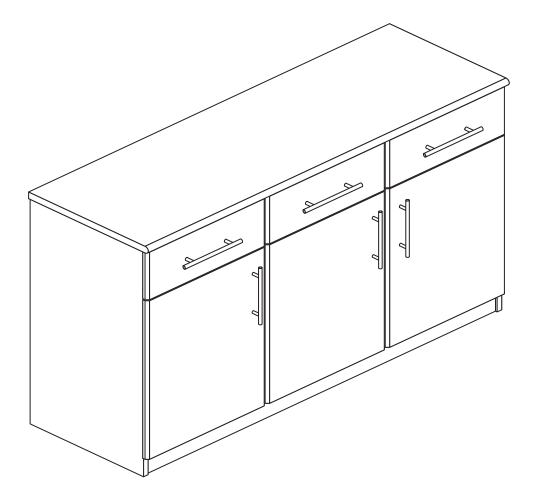
Anderson - 3+3 Sideboard

Assembly Instructions - Please keep for future reference

609/6465 609/6458



Dimensions

Width - 119.5cm

Depth - 40cm

Height - 77cm



Important - Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the Customer Helpline: 03456 400800

A Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- *Warning:* This unit weighs approximately 42kgs. Please lift with care.
- Check you have all the components and tools listed on pages 1, 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.
- Parts of the assembly will be easier with 2 people.

- 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 (use opened out unit carton).



• We do not recommend the use of power drill/drivers *for inserting screws*,

as this could damage the unit. Only use hand screwdrivers.

- **Safety note:** It is recommended that this unit is secured to a wall using the overbalance protector kit supplied or, an alternative fixing method of your choice.
- 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.

Tools required



Rule



Cross-head screwdriver



Hammer

Scissors

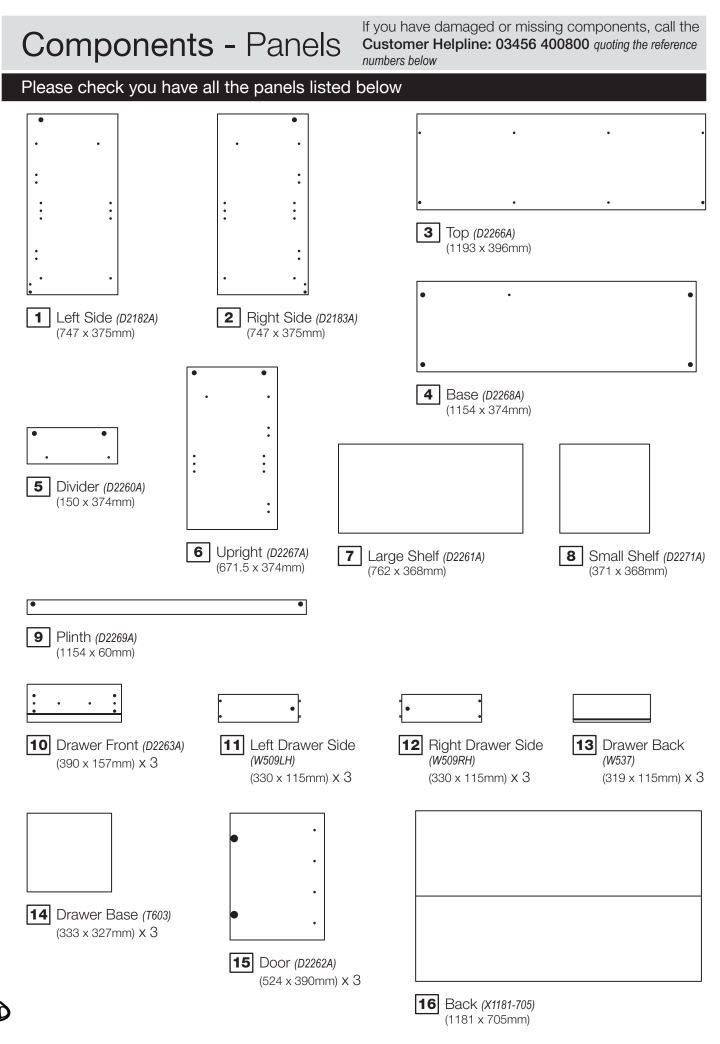


Eye protection (when using a hammer or drill)



Electric drill (do not use for fitting screws)

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.

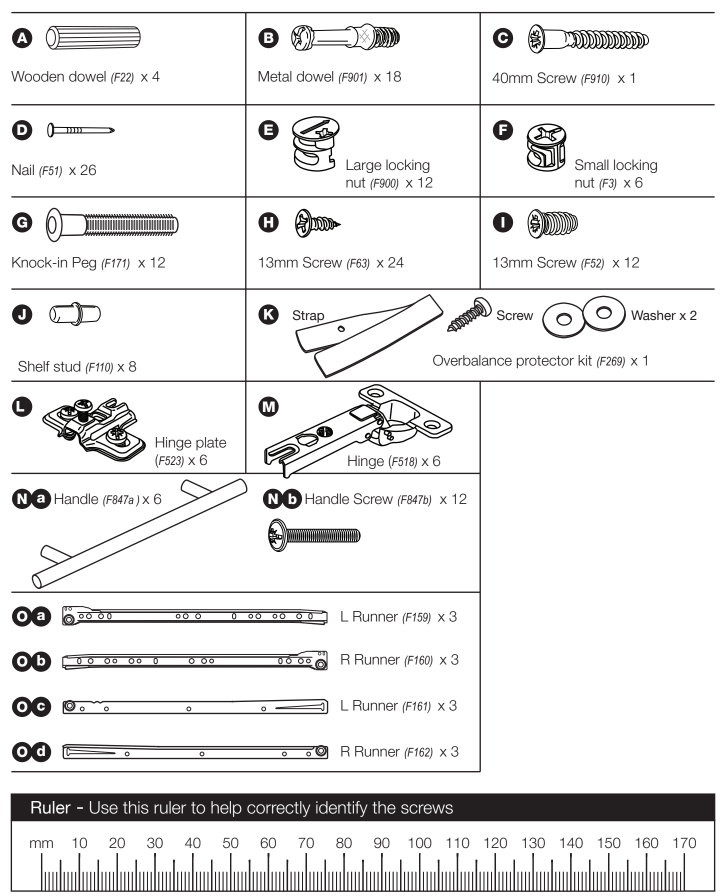


Components - Fittings

If you have damaged or missing components, call the **Customer Helpline: 03456 400800** *quoting the reference numbers below*

Please check you have all the fittings listed below

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



If you have damaged or missing components, call the **Customer Helpline: 03456 400800** *quoting the reference numbers below*

Step 1

Prepare the drawer fronts

Screw 2 metal dowels **B** into the holes shown on the back of each drawer front **10**.

Note: Tighten metal dowels up fully against the panels.

Step 2

Prepare the drawer sides

Insert a small locking nut (F) into the hole shown on the left drawer side (11) and right drawer side (12).

Note: The arrow on the locking nut **must** point towards the hole in the edge of the panel.

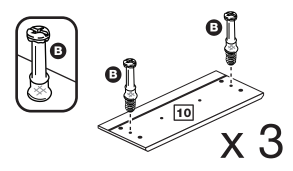
Step 3

Attach the drawer sides to the drawer front

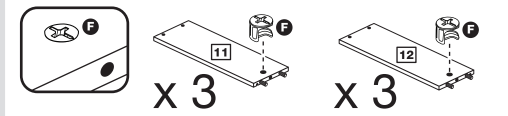
Push the left drawer side **11** and right drawer side **12** onto the back of the drawer front **10**.

Turn the small locking nuts **()** on the left drawer side **11** and right drawer side **12**.

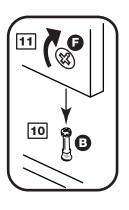
Note: Turn the locking nuts **(**) clockwise to secure panels - more than 1/2 a turn.

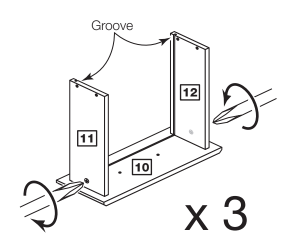


Note: Due to the manufacturing process, the holes for the locking nut can be on either surface of the drawer sides.



Note: The locking nuts can be on either surface of the drawer sides. Make sure that the small groove is on the inside, as shown.

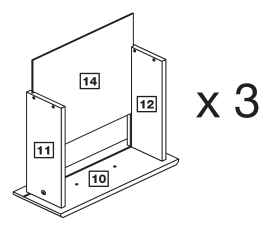




Step 4

Fit the drawer base

Slide the drawer base **14** down the grooves in the drawer sides **11** and **12** and down into the groove in the drawer front **10**.



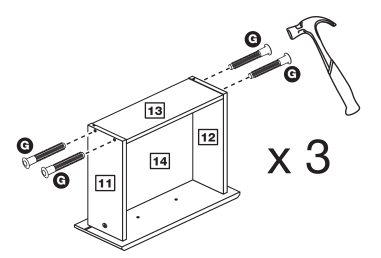
Step 5

Fit the drawer back

Fit the drawer back **13** between the drawer sides **11** and **12**.

Make sure that the drawer base **14** fits into the groove in the drawer back **13**.

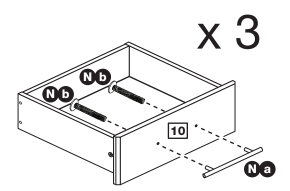
Hold the drawer back **13** in position and tap the knock-in pegs **G** through the holes in the drawer sides **11** and **12**.



Step 6

Attach the handle

Attach a handle **Na** to each drawer front **10** using 2 screws **Nb**.



Step 7

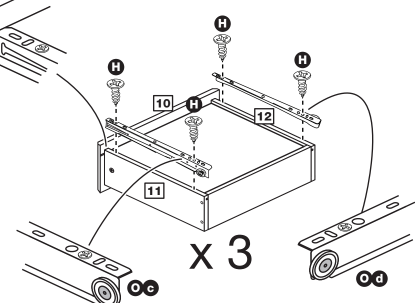
Fit runners to the drawers

Fit the runner **Oc** to the bottom edge of the left drawer side **11**, as shown, making sure that it is pushed up against the back of the drawer front **10**. Use a bradawl to mark the fixing positions, then secure with 2 screws **H**.

Fit the runner **Od** to the bottom edge of the right drawer side **12** using the same method.

Runners must be pushed up against the drawer front

Turn the drawers over



Step 8

Prepare the left side

Tap a wooden dowel A into the left side 1.

Screw 3 metal dowels **B** into the left side **1**.

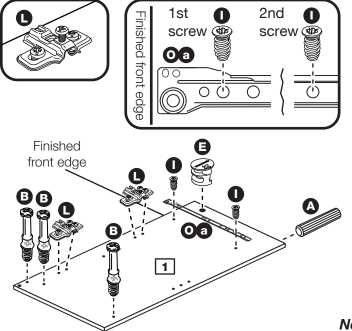
Insert a large locking nut (2) into the left side [1].

Fit the runner **O**a to the left side **1**.

The 1st screw **1** uses the 2nd hole in from the front of the runner **O**a.

The 2nd screw **①** uses the hole that lines up with the other panel hole.

Fit 2 hinge plates **①** onto the left side **1**, making sure that the slot is facing towards the finished front edge.





Note: The arrow on the locking nut **must** point towards the hole in the edge of the panel.



Note: Wooden dowels **must not** stick out from the edge by more than 10mm or they may damage other panels.

Step 9

Prepare the right side

Tap a wooden dowel (A) into the right side 2.

Screw 3 metal dowels **B** into the right side **2**.

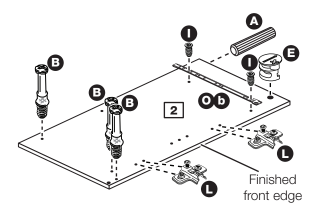
Insert a large locking nut into the right side 2.

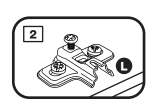
Fit the runner **Ob** to the right side **2**.

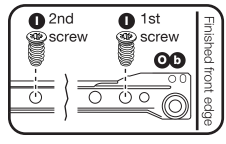
The 1st screw **1** uses the 2nd hole in from the front of the runner **Ob**.

The 2nd screw ① uses the hole that lines up with the other panel hole.

Fit 2 hinge plates **(**) onto the right side **(**2), making sure that the slot is facing towards the finished front edge.



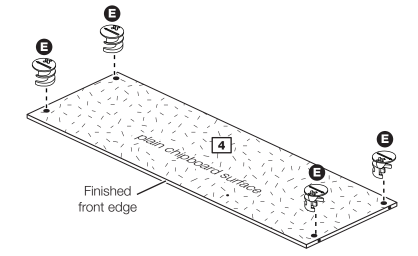




Step 10

Prepare the base

Insert 4 large locking nuts () into the base (4).



Step 11

Join the right side and base

Push the base **4** onto the right side **2**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the base (4).

Note: Turn the large locking nuts (a) as far as they will go - more than 1/2 a turn.

Step 12

Prepare the plinth

Tap 2 wooden dowels (A) into the plinth 9.

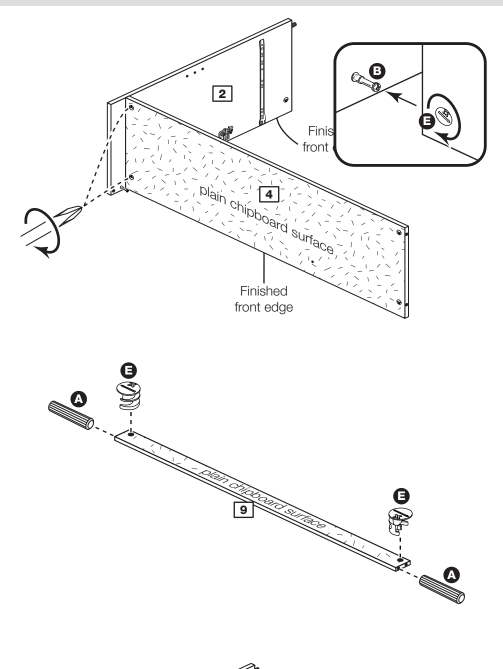
Insert 2 large locking nuts (3) into the plinth (9).

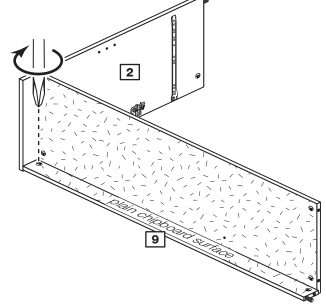
Step 13

Fit the plinth

Push the plinth **9** onto the right side **2**.

Use a screwdriver to tighten the large locking nut (a) fitted to the plinth (6).



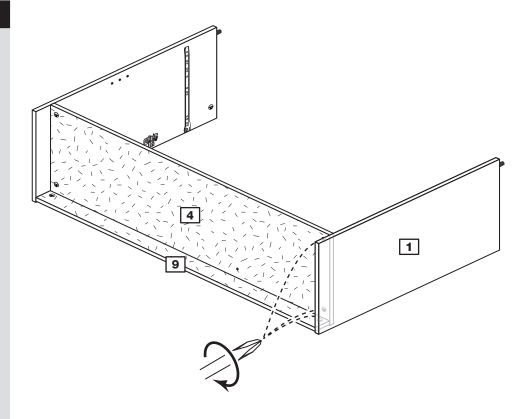


Step 14

Fit the left side

Push the left side **1** onto the assembly.

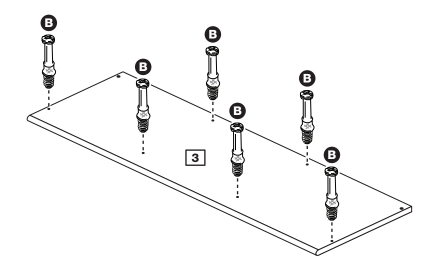
Use a screwdriver to tighten the 3 large locking nuts i fitted to the base 4 and plinth 9.



Step 15

Prepare the top

Screw 6 metal dowels **B** into the top **3**.



Step 16

Prepare the divider

a: Insert 2 large locking nuts into the divider **5**.

Note: The 2 holes for the large locking nuts may be drilled in either surface of the divider **5**.

b: Fit a runner **Ob** to this surface of the divider **5**.

Note: Use the finished front edge to identify which runner to fit.

The 1st screw ① uses the 2nd hole in from the front of the runner.

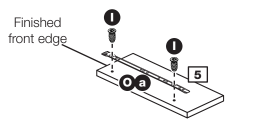
The 2nd screw **①** uses the hole that lines up with the other panel hole.

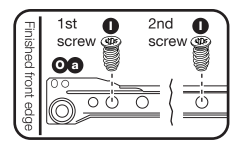
C: Turn the divider **5** over and fit the runner **Oa** to the other surface. <image>a: b:



Turn the drawer divider over

C:





Finished front edge

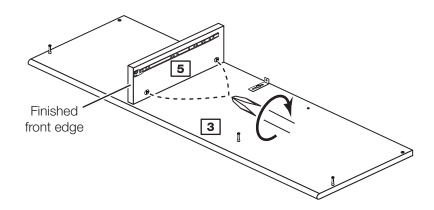
Step 17

Fit the divider

Push the divider **5** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the divider (5).

Note: The 2 large locking nuts may be on either surface of the divider.



Step 18

Prepare the upright

a: Insert 2 large locking nuts into the upright6.

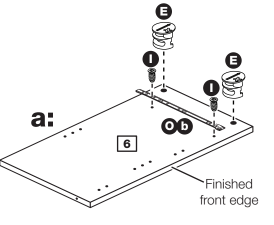
Fit a runner **Ob** to this surface of the upright **6**.

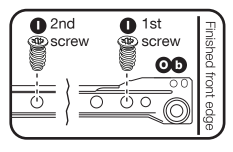
The 1st screw ① uses the 2nd hole in from the front of the runner.

The 2nd screw ① uses the hole that lines up with the other panel hole.

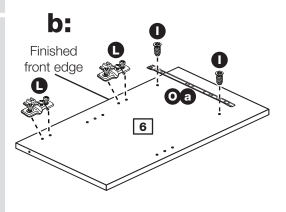
b: Turn the upright **6** over and fit the runner **Oa** to the other surface.

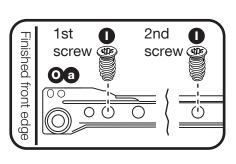
Fit 2 hinge plates **①** onto the upright **6**, making sure that the slot is facing towards the finished front edge.









