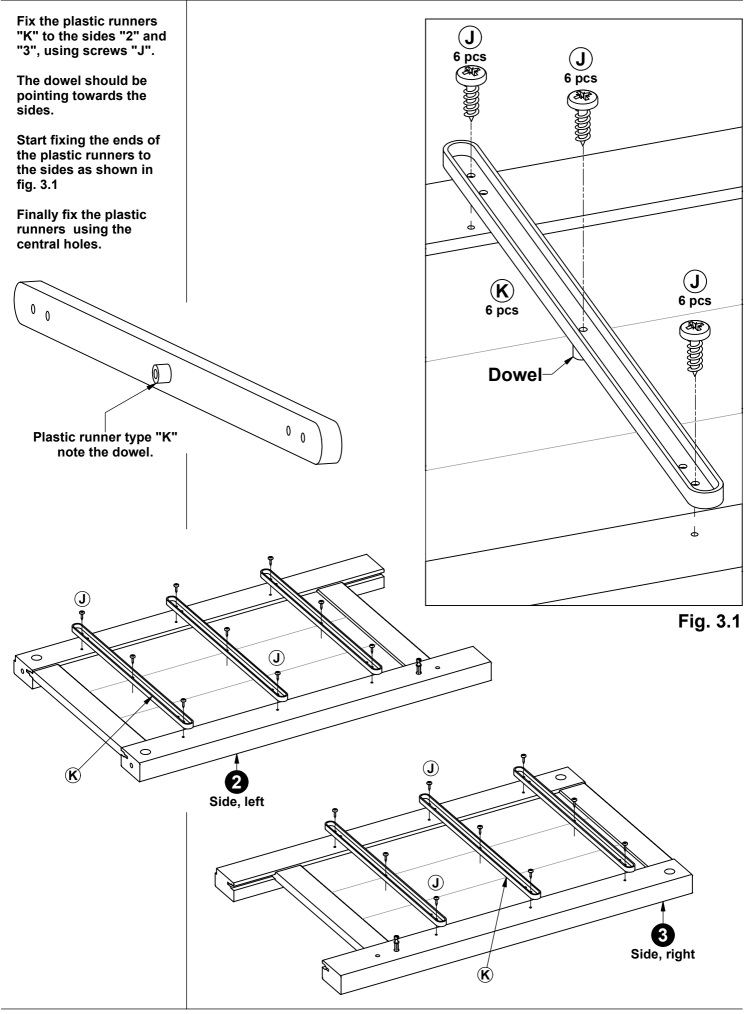


2. Mounting the bolts to the sides.

Screw the bolts "C" into the holes indicated on the sides "2" and "3".



3. Mounting the plastic runners to the sides.



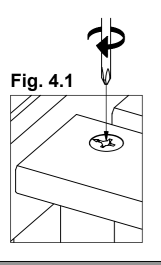
4. Adding the plinth to the right hand side.

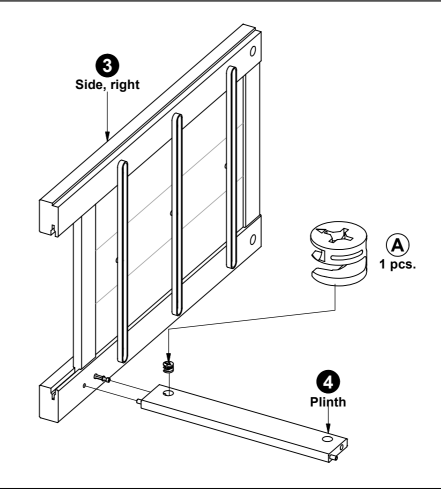
Press the plinth "4" onto the side "3".

See page 4 "Function of cam and bolt".

Place the cam "A" into the hole indicated, arrow pointing towards the side / bolt.

<u>Tighten:</u> Turn the cam to the right. Fig. 4.1





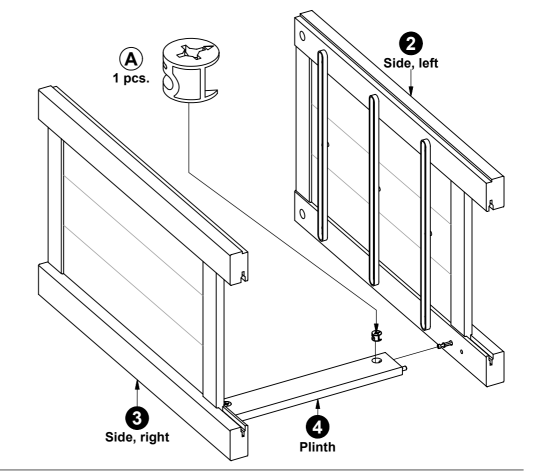
5. Assembling the left hand side to the plinth.

Press the side "2" onto the plinth "4".

See page 4 "Function of cam & bolt".

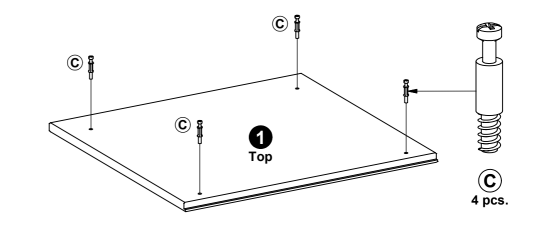
Place the cam "A" into the hole indicated, arrow pointing towards the side / bolt.

<u>Tighten:</u> Turn the cam to the right. Fig. 4.1



6. Mounting the bolts to the top.

Screw the bolts "C" into the holes indicated on the top "1".



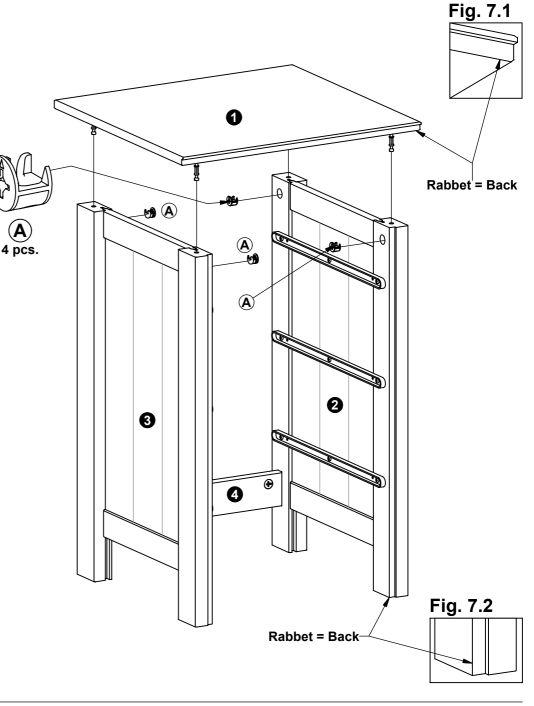
7. Assembling the top to the sides.

Lower the top "1" onto the sides "2" and "3".

