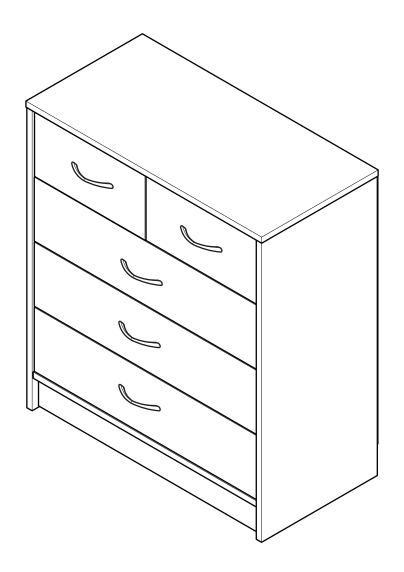
3 + 2 Drawer Chest

Assembly Instructions - Please keep for future reference

002 xx 8582



Dimensions

Width - 66.8cm

Depth - 33.0cm

Height - 75.2cm



Important - Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the **Customer Helpline: 01709 534123** Please turn to back page for important information when contacting Customer Helpline.



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 seperate 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.

- Do Not dispose of packaging until assembly complete.
- Dispose of all packaging carefully and responsibly when assembly complete.

Care and maintenance

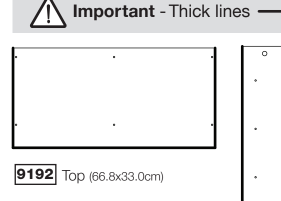
- To protect the furniture, position the furniture out of direct sunlight and away from direct heat sources such as radiators and fires.
- Do not place the furniture in excessively dry and humid conditions.
- From time to time check that there are no loose screws on this unit.
- Always lift furniture when moving it (do not drag) otherwise the joints may be damaged.

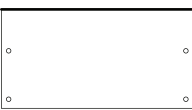
- Do not place hot or cold objects on the surface, always use protective mats to avoid marking the furniture.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.
- Clean spills up immediately
- Dust surfaces with a soft, dry, lint free cloth.

- More stubborn marks can be removed using a damp (not wet) cloth. Wipe the surface dry immediately using a soft lint free cloth.
- Do not use detergents, abrasive cleaning products or cleaning products that contain ammonia, solvents or silicone as these may damage the surface finish.

Components - Panels

Please check you have all the panels listed below





|0268| Bottom(63.4x32.7cm)



8553 Plinth (63.4x7.6cm)



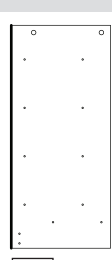
9393

Draw Front (Top Right) (31.3x15.7cm)

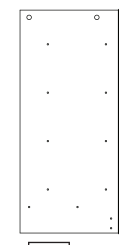


9392

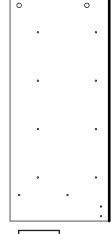
Draw Front (Top Left) (31.3x15.7cm)



0269 Left End Panel (73.7x32.8m)



0270 (73.7x32.8cm)



0271

9388

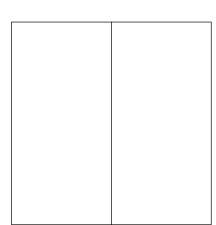
Drawer Front x3

(63.0x15.7cm)

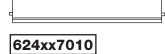
Divider Panel (31.1x16.0cm)

indicate finished edges

Right End Panel



7065 Backpanel (67.0x66.0cm)



Drawer back x3 (60.1x10.0cm)



624xx7003

Drawer back x2 (27.6x10.0cm)



623xx7002

Right drawer side x5 (30.0x10.0cm)



622xx7002

Left drawer side x5 (30.0x10.0cm)



5671

Drawer Bottom x 3 (61.2x29.8cm)



4883

Drawer Bottom x 2 (28.7x29.8cm)



Components - Fittings

If you have damaged or missing components, call the **Customer Helpline: 01709 534123** Please turn to back page for important information when contacting Customer Helpline.

Please check you have all the fittings listed below

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

A	Large cam x 14 Code 760001103	B	Metal dowel x 24 Code 760003004	Θ	Small cam x 10 Code 760003005
Ð	Panel pin x 26 Code 760001012		8mm screw x 20 Code 700003510	3	Panel pin guide x 1 Code 684004501
G	18mm bolt x 10 Code 700002021	0	Runner x 10 Code 760001040	0	Handle x 5 Code 643003506
0	9mm bolt x 10 Code 690001078	®	L Bracket x1 Code 760001901	•	Screw x 2 Code 690001099

Tools required



Cross headed screwdriver (medium & large)



Tape Measure



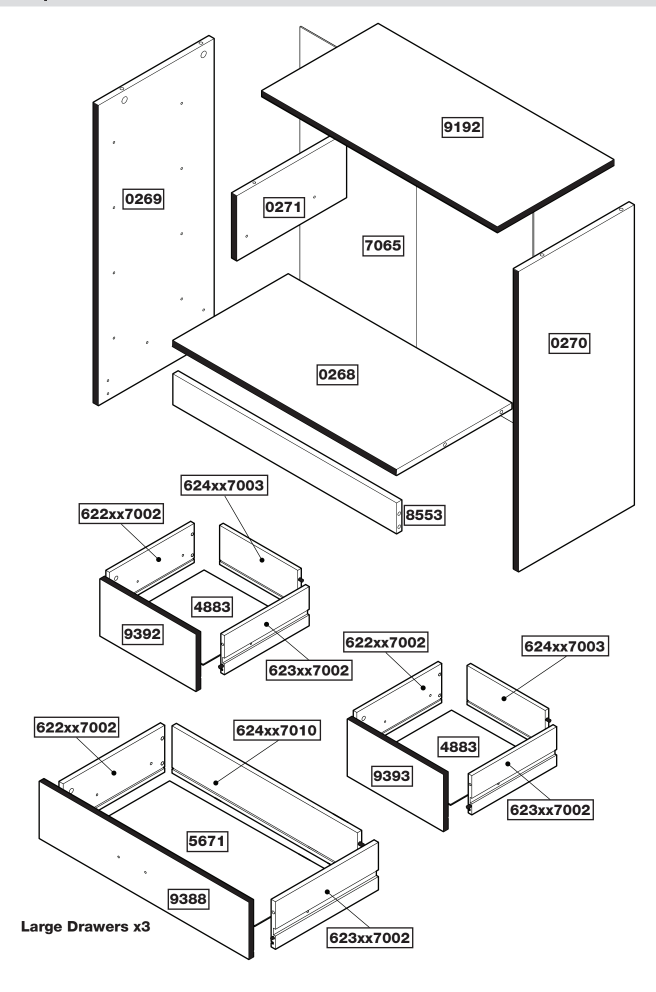
Eye protection (when using a hammer)



Small Hammer

Ruler - Use this ruler to help correctly identify the screws 0 mm 10

Exploded View



Step 1

Fitting dowels to top panel.

Insert 6 metal dowels **B** into the top panel **9192**

Note: Tighten metal dowels up fully against the panel.

Do not over-tighten.

Step 2

Fitting cams to the bottom and plinth.

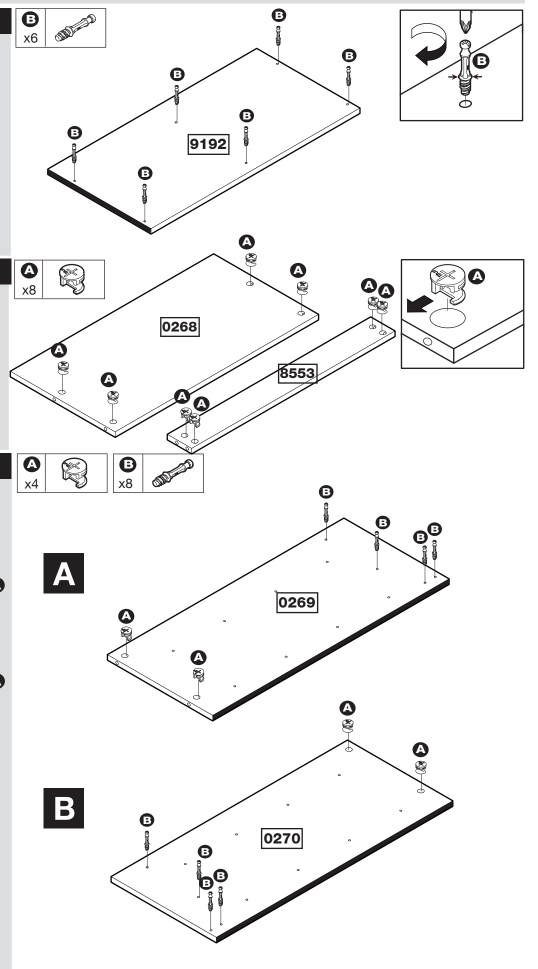
Insert 4 cams **A** into the plinth **8553** and bottom panel **0268**

Step 3

Fitting cams and dowels to the end panels.

a: Insert 2 metal cams A and 4 metal dowels B into left end panel [0269].

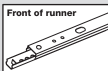
b: Insert 2 metal cams A and 4 metal dowels B into right end panel 0270.



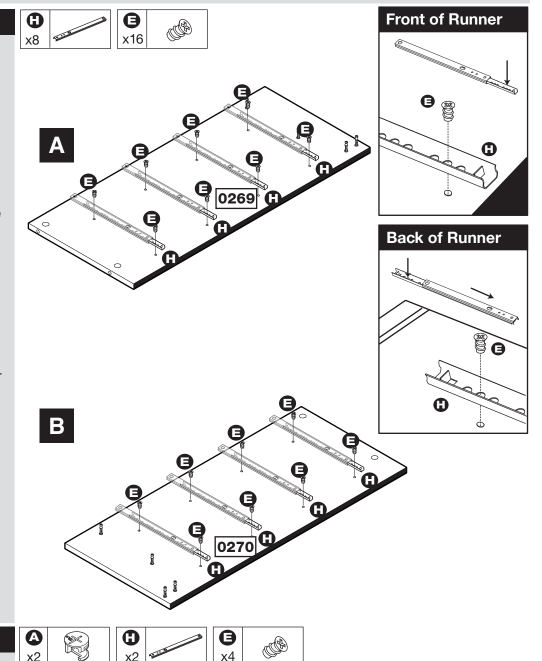
Step 4

Attaching runners to the end panels.