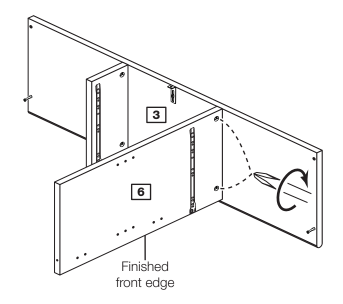


Step 19

Fit the upright

Push the upright **6** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the upright (6).



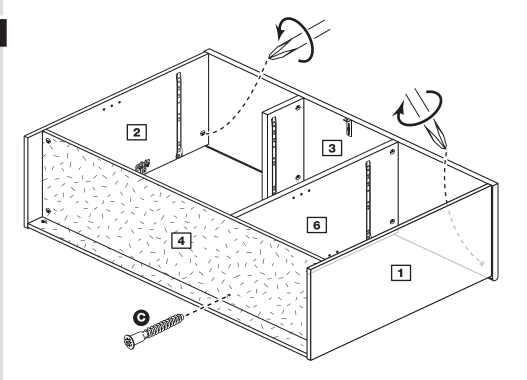
Step 20

Fit the top

Push the top **3** onto the side panels **1** and **2**.

Use a screwdriver to tighten the 2 large locking nuts fitted to the side panels 1 and 2.

Secure the upright 6 to the base 4 using screw O.



Step 21

Fit back panel

a: Square up the unit by making sure that measurement **x to x** equals y to y.

b: Place the back **16** down onto the unit, as shown.

Nail **D** around the outside edges of the back **16**.

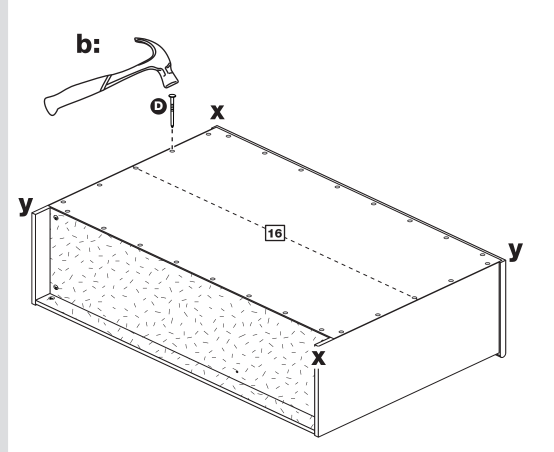
Note: Nails should be spaced about 150mm apart.

Stand the unit up for the next step.



Warning: The unit is heavy. Lift with care.

a: The measurement from top corner X to bottom corner X must be equal to the measurement from top corner Y to bottom corner Y

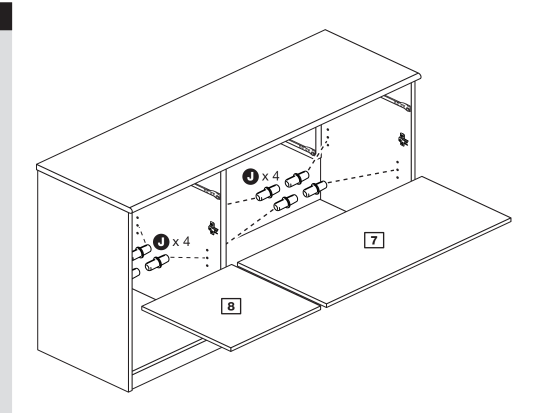


Step 22

Fit the shelf

Insert 8 shelf studs **J** at the required height for the large shelf **7** and the small shelf **8**.

Lower the large shelf **7** and small shelf **8** down onto the shelf studs **1**.



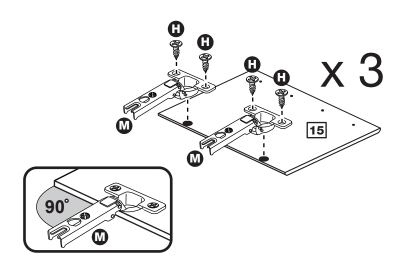
Step 23

Prepare the doors

Push fit 2 hinges (1) into each of the doors 15.

Secure each hinge with 2 screws **H**.

Note: Before securing with the screws, make sure that the hinges are positioned at 90 degrees with the edge of the door.



Step 24

Drill the handle holes in the door

Important: Please follow these instructions carefully.

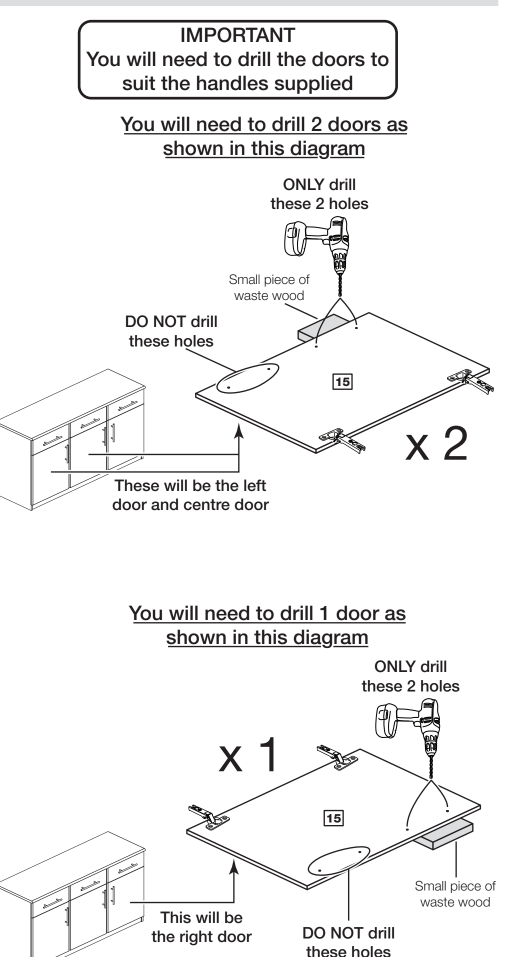
Lay the doors **15** down onto a smooth surface.

Important: Check that the holes and hinges are in the same place as the diagrams.

Note: We recommend the use of a small piece of waste wood, placed behind the hole while drilling, to reduce the possibility of any breakout.

Using the pilot hole in the rear face of the door **15**, drill through the holes indicated opposite, using a 2.5mm diameter drill.

Turn the door **15** over and open out the 2.5mm holes that you have just drilled by drilling back through them with a 5mm drill.



Step 25

Fit doors and handles

Note: The easiest way to attach each door **15** is to fit the top hinge first, then align and fit the other hinge.

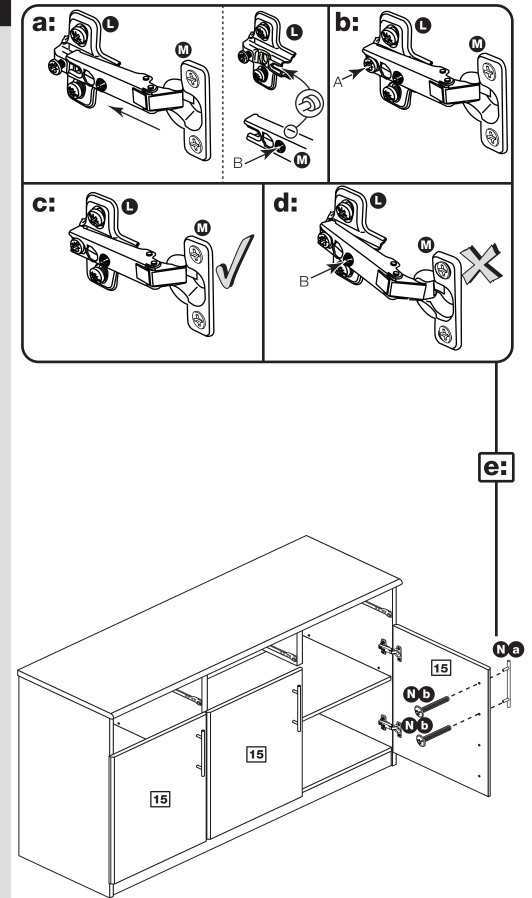
a: Push the hinge **M** onto the front part of the hinge plate **D**. The recess at the bottom of screw B goes into the slot in the hinge plate.

b: Keep the hinge M FLAT against the hinge plate **C** as you slide it across as far as it will go. Tighten screw A.

C: The hinge **M** must be flat against the hinge plate **D** prior to any adjustment.

d: The hinge M must NOT be AT AN ANGLE to the hinge plate when assembled. This would indicate that the recess at the bottom of screw B had not located in the slot in the hinge plate and the hinge would not be secure. Remove the hinge from the hinge plate and then re-assemble being careful to follow instructions a-c.

e: Attach a handle **Na** to each door **15** using 2 screws **ND**.



Step 26

Adjust the doors if needed

a: Before adjusting the doors, use a spirit level to check the base (or top) of the unit is level, front-to-back and side-to-side in the 3 positions shown. Use suitable packing pieces (not supplied) to make the unit level BEFORE making any adjustment to the hinges, as shown.

b: Height adjustment.

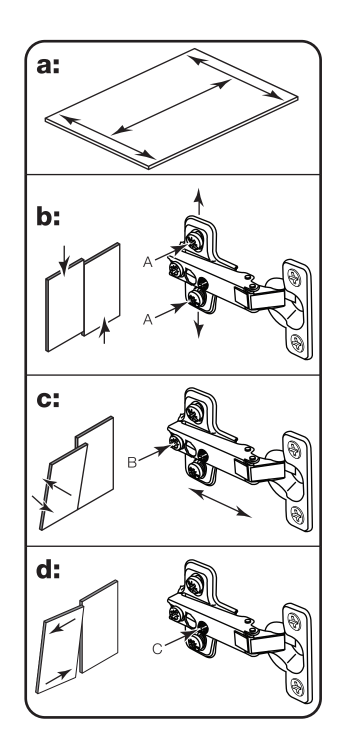
Loosen screws A on hinge plates and move door up or down as required. Retighten screw A.

C: Forward and Back adjustment.

Loosen screw B on hinge plate and move door in or out as required. Retighten screw B.

d: Sideways adjustment.

To move door 'out' loosen screw C. To move door 'in' tighten screw C.

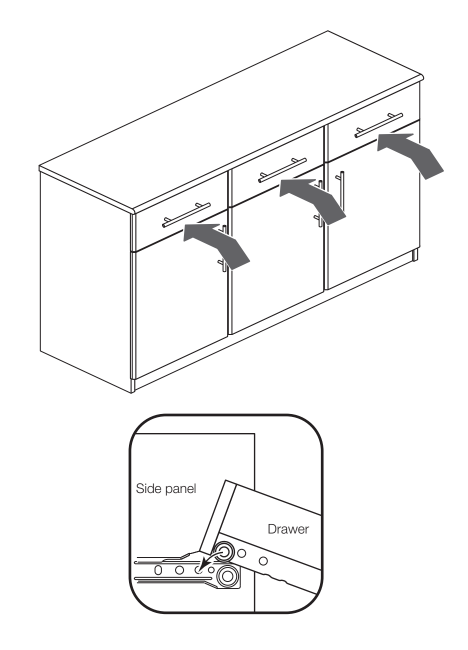


Note: The diagrams above show the hinges and plates for the 2 outer doors. The hinges and plates for the centre door are adjusted in the same way.

Step 27

Fit the drawers

Slide the wheels of the runners fitted to the drawers, over the wheels of the runners fitted to the side panels and push the drawers into position.



Step 28

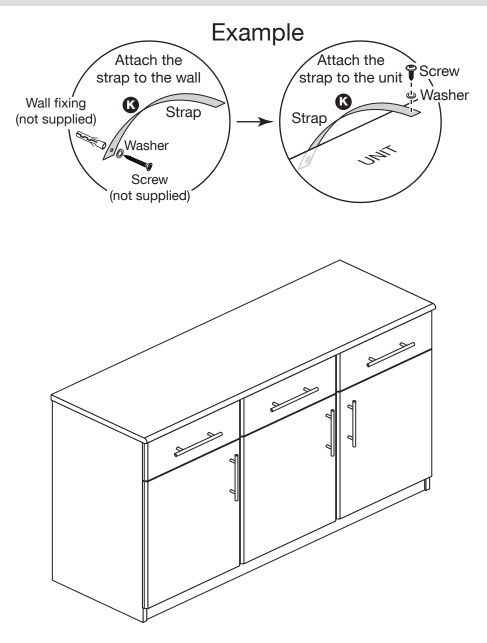
Fit the overbalance protector kit

To prevent possible overbalancing we recommend that this unit is secured to a suitable wall by fitting of the overbalance protector kit to the unit, or an alternative fixing method of your choice.

Wall fixings are not supplied as they will need to suit the wall type.

Note: Take care when drilling the wall that you do not drill into any pipes, wires etc. If in doubt, consult an expert.

Assembly is complete



If you need help or have damaged or missing parts, call the Customer Helpline: 03456 400800 and quote the reference numbers on the component pages. Argos Ltd, 489-499 Avebury Boulevard, Central Milton Keynes, MK9 2NW

Anderson - 3+3 Sideboard

Assembly Instructions - Please keep for future reference

609/6465 609/6458



Dimensions

Width - 119.5cm

Depth - 40cm

Height - 77cm



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

A Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- *Warning:* This unit weighs approximately 42kgs. Please lift with care.
- 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.
- Parts of the assembly will be easier with 2 people.

- 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 (use opened out unit carton).



• We do not recommend the use of power drill/drivers *for inserting screws*,

as this could damage the unit. Only use hand screwdrivers.

- Safety note: It is recommended that this unit is secured to a wall using the bracket supplied.
- 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.

Tools required



Rule



Cross-head screwdriver



Hammer

Scissors

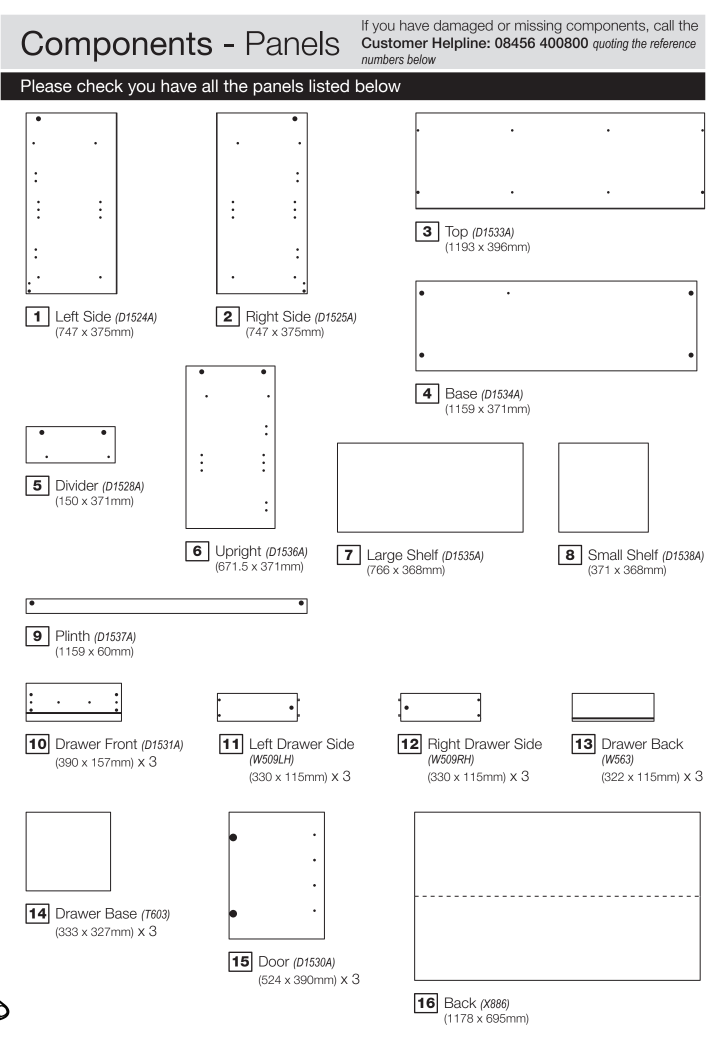


Eye protection (when using a hammer or drill)



Electric drill (do not use for fitting screws)

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.



If you have damaged or missing components, call the Components - Fittings Customer Helpline: 08456 400800 quoting the reference numbers below

Please check you have all the fittings listed below

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

Wooden dowel (F22) x 4	B B	G Nail holder (F149) x 1			
D) Nail <i>(F51)</i> × 26	E Large locking nut (F900) x 12	Small locking nut (F3) x 6			
G ())))))))))))))))))))))))))))))))))))	13mm Screw (F63) x 24	13mm Screw (F52) x 12			
J (<i>F110</i>) x 8	Knock-in Peg (<i>F171</i>) x 12	Bracket (F327) x 1			
Hinge plate (F523) x 6	N Hinge (<i>F518</i>) x 6	O CONTINUE 40mm Screw (F910) × 1			
	<u>•••••</u> L Runner (<i>F159</i>) x 3 <u>■••••</u> R Runner (<i>F160</i>) x 3	Qa Handle (F847a) x 6			
	● L Runner (F161) x 3	Qb Handle Screw (F847b) x 12			

Ruler - Use this ruler to help correctly identify the screws									
mm 10 20	30 40	00 00	70 80		110 120		150 160	170	

If you have damaged or missing components, call the numbers below

Step 1

Prepare the drawer fronts

Screw 2 metal dowels B into the holes shown on the back of each drawer front **10**.

Note: Tighten metal dowels up fully against the panels.

Step 2

Prepare the drawer sides

Insert a small locking nut **F** into the hole shown on the left drawer side **11** and right drawer side **12**.

Note: Arrow on locking nut must point towards hole in edge of panel.

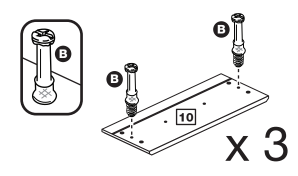
Step 3

Attach the drawer sides to the drawer front

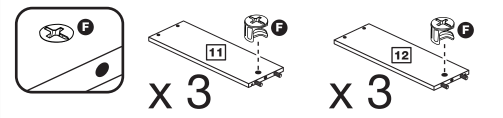
Push the left drawer side **11** and right drawer side **12** onto the back of the drawer front **10**.

Turn the small locking nuts **F** on the left drawer side **11** and right drawer side **12**.

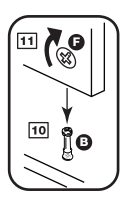
Note: Turn the locking nuts **F** clockwise to secure panels - more than 1/2 a turn.

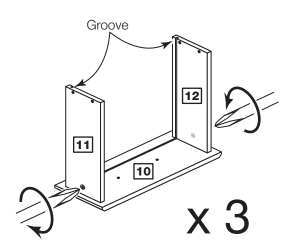


Note: Due to the manufacturing process, the holes for the locking nut can be on either surface of the drawer sides.