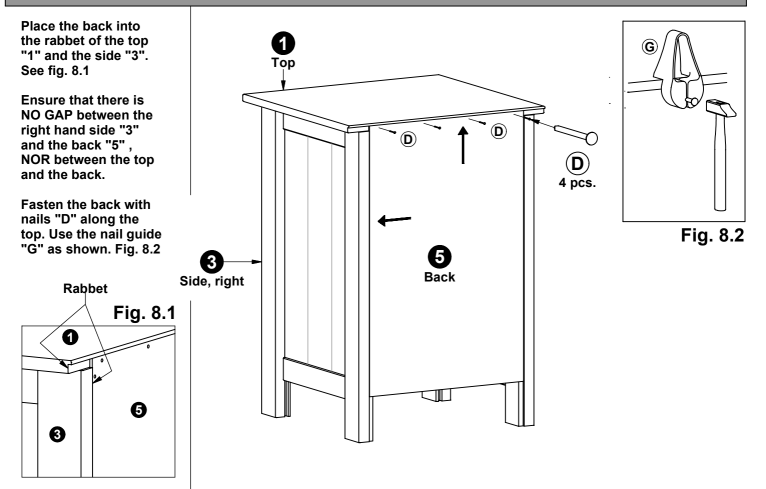
See page 4 "Function of cam and bolt".

Place the cams "A" into the holes indicated, arrows pointing towards the bolts.

<u>Tighten:</u> Turn the cams to the right.



8. Nailing the back to the top.

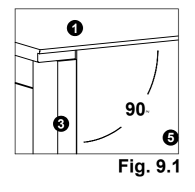


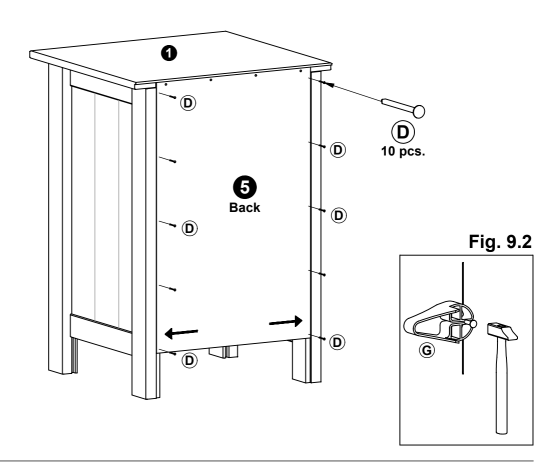
9. Nailing the back to the sides.

The angle between the top and the side must be 90 degrees. Fig. 9.1

To accomplish this, ensure that there is NO GAP between the right hand side "3" and the back "5".

Fasten the back with nails "D" along the sides. Use the nail guide as shown. Fig. 9.2



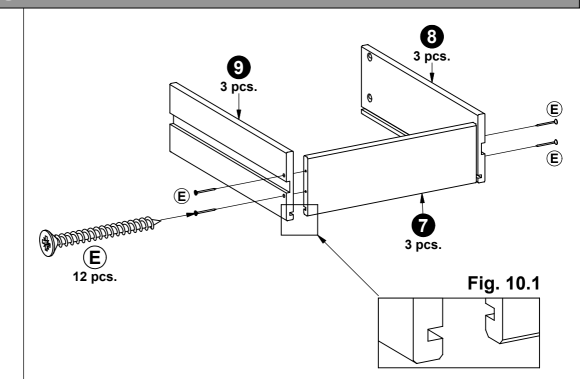


10. Mounting the drawer sides to the drawer back.

Fix the drawer sides "8" and "9" to the drawer back "7" using screws "E".

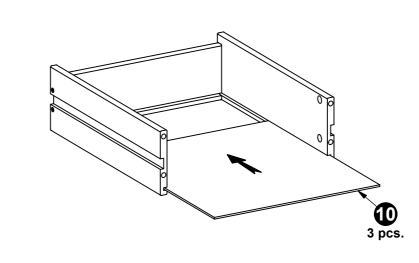
The grooves of the drawer sides and back should be turned exactly as shown.

See fig. 10.1.



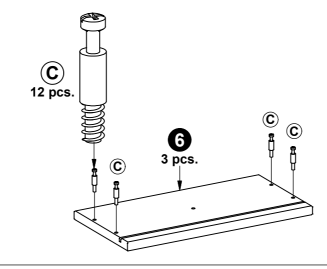
11. Sliding the drawer bottom into the drawer frame.

Slide the drawer bottom "10" into the grooves of the drawer frame.



12. Mounting the bolts to the drawer front.

Screw the bolts "C" into the holes indicated on the drawer front "6".



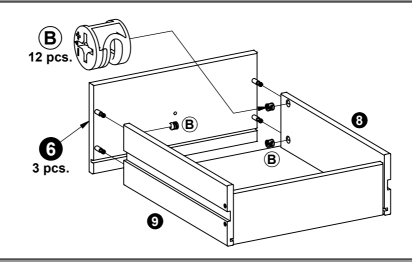
13. Adding the drawer front to the drawer frame.

Press the drawer front "6" onto the drawer sides "8" and "9".

Place the cams "B" into the holes indicated, arrows pointing towards the bolts.

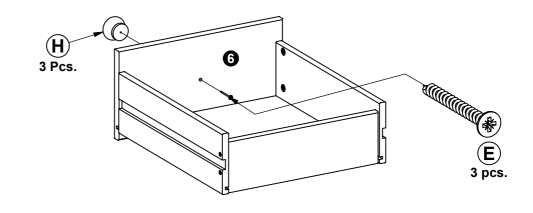
<u>Tighten:</u> Turn the cam to the right.

"Function of cam & bolt" see page 4.



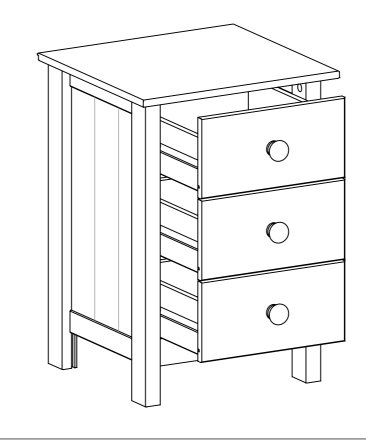
14. Mounting the knobs to the drawer front.

Fix the knobs "H" to the drawer front using screws "E".



15. Adding the drawers to the carcass.

Slide the drawers onto the plastic runners.



Dear Customer.

Please note that the product you have purchased is a natural living timber.

Just like nature itself, wood varies in shape and colour. Knots, vein patterns, resin pockets and colour differences contribute to giving the piece of furniture its beauty and form - a natural part of solid wood.

Although the tree has been cut down and dried, it is still alive and therefore will react to high and low temperatures, light, humidity, drought and time.

In cold and dry periods, the wood contracts which may lead to small cracks in the piece of furniture. The reverse happens in warm and humid periods where the wood expands and this may result in slight unevenness.

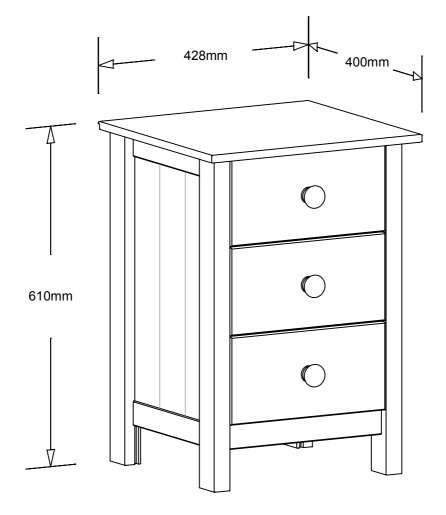
The colour of the wood also changes with time, particularly if the furniture is placed in a light place. This is a natural process and part of owning a piece of furniture made of solid wood.