Position the runner so that the second hole from the front of the runner lines up with the pre-drilled hole nearest to the edge of the panel. Use screws (a) to secure the runner.



Slide the runner forward revealing the back of the runner. The second hole to the back of the runner will now line up with the second pre-drilled hole.



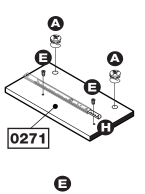
Step 5

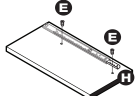
Fitting cams and runners to the divider.

Insert the runner $m{H}$ and 2 cams $m{A}$ into the left face of the divider panel $m{0271}$.

Turn the panel over and insert runner **(H)**.

Take care not to damage the floor when turning panel with exposed fittings over.



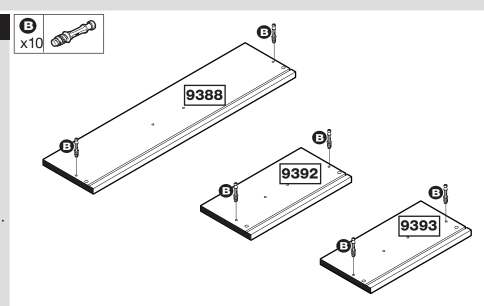


Step 6

Fitting dowels to drawer fronts.

Insert 2 metal dowels **B** into the the drawer fronts **9388**, **9392** and **9393**

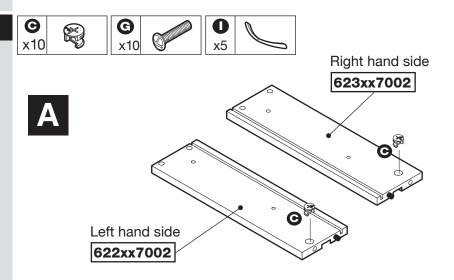
Repeat on the remaining large drawer fronts **9388**.



Step 7

A: Insert small cams into left 622xx7002 and right 623xx7002 drawer sides.

Note: Ensure cam arrow points towards the edge with hole.

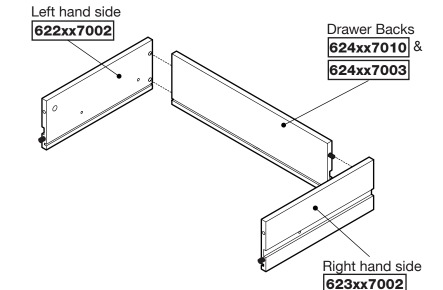


B: Insert wooden dowels in drawer back
[624xx7010] into holes in left [622xx7002] right [623xx7002] hand

Insert wooden dowels in drawer back

[624xx7003] into holes in left [622xx7002] right [623xx7002] hand drawer sides.

drawer sides.



C: Sit drawer bottom into groove on drawer front.

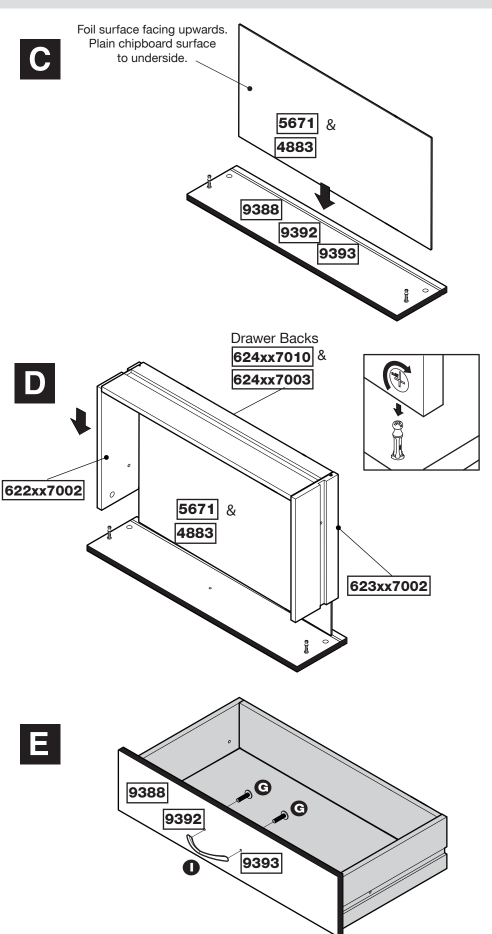
Ensure foil on the drawer bottom is facing upwards.

D: Locate grooves in left and right drawer sides around drawer bottom and slide down locating cams already inserted in left and right drawer sides onto dowels in drawer front.

Turn cams 180 degrees to lock.

E: Fit 2 bolts G through the pre-drilled hole in the drawer front 9388 and connect to the handle 1.

Repeat on the remaining drawers 9388, 9392 and 9393.



Step 8

Connect the top panel to the divider panel.

Connect the dowels in the top panel 9192 to the cams in the divider panel 0271.

Turn cams 180 degrees to lock.



Connect the left end panel to the bottom and plinth panels.

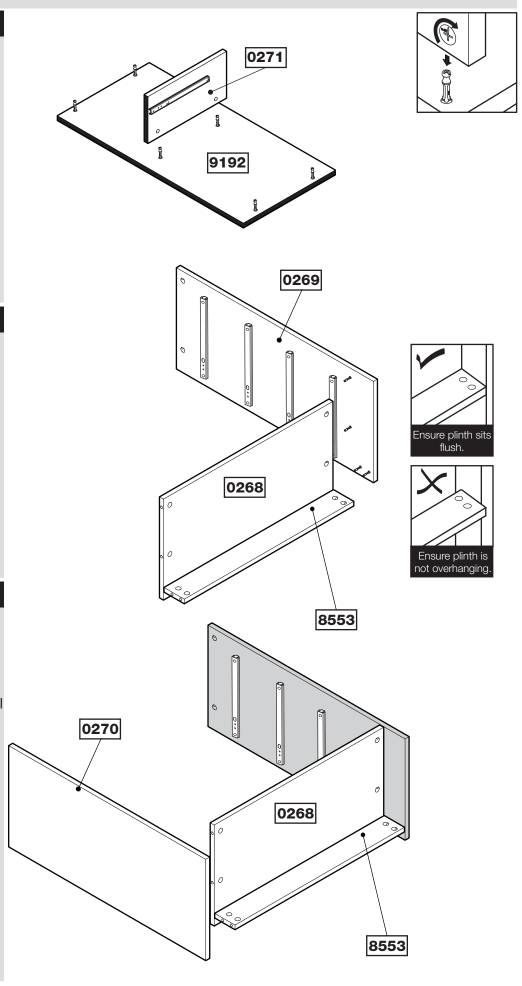
Connect the metal dowels in the left end 0269 panel to the cams in the bottom 0268 and plinth panels 8553.

Turn cams 180 degrees to lock.

Step 10

Connect the right end panel to the bottom and plinth panels.

Connect the metal dowels in the right end [0270] panel to the cams in the bottom [0268] and plinth panels [8553].

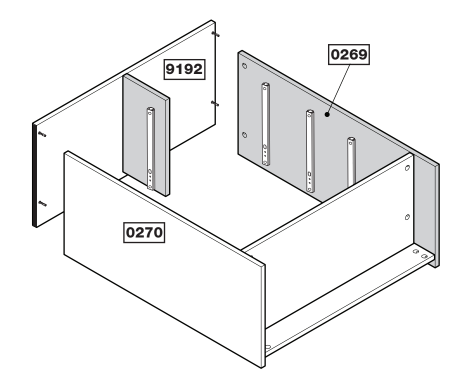


Step 11

Connect the end panels to the top.

Connect the dowels in the top panel **9192** to the cams in the right end panel **0270**, the left end panel **0269**.

Turn cams 180 degrees to lock.



Step 12

Squaring up the unit.

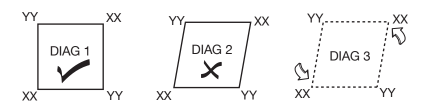
IMPORTANT!

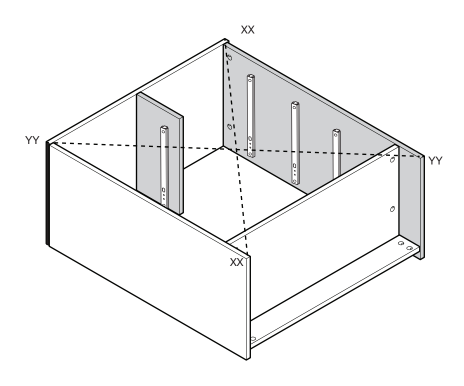


Ensure a tape measure is used to square unit up.

Before securing the back it is necessary to square up the unit.

You can do this by measuring between XX - XX and YY - YY ensuring these are the same (DIAG 1). If they are not (DIAG 2) Apply slight pressure as indicated (DIAG 3) until they are the same.

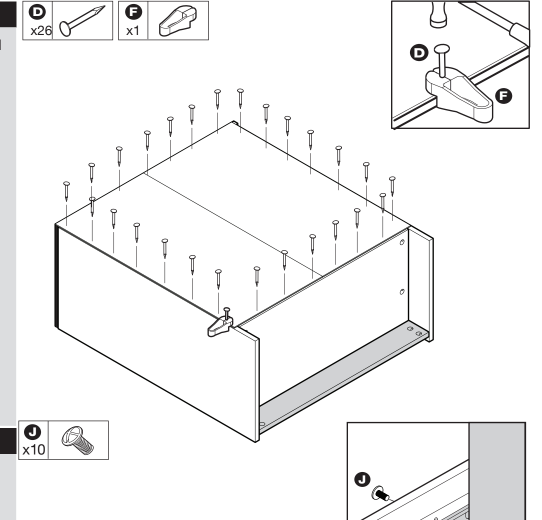




Step 13

Attach the back panel to the unit.