Note: The locking nuts can be on either surface of the drawer sides. Make sure that the small groove is on the inside, as shown.

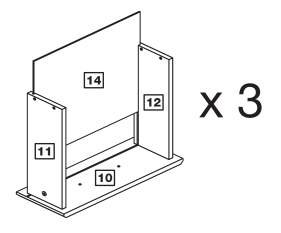




Step 4

Fit the drawer base

Slide the drawer base **14** down the grooves in the drawer sides **11** and **12** and down into the groove in the drawer front **10**.



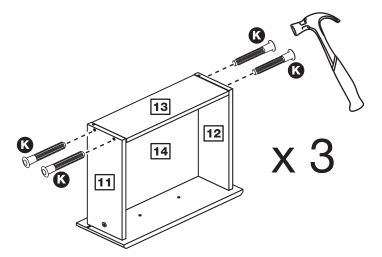
Step 5

Fit the drawer back

Fit the drawer back **13** between the drawer sides **11** and **12**.

Make sure that the drawer base **14** fits into the groove in the drawer back **13**.

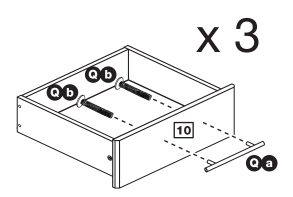
Hold the drawer back **13** in position and tap the knock-in pegs **(**) through the holes in the drawer sides **11** and **12**.



Step 6

Attach the handle

Attach a handle **Qa** to each drawer front **10** using 2 screws **Qb**.



Step 7

Fit runners to the drawers

Fit the runner **Pc** to the bottom edge of the left drawer side **11**, as shown, making sure that it is pushed up against the back of the drawer front **10**. Use a bradawl to mark the fixing positions, then secure with 2 screws **(f)**.

Fit the runner **Pd** to the bottom edge of the right drawer side **12** using the same method.

Step 8

Prepare the left side

Tap a wooden dowel A into the left side 1.

Screw 3 metal dowels **B** into the left side **1**.

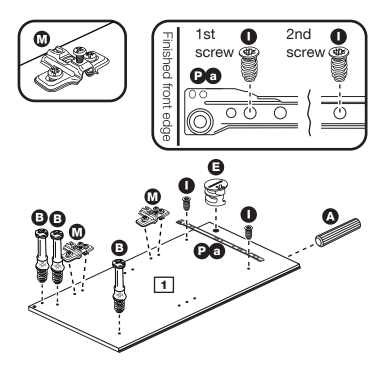
Insert a large locking nut (a) into the left side [1].

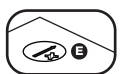
Fit the runner **Pa** to the left side **1**.

The 1st screw **1** uses the 2nd hole in from the front of the runner **Pa**.

The 2nd screw ① uses the hole that lines up with the other panel hole.

Fit 2 hinge plates **M** onto the left side **1**, making sure that the slot is facing towards the finished front edge.





Note: The arrow on the locking nut **must** point towards the hole in the edge of the panel.



Note: Wooden dowels **must not** stick out from the edge by more than 10mm or they may damage other panels.

Step 9

Prepare the right side

Tap a wooden dowel (A) into the right side (2).

Screw 3 metal dowels **B** into the right side **2**.

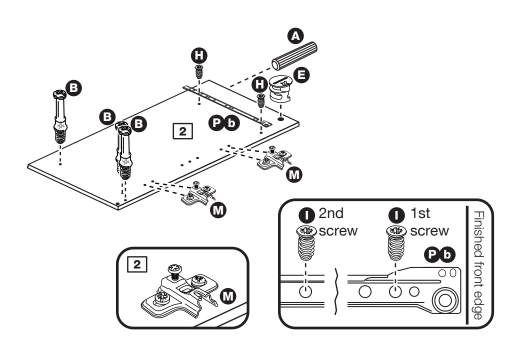
Insert a large locking nut into the right side 2.

Fit the runner **Pb** to the right side **2**.

The 1st screw **1** uses the 2nd hole in from the front of the runner **Pb**.

The 2nd screw ① uses the hole that lines up with the other panel hole.

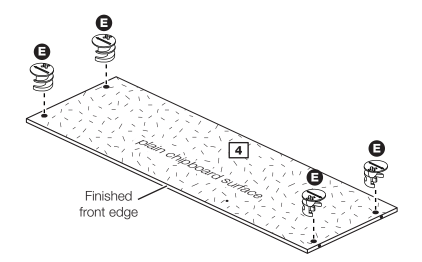
Fit 2 hinge plates **()** onto the right side **2**, making sure that the slot is facing towards the finished front edge.





Prepare the base

Insert 4 large locking nuts () into the base (4).



Step 11

Join the right side and base

Push the base **4** onto the right side **2**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the base (4).

Note: Turn the large locking nuts (a) as far as they will go - more than 1/2 a turn.

Step 12

Prepare the plinth

Tap 2 wooden dowels (A) into the plinth 9.

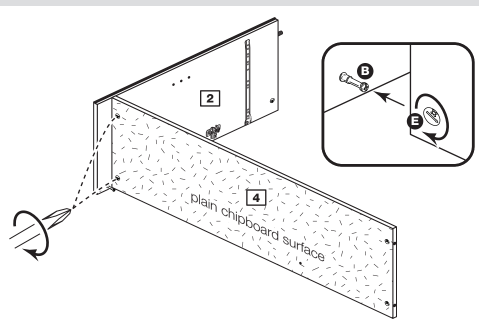
Insert 2 large locking nuts (3) into the plinth (9).

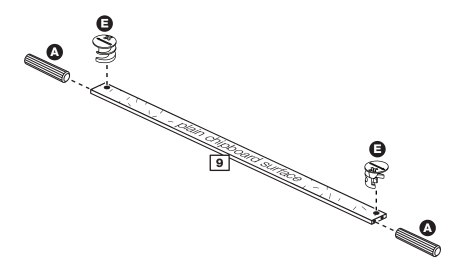
Step 13

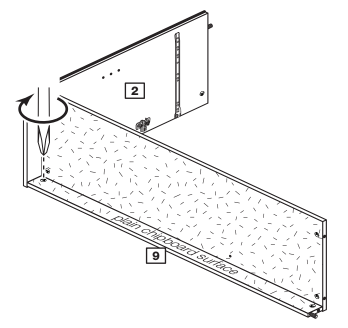
Fit the plinth

Push the plinth **9** onto the right side **2**.

Use a screwdriver to tighten the large locking nut fitted to the plinth 6.





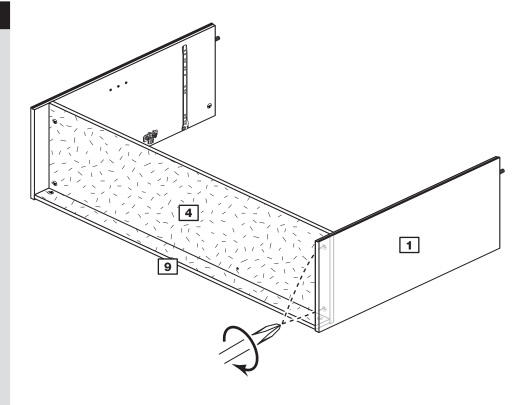


Step 14

Fit the left side

Push the left side **1** onto the assembly.

Use a screwdriver to tighten the 3 large locking nuts i fitted to the base 4 and plinth 9.

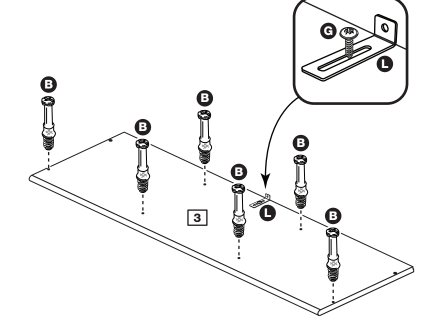


Step 15

Prepare the top

Screw 6 metal dowels **B** into the top **3**.

Fix the bracket **()**, in the middle of the top **3** and flush to the back edge, using screw **(**.



a:

b:

Step 16

Prepare the divider

a: Insert 2 large locking nuts into the divider5.

Note: The 2 holes for the large locking nuts may be drilled in either surface of the divider **5**.

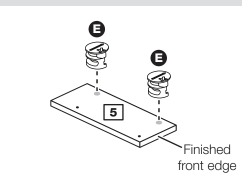
b: Fit a runner **Pb** to this surface of the divider **5**.

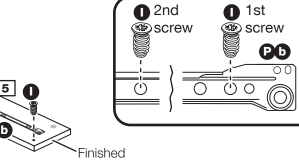
Note: Use the finished front edge to identify which runner to fit.

The 1st screw ① uses the 2nd hole in from the front of the runner.

The 2nd screw **①** uses the hole that lines up with the other panel hole.

C: Turn the divider **5** over and fit the runner **Pa** to the other surface.



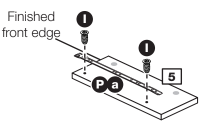


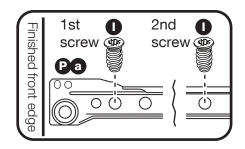
front edge



Turn the drawer divider over

C:





Finished front edge

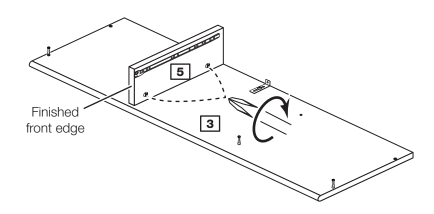
Step 17

Fit the divider

Push the divider **5** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the divider (5).

Note: The 2 large locking nuts may be on either surface of the divider.



Step 18

Prepare the upright

a: Insert 2 large locking nuts into the upright6.

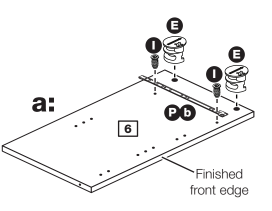
Fit a runner **Pb** to this surface of the upright **6**.

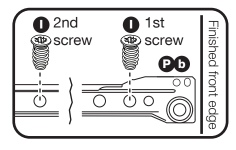
The 1st screw ① uses the 2nd hole in from the front of the runner.

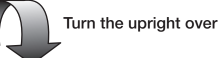
The 2nd screw **①** uses the hole that lines up with the other panel hole.

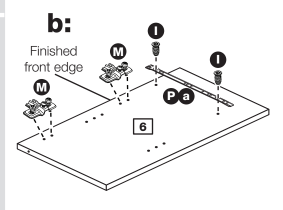
b: Turn the upright **6** over and fit the runner **Pa** to the other surface.

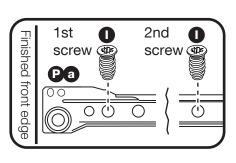
Fit 2 hinge plates (1) onto the upright (6), making sure that the slot is facing towards the finished front edge.









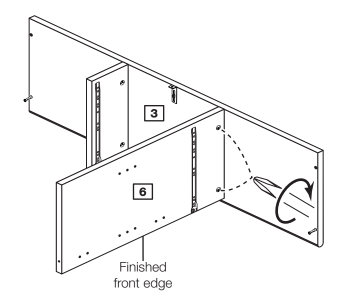


Step 19

Fit the upright

Push the upright **6** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the upright (6).



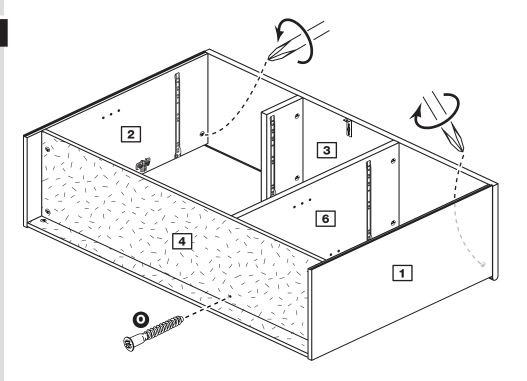
Step 20

Fit the top

Push the top **3** onto the side panels **1** and **2**.

Use a screwdriver to tighten the 2 large locking nuts 3 fitted to the side panels 1 and 2.

Secure the upright 6 to the base 4 using screw O.



Step 21

Fit back panel

a: Square up the unit by making sure that measurement **x to x** equals y to y.

b: Place the back **16** down onto the unit, as shown.

Use the nail guide \bigcirc to hold the nails \bigcirc vertical and at the correct distance whilst you nail around the outside of the back **16**.

Note: Nails should be spaced about 150mm apart.

Stand the unit up for the next step.

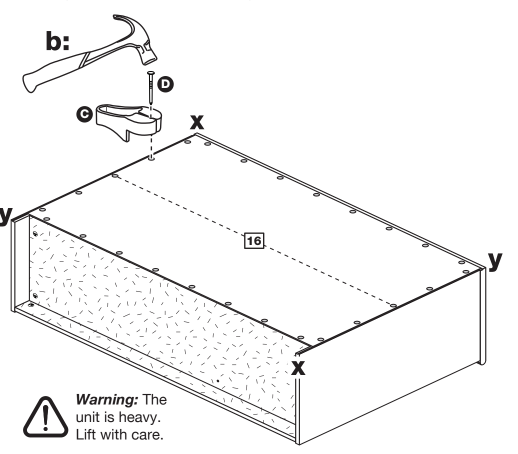
Step 22

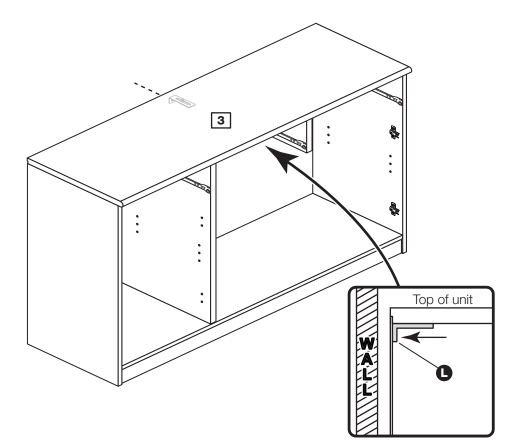
Secure unit to a wall

To prevent possible overbalancing we recommend that this unit is secured to a suitable wall by use of the metal bracket **b** fitted to the underside of the top **3**.

Fixings are not supplied as they will need to suit the wall type, and the length of Screw will depend on the distance of the back of the Unit to the wall.

Warning: Take care when drilling the wall that you do not drill into any pipes, wires etc. If in doubt, consult an expert. **a:** The measurement from top corner X to bottom corner X must be equal to the measurement from top corner Y to bottom corner Y



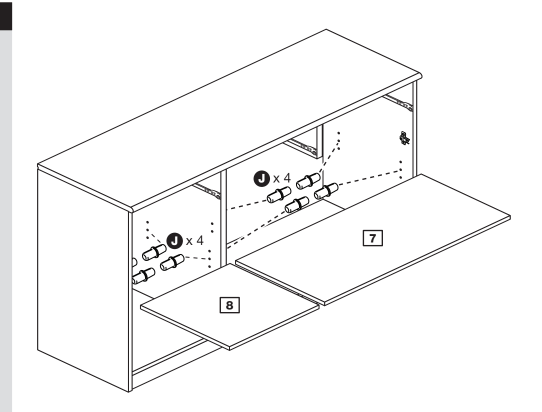


Step 23

Fit the shelf

Insert 8 shelf studs **J** at the required height for the large shelf **7** and the small shelf **8**.

Lower the large shelf **7** and small shelf **8** down onto the shelf studs **1**.



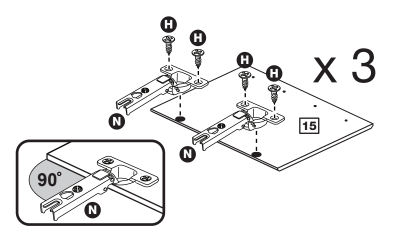
Step 24

Prepare the doors

Push fit 2 hinges (1) into each of the doors 15.

Secure each hinge with 2 screws **H**.

Note: Before securing with the screws, make sure that the hinges are positioned at 90 degrees with the edge of the door.



Step 25

Drill the handle holes in the door

Important: Please follow these instructions carefully.

Lay the doors **15** down onto a smooth surface.

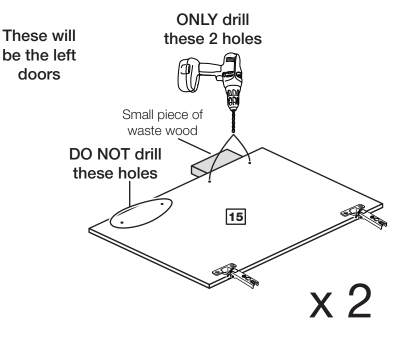
Important: Check that the holes and hinges are in the same place as the diagrams.

Note: We recommend the use of a small piece of waste wood, placed behind the hole while drilling, to reduce the possibility of any breakout.

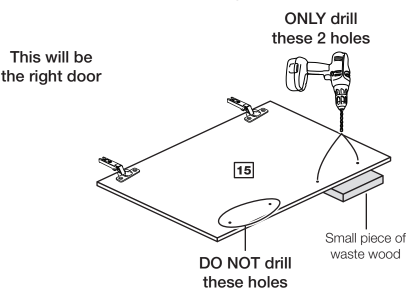
Using the pilot hole in the rear face of the door **15**, drill through the holes indicated opposite, using a 2.5mm diameter drill.

Turn the door **15** over and open out the 2.5mm holes that you have just drilled by drilling back through them with a 5mm drill. IMPORTANT You will need to drill the doors to suit the handles supplied

You will need to drill 2 doors as shown in this diagram



You will need to drill 1 door as shown in this diagram



Step 26

Fit doors and handles

Note: The easiest way to attach each door **15** is to fit the top hinge first, then align and fit the other hinge.

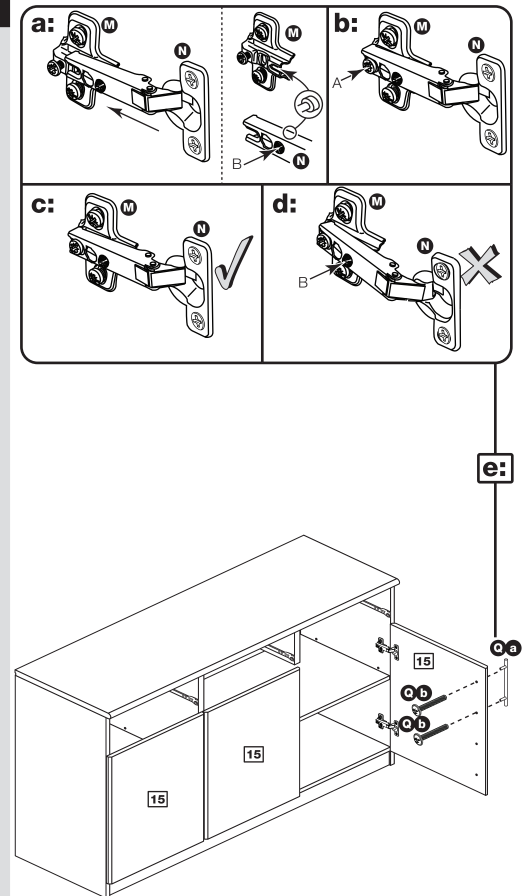
a: Push the hinge **N** onto the front part of the hinge plate **M**. The recess at the bottom of screw B goes into the slot in the hinge plate.

b: Keep the hinge **N** FLAT against the hinge plate **M** as you slide it across as far as it will go. Tighten screw A.