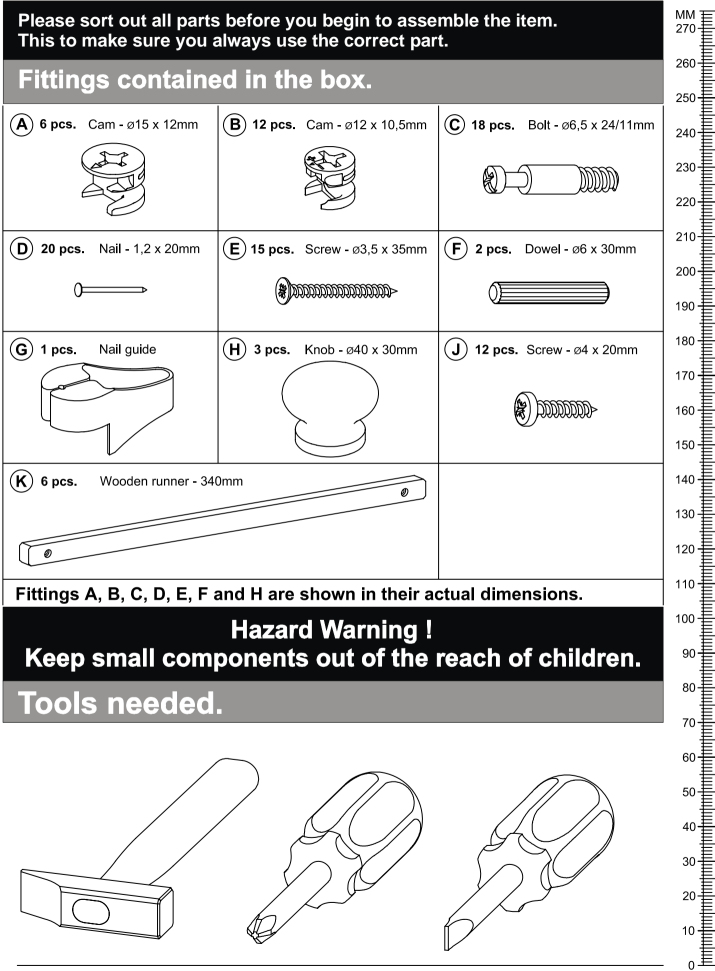
Any flexing that has occurred during transport will re-correct it self once this product is correctly assembled.

Tighten all joints of the furniture after six months.

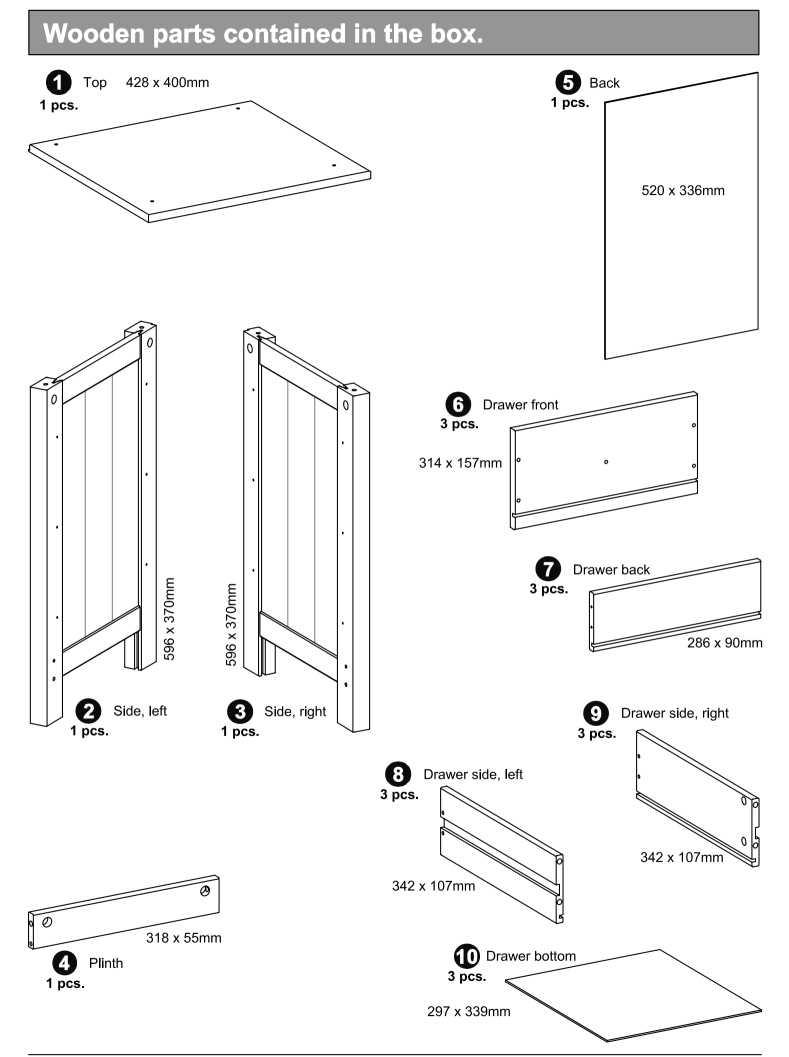
Please keep these instructions in a safe place for future use.

3 DRW. BEDSIDE CHEST

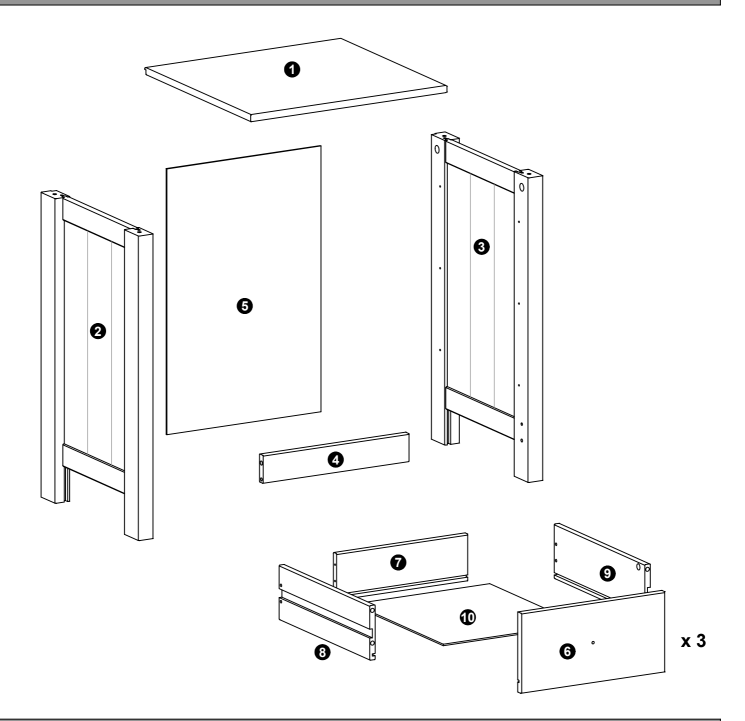




Page 2 of 12



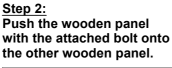
Key diagram.

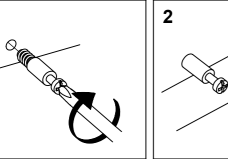


Function of cam & bolt.

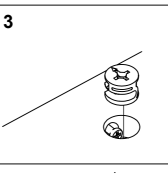
<u>Step 1:</u> Fix the bolt to the wooden panel.

1

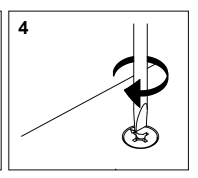




Step 3: Place the cam into the hole, arrow pointing towards the bolt.