Use the panel pin guide when locating the panel pins. This will hold the panel pins vertical and ensure the correct distance from the edge.



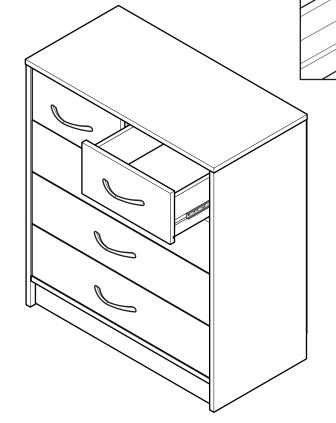
2nd Hole

Step 14

Fit the drawers.

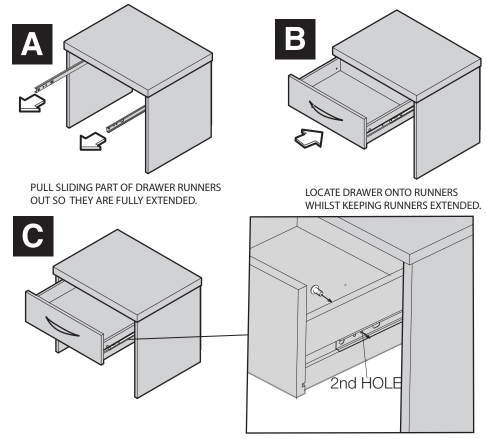
Stand the unit up.

For this step we recommend you follow the helpful hints on the next page.



Step 15

Fit the drawer helpful hints.



- LINE UP THE FRONT HOLE IN THE DRAWER SIDE WITH THE 2ND THREADED HOLE IN THE RUNNER.
- WHILE PUSHING THE RUNNER AGAINST THE DRAWER SIDE, SCREW THE BOLT FROM THE **INSIDE** OF THE DRAWER, THROUGH THE HOLE IN THE DRAWER SIDE AND INTO THREADED HOLE IN THE RUNNER.
- REPEAT ON OPPOSITE DRAWER SIDE

Step 16

Fixing to wall

We recommend that this unit is fixed to a suitable wall to prevent possible overbalancing. We have included a fixing bracket for this. No fixing screws are provided as they will need to suit the wall type, and the length of screw will depend on the distance from the back of the unit to the wall. Please ensure fixings used are appropriate to your wall type. Locate the bracket to the top panel or to the end panel as close to top as possible. We do not specify exact location for the bracket, this is left to the customer's discretion.

With help move the unit into position.



Warning: 2 people to lift. Lift with care.



Warning:

Please take care when drilling into the wall, avoiding any pipes and wires. Wear safety goggles when drilling. The use of residual current device (RCD) is recommended when working with tools. If in doubt consult a qualified person.









WARNING

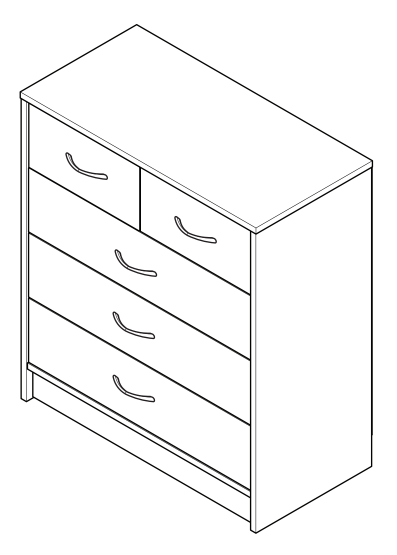
IN ORDER TO PREVENT OVERTURNING THIS PRODUCT MUST BE USED WITH THE WALL ATTACHMENT DEVICE PROVIDED

Serious or fatal crushing injuries can occur from furniture tipping over. To help prevent topple over:

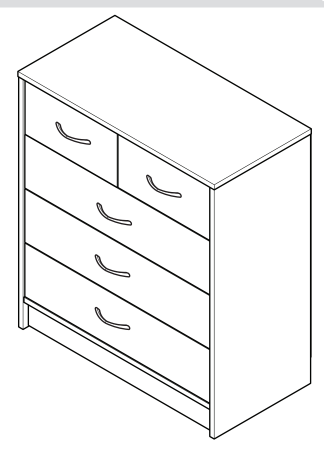
- Use the wall attachment device provided.
- Never allow children to climb or hang on drawers, doors or shelves.
- Place heaviest items in the lower drawers or shelves.
- Unless specifically designed to accomodate, do not set TV's or other heavy objects on top of this product.
- Never open more than one drawer at a time.

An attachment device is provided with your product. However you will need to source suitable fixings for your wall type. If in doubt, please consult a qualified trades person.

Always ensure the wall to be drilled is free from hidden electrical wires, water and gas pipes.



Congratulations! Your unit is complete.



Important Information

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

01709 534123 8am - 4.30pm (Monday to Thursday) 8am - 2.30pm (Fridays)

(by contacting the customer service line your statutory rights are not affected)

Please have the following information to hand:

- >> Unit Description
- >> Product Code
- >> Product Colour
- >> Place of Purchase
- >> Catalogue Ref. No.
- >> Item Code
- >> Assembly Instructions

We do have an answer machine should you contact us out of office hours, so in addition to the above information could you leave your name, address, daytime telephone number and the nature of your call on the answerphone. All calls will be actioned asap.

You can also e-mail your requests to us at:

customer.helpdesk@addspacefl.co.uk

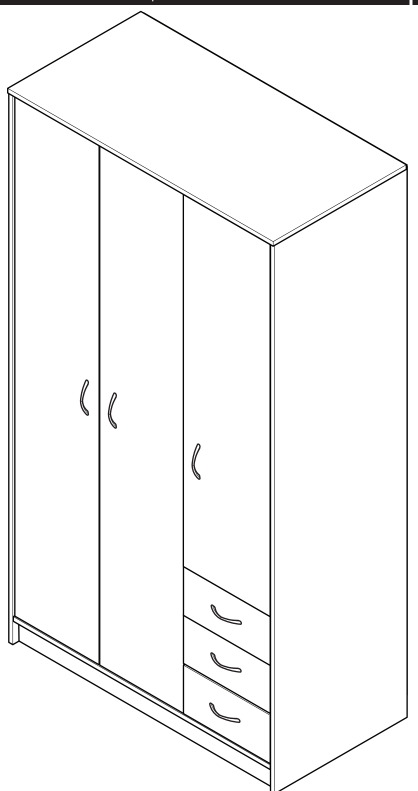
Alternatively, you can write to us at: Customer Service Department, Addspace Furniture Limited, Braithwell Way, Hellaby Industrial Estate, Hellaby, Rotherham, South Yorkshire, S66 8QY.

Notes;

3 Door 3 Drawer Robe

Assembly Instructions - Please keep for future reference

001 xx 8584



Dimensions

Width - 99.3cm

Depth - 49.8cm

Height - 179.9cm



Important - Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the **Customer Helpline: 01709 534123** Please turn to back page for important information when contacting Customer Helpline.



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 seperate 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.

- Do Not dispose of packaging until assembly complete.
- Dispose of all packaging carefully and responsibly when assembly complete.

Care and maintenance

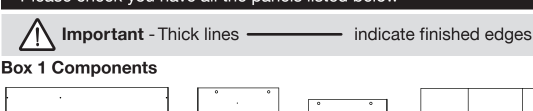
- To protect the furniture, position the furniture out of direct sunlight and away from direct heat sources such as radiators and fires.
- Do not place the furniture in excessively dry and humid conditions.
- From time to time check that there are no loose screws on this unit.
- Always lift furniture when moving it (do not drag) otherwise the joints may be damaged.

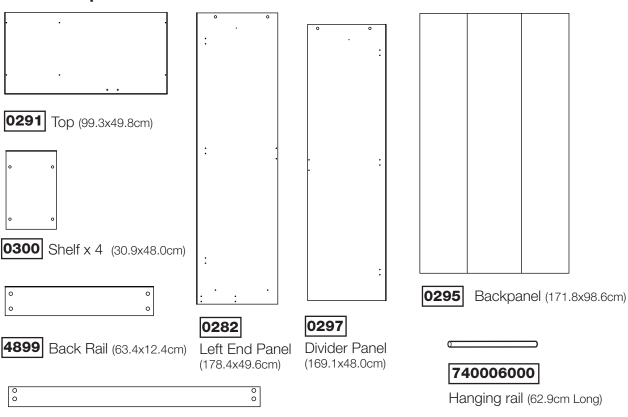
- Do not place hot or cold objects on the surface, always use protective mats to avoid marking the furniture.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.
- Clean spills up immediately
- Dust surfaces with a soft, dry, lint free cloth.

- More stubborn marks can be removed using a damp (not wet) cloth. Wipe the surface dry immediately using a soft lint free cloth.
- Do not use detergents, abrasive cleaning products or cleaning products that contain ammonia, solvents or silicone as these may damage the surface finish.