C: The hinge **N** must be flat against the hinge plate **M** prior to any adjustment.

d: The hinge N must NOT be AT AN ANGLE to the hinge plate N when assembled. This would indicate that the recess at the bottom of screw B had not located in the slot in the hinge plate and the hinge would not be secure. Remove the hinge from the hinge plate and then re-assemble being careful to follow instructions a-c.

e: Attach a handle **Qa** to each door **15** using 2 screws **Qb**.



Step 27

Adjust the doors if needed

a: Before adjusting the doors, use a spirit level to check the base (or top) of the unit is level, front-to-back and side-to-side in the 3 positions shown. Use suitable packing pieces (not supplied) to make the unit level BEFORE making any adjustment to the hinges, as shown.

b: Height adjustment.

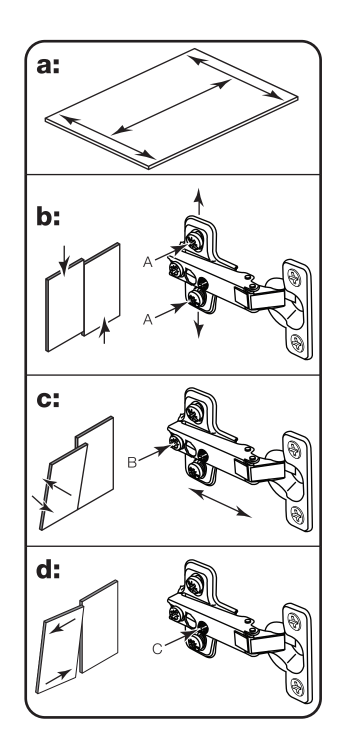
Loosen screws A on hinge plates and move door up or down as required. Retighten screw A.

C: Forward and Back adjustment.

Loosen screw B on hinge plate and move door in or out as required. Retighten screw B.

d: Sideways adjustment.

To move door 'out' loosen screw C. To move door 'in' tighten screw C.



Note: The diagrams above show the hinges and plates for the 2 outer doors. The hinges and plates for the centre door are adjusted in the same way.

Step 28

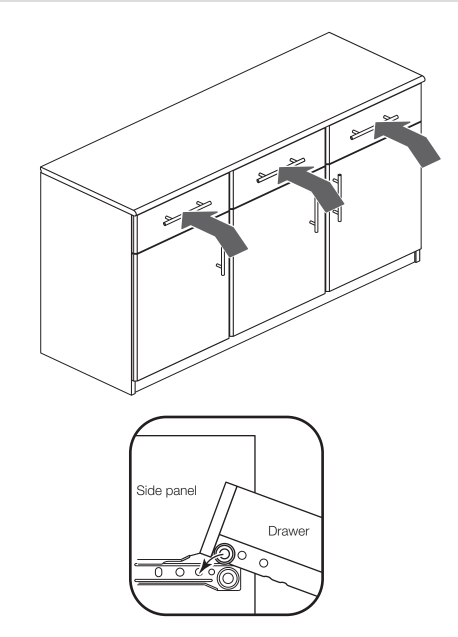
Fit the drawers

Slide the wheels of the runners fitted to the drawers, over the wheels of the runners fitted to the side panels and push the drawers into position.

Assembly is complete



Warning: The unit is heavy. Lift with care.



If you need help or have damaged or missing parts, call the Customer Helpline: 08456 400800 and quote the reference numbers on the component pages. Argos Ltd, 489-499 Avebury Boulevard, Central Milton Keynes, MK9 2NW

Anderson - 3+3 Sideboard

Assembly Instructions - Please keep for future reference

609/6465 609/6458



Dimensions

Width - 119.5cm

Depth - 40cm

Height - 77cm



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

A Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- *Warning:* This unit weighs approximately 42kgs. Please lift with care.
- 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.
- Parts of the assembly will be easier with 2 people.

- 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 (use opened out unit carton).



• We do not recommend the use of power drill/drivers *for inserting screws*,

as this could damage the unit. Only use hand screwdrivers.

- Safety note: It is recommended that this unit is secured to a wall using the bracket supplied.
- 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.

Tools required



Rule



Cross-head screwdriver



Hammer

Scissors

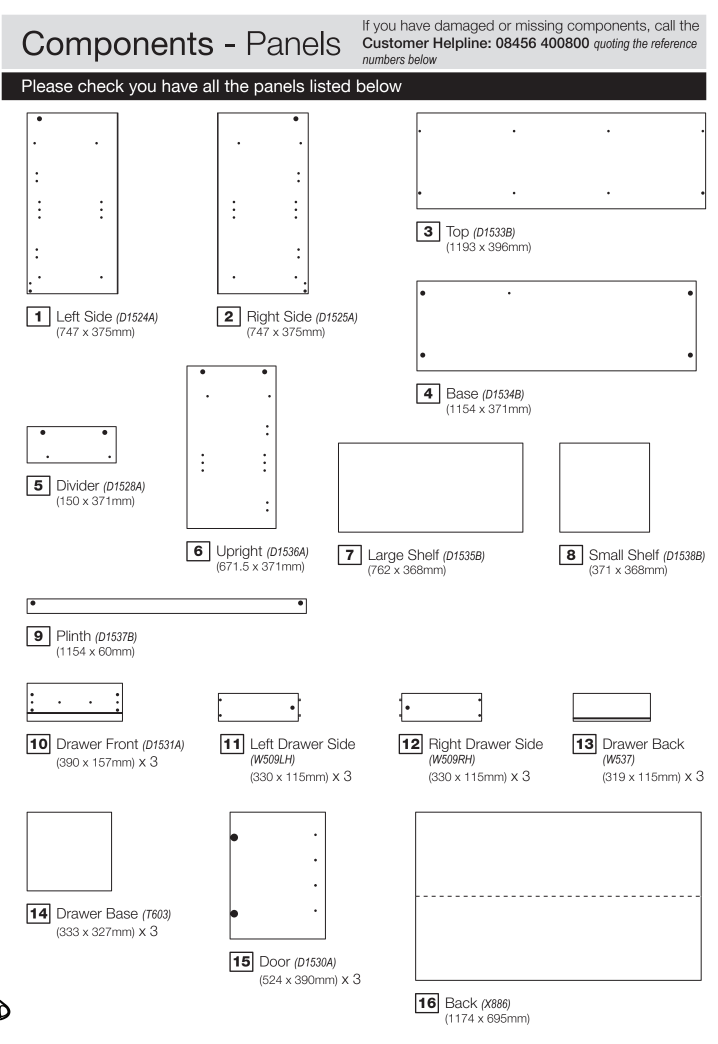


Eye protection (when using a hammer or drill)



Electric drill (do not use for fitting screws)

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.



If you have damaged or missing components, call the Components - Fittings Customer Helpline: 08456 400800 quoting the reference numbers below

Please check you have all the fittings listed below

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

Wooden dowel (F22) x 4	B B	C Nail holder (F149) x 1			
D) Nail <i>(F51)</i> × 26	E Large locking nut (F900) x 12	Small locking nut (F3) x 6			
G ())))))))))))))))))))))))))))))))))))	13mm Screw (F63) x 24	13mm Screw (F52) x 12			
J (<i>F110</i>) x 8	Knock-in Peg (<i>F171</i>) x 12	Bracket (F327) x 1			
Hinge plate (F523) x 6	N Hinge (<i>F518</i>) x 6	O CONTINUE 40mm Screw (F910) × 1			
	<u>•••••</u> L Runner (<i>F159</i>) x 3 <u>■••••</u> R Runner (<i>F160</i>) x 3	Qa Handle (F847a) x 6			
	● L Runner (F161) x 3	Qb Handle Screw (F847b) x 12			

Ruler - Use this ruler to help correctly identify the screws								
	30 40	00 00	70 80		110 120		150 160	170

If you have damaged or missing components, call the numbers below

Step 1

Prepare the drawer fronts

Screw 2 metal dowels B into the holes shown on the back of each drawer front **10**.

Note: Tighten metal dowels up fully against the panels.

Step 2

Prepare the drawer sides

Insert a small locking nut **F** into the hole shown on the left drawer side **11** and right drawer side **12**.

Note: Arrow on locking nut must point towards hole in edge of panel.

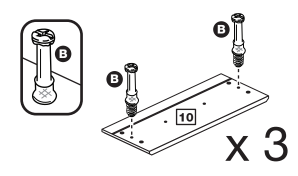
Step 3

Attach the drawer sides to the drawer front

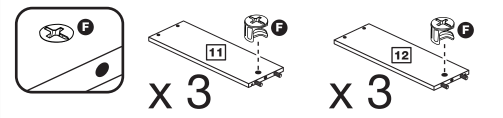
Push the left drawer side **11** and right drawer side **12** onto the back of the drawer front **10**.

Turn the small locking nuts **F** on the left drawer side **11** and right drawer side **12**.

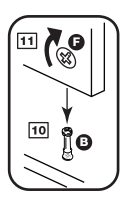
Note: Turn the locking nuts **F** clockwise to secure panels - more than 1/2 a turn.

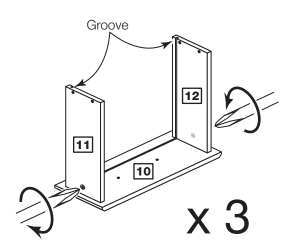


Note: Due to the manufacturing process, the holes for the locking nut can be on either surface of the drawer sides.



Note: The locking nuts can be on either surface of the drawer sides. Make sure that the small groove is on the inside, as shown.

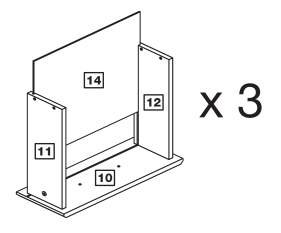




Step 4

Fit the drawer base

Slide the drawer base **14** down the grooves in the drawer sides **11** and **12** and down into the groove in the drawer front **10**.



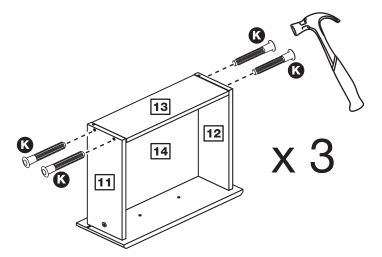
Step 5

Fit the drawer back

Fit the drawer back **13** between the drawer sides **11** and **12**.

Make sure that the drawer base **14** fits into the groove in the drawer back **13**.

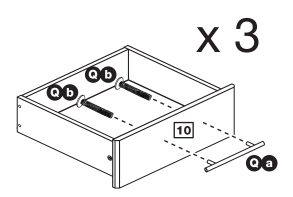
Hold the drawer back **13** in position and tap the knock-in pegs **(**) through the holes in the drawer sides **11** and **12**.



Step 6

Attach the handle

Attach a handle **Qa** to each drawer front **10** using 2 screws **Qb**.



Step 7

Fit runners to the drawers

Fit the runner **Pc** to the bottom edge of the left drawer side **11**, as shown, making sure that it is pushed up against the back of the drawer front **10**. Use a bradawl to mark the fixing positions, then secure with 2 screws **(f)**.

Fit the runner **Pd** to the bottom edge of the right drawer side **12** using the same method.

Step 8

Prepare the left side

Tap a wooden dowel A into the left side 1.

Screw 3 metal dowels **B** into the left side **1**.

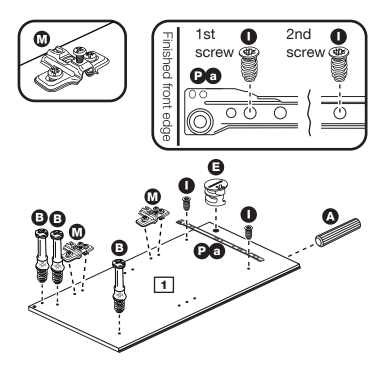
Insert a large locking nut (a) into the left side [1].

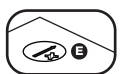
Fit the runner **Pa** to the left side **1**.

The 1st screw **1** uses the 2nd hole in from the front of the runner **Pa**.

The 2nd screw ① uses the hole that lines up with the other panel hole.

Fit 2 hinge plates **M** onto the left side **1**, making sure that the slot is facing towards the finished front edge.





Note: The arrow on the locking nut **must** point towards the hole in the edge of the panel.



Note: Wooden dowels **must not** stick out from the edge by more than 10mm or they may damage other panels.

Step 9

Prepare the right side

Tap a wooden dowel (A) into the right side (2).

Screw 3 metal dowels **B** into the right side **2**.

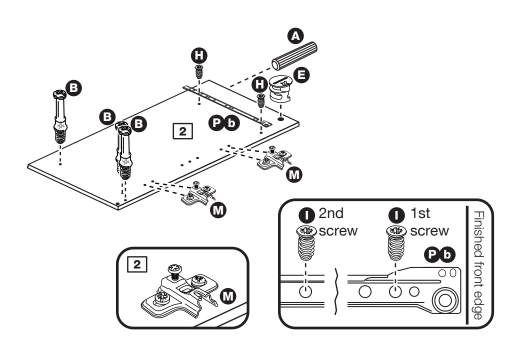
Insert a large locking nut into the right side 2.

Fit the runner **Pb** to the right side **2**.

The 1st screw **1** uses the 2nd hole in from the front of the runner **Pb**.

The 2nd screw ① uses the hole that lines up with the other panel hole.

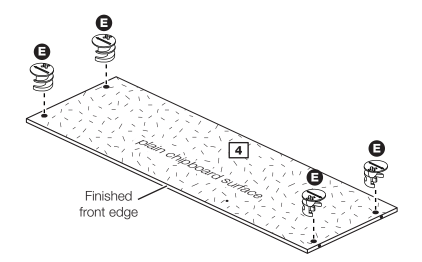
Fit 2 hinge plates **()** onto the right side **2**, making sure that the slot is facing towards the finished front edge.





Prepare the base

Insert 4 large locking nuts () into the base (4).



Step 11

Join the right side and base

Push the base **4** onto the right side **2**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the base (4).

Note: Turn the large locking nuts (a) as far as they will go - more than 1/2 a turn.

Step 12

Prepare the plinth

Tap 2 wooden dowels (A) into the plinth 9.

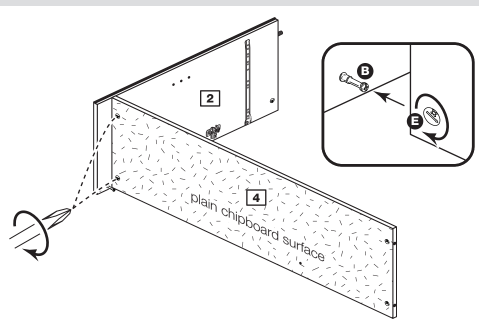
Insert 2 large locking nuts (3) into the plinth (9).

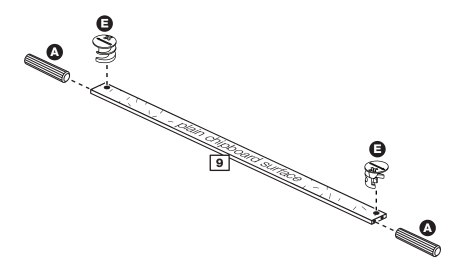
Step 13

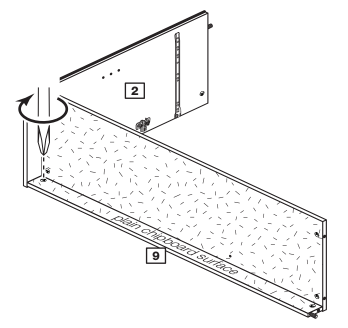
Fit the plinth

Push the plinth **9** onto the right side **2**.

Use a screwdriver to tighten the large locking nut fitted to the plinth 6.





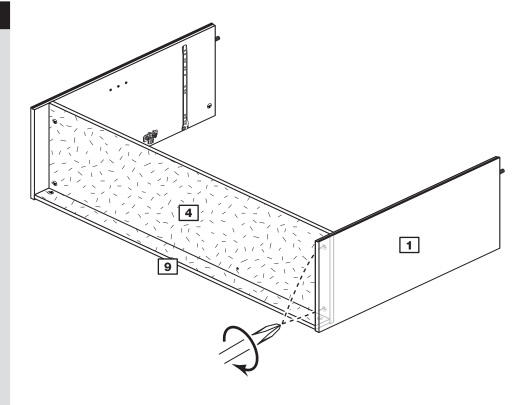


Step 14

Fit the left side

Push the left side **1** onto the assembly.

Use a screwdriver to tighten the 3 large locking nuts i fitted to the base 4 and plinth 9.

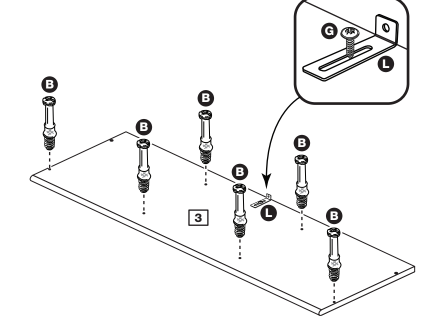


Step 15

Prepare the top

Screw 6 metal dowels **b** into the top **3**.

Fix the bracket **()**, in the middle of the top **3** and flush to the back edge, using screw **(**.



a:

b:

Step 16

Prepare the divider

a: Insert 2 large locking nuts into the divider5.

Note: The 2 holes for the large locking nuts may be drilled in either surface of the divider **5**.

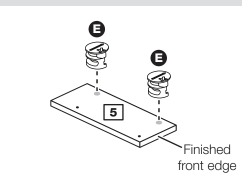
b: Fit a runner **Pb** to this surface of the divider **5**.

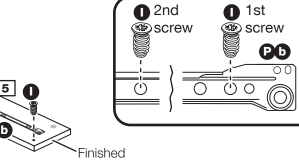
Note: Use the finished front edge to identify which runner to fit.