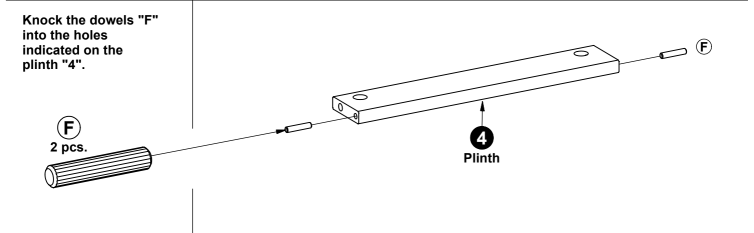


<u>Step 4:</u> Tighten: Turn the cam to the right.



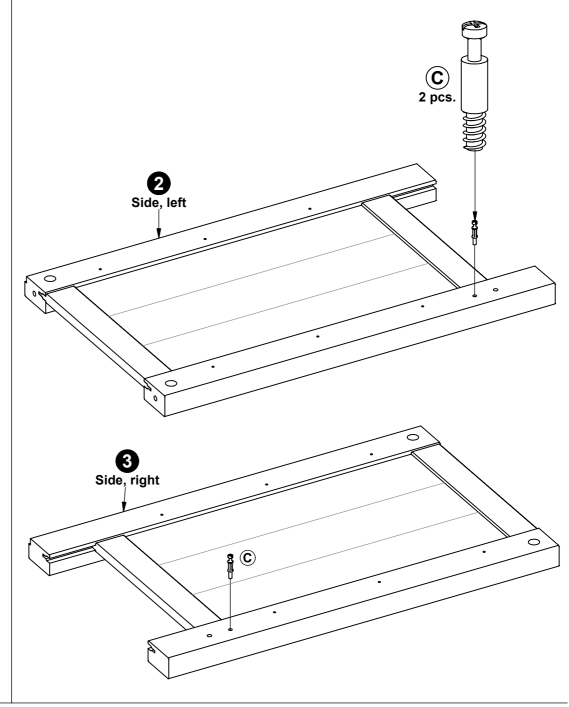
7

1. Inserting the dowels to the plinth.

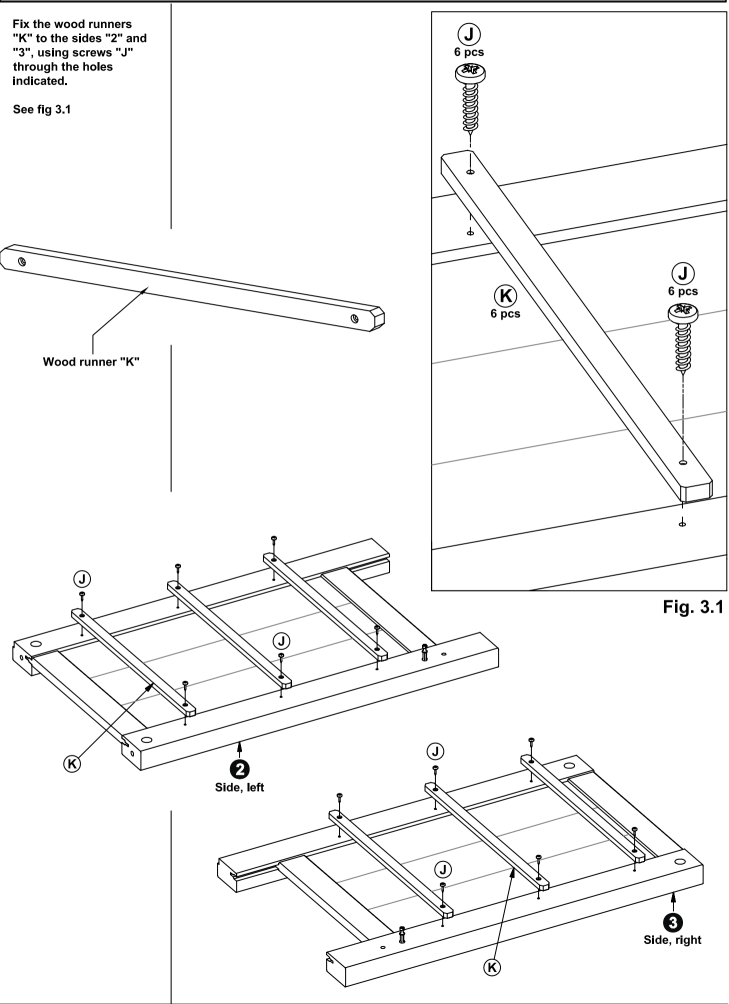


2. Mounting the bolts to the sides.

Screw the bolts "C" into the holes indicated on the sides "2" and "3".



3. Mounting the wooden runners to the sides.



4. Adding the plinth to the right hand side.

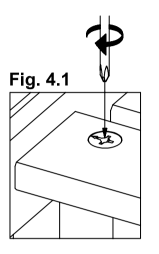
Press the plinth "4" onto the side "3".

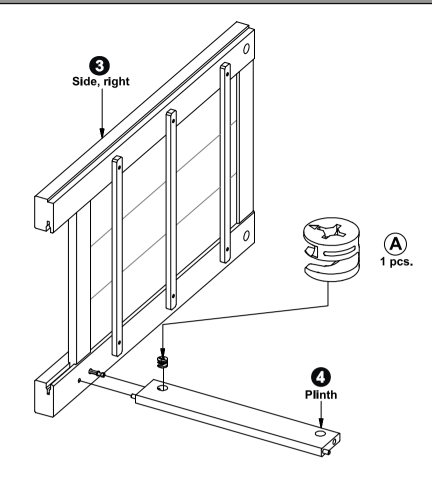
See page 4 "Function of cam and bolt".

Place the cam "A" into the hole indicated, arrow pointing towards the side / bolt.

Tighten:

Turn the cam to the right. Fig. 4.1





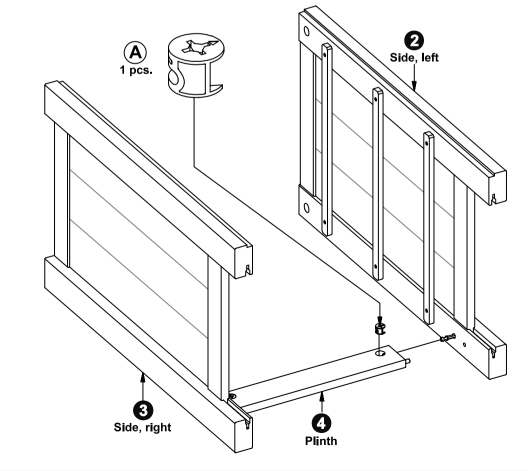
5. Assembling the left hand side to the plinth.

Press the side "2" onto the plinth "4".

See page 4 "Function of cam and bolt".

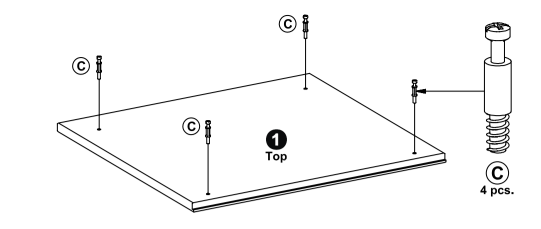
Place the cam "A" into the hole indicated, arrow pointing towards the side / bolt.

<u>Tighten:</u> Turn the cam to the right. Fig. 4.1



6. Mounting the bolts to the top.

Screw the bolts "C" Into the holes indicated on the top "1".