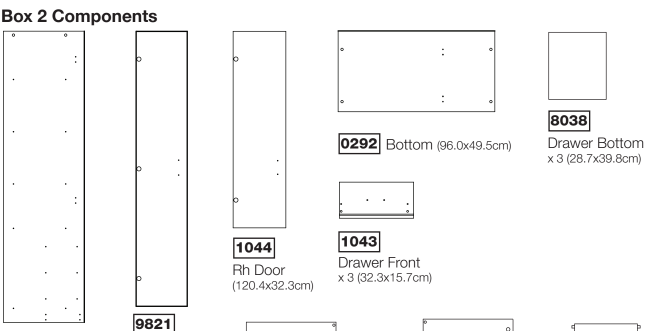
Components - Panels

Please check you have all the panels listed below





9409 Plinth x 2(96.0x7.6cm)





Right End Panel (178.4x49.6cm)

0296

Door x 2 (168.4x31.3cm)



622xx7010 Left drawer side x 3 (40.0x10.0cm)



623xx7010 Right drawer side x 3 (40.0x10.0cm)



Drawer back x 3 (27.6x10.0cm)

624xx7003

Components - Fittings

If you have damaged or missing components, call the **Customer Helpline: 01709 534123** Please turn to back page for important information when contacting Customer Helpline.

Please check you have all the fittings listed below

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

A		Large cam x 38 Code 760001103	B		Metal dowel x 44 Code 760003004	Θ		Small cam x 6 Code 760003005
0		Support bracket x 1 Code 760001901	3	0	Panel pin x 60 Code 760001012	3	(S) James	12mm screw x 20 Code 690001008
G		Panel pin guide x 1 Code 684004501	•		Hingeplate x 8 Code 653006000	0		Fully cranked 26mm hinge x 8 Code 652001120
0		12mm screw x 2 Code 690001099	8		Hanging supports x 2 Code 680006003	Ð		Runner x 6 Code 760001040
0	\bigcirc	Door Stopper x 2 Code 680362030	ß		8mm screw x 12 Code 700003510	6		Handle x 6 Code 643003506
•		18mm bolt x 12 Code 700002021	Ð		9mm bolt x 6 Code 690001078	V		Wooden Dowel x 2 Code 770001006
•	- January Company	Screw x 2 Code 690001075						





Cross headed screwdriver (medium & large)



Tape Measure



Drill



Small Hammer



Eye protection (when using a hammer)



Bradawl

Ruler - Use this ruler to help correctly identify the screws

0 mm 10 20 50 60 120 130 140 170 30 40 70 90 100 110 150 160

Exploded View 622xx7010 624xx7003 623xx7010 **Drawers x3**

Step 1

Fitting dowels to top panel.

Insert 6 metal dowels **B** and 2 door stoppers **Q** into the top panel **Q291**

Note: Tighten the metal dowels up fully against the panel. Do not over-tighten.

A hammer may be required to insert the door stopper. Tap gently.

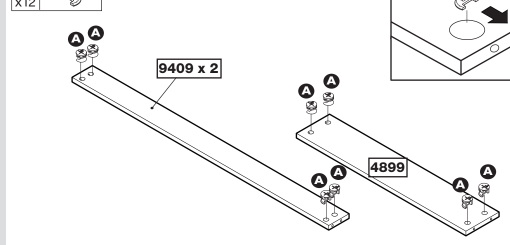
Step 2

Fitting cams to the back rail and plinths.

Insert 4 cams **A** into the plinth panels **9409**

Insert 4 cams **A** into the back rail panel **4899**

Note: Ensure cam arrow points towards the edge with hole.



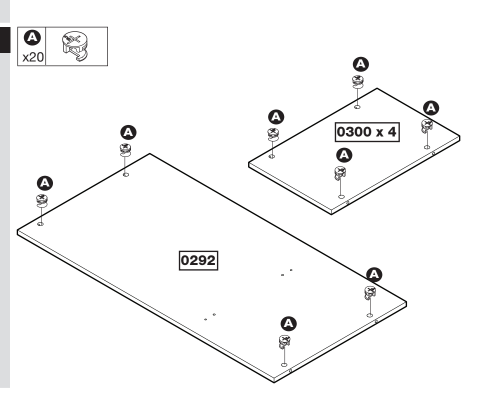
Step 3

Fitting cams to the shelves and bottom.

Insert 4 cams **A** into the shelf panels **0300**

Insert 4 cams **A** into the bottom panel **0292**

Note: Ensure cam arrow points towards the edge with hole.



₿

Step 4

Fitting cams, dowels, hanging rail support & hingeplates to left end.

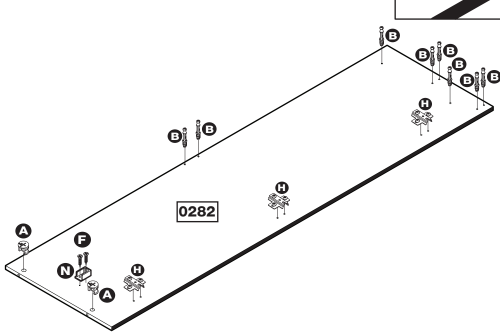
Insert 8 metal dowels **B** and 2 cams **A** into left end panel 0282

Insert 3 hinge plates **H** into the left end panel 0282

Insert 2 screws F through the holes in the hanging rail support N.

Note: A bradawl may be required when attaching the hanging rail support to create the lower hole.



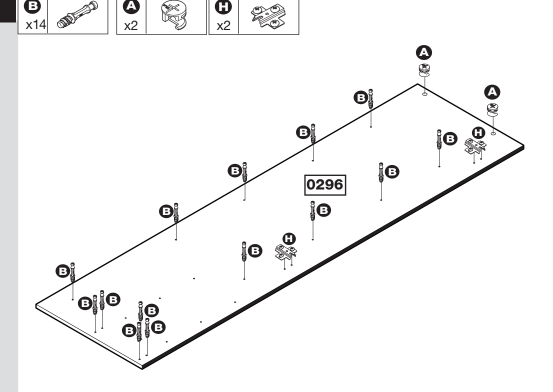


Step 5

Fitting cams, dowels and hinge plates to right end.

Insert 14 metal dowels **B** and 2 cams **A** into right end panel **0296**

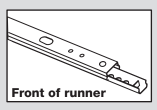
Insert 2 hinge plates **H** into the right end panel 0296 .



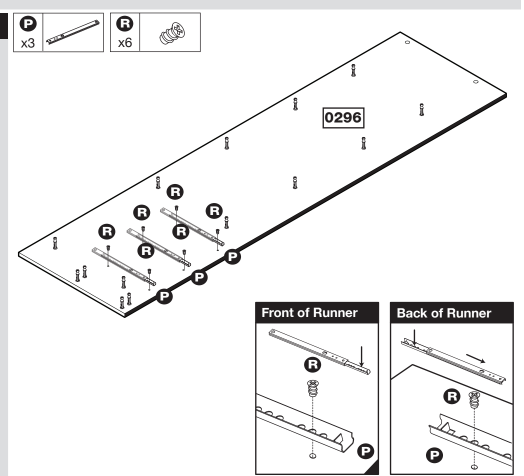
Step 6

Attaching runners to the right end panel.

Position the runner so that the second hole from the front of the runner lines up with the pre-drilled hole nearest to the edge of the panel. Use screws **(R)** to secure the runner.



Slide the runner forward revealing the back of the runner. The second hole to the back of the runner will now line up with the second pre-drilled hole.



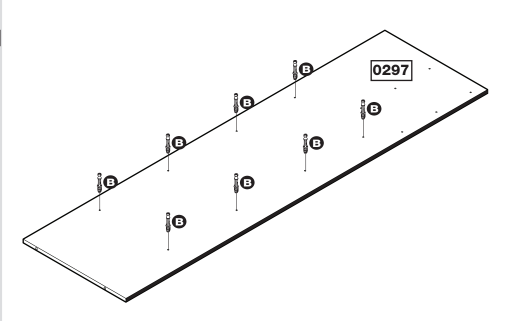
Step 7

Fitting dowels to divider.

Insert 8 metal dowels

B into divider panel 0297

₿



хЗ

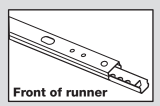
0

V

Step 8

Attaching runners to the divider panel.

Position the runner so that the second hole from the front of the runner lines up with the pre-drilled hole nearest to the edge of the panel. Use screws **(C)** to secure the runner.



Slide the runner forward revealing the back of the runner. The second hole to the back of the runner will now line up with the second pre-drilled hole.

Step 9

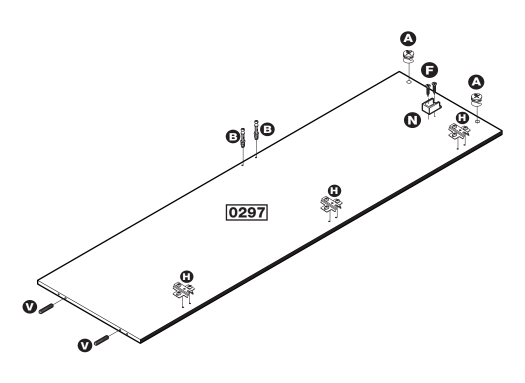
Turn Panel over. Use the packaging your unit came in to ensure the fittings in the reverse do not damage the floor. Fitting cams,dowels, wooden dowels, hanging rail support & hingeplates to divider.