The 1st screw **①** uses the 2nd hole in from the front of the runner.

The 2nd screw **①** uses the hole that lines up with the other panel hole.

C: Turn the divider **5** over and fit the runner **Pa** to the other surface.



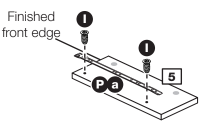


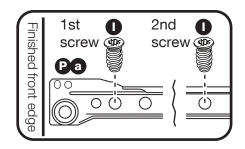
front edge



Turn the drawer divider over

C:





Finished front edge

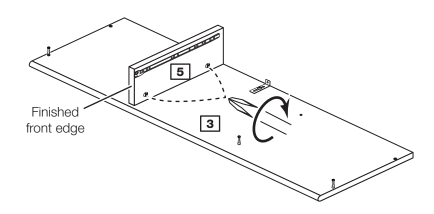
Step 17

Fit the divider

Push the divider **5** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the divider (5).

Note: The 2 large locking nuts may be on either surface of the divider.



Step 18

Prepare the upright

a: Insert 2 large locking nuts into the upright6.

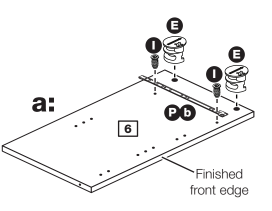
Fit a runner **Pb** to this surface of the upright **6**.

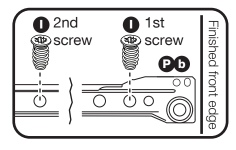
The 1st screw ① uses the 2nd hole in from the front of the runner.

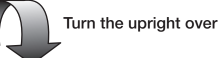
The 2nd screw **①** uses the hole that lines up with the other panel hole.

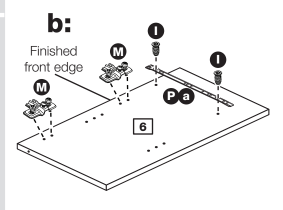
b: Turn the upright **6** over and fit the runner **Pa** to the other surface.

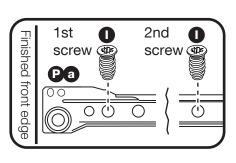
Fit 2 hinge plates (1) onto the upright (6), making sure that the slot is facing towards the finished front edge.









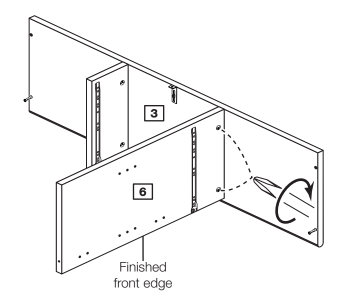


Step 19

Fit the upright

Push the upright **6** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the upright (6).



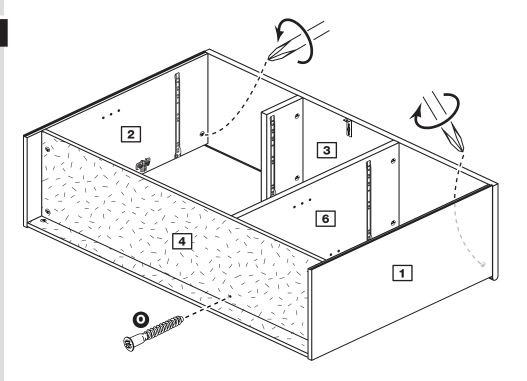
Step 20

Fit the top

Push the top **3** onto the side panels **1** and **2**.

Use a screwdriver to tighten the 2 large locking nuts 3 fitted to the side panels 1 and 2.

Secure the upright 6 to the base 4 using screw O.



Step 21

Fit back panel

a: Square up the unit by making sure that measurement **x to x** equals y to y.

b: Place the back **16** down onto the unit, as shown.

Use the nail guide \bigcirc to hold the nails \bigcirc vertical and at the correct distance whilst you nail around the outside of the back **16**.

Note: Nails should be spaced about 150mm apart.

Stand the unit up for the next step.

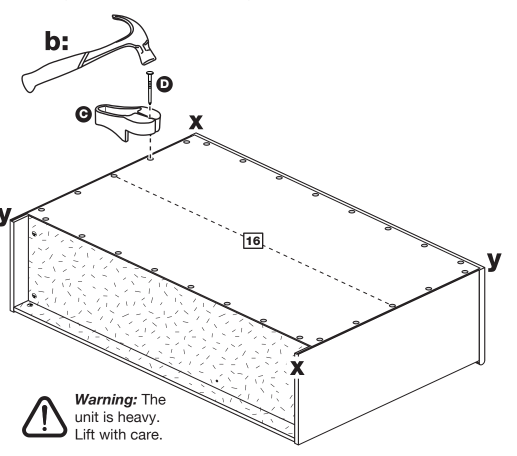
Step 22

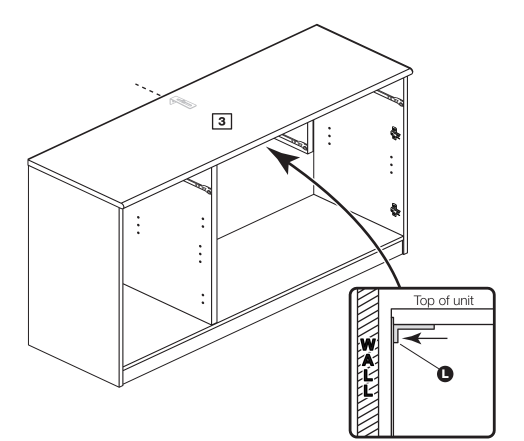
Secure unit to a wall

To prevent possible overbalancing we recommend that this unit is secured to a suitable wall by use of the metal bracket **b** fitted to the underside of the top **3**.

Fixings are not supplied as they will need to suit the wall type, and the length of Screw will depend on the distance of the back of the Unit to the wall.

Warning: Take care when drilling the wall that you do not drill into any pipes, wires etc. If in doubt, consult an expert. **a:** The measurement from top corner X to bottom corner X must be equal to the measurement from top corner Y to bottom corner Y



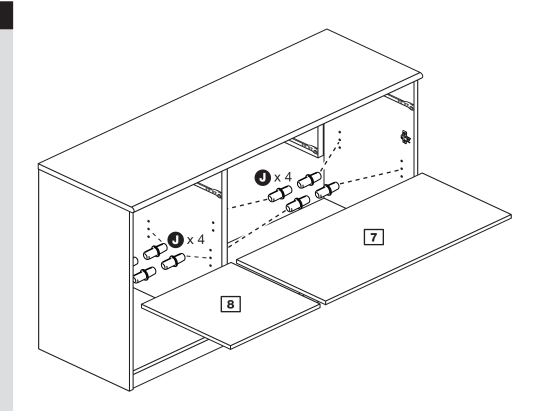


Step 23

Fit the shelf

Insert 8 shelf studs **J** at the required height for the large shelf **7** and the small shelf **8**.

Lower the large shelf **7** and small shelf **8** down onto the shelf studs **1**.



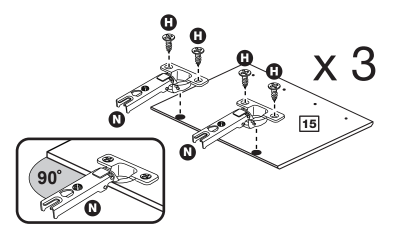
Step 24

Prepare the doors

Push fit 2 hinges (1) into each of the doors 15.

Secure each hinge with 2 screws **H**.

Note: Before securing with the screws, make sure that the hinges are positioned at 90 degrees with the edge of the door.



Step 25

Drill the handle holes in the door

Important: Please follow these instructions carefully.

Lay the doors **15** down onto a smooth surface.

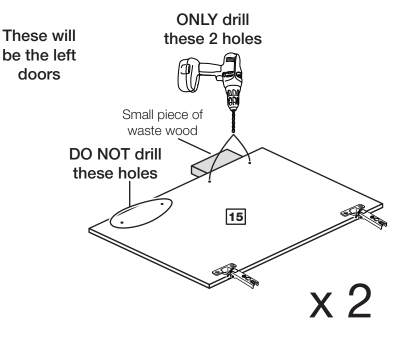
Important: Check that the holes and hinges are in the same place as the diagrams.

Note: We recommend the use of a small piece of waste wood, placed behind the hole while drilling, to reduce the possibility of any breakout.

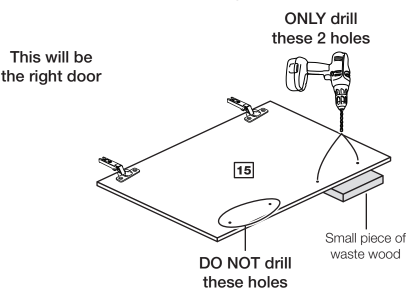
Using the pilot hole in the rear face of the door **15**, drill through the holes indicated opposite, using a 2.5mm diameter drill.

Turn the door **15** over and open out the 2.5mm holes that you have just drilled by drilling back through them with a 5mm drill. IMPORTANT You will need to drill the doors to suit the handles supplied

You will need to drill 2 doors as shown in this diagram



You will need to drill 1 door as shown in this diagram



Step 26

Fit doors and handles

Note: The easiest way to attach each door **15** is to fit the top hinge first, then align and fit the other hinge.

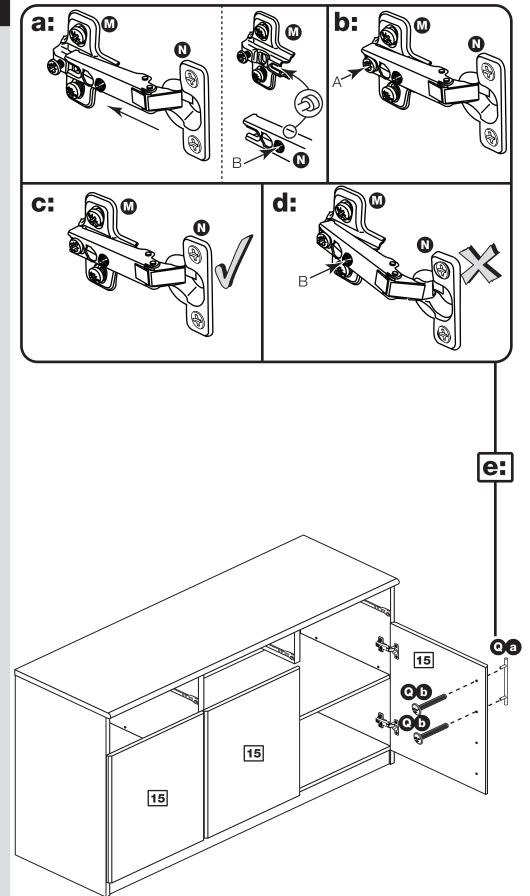
a: Push the hinge **N** onto the front part of the hinge plate **M**. The recess at the bottom of screw B goes into the slot in the hinge plate.

b: Keep the hinge **N** FLAT against the hinge plate **M** as you slide it across as far as it will go. Tighten screw A.

C: The hinge **N** must be flat against the hinge plate **M** prior to any adjustment.

d: The hinge N must NOT be AT AN ANGLE to the hinge plate N when assembled. This would indicate that the recess at the bottom of screw B had not located in the slot in the hinge plate and the hinge would not be secure. Remove the hinge from the hinge plate and then re-assemble being careful to follow instructions a-c.

e: Attach a handle **Qa** to each door **15** using 2 screws **Qb**.



Step 27

Adjust the doors if needed

a: Before adjusting the doors, use a spirit level to check the base (or top) of the unit is level, front-to-back and side-to-side in the 3 positions shown. Use suitable packing pieces (not supplied) to make the unit level BEFORE making any adjustment to the hinges, as shown.

b: Height adjustment.

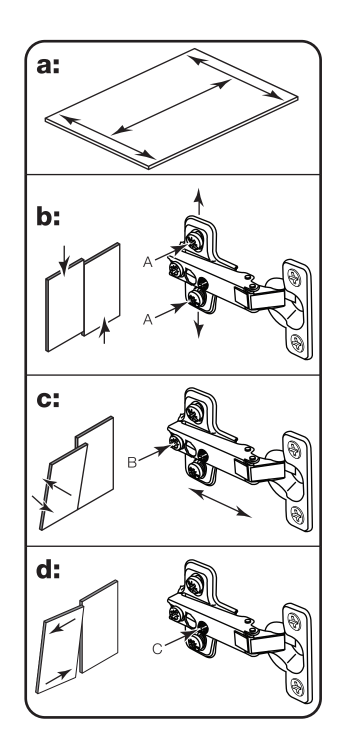
Loosen screws A on hinge plates and move door up or down as required. Retighten screw A.

C: Forward and Back adjustment.

Loosen screw B on hinge plate and move door in or out as required. Retighten screw B.

d: Sideways adjustment.

To move door 'out' loosen screw C. To move door 'in' tighten screw C.



Note: The diagrams above show the hinges and plates for the 2 outer doors. The hinges and plates for the centre door are adjusted in the same way.

Step 28

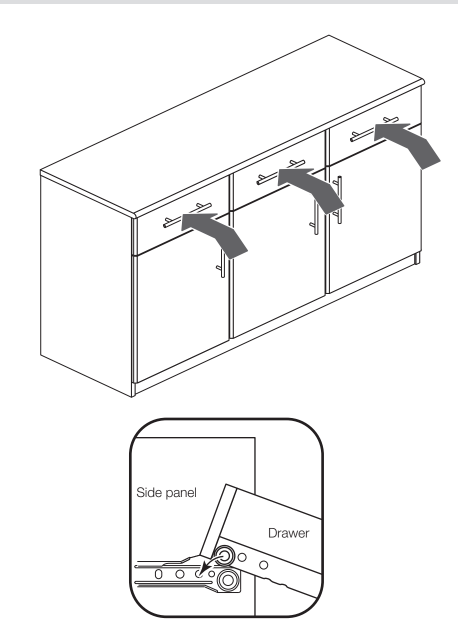
Fit the drawers

Slide the wheels of the runners fitted to the drawers, over the wheels of the runners fitted to the side panels and push the drawers into position.

Assembly is complete



Warning: The unit is heavy. Lift with care.



If you need help or have damaged or missing parts, call the Customer Helpline: 08456 400800 and quote the reference numbers on the component pages. Argos Ltd, 489-499 Avebury Boulevard, Central Milton Keynes, MK9 2NW

Anderson - 3+3 Sideboard

Assembly Instructions - Please keep for future reference

609/6465 609/6458



Dimensions

Width - 119.5cm

Depth - 40cm

Height - 77cm



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

A Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- *Warning:* This unit weighs approximately 42kgs. Please lift with care.
- 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.
- Parts of the assembly will be easier with 2 people.

- 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 (use opened out unit carton).



• We do not recommend the use of power drill/drivers *for inserting screws*,

as this could damage the unit. Only use hand screwdrivers.

- Safety note: It is recommended that this unit is secured to a wall using the bracket supplied.
- 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.

Tools required



Rule



Cross-head screwdriver



Hammer

Scissors

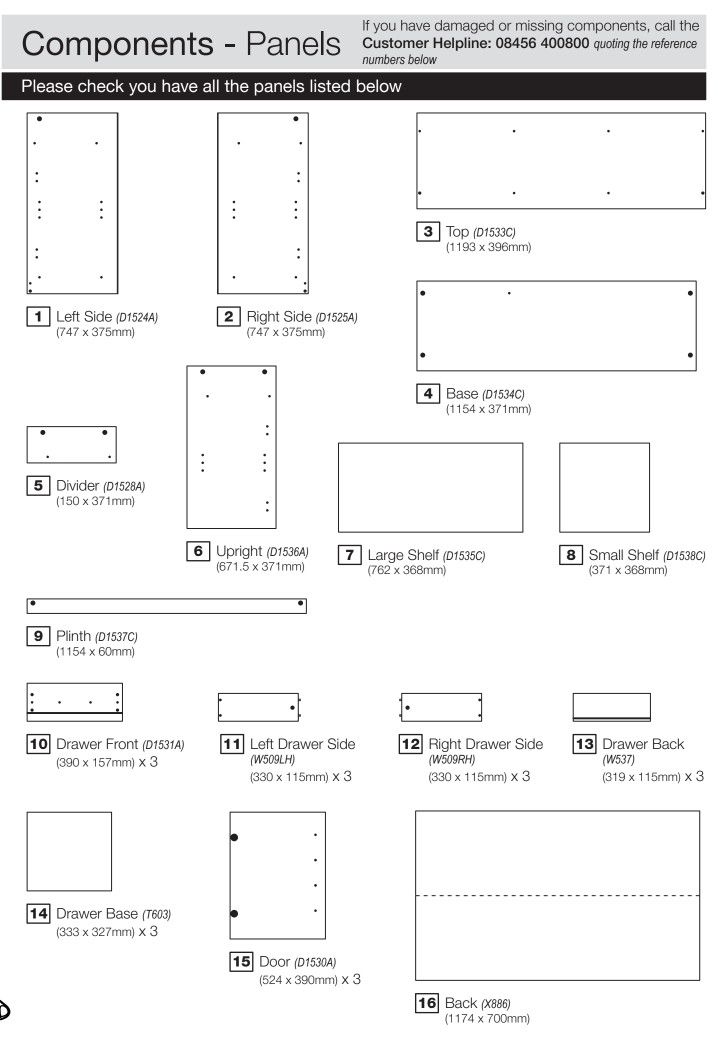


Eye protection (when using a hammer or drill)



Electric drill (do not use for fitting screws)

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.



If you have damaged or missing components, call the Components - Fittings Customer Helpline: 08456 400800 quoting the reference numbers below

Please check you have all the fittings listed below

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

Wooden dowel (F22) x 4	B B	C Nail holder (F149) x 1			
D) Nail <i>(F51)</i> × 26	E Large locking nut (F900) x 12	Small locking nut (F3) x 6			
G ())))))))))))))))))))))))))))))))))))	13mm Screw (F63) x 24	13mm Screw (F52) x 12			
J (<i>F110</i>) x 8	Knock-in Peg (<i>F171</i>) x 12	Bracket (F327) x 1			
Hinge plate (F523) x 6	N Hinge (<i>F518</i>) x 6	O CONTINUE 40mm Screw (F910) × 1			
	<u>•••••</u> L Runner (<i>F159</i>) x 3 <u>■••••</u> R Runner (<i>F160</i>) x 3	Qa Handle (F847a) x 6			
	● L Runner (F161) x 3	Qb Handle Screw (F847b) x 12			

Ruler - Use this ruler to help correctly identify the screws								
mm 10 20	30 40	00 00	70 80		110 120		150 160	170

If you have damaged or missing components, call the numbers below

Step 1

Prepare the drawer fronts

Screw 2 metal dowels B into the holes shown on the back of each drawer front **10**.