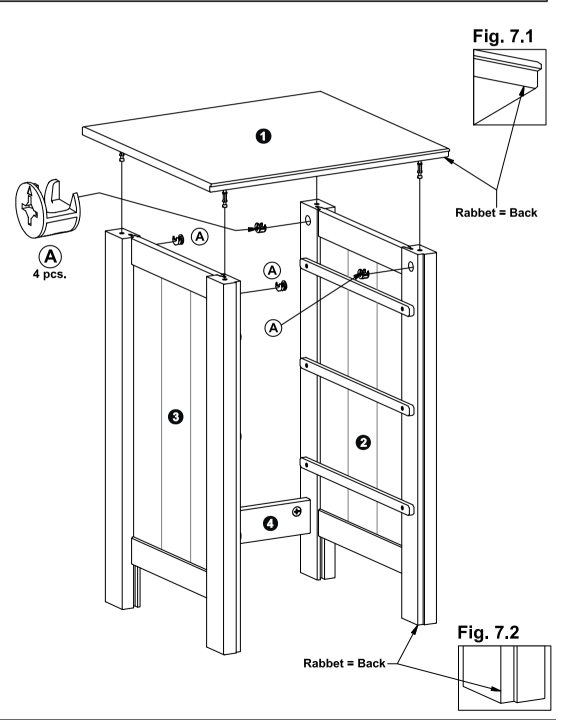
7. Assembling the top to the sides.

Lower the top "1" onto the sides "2" and "3".

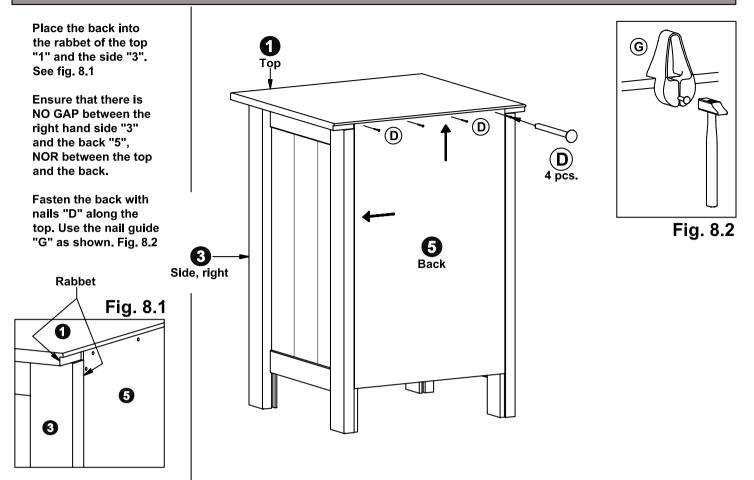
See page 4 "Function of cam and bolt".

Place the cam "A" Into the holes indicated, arrows pointing towards the bolts.

<u>Tighten:</u> Turn the cam to the right.



8. Nailing the back to the top.

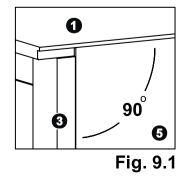


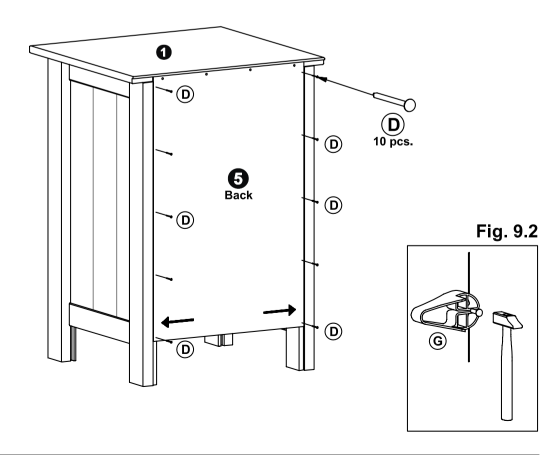
9. Nailing the back to the sides.

The angle between the top and the side must be 90 degrees. Fig. 9.1

To accomplish this, ensure that there is NO GAP between the right hand side "3" and the back "5".

Fasten the back with nails "D" along the top. Use the nail guide as shown. Fig. 9.2



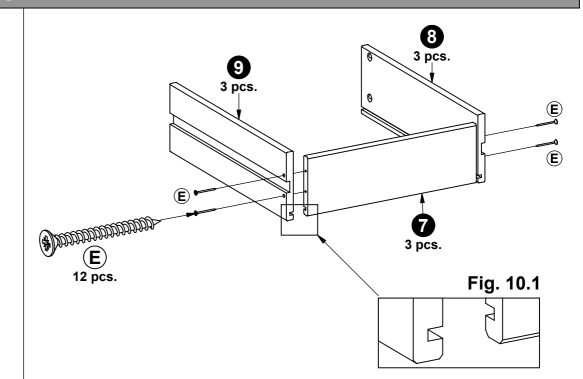


10. Mounting the drawer sides to the drawer back.

Fix the drawer sides "8" and "9" to the drawer back "7" using screws "E".

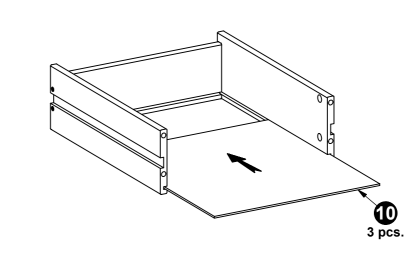
The grooves of the drawer sides and back should be turned exactly as shown.

See fig. 10.1.



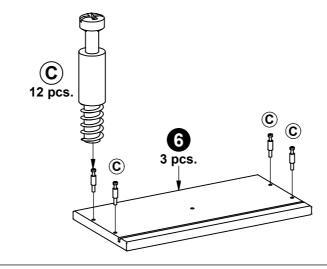
11. Sliding the drawer bottom into the drawer frame.

Slide the drawer bottom "10" into the grooves of the drawer frame.



12. Mounting the bolts to the drawer front.

Screw the bolts "C" into the holes indicated on the drawer front "6".



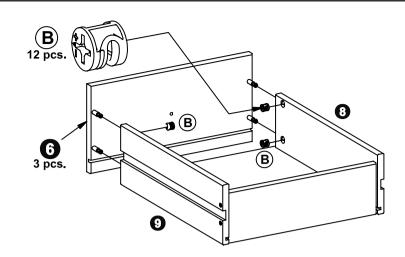
13. Adding the drawer front to the drawer frame.

Press the drawer front "6" onto the drawer sides "8" and "9".

Place the cams "B" into the holes indicated, arrows pointing towards the bolts.

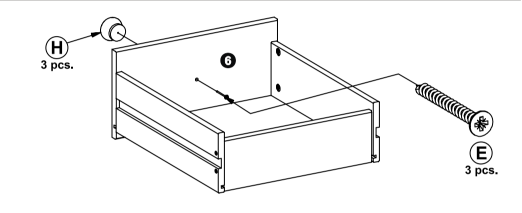
Tighten: Turn the cam to the right.

"Function of cam & bolt" see page 4.



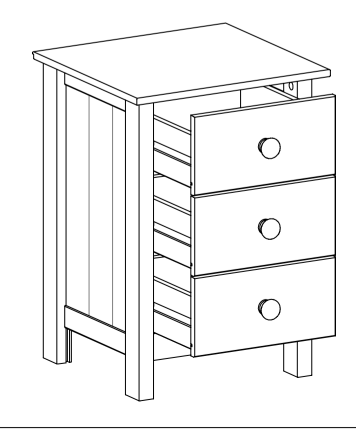
14. Mounting the knobs to the drawer front.