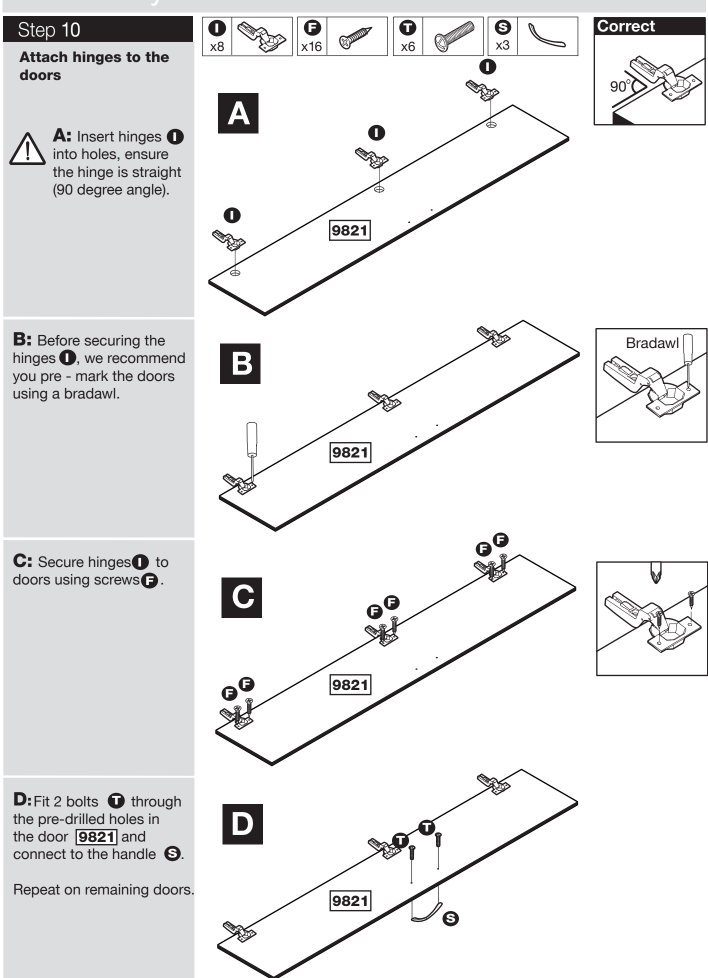
Insert 2 metal dowels

B and 2 cams A into
divider panel 0297
Insert 3 hinge plates H
into the divider panel
0297.

Insert 2 screws **(F)** through the holes in the hanging rail support **(N)**.

Note: A bradawl may be required when attaching the hanging rail support to create the lower hole. Insert 2 wooden dowels into inner holes in divider panel [0297]



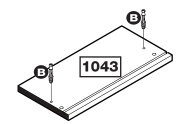


Step 11

Fitting dowels to drawer fronts.

Insert 2 metal dowels **B** into the the drawer front **1043**.

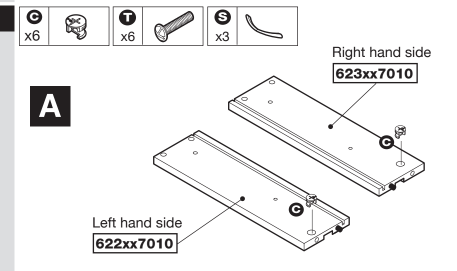




Step 12

A: Insert small cams into left 622xx7010 and right 623xx7010 drawer sides.

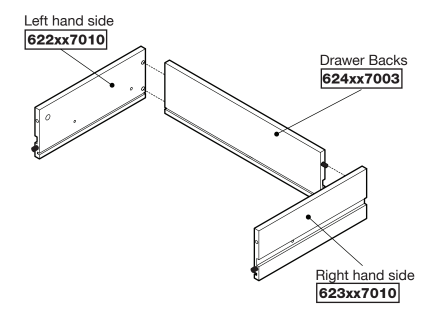
Note: Ensure cam arrow points towards the edge with hole.



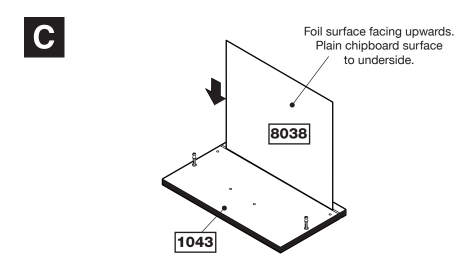
B: Insert wooden dowels in drawer back

624xx7003 into holes in left 622xx7010 right 623xx7010 hand drawer sides.



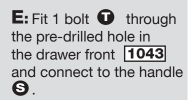


C: Sit drawer bottom into groove on drawer front.
Ensure foil on the drawer bottom is facing upwards.

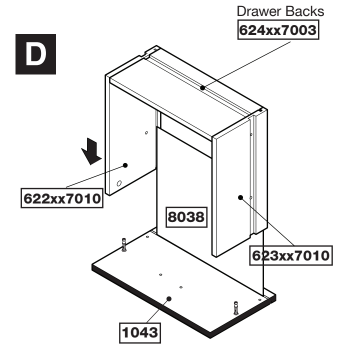


D: Locate grooves in left and right drawer sides around drawer bottom and slide down locating cams already inserted in left and right drawer sides onto dowels in drawer front.

Turn cams 180 degrees to lock.

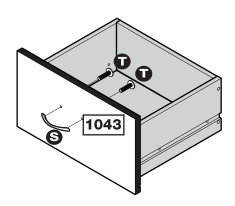


Repeat on all drawers.









Step 13

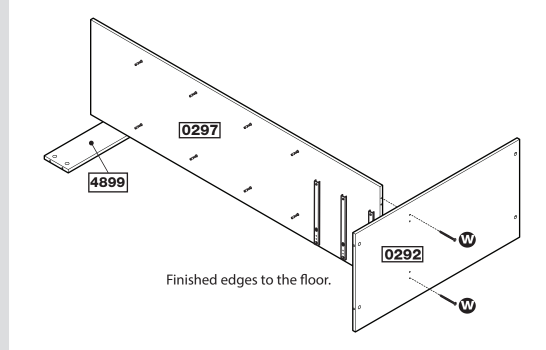
Connect the bottom panel to the divider panel.

Connect the wooden dowels in the bottom of the divider panel **0297** to the central holes in the bottom panel **0292**.

Using screws w secure the bottom panel 0292 to the division panel 0297.

Position Back rail 4899 Under Divider 0297 to raise it from floor.



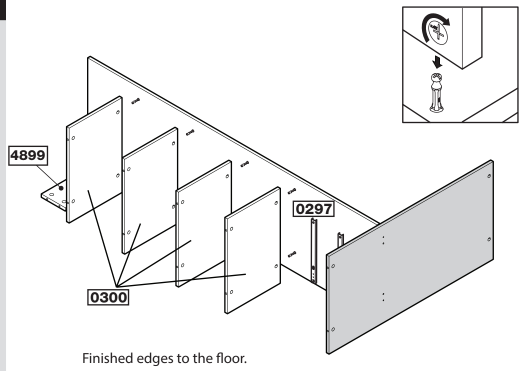


Step 14

Connect shelves to divider panel.

Connect the dowels in the divider [0297] to the cams in the shelves [0300]

Turn cams 180 degrees to lock.



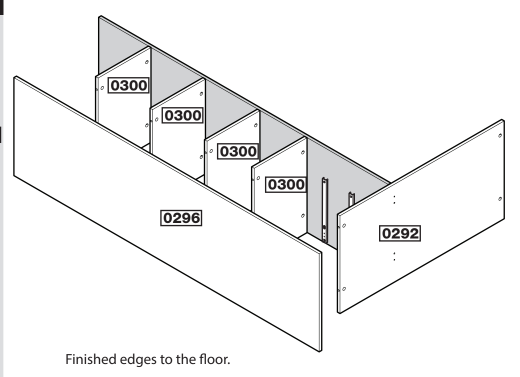
Step 15

Connect right end and to the shelves and bottom panel.

Connect the dowels in the rh end panel 0296 to the cams in shelves 0300 and the bottom 0292

Turn cams 180 degrees to lock.

Remove Back rail **4899** from under Divider



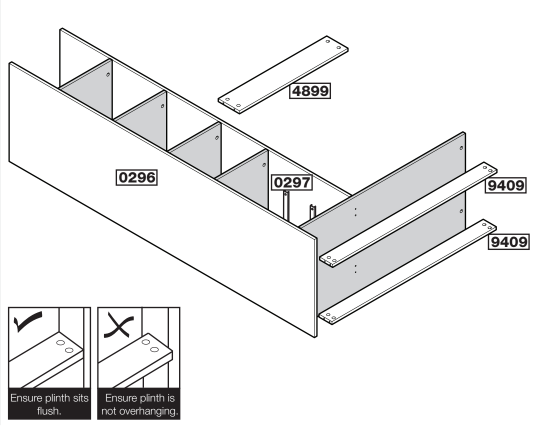
Step 16

Connect right end to the plinths and back rail to divider.

Connect the dowels in the right end 0296 to the cams in the plinths 9409. Connect the dowels in the divider 0297 to the cams in the back rail 4899

We recommend 2 people for this step, to hold the back rail and plinth in place.

Turn cams 180 degrees to lock.



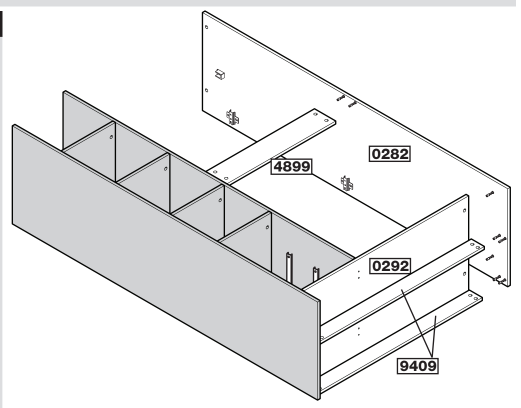
Step 17

Connect left end to the plinths, backrail and bottom.

Connect the dowels in the left end 0282 to the cams in the plinths 9409, back rail 4899 and bottom 0292

We recommend 2 people for this step.

Turn cams 180 degrees to lock.



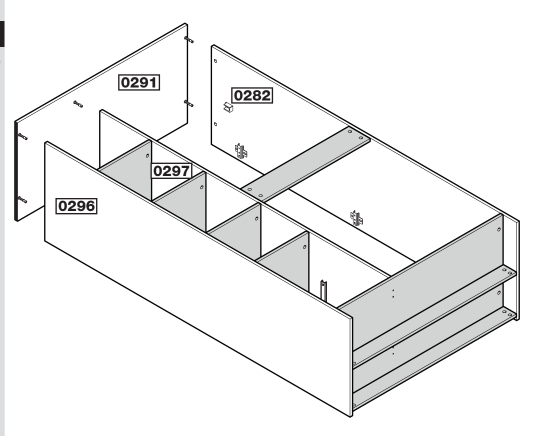
Step 18

Connect top to left end, right end and divider.