Note: Tighten metal dowels up fully against the panels.

Step 2

Prepare the drawer sides

Insert a small locking nut **F** into the hole shown on the left drawer side **11** and right drawer side **12**.

Note: Arrow on locking nut must point towards hole in edge of panel.

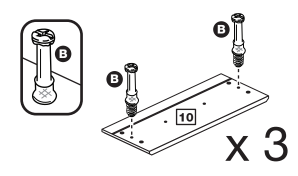
Step 3

Attach the drawer sides to the drawer front

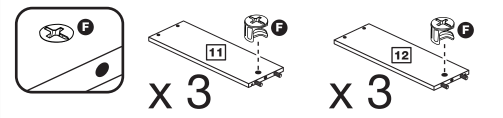
Push the left drawer side **11** and right drawer side **12** onto the back of the drawer front **10**.

Turn the small locking nuts **F** on the left drawer side **11** and right drawer side **12**.

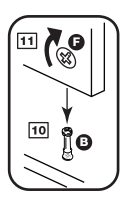
Note: Turn the locking nuts **F** clockwise to secure panels - more than 1/2 a turn.

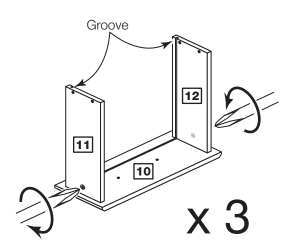


Note: Due to the manufacturing process, the holes for the locking nut can be on either surface of the drawer sides.



Note: The locking nuts can be on either surface of the drawer sides. Make sure that the small groove is on the inside, as shown.

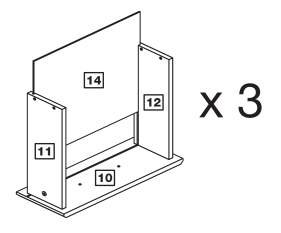




Step 4

Fit the drawer base

Slide the drawer base **14** down the grooves in the drawer sides **11** and **12** and down into the groove in the drawer front **10**.



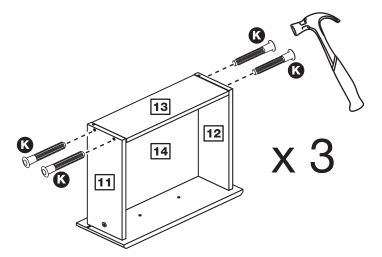
Step 5

Fit the drawer back

Fit the drawer back **13** between the drawer sides **11** and **12**.

Make sure that the drawer base **14** fits into the groove in the drawer back **13**.

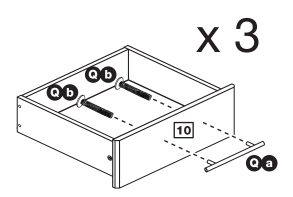
Hold the drawer back **13** in position and tap the knock-in pegs **(**) through the holes in the drawer sides **11** and **12**.



Step 6

Attach the handle

Attach a handle **Qa** to each drawer front **10** using 2 screws **Qb**.



Step 7

Fit runners to the drawers

Fit the runner **Pc** to the bottom edge of the left drawer side **11**, as shown, making sure that it is pushed up against the back of the drawer front **10**. Use a bradawl to mark the fixing positions, then secure with 2 screws **(f)**.

Fit the runner **Pd** to the bottom edge of the right drawer side **12** using the same method.

Step 8

Prepare the left side

Tap a wooden dowel A into the left side 1.

Screw 3 metal dowels **B** into the left side **1**.

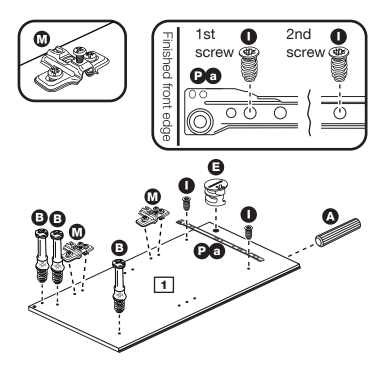
Insert a large locking nut (a) into the left side [1].

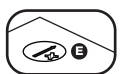
Fit the runner **Pa** to the left side **1**.

The 1st screw **1** uses the 2nd hole in from the front of the runner **Pa**.

The 2nd screw ① uses the hole that lines up with the other panel hole.

Fit 2 hinge plates **M** onto the left side **1**, making sure that the slot is facing towards the finished front edge.





Note: The arrow on the locking nut **must** point towards the hole in the edge of the panel.



Note: Wooden dowels **must not** stick out from the edge by more than 10mm or they may damage other panels.

Step 9

Prepare the right side

Tap a wooden dowel (A) into the right side (2).

Screw 3 metal dowels **B** into the right side **2**.

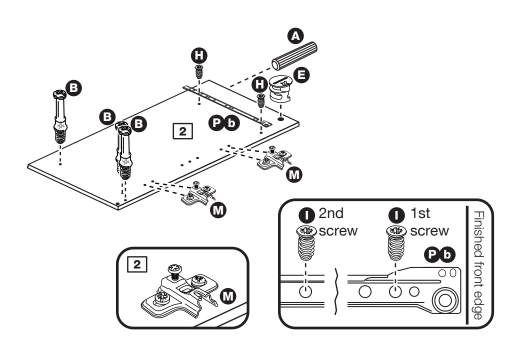
Insert a large locking nut into the right side 2.

Fit the runner **Pb** to the right side **2**.

The 1st screw **1** uses the 2nd hole in from the front of the runner **Pb**.

The 2nd screw ① uses the hole that lines up with the other panel hole.

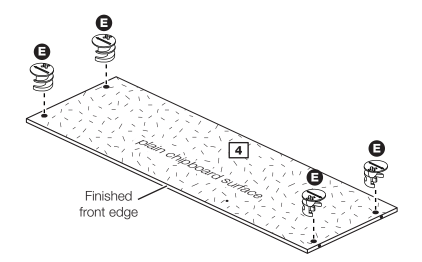
Fit 2 hinge plates **()** onto the right side **2**, making sure that the slot is facing towards the finished front edge.





Prepare the base

Insert 4 large locking nuts () into the base (4).



Step 11

Join the right side and base

Push the base **4** onto the right side **2**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the base (4).

Note: Turn the large locking nuts (a) as far as they will go - more than 1/2 a turn.

Step 12

Prepare the plinth

Tap 2 wooden dowels (A) into the plinth 9.

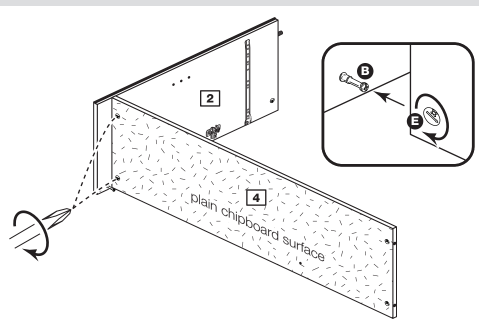
Insert 2 large locking nuts (3) into the plinth (9).

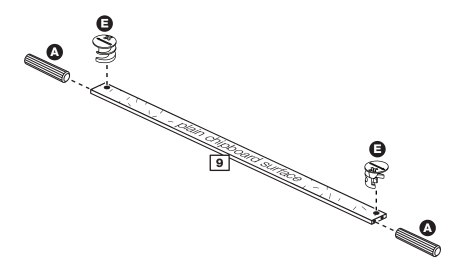
Step 13

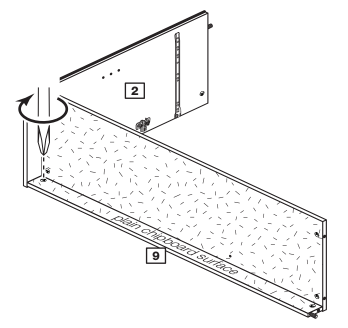
Fit the plinth

Push the plinth **9** onto the right side **2**.

Use a screwdriver to tighten the large locking nut fitted to the plinth 6.





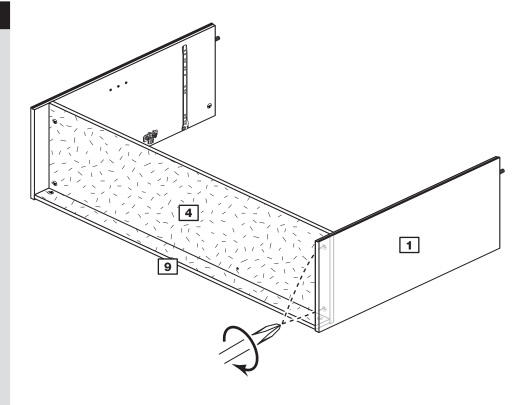


Step 14

Fit the left side

Push the left side **1** onto the assembly.

Use a screwdriver to tighten the 3 large locking nuts i fitted to the base 4 and plinth 9.

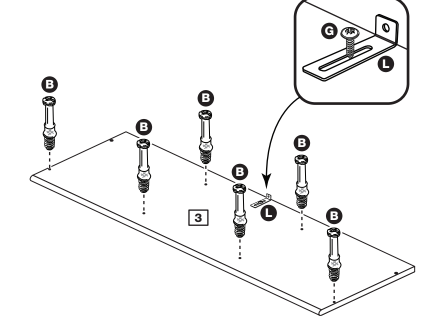


Step 15

Prepare the top

Screw 6 metal dowels **b** into the top **3**.

Fix the bracket **()**, in the middle of the top **3** and flush to the back edge, using screw **(**.



a:

b:

Step 16

Prepare the divider

a: Insert 2 large locking nuts into the divider5.

Note: The 2 holes for the large locking nuts may be drilled in either surface of the divider **5**.

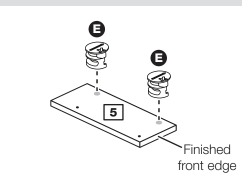
b: Fit a runner **Pb** to this surface of the divider **5**.

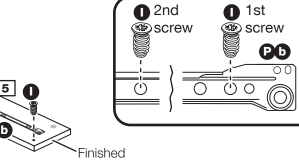
Note: Use the finished front edge to identify which runner to fit.

The 1st screw **①** uses the 2nd hole in from the front of the runner.

The 2nd screw **①** uses the hole that lines up with the other panel hole.

C: Turn the divider **5** over and fit the runner **Pa** to the other surface.



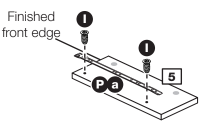


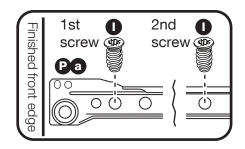
front edge



Turn the drawer divider over

C:





Finished front edge

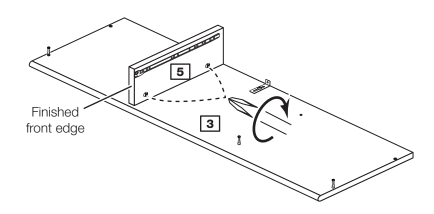
Step 17

Fit the divider

Push the divider **5** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the divider (5).

Note: The 2 large locking nuts may be on either surface of the divider.



Step 18

Prepare the upright

a: Insert 2 large locking nuts into the upright6.

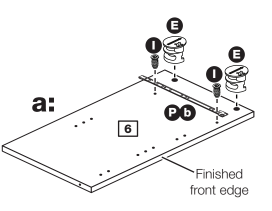
Fit a runner **Pb** to this surface of the upright **6**.

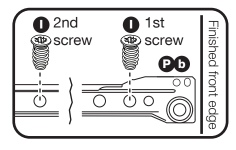
The 1st screw ① uses the 2nd hole in from the front of the runner.

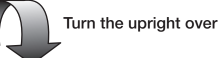
The 2nd screw **①** uses the hole that lines up with the other panel hole.

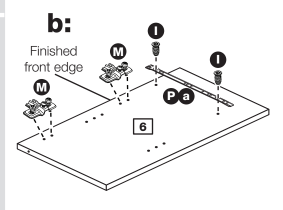
b: Turn the upright **6** over and fit the runner **Pa** to the other surface.

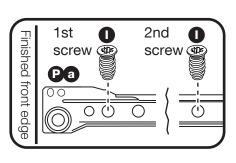
Fit 2 hinge plates (1) onto the upright (6), making sure that the slot is facing towards the finished front edge.









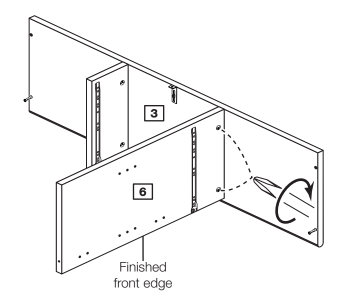


Step 19

Fit the upright

Push the upright **6** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the upright (6).



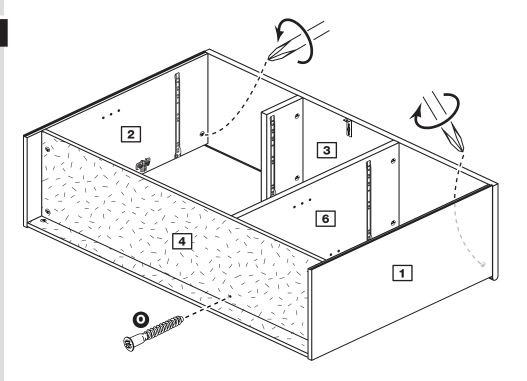
Step 20

Fit the top

Push the top **3** onto the side panels **1** and **2**.

Use a screwdriver to tighten the 2 large locking nuts 3 fitted to the side panels 1 and 2.

Secure the upright 6 to the base 4 using screw O.



Step 21

Fit back panel

a: Square up the unit by making sure that measurement **x to x** equals y to y.

b: Place the back **16** down onto the unit, as shown.

Use the nail guide \bigcirc to hold the nails \bigcirc vertical and at the correct distance whilst you nail around the outside of the back **16**.

Note: Nails should be spaced about 150mm apart.

Stand the unit up for the next step.

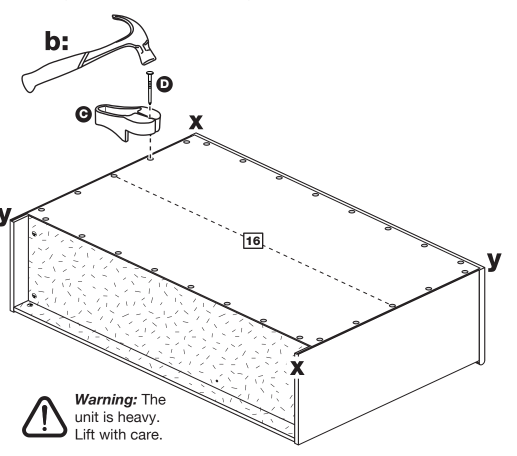
Step 22

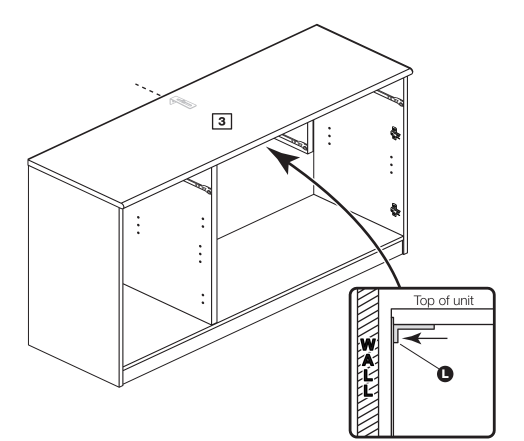
Secure unit to a wall

To prevent possible overbalancing we recommend that this unit is secured to a suitable wall by use of the metal bracket fitted to the underside of the top 3.

Fixings are not supplied as they will need to suit the wall type, and the length of Screw will depend on the distance of the back of the Unit to the wall.

Warning: Take care when drilling the wall that you do not drill into any pipes, wires etc. If in doubt, consult an expert. **a:** The measurement from top corner X to bottom corner X must be equal to the measurement from top corner Y to bottom corner Y



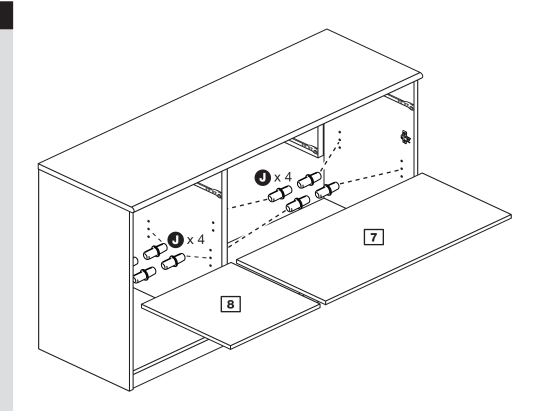


Step 23

Fit the shelf

Insert 8 shelf studs **J** at the required height for the large shelf **7** and the small shelf **8**.

Lower the large shelf **7** and small shelf **8** down onto the shelf studs **1**.



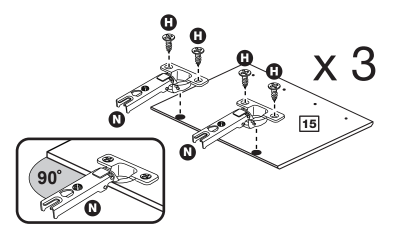
Step 24

Prepare the doors

Push fit 2 hinges (1) into each of the doors 15.

Secure each hinge with 2 screws **H**.

Note: Before securing with the screws, make sure that the hinges are positioned at 90 degrees with the edge of the door.



Step 25

Drill the handle holes in the door

Important: Please follow these instructions carefully.

Lay the doors **15** down onto a smooth surface.

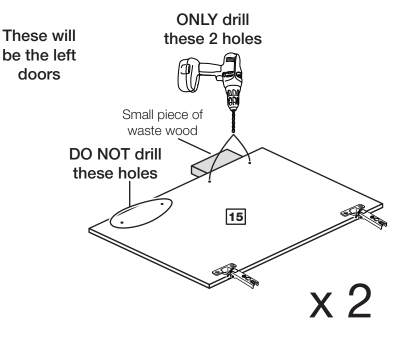
Important: Check that the holes and hinges are in the same place as the diagrams.

Note: We recommend the use of a small piece of waste wood, placed behind the hole while drilling, to reduce the possibility of any breakout.

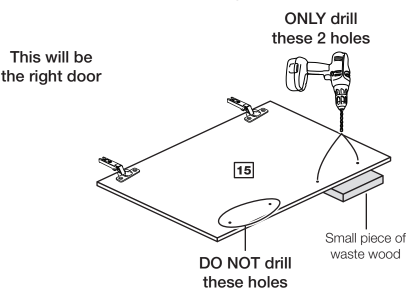
Using the pilot hole in the rear face of the door **15**, drill through the holes indicated opposite, using a 2.5mm diameter drill.