Fix the knob "H" to the drawer front using screws "E".



15. Adding the drawers to the carcass.

Slide the drawer onto the wooden runners.



Dear Customer.

Please note that the product you have purchased is a natural living timber.

Just like nature itself, wood varies in shape and colour. Knots, vein patterns, resin pockets and colour differences contribute to giving the piece of furniture its beauty and form - a natural part of solid wood.

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The colour of the wood also changes with time, particularly if the furniture is placed in a light place. This is a natural process and part of owning a piece of furniture made of solid wood.

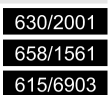
Any flexing that has occurred during transport will re-correct it self once this product is correctly assembled.

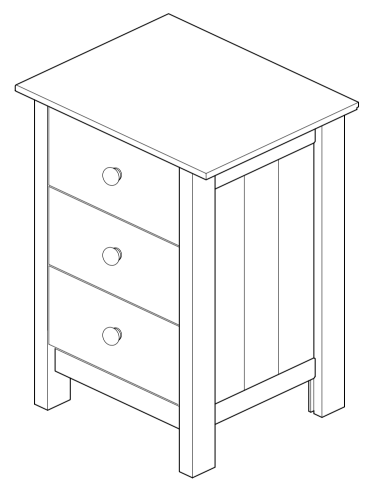
Tighten all joints of the furniture after six months.

Please keep these instructions in a safe place for future use.

Scandinavia - 3 Drw Bedside Chest

Assembly Ir	nstructions - Please k	eep for future reference





Dimensions

Width - 42.8cm Depth - 40cm Height - 61cm

Important - Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the Customer Helpline: 08456 400800



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 starting.

• Do not stand 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 no use bleach or abrasive cleaners.

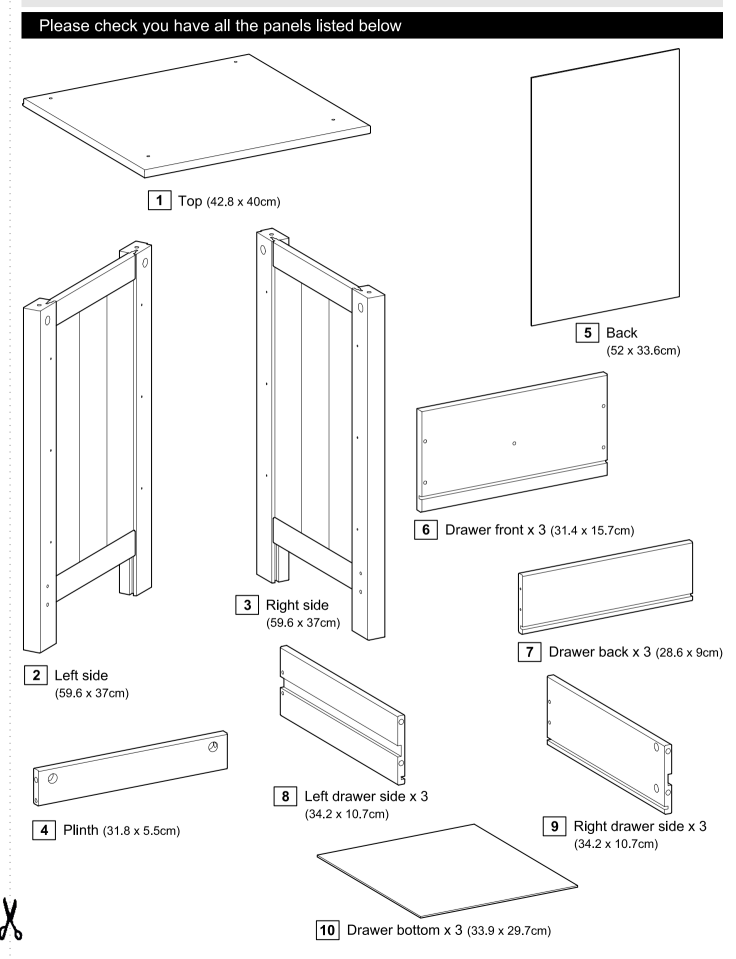
• From time to time check that there are no loose screws on this unit.

• This product should not be discarded with household waste. Take to your local authority waste disposal centre.

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

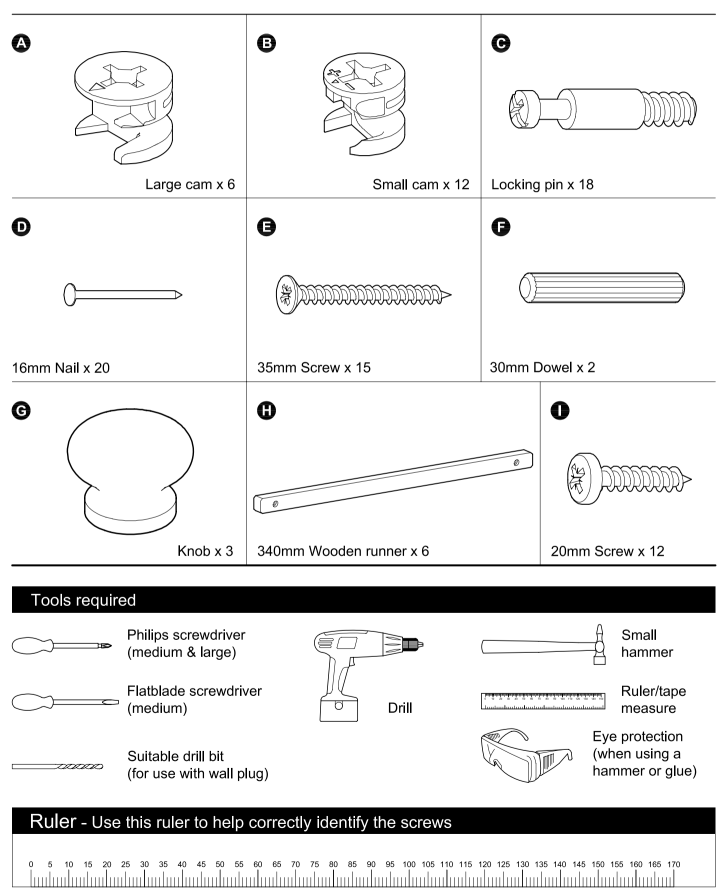
If you have damaged or missing components, call the **Customer Helpline: 08456 400800**



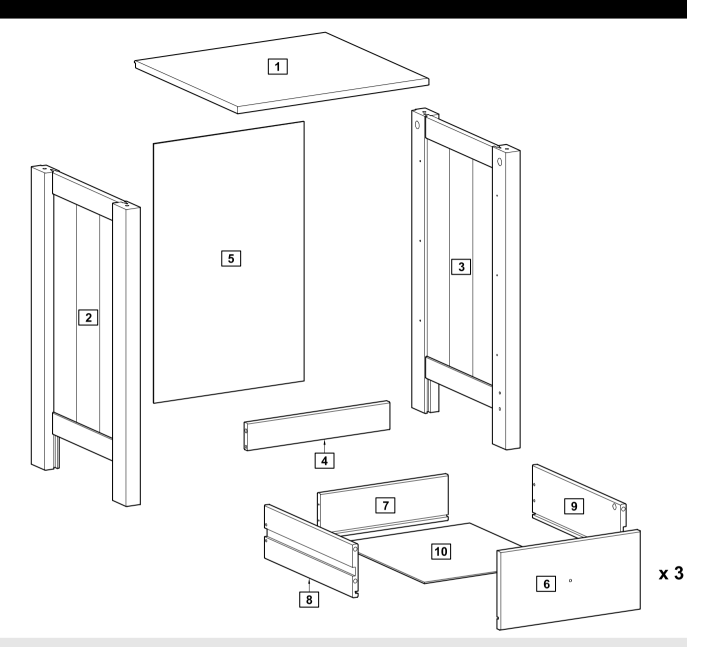
Components - Fittings

Please check you have all the fittings listed below

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



Components - Key Diagram



Function of Cam and Locking Pin

Step 1: Fix the locking pin to the wooden panel.