Connect the dowels in the top 0291 to the cams in left end 0282 right end 0296 and divider 0297

We recommend 2 people for this step.

Turn cams 180 degrees to lock.



Step 19

Squaring up the unit.

IMPORTANT



Ensure a tape measure is used to square up unit!

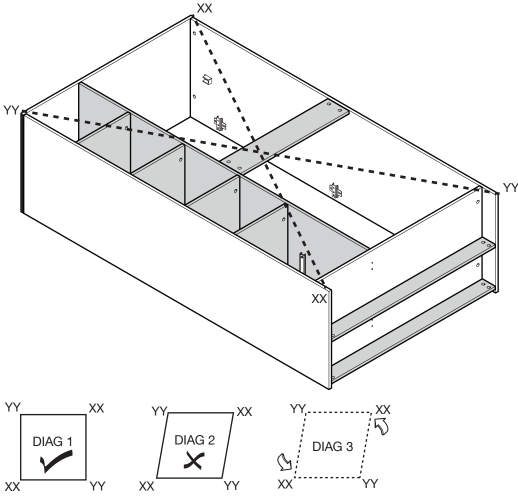
Before securing the back it is necessary to square up the unit.

You can do this by measuring between XX - XX and YY - YY ensuring these are the same (DIAG 1).

If they are not (DIAG 2) Apply slight pressure as indicated (DIAG 3) until they are the same.



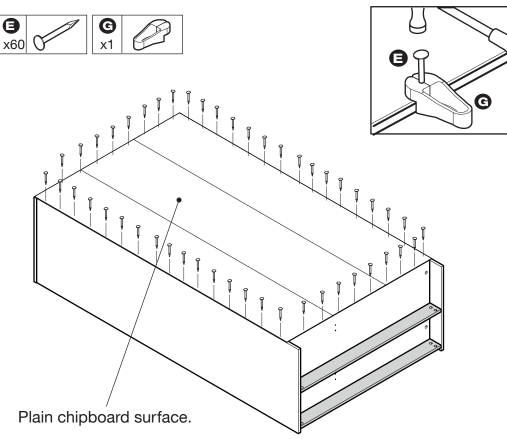
Measure to external corners



Step 20

Attach the back panel to the unit.

Use the panel pin guide when locating the panel pins. This will hold the panel pins vertical and ensure the correct distance from the edge.



Step 21

Fixing to wall

We recommend that this unit is fixed to a suitable wall to prevent possible overbalancing. We have included a fixing bracket for this. No fixing screws are provided as they will need to suit the wall type, and the length of screw will depend on the distance from the back of the unit to the wall. Please ensure fixings used are appropriate to your wall type. Locate the bracket to the top panel or to the end panel as close to top as possible. We do not specify exact location for the bracket, this is left to the customer's discretion.

With help move the unit into position.



Warning:
2 people to lift.
Lift with care.



Warning:

Please take care when drilling into the wall, avoiding any pipes and wires. Wear safety goggles when drilling. The use of residual current device (RCD) is recommended when working with tools. If in doubt consult a qualified person.

Locate hanging rail

Locate hanging rail onto brackets already attached. The hanging rail just slots onto the brackets.







WARNING

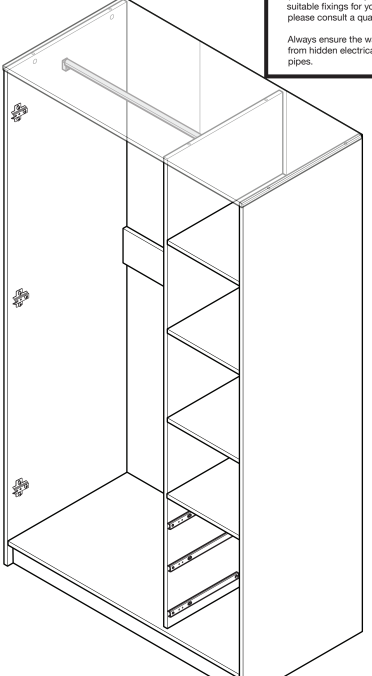
IN ORDER TO PREVENT OVERTURNING THIS PRODUCT MUST BE USED WITH THE WALL ATTACHMENT DEVICE PROVIDED

Serious or fatal crushing injuries can occur from furniture tipping over. To help prevent topple over:

- Use the wall attachment device provided.
- Never allow children to climb or hang on drawers, doors or shelves.
- Place heaviest items in the lower drawers or shelves.
- Unless specifically designed to accomodate, do not set TV's or other heavy objects on top of this product.
- Never open more than one drawer at a time.

An attachment device is provided with your product. However you will need to source suitable fixings for your wall type. If in doubt, please consult a qualified trades person.

Always ensure the wall to be drilled is free from hidden electrical wires, water and gas pipes.



Step 22

Hanging doors

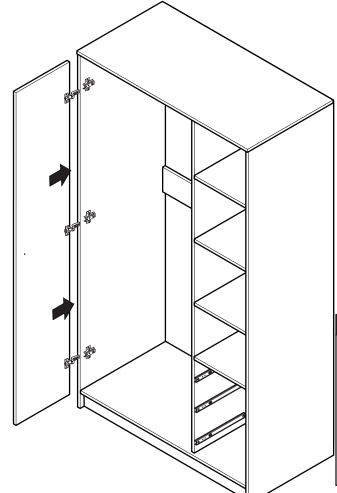
a: With help, slot door hinges onto hinge plates. Ensure screw on hinge slides into the slot on hingeplate.

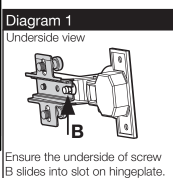
See Diagrams 1, 2 and 3.

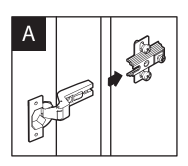
b: Tighten screw shown to lock hinges in position.

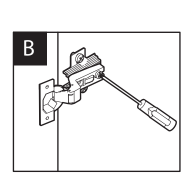
See 'Hinge adjustment' page if the doors need adjusting.

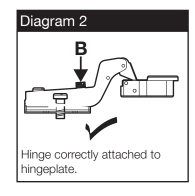
Repeat the process on the remaining door.

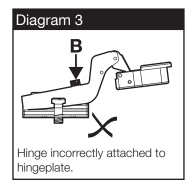












Step 23

Hinge adjustment

a: To move doors up or down: loosen screws shown and move doors to suit.

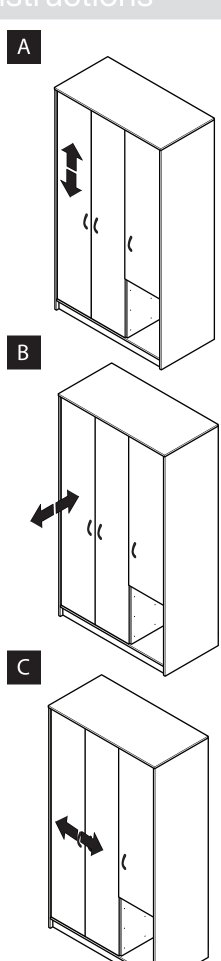
Re-tighten screws.

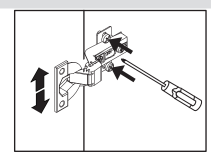
b: To move doors in or out: loosen screw shown and move doors to suit.

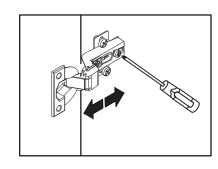
Re-tighten screws.

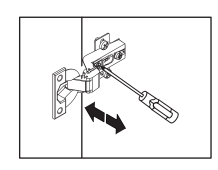
C: To move doors left or right: loosen or tighten screw as shown.

Be careful not to fully unscrew.







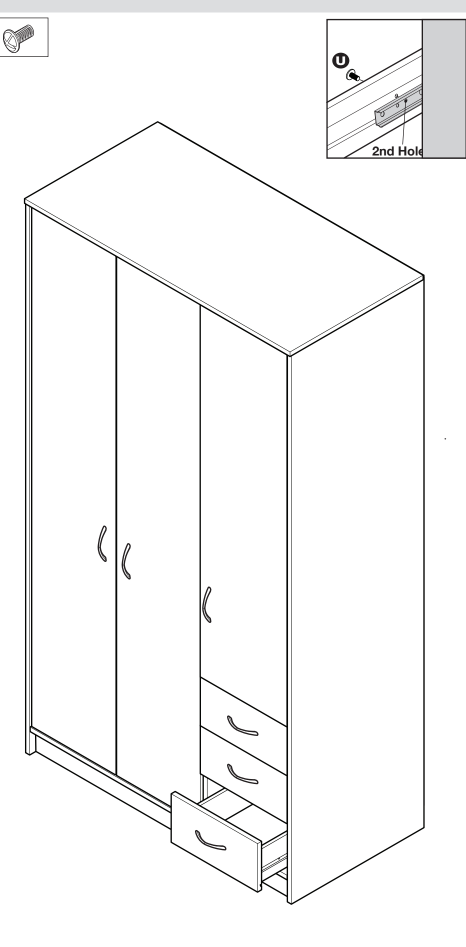


O x6

Step 24

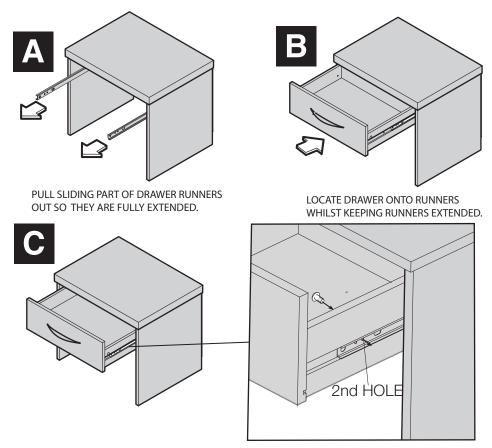
Fit the drawers.