Turn the door **15** over and open out the 2.5mm holes that you have just drilled by drilling back through them with a 5mm drill. IMPORTANT You will need to drill the doors to suit the handles supplied

You will need to drill 2 doors as shown in this diagram



You will need to drill 1 door as shown in this diagram



Step 26

Fit doors and handles

Note: The easiest way to attach each door **15** is to fit the top hinge first, then align and fit the other hinge.

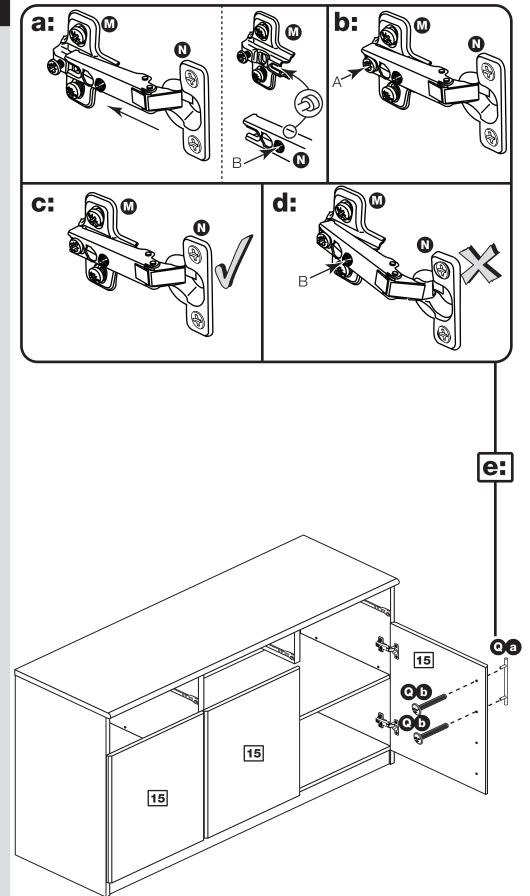
a: Push the hinge **N** onto the front part of the hinge plate **M**. The recess at the bottom of screw B goes into the slot in the hinge plate.

b: Keep the hinge **N** FLAT against the hinge plate **M** as you slide it across as far as it will go. Tighten screw A.

C: The hinge **N** must be flat against the hinge plate **M** prior to any adjustment.

d: The hinge N must NOT be AT AN ANGLE to the hinge plate N when assembled. This would indicate that the recess at the bottom of screw B had not located in the slot in the hinge plate and the hinge would not be secure. Remove the hinge from the hinge plate and then re-assemble being careful to follow instructions a-c.

e: Attach a handle **Qa** to each door **15** using 2 screws **Qb**.



Step 27

Adjust the doors if needed

a: Before adjusting the doors, use a spirit level to check the base (or top) of the unit is level, front-to-back and side-to-side in the 3 positions shown. Use suitable packing pieces (not supplied) to make the unit level BEFORE making any adjustment to the hinges, as shown.

b: Height adjustment.

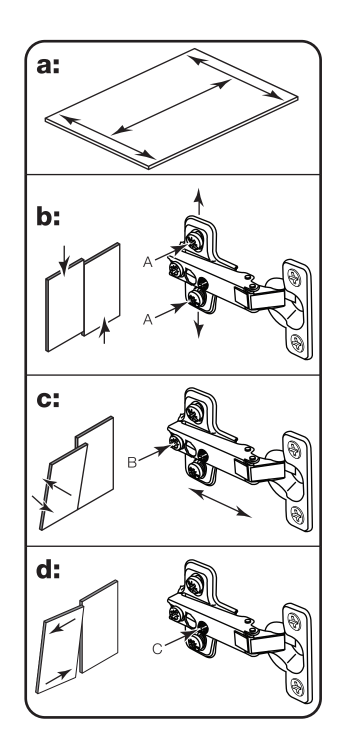
Loosen screws A on hinge plates and move door up or down as required. Retighten screw A.

C: Forward and Back adjustment.

Loosen screw B on hinge plate and move door in or out as required. Retighten screw B.

d: Sideways adjustment.

To move door 'out' loosen screw C. To move door 'in' tighten screw C.



Note: The diagrams above show the hinges and plates for the 2 outer doors. The hinges and plates for the centre door are adjusted in the same way.

Step 28

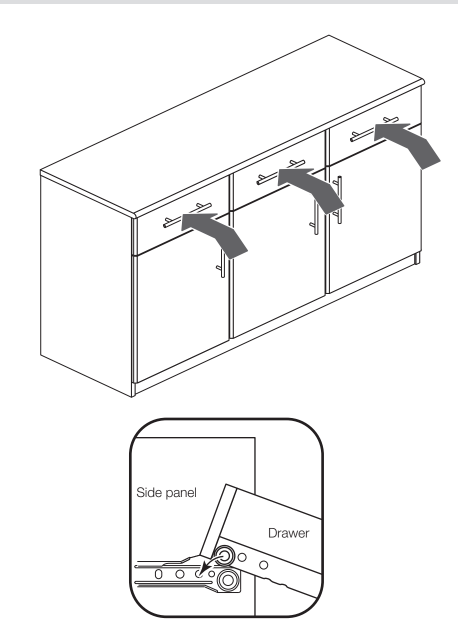
Fit the drawers

Slide the wheels of the runners fitted to the drawers, over the wheels of the runners fitted to the side panels and push the drawers into position.

Assembly is complete



Warning: The unit is heavy. Lift with care.

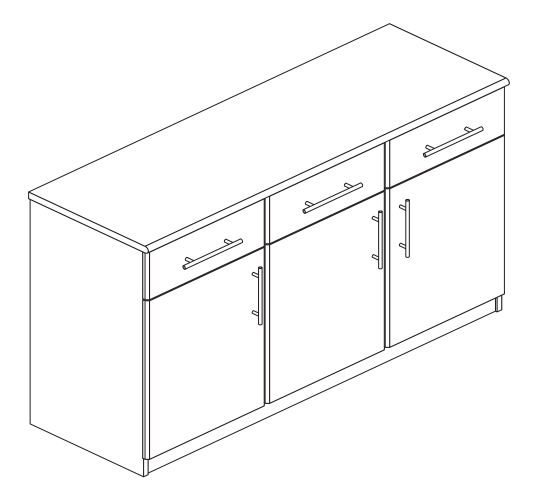


If you need help or have damaged or missing parts, call the Customer Helpline: 08456 400800 and quote the reference numbers on the component pages. Argos Ltd, 489-499 Avebury Boulevard, Central Milton Keynes, MK9 2NW

Anderson - 3+3 Sideboard

Assembly Instructions - Please keep for future reference

609/6465 609/6458



Dimensions

Width - 119.5cm

Depth - 40cm

Height - 77cm



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

A Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- *Warning:* This unit weighs approximately 42kgs. Please lift with care.
- 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.
- Parts of the assembly will be easier with 2 people.

- 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 (use opened out unit carton).



• We do not recommend the use of power drill/drivers *for inserting screws*,

as this could damage the unit. Only use hand screwdrivers.

- Safety note: It is recommended that this unit is secured to a wall using the bracket supplied.
- 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.

Tools required



Rule



Cross-head screwdriver



Hammer

Scissors

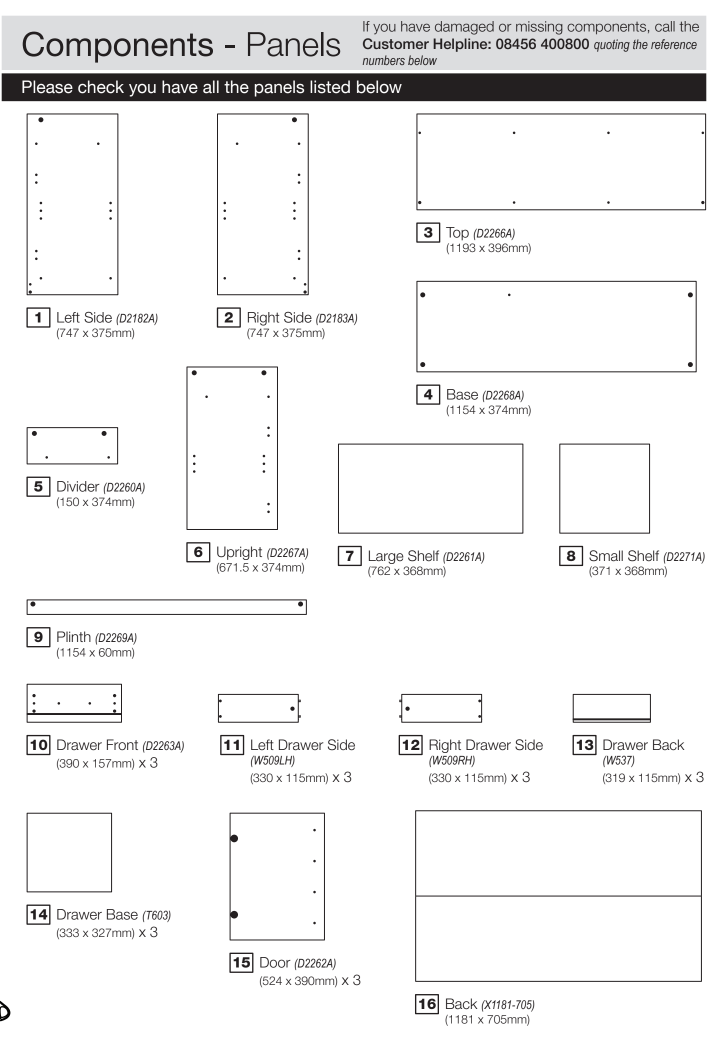


Eye protection (when using a hammer or drill)



Electric drill (do not use for fitting screws)

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.



If you have damaged or missing components, call the Components - Fittings Customer Helpline: 08456 400800 quoting the reference numbers below

Please check you have all the fittings listed below

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

Wooden dowel (F22) x 4	B B	C Nail holder (F149) x 1
D) Nail <i>(F51)</i> × 26	E Large locking nut (F900) x 12	Small locking nut (F3) x 6
G ())))))))))))))))))))))))))))))))))))	13mm Screw (F63) x 24	13mm Screw (F52) x 12
J (<i>F110</i>) x 8	Knock-in Peg (<i>F171</i>) x 12	Bracket (F327) x 1
Hinge plate (F523) x 6	N Hinge (<i>F518</i>) x 6	O CONTINUE 40mm Screw (F910) × 1
	<u>•••••</u> L Runner (<i>F159</i>) x 3 <u>••••</u> R Runner (<i>F160</i>) x 3	Qa Handle (F847a) x 6
	● L Runner (F161) x 3	Qb Handle Screw (F847b) x 12

Ruler - Use this ruler to help correctly identify the screws							
	30 40	00 00	70 80		110 120	150 160	170

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

Step 1

Prepare the drawer fronts

Screw 2 metal dowels **B** into the holes shown on the back of each drawer front **10**.

Note: Tighten metal dowels up fully against the panels.

Step 2

Prepare the drawer sides

Insert a small locking nut (F) into the hole shown on the left drawer side (11) and right drawer side (12).

Note: The arrow on the locking nut **must** point towards the hole in the edge of the panel.

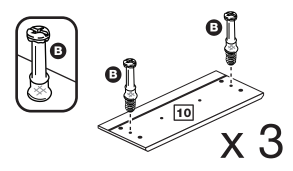
Step 3

Attach the drawer sides to the drawer front

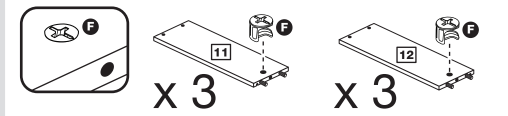
Push the left drawer side **11** and right drawer side **12** onto the back of the drawer front **10**.

Turn the small locking nuts **()** on the left drawer side **11** and right drawer side **12**.

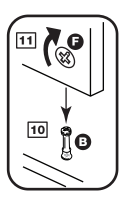
Note: Turn the locking nuts **(**) clockwise to secure panels - more than 1/2 a turn.

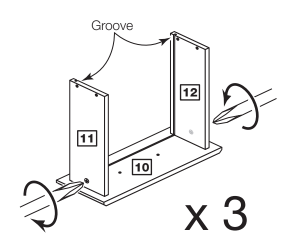


Note: Due to the manufacturing process, the holes for the locking nut can be on either surface of the drawer sides.



Note: The locking nuts can be on either surface of the drawer sides. Make sure that the small groove is on the inside, as shown.

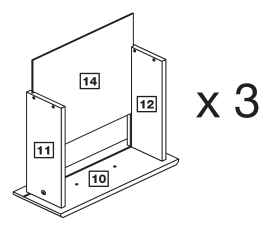




Step 4

Fit the drawer base

Slide the drawer base **14** down the grooves in the drawer sides **11** and **12** and down into the groove in the drawer front **10**.



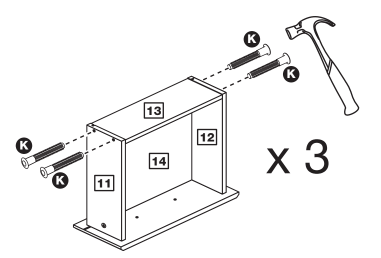
Step 5

Fit the drawer back

Fit the drawer back **13** between the drawer sides **11** and **12**.

Make sure that the drawer base **14** fits into the groove in the drawer back **13**.

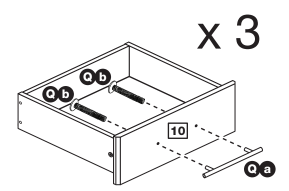
Hold the drawer back **13** in position and tap the knock-in pegs **(**) through the holes in the drawer sides **11** and **12**.



Step 6

Attach the handle

Attach a handle **Qa** to each drawer front **10** using 2 screws **Qb**.



Step 7

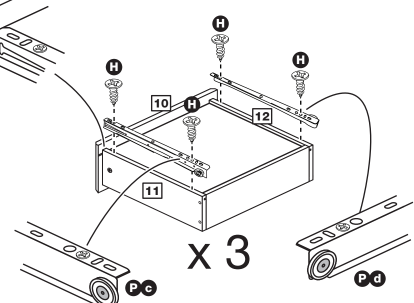
Fit runners to the drawers

Fit the runner **Pc** to the bottom edge of the left drawer side **11**, as shown, making sure that it is pushed up against the back of the drawer front **10**. Use a bradawl to mark the fixing positions, then secure with 2 screws **H**.

Fit the runner **Pd** to the bottom edge of the right drawer side **12** using the same method.

Runners must be pushed up against the drawer front

Turn the drawers over



Step 8

Prepare the left side

Tap a wooden dowel A into the left side 1.

Screw 3 metal dowels **B** into the left side **1**.

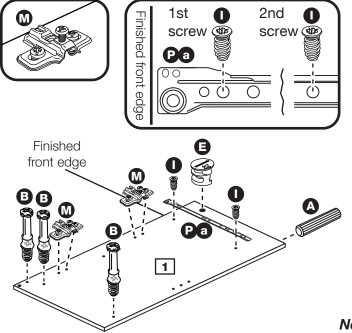
Insert a large locking nut (2) into the left side [1].

Fit the runner **Pa** to the left side **1**.

The 1st screw **1** uses the 2nd hole in from the front of the runner **Pa**.

The 2nd screw **①** uses the hole that lines up with the other panel hole.

Fit 2 hinge plates **M** onto the left side **1**, making sure that the slot is facing towards the finished front edge.





Note: The arrow on the locking nut **must** point towards the hole in the edge of the panel.



Note: Wooden dowels **must not** stick out from the edge by more than 10mm or they may damage other panels.

Step 9

Prepare the right side

Tap a wooden dowel (A) into the right side 2.

Screw 3 metal dowels **B** into the right side **2**.

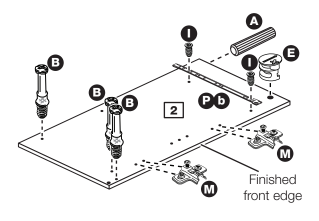
Insert a large locking nut into the right side 2.

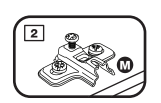
Fit the runner **Pb** to the right side **2**.

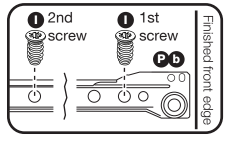
The 1st screw **1** uses the 2nd hole in from the front of the runner **Pb**.

The 2nd screw ① uses the hole that lines up with the other panel hole.

Fit 2 hinge plates **()** onto the right side **2**, making sure that the slot is facing towards the finished front edge.



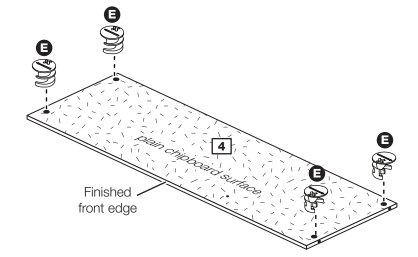




Step 10

Prepare the base

Insert 4 large locking nuts () into the base (4).



Step 11

Join the right side and base

Push the base **4** onto the right side **2**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the base (4).

Note: Turn the large locking nuts (a) as far as they will go - more than 1/2 a turn.

Step 12

Prepare the plinth

Tap 2 wooden dowels (A) into the plinth 9.

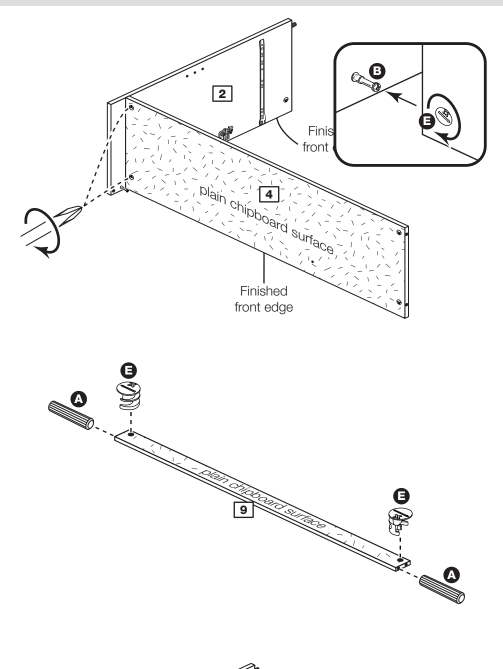
Insert 2 large locking nuts (3) into the plinth (9).

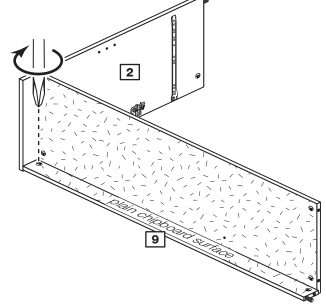
Step 13

Fit the plinth

Push the plinth **9** onto the right side **2**.

Use a screwdriver to tighten the large locking nut (a) fitted to the plinth (6).



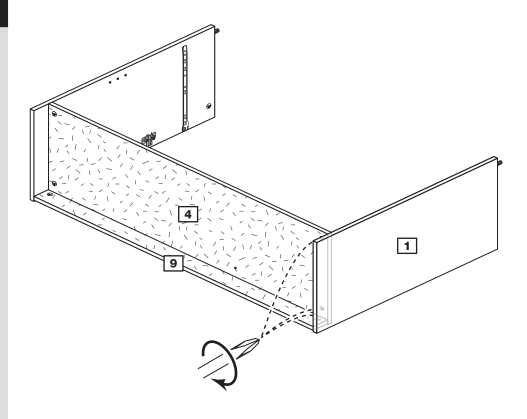


Step 14

Fit the left side

Push the left side **1** onto the assembly.

Use a screwdriver to tighten the 3 large locking nuts i fitted to the base 4 and plinth 9.

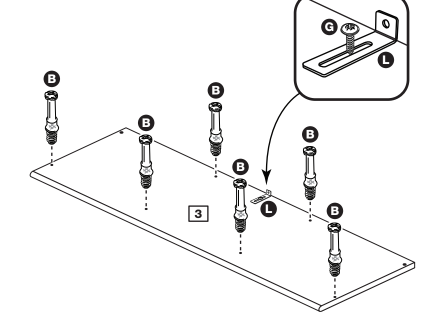


Step 15

Prepare the top

Screw 6 metal dowels **b** into the top **3**.

Fix the bracket **()**, in the middle of the top **3** and flush to the back edge, using screw **(**.



Step 16

Prepare the divider

a: Insert 2 large locking nuts into the divider **5**.

Note: The 2 holes for the large locking nuts may be drilled in either surface of the divider **5**.

b: Fit a runner **Pb** to this surface of the divider **5**.

Note: Use the finished front edge to identify which runner to fit.

The 1st screw ① uses the 2nd hole in from the front of the runner.

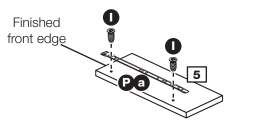
The 2nd screw **①** uses the hole that lines up with the other panel hole.

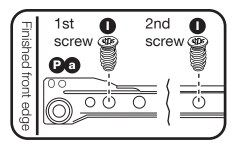
C: Turn the divider **5** over and fit the runner **Pa** to the other surface. a: b:



Turn the drawer divider over

C:





Finished front edge

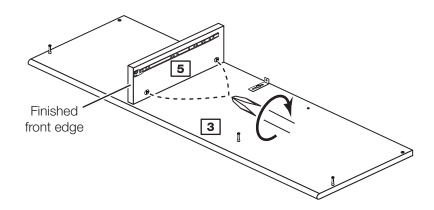
Step 17

Fit the divider

Push the divider **5** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the divider (5).

Note: The 2 large locking nuts may be on either surface of the divider.



Step 18

Prepare the upright

a: Insert 2 large locking nuts into the upright6.

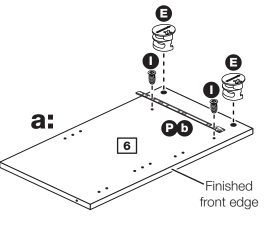
Fit a runner **Pb** to this surface of the upright **6**.

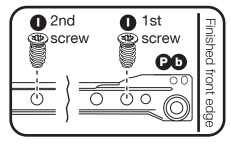
The 1st screw ① uses the 2nd hole in from the front of the runner.

The 2nd screw ① uses the hole that lines up with the other panel hole.

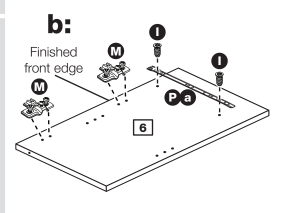
b: Turn the upright **6** over and fit the runner **Pa** to the other surface.

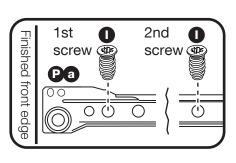
Fit 2 hinge plates **(M)** onto the upright **(6)**, making sure that the slot is facing towards the finished front edge.









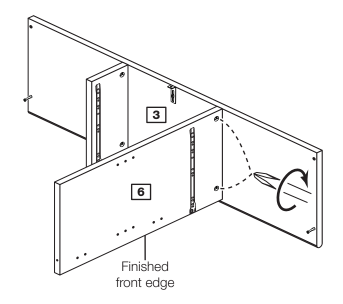


Step 19

Fit the upright

Push the upright **6** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the upright (6).



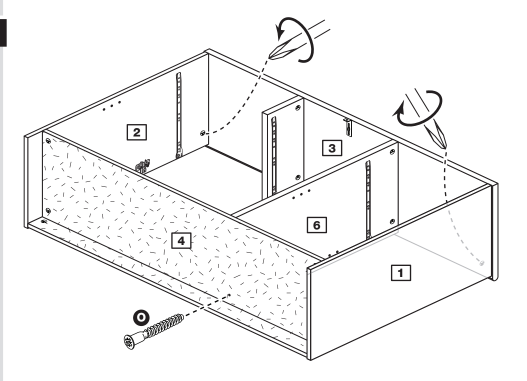
Step 20

Fit the top

Push the top **3** onto the side panels **1** and **2**.

Use a screwdriver to tighten the 2 large locking nuts 3 fitted to the side panels 1 and 2.

Secure the upright 6 to the base 4 using screw O.



Step 21

Fit back panel

a: Square up the unit by making sure that measurement **x to x** equals y to y.

b: Place the back **16** down onto the unit, as shown.

Use the nail guide \bigcirc to hold the nails \bigcirc vertical and at the correct distance whilst you nail around the outside of the back **16**.

Note: Nails should be spaced about 150mm apart.

Stand the unit up for the next step.

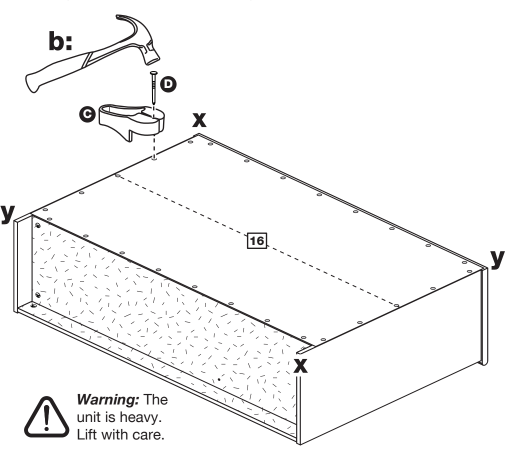
Step 22

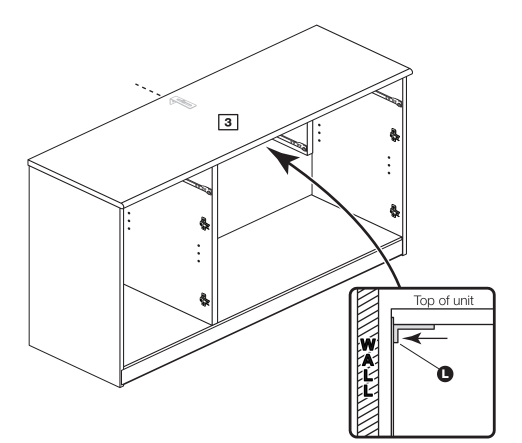
Secure unit to a wall

To prevent possible overbalancing we recommend that this unit is secured to a suitable wall by use of the metal bracket fitted to the underside of the top 3.

Fixings are not supplied as they will need to suit the wall type, and the length of Screw will depend on the distance of the back of the Unit to the wall.

Warning: Take care when drilling the wall that you do not drill into any pipes, wires etc. If in doubt, consult an expert. **a:** The measurement from top corner X to bottom corner X must be equal to the measurement from top corner Y to bottom corner Y



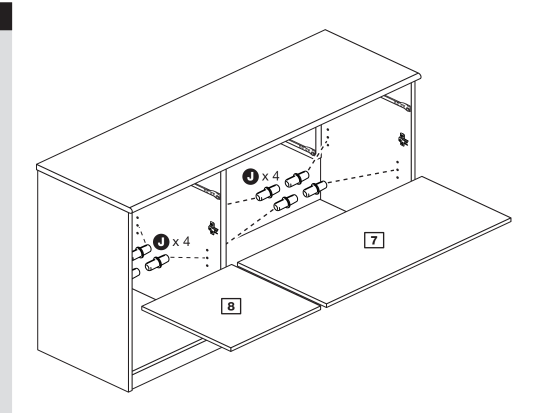


Step 23

Fit the shelf

Insert 8 shelf studs **J** at the required height for the large shelf **7** and the small shelf **8**.

Lower the large shelf **7** and small shelf **8** down onto the shelf studs **1**.



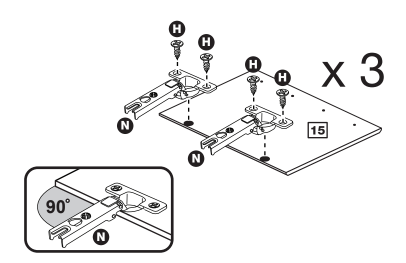
Step 24

Prepare the doors

Push fit 2 hinges N into each of the doors 15.

Secure each hinge with 2 screws **H**.

Note: Before securing with the screws, make sure that the hinges are positioned at 90 degrees with the edge of the door.



Step 25

Drill the handle holes in the door

Important: Please follow these instructions carefully.

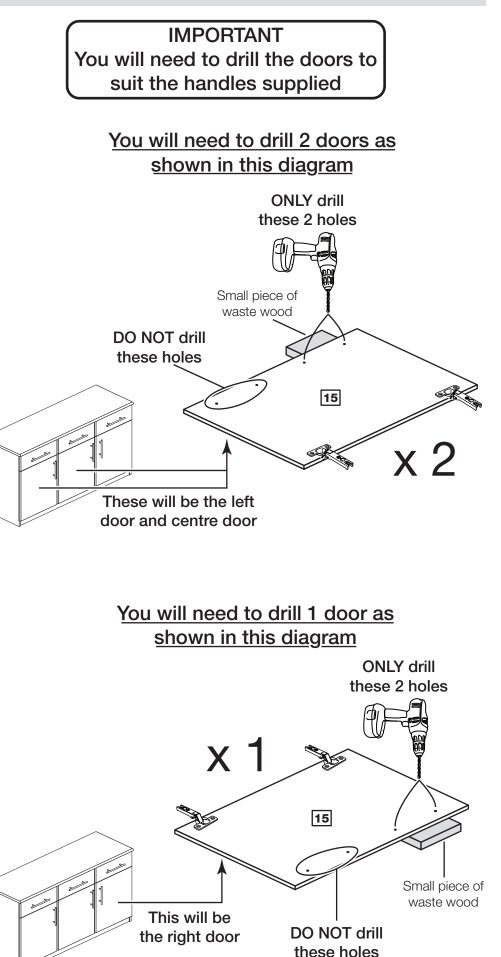
Lay the doors **15** down onto a smooth surface.

Important: Check that the holes and hinges are in the same place as the diagrams.

Note: We recommend the use of a small piece of waste wood, placed behind the hole while drilling, to reduce the possibility of any breakout.

Using the pilot hole in the rear face of the door **15**, drill through the holes indicated opposite, using a 2.5mm diameter drill.

Turn the door **15** over and open out the 2.5mm holes that you have just drilled by drilling back through them with a 5mm drill.



Step 26

Fit doors and handles

Note: The easiest way to attach each door **15** is to fit the top hinge first, then align and fit the other hinge.

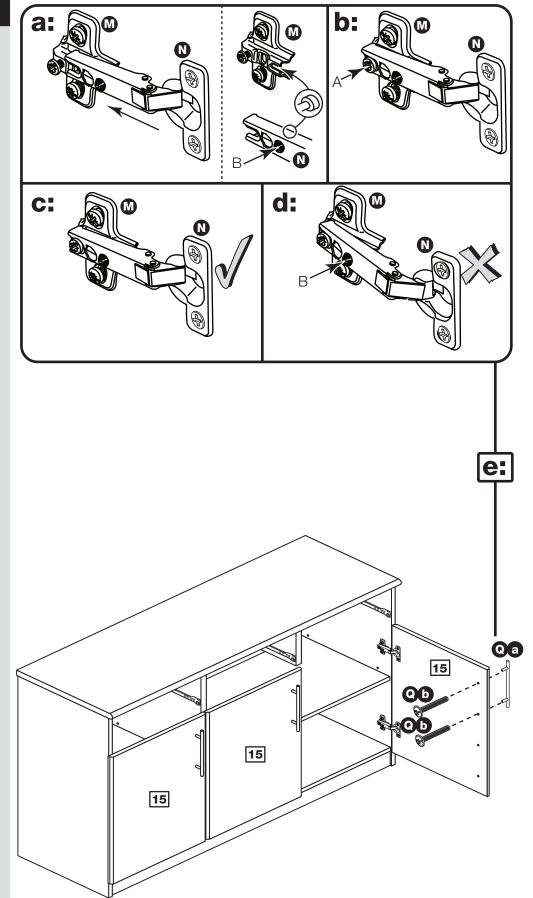
a: Push the hinge **N** onto the front part of the hinge plate **M**. The recess at the bottom of screw B goes into the slot in the hinge plate.

b: Keep the hinge **N** FLAT against the hinge plate **M** as you slide it across as far as it will go. Tighten screw A.

C: The hinge **N** must be flat against the hinge plate **M** prior to any adjustment.

d: The hinge N must NOT be AT AN ANGLE to the hinge plate N when assembled. This would indicate that the recess at the bottom of screw B had not located in the slot in the hinge plate and the hinge would not be secure. Remove the hinge from the hinge plate and then re-assemble being careful to follow instructions a-c.

e: Attach a handle **Qa** to each door **15** using 2 screws **Qb**.



Step 27

Adjust the doors if needed

a: Before adjusting the doors, use a spirit level to check the base (or top) of the unit is level, front-to-back and side-to-side in the 3 positions shown. Use suitable packing pieces (not supplied) to make the unit level BEFORE making any adjustment to the hinges, as shown.

b: Height adjustment.

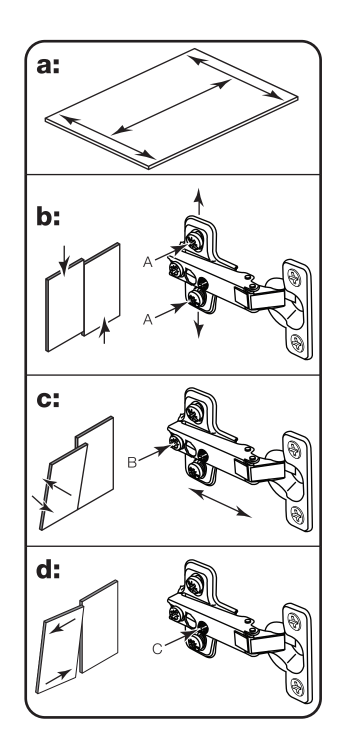
Loosen screws A on hinge plates and move door up or down as required. Retighten screw A.

C: Forward and Back adjustment.

Loosen screw B on hinge plate and move door in or out as required. Retighten screw B.

d: Sideways adjustment.

To move door 'out' loosen screw C. To move door 'in' tighten screw C.



Note: The diagrams above show the hinges and plates for the 2 outer doors. The hinges and plates for the centre door are adjusted in the same way.

Step 28

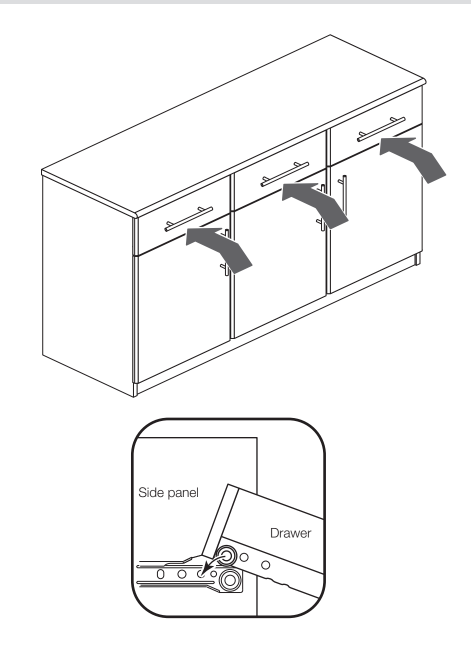
Fit the drawers

Slide the wheels of the runners fitted to the drawers, over the wheels of the runners fitted to the side panels and push the drawers into position.

Assembly is complete



Warning: The unit is heavy. Lift with care.

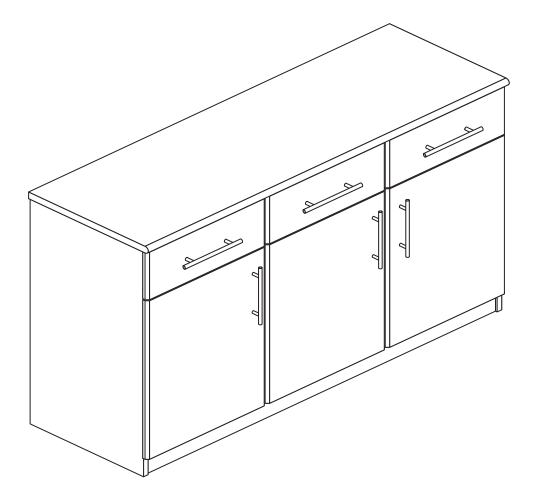


If you need help or have damaged or missing parts, call the Customer Helpline: 08456 400800 and quote the reference numbers on the component pages. Argos Ltd, 489-499 Avebury Boulevard, Central Milton Keynes, MK9 2NW

Anderson - 3+3 Sideboard

Assembly Instructions - Please keep for future reference

609/6465 609/6458



Dimensions

Width - 119.5cm

Depth - 40cm

Height - 77cm



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

A Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- *Warning:* This unit weighs approximately 42kgs. Please lift with care.
- 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.
- Parts of the assembly will be easier with 2 people.

- 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 (use opened out unit carton).



• We do not recommend the use of power drill/drivers *for inserting screws*,

as this could damage the unit. Only use hand screwdrivers.

- Safety note: It is recommended that this unit is secured to a wall using the bracket supplied.
- 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.

Tools required



Rule



Cross-head screwdriver



Hammer

Scissors