1

Ø

Step 2: Push the wooden panel with

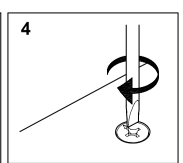
onto the other wooden panel.

Step 3: Place the cam into the hole, arrow pointing towards the locking pin.

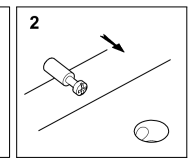
ß

3

Step 4: Tighten: Turn the cam to the right.



the attached locking pin

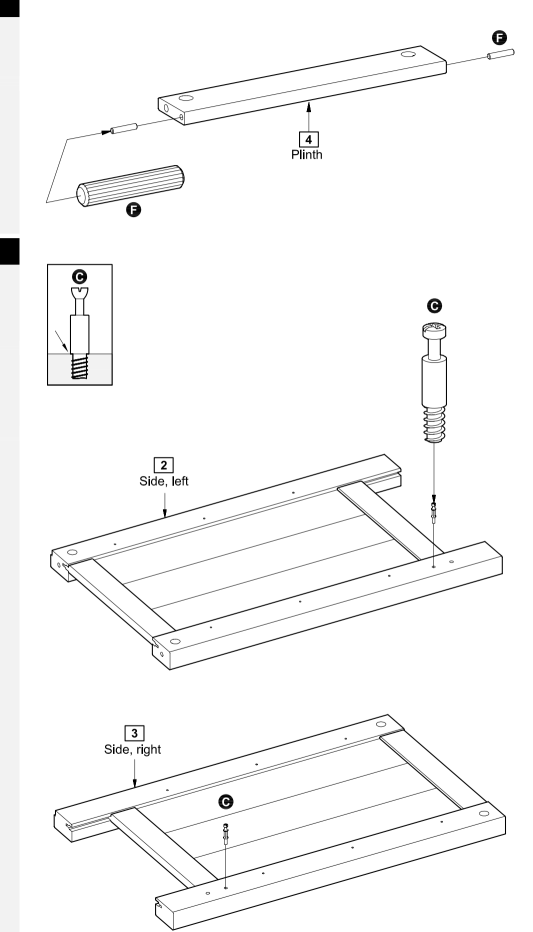


4

Step 1

Inserting the dowels to the plinth.

Insert the dowels **(F)** into the holes indicated on the plinth **(4)**.



Step 2

Mounting the locking pins to the sides.

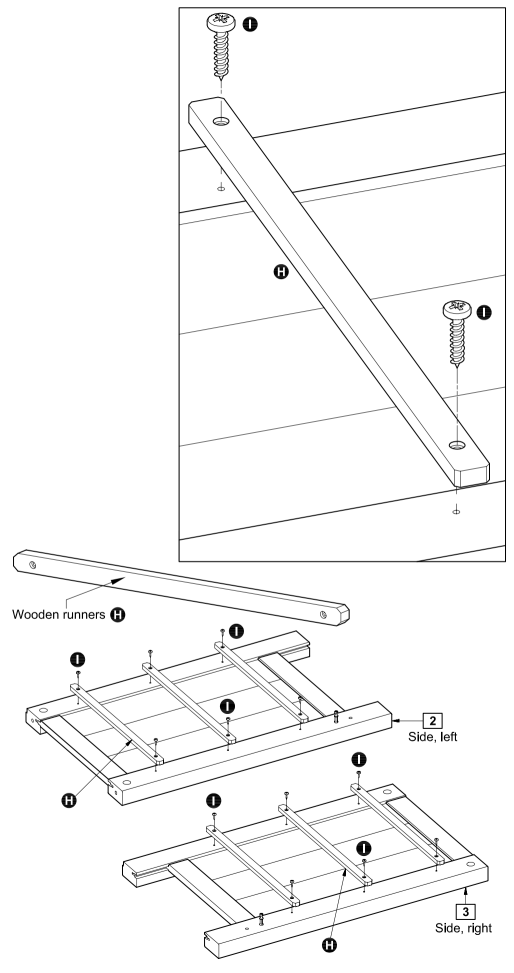
Screw the locking pins into the holes indicated on the sides 2 and 3.

Note: Insert locking pins **G** as far as shown. **Do not over tighten.**

Step 3

Attaching the wooden runners to the sides.

Fix the wood runners (1) to the sides 2 and 3, using screws (1) through the holes indicated.



Step 4

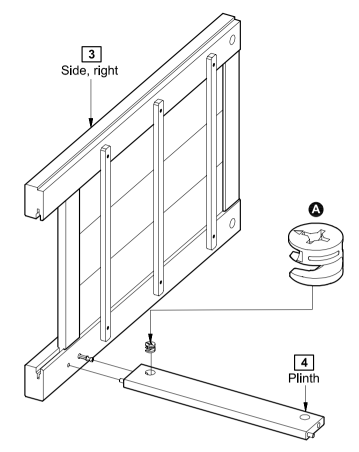
Adding the plinth to the right hand side.

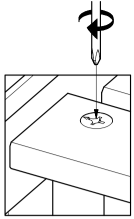
Fit the plinth **4** onto the side **3**.

See page 4 "Function of cam and locking pin".

Place the large cam (A) into the hole indicated, arrow pointing towards the side / locking pin.

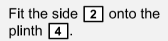
To tighten cams: Turn to the right using a screwdriver.





Step 5

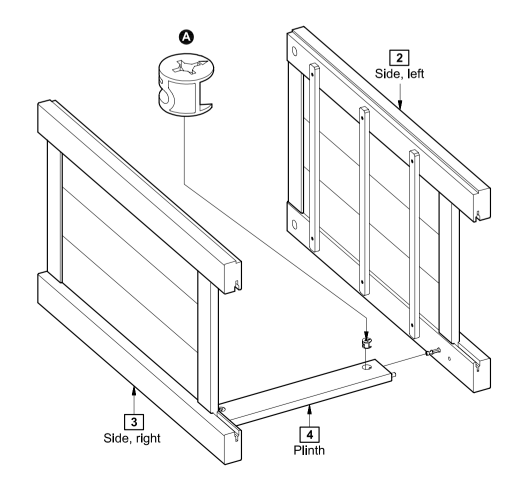
Assembling the left hand side to the plinth.



See page 4 "Function of cam and locking pin".

Place the large cam (A) into the hole indicated, arrow pointing towards the side / locking pin.

To tighten cams: Turn to the right using a screwdriver.

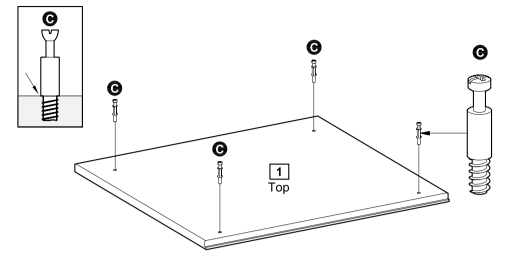


Step 6

Mounting the locking pins to the top.