For this step we recommend you follow the helpful hints on the next page.



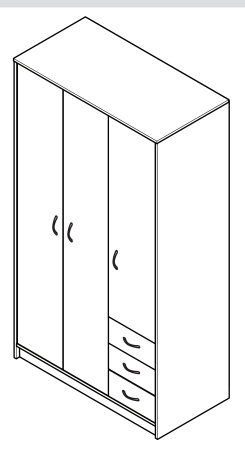
Step 25

Fit the drawer helpful hints.



- LINE UP THE FRONT HOLE IN THE DRAWER SIDE WITH THE 2ND THREADED HOLE IN THE RUNNER.
- WHILE PUSHING THE RUNNER AGAINST THE DRAWER SIDE, SCREW THE BOLT FROM THE **INSIDE** OF THE DRAWER, THROUGH THE HOLE IN THE DRAWER SIDE AND INTO THREADED HOLE IN THE RUNNER.
- REPEAT ON OPPOSITE DRAWER SIDE

Congratulations! Your unit is complete.



Important Information

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

01709 534123 8am - 4.30pm (Monday to Thursday) 8am - 2.30pm (Fridays)

(by contacting the customer service line your statutory rights are not affected)

Please have the following information to hand:

- >> Unit Description
- >> Product Code
- >> Product Colour
- >> Place of Purchase
- >> Catalogue Ref. No.
- >> Item Code
- >> Assembly Instructions

We do have an answer machine should you contact us out of office hours, so in addition to the above information could you leave your name, address, daytime telephone number and the nature of your call on the answerphone. All calls will be actioned asap.

You can also e-mail your requests to us at:

customer.helpdesk@addspacefl.co.uk

Alternatively, you can write to us at: Customer Service Department, Addspace Furniture Limited, Braithwell Way, Hellaby Industrial Estate, Hellaby, Rotherham, South Yorkshire, S66 8QY.

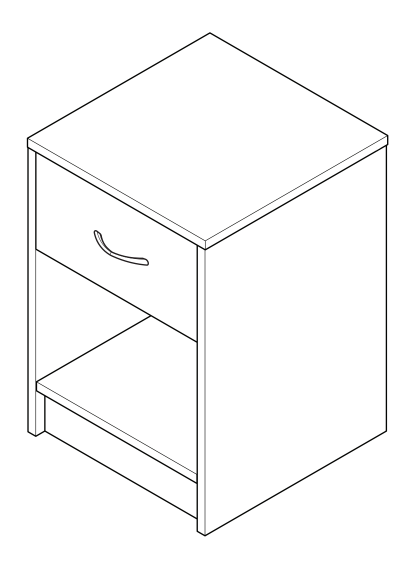
Notes;

Notes;

1 Drawer Bedside Cabinet

Assembly Instructions - Please keep for future reference

003 xx 8580



Dimensions

Width - 34.3cm

Depth - 33.0cm

Height - 51.0cm



Important - Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the **Customer Helpline: 01709 534123** Please turn to back page for important information when contacting Customer Helpline.



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 seperate 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.

- Do Not dispose of packaging until assembly complete.
- Dispose of all packaging carefully and responsibly when assembly complete.

Care and maintenance

- To protect the furniture, position the furniture out of direct sunlight and away from direct heat sources such as radiators and fires.
- Do not place the furniture in excessively dry and humid conditions.
- From time to time check that there are no loose screws on this unit.
- Always lift furniture when moving it (do not drag) otherwise the joints may be damaged.

- Do not place hot or cold objects on the surface, always use protective mats to avoid marking the furniture.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.
- Clean spills up immediately
- Dust surfaces with a soft, dry, lint free cloth.

- More stubborn marks can be removed using a damp (not wet) cloth. Wipe the surface dry immediately using a soft lint free cloth.
- Do not use detergents, abrasive cleaning products or cleaning products that contain ammonia, solvents or silicone as these may damage the surface finish.

Components - Panels

Please check you have all the panels listed below



Important - Thick lines -

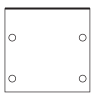
indicate finished edges



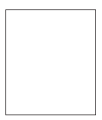
5534 Top (34.3X33.0cm)



9422 Plinth (30.9x7.6cm)



0274 Bottom (30.9x32.7cm)



0275 Backpanel (42.8x33.5cm)



622xx7002

Left drawer side (30x10cm)



623xx7002

Right drawer side (30x10cm)



624xx7003

Drawer back (27.6x10cm)



9387

Draw Front (30.5x15.7cm)



0272

Left End Panel (49.5x32.8m)



4883

Drawer Bottom (28.7x29.8cm)





Right End Panel (49.5x32.8cm)



Components - Fittings

If you have damaged or missing components, call the **Customer Helpline: 01709 534123** Please turn to back page for important information when contacting Customer Helpline.

Please check you have all the fittings listed below

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

A	Large cam x 12 Code 760001103	B	Metal dowel x 14 Code 760003004	Θ	Small cam x 2 Code 760003005
0	Panel pin x 16 Code 760001012	3	8mm screw x 4 Code 700003510	3	Panel pin guide x 1 Code 684004501
•	Runner x 2 Code 760001040	0	9mm bolt x 2 Code 690001078	•	18mm bolt x 2 Code 700002021
•	Handle x 1 Code 643003506				

Tools required



Cross headed screwdriver (medium & large)



Tape Measure



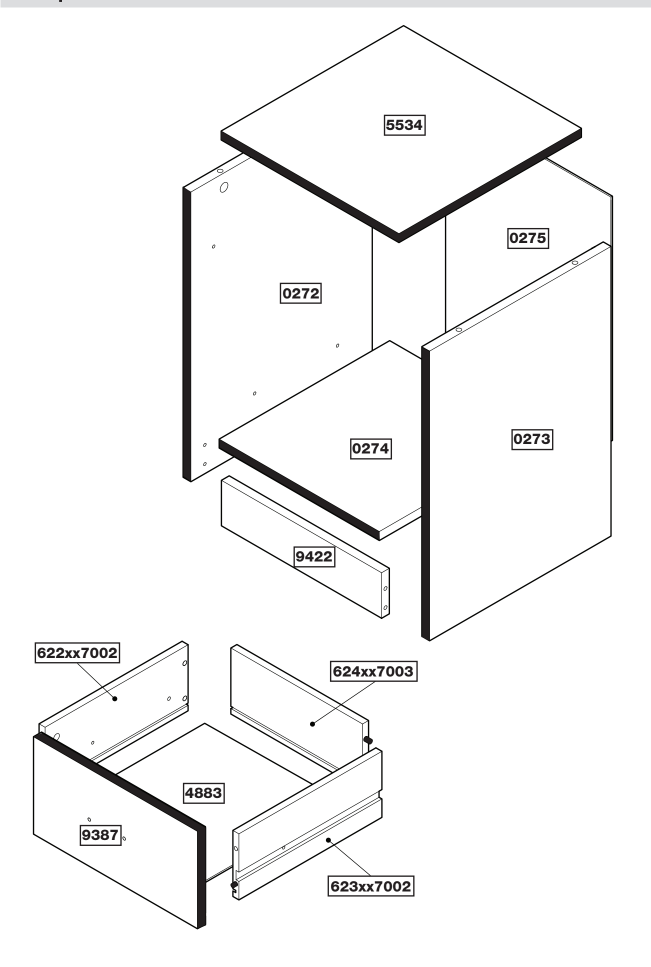
Eye protection (when using a hammer)



Small Hammer

Ruler - Use this ruler to help correctly identify the screws 0 mm 10

Exploded View



x4

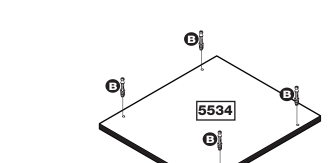
Step 1

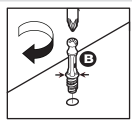
Fitting dowels to top panel.

Insert 4 metal dowels **B** into the top panel **5534**

Note: Tighten metal dowels up fully against the panel.

Do not over-tighten.



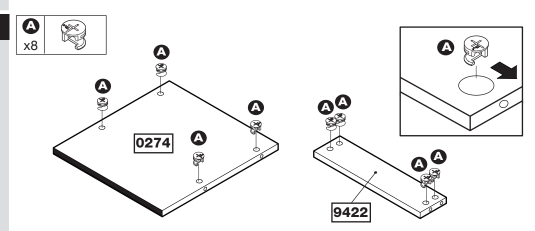


Step 2

Fitting cams to the bottom and plinth.

Insert 4 cams **(A)** into the plinth panel **(9422)**

Insert 4 cams (A) into the bottom panel (0274)

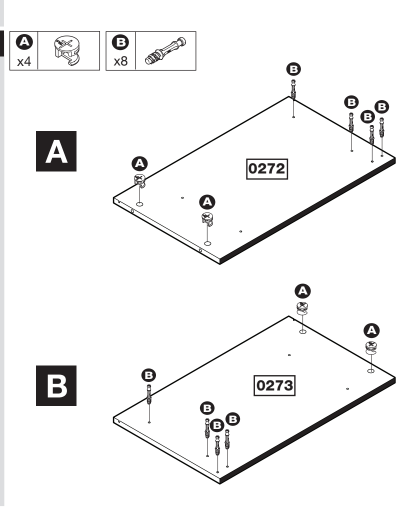


Step 3

Fitting cams and dowels to the end panels.

a: Insert 2 metal cams **A** and 4 metal dowels **B** into left end panel **0272**.

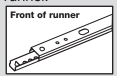
b: Insert 2 metal cams **A** and 4 metal dowels **B** into right end panel **0273**.



Step 4

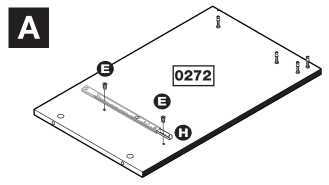
Attaching runners to the end panels.

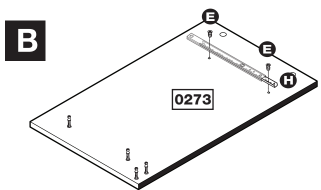
Position the runner so that the second hole from the front of the runner lines up with the pre-drilled hole nearest to the edge of the panel. Use screws (a) to secure the runner.

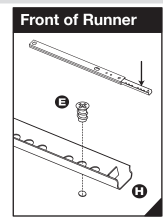


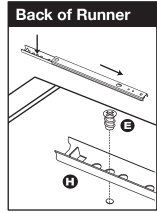
Slide the runner forward revealing the back of the runner. The second hole to the back of the runner will now line up with the second pre-drilled hole.











Step 5

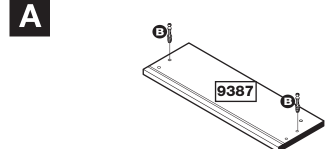
A: Insert 2 metal dowels

into the the drawer
fronts 9387.



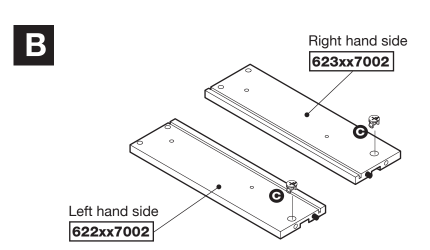






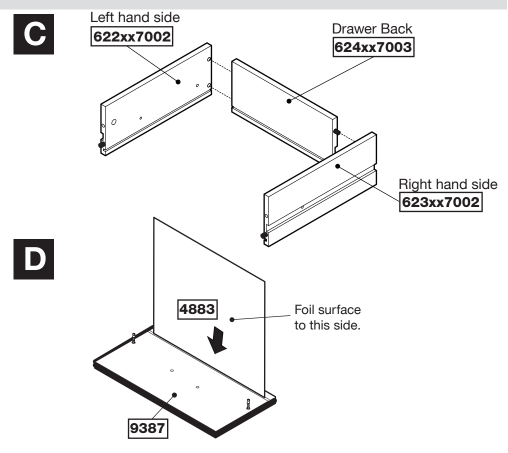
B: Insert small cams into left 622xx7002 and right 623xx7002 drawer sides.

Note: Ensure cam arrow points towards the edge with hole.



C: Insert wooden dowels in drawer back
624xx7003 into holes in left 622xx7002 right 623xx7002 hand drawer sides.

D: Sit drawer bottom into grooves on the drawer front. Ensure foil on the drawer bottom is facing upwards.

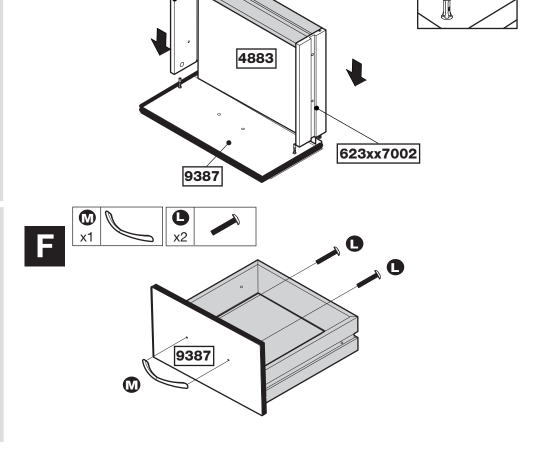


622xx7002

E: Locate the metal dowels (already inserted) in the drawer front into the small cams in the left and right hand drawer sides. Ensure drawer sides are pressed against drawer front.

Turn cams 180 degrees to lock.

F: Attach the handle to the drawer front using bolts .

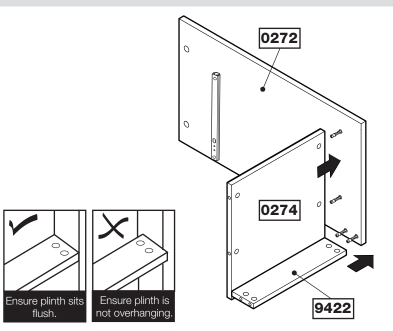


Step 6

Connect left end to the plinth panels

Connect the dowels in the left end 0272 to the cams in the plinth panel 9422 and bottom panel 0274.

Turn cam 180 degrees to lock.

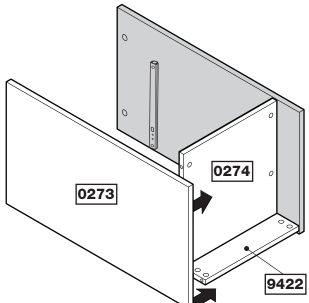




Step 7

Connect right end to the plinth and bottom panels.

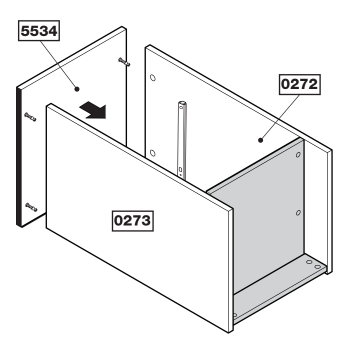
Connect the dowels in the right end 0273 to the cams in the plinth panel 9422 and bottom panel 0274.



Step 8

Connect the top panel.

Connect the dowels in the top panel 5534 to the left end 0272 and right end 0273



Step 9

Squaring up the unit.

IMPORTANT!



Ensure a tape measure is used to square unit up.

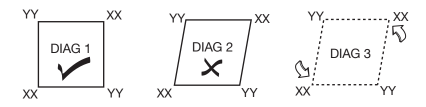
Before securing the back it is necessary to square up the unit.

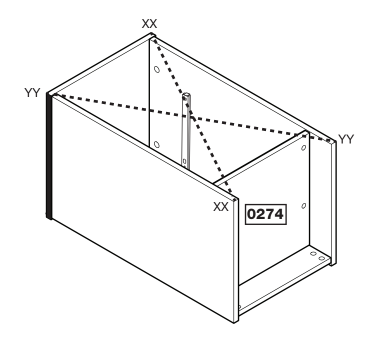
You can do this by measuring between XX - XX and YY - YY ensuring these are the same (DIAG 1).

If they are not (DIAG 2) Apply slight pressure as indicated (DIAG 3) until they are the same.



Measure to external corners

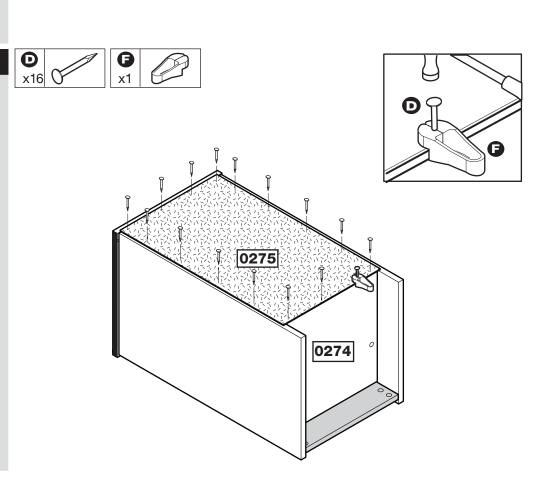




Step 10

Secure back panel to the unit.

Use the panel pin guide when locating the panel pins. This will hold the panel pins vertical and ensure the correct distance from the edge.



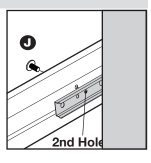
Step 11

Fit the drawer.

Stand the unit up.

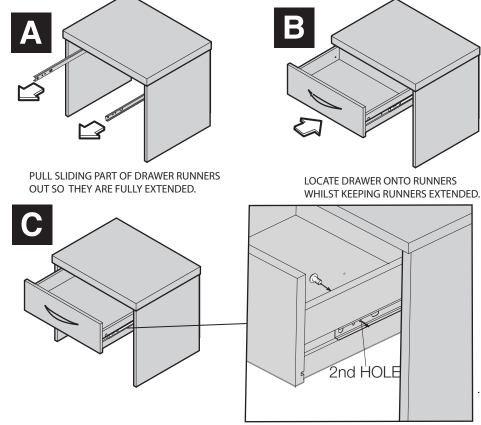
For this step we recommend you follow the helpful hints below.





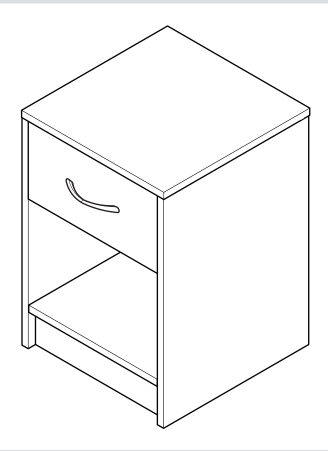
Step 12

Fit the drawer helpful hints.



- LINE UP THE FRONT HOLE IN THE DRAWER SIDE WITH THE 2ND THREADED HOLE IN THE RUNNER.
- WHILE PUSHING THE RUNNER AGAINST THE DRAWER SIDE, SCREW THE BOLT FROM THE **INSIDE** OF THE DRAWER, THROUGH THE HOLE IN THE DRAWER SIDE AND INTO THREADED HOLE IN THE RUNNER.
- REPEAT ON OPPOSITE DRAWER SIDE

Congratulations! Your unit is complete.



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You can also e-mail your requests to us at:

customer.helpdesk@addspacefl.co.uk

Alternatively, you can write to us at: Customer Service Department, Addspace Furniture Limited, Braithwell Way, Hellaby Industrial Estate, Hellaby, Rotherham, South Yorkshire, S66 8QY.