Screw the locking pins **G** into the holes indicated on the top **1**.

Note: Insert locking pins **(b)** as far as shown. **Do not over tighten.**



Step 7

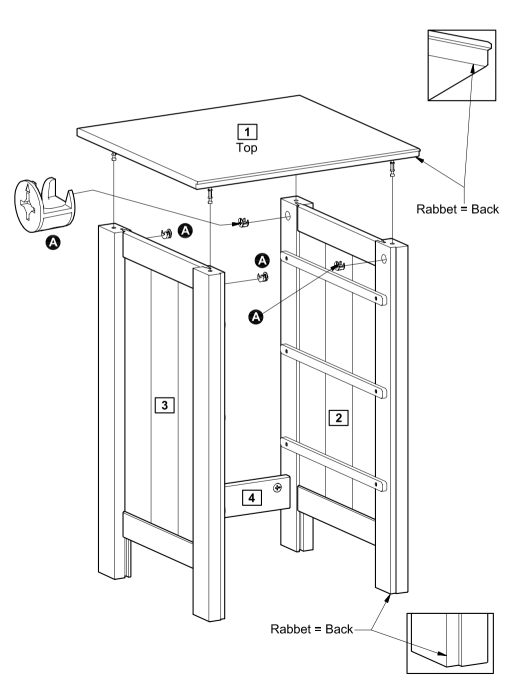
Assembling the top to the sides.

Lower the top 1 onto the sides 2 and 3.

See page 4 "Function of cam and locking pin".

Place the large cams (A) into the holes indicated, arrows pointing towards the locking pins.

To tighten cams: Turn to the right using a screwdriver.



Step 8

Nailing the back to the top and sides.

Place the back 5 into the rabbet of the top 1 and the side 3.

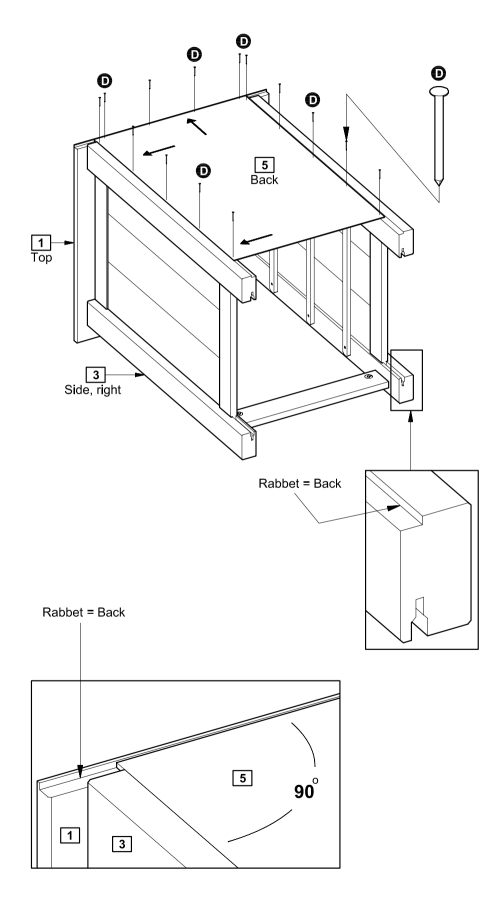
Ensure that there is no gap between the right hand side 3 and the back 5 , nor between the top and the back.

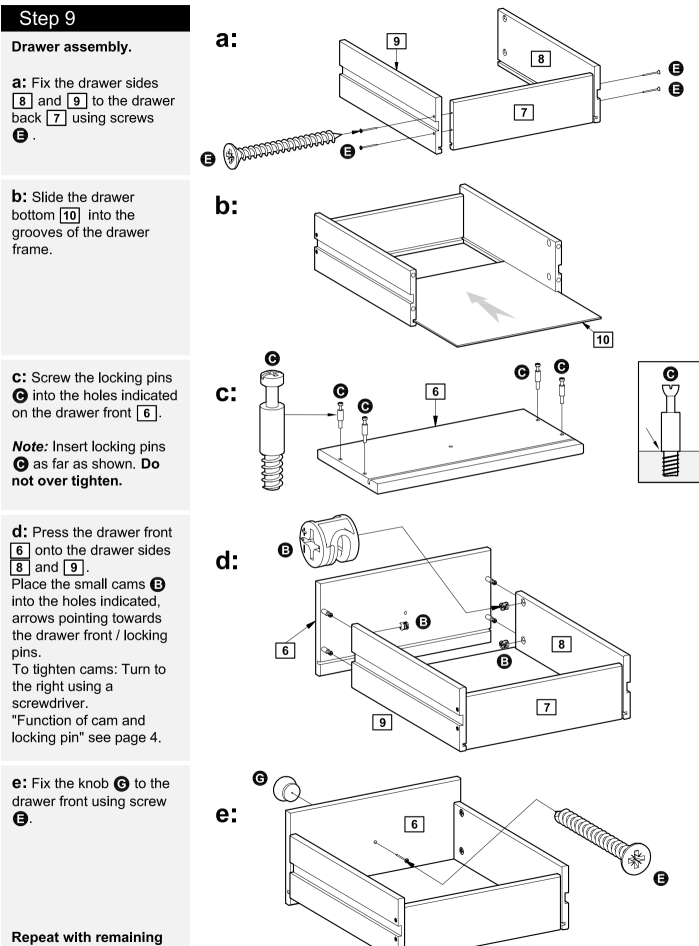
Fasten the back with nails **D** along the top.

The angle between the top and the side must be 90 degrees.

To accomplish this, ensure that there is no gap between the right hand side 3 and the back 5.

Fasten the back with nails **D** along the sides.



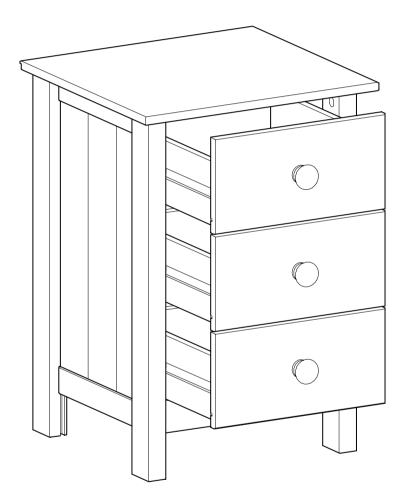


drawers.

Step 10

Adding the drawers to the carcass.

Slide the drawers onto the wooden runners.



Assembly is complete.

If you need help or have damaged or missing parts, call the Customer Helpline: 08456 400800

Dear Customer

Please note that the product you have purchased is a natural living timber.

Just like nature itself, wood varies in shape and colour. Knots, vein patterns, resin pockets and colour differences contribute to giving the piece of furniture its beauty and form - a natural part of solid wood.

Although the tree has been cut down and dried, it is still alive and therefore will react to high and low temperatures, light, humidity, drought and time.

In cold and dry periods, the wood contracts which may lead to small cracks in the piece of furniture. The reverse happens in warm and humid periods where the wood expands and this may result in slight unevenness.

The colour of the wood also changes with time, particularly if the furniture is placed in a light place. This is a natural process and part of owning a piece of furniture made of solid wood.

Any flexing that has occurred during transport will re-correct it self once this product is correctly assembled.

Tighten all joints of the furniture after six months.

Please keep these instructions in a safe place for future use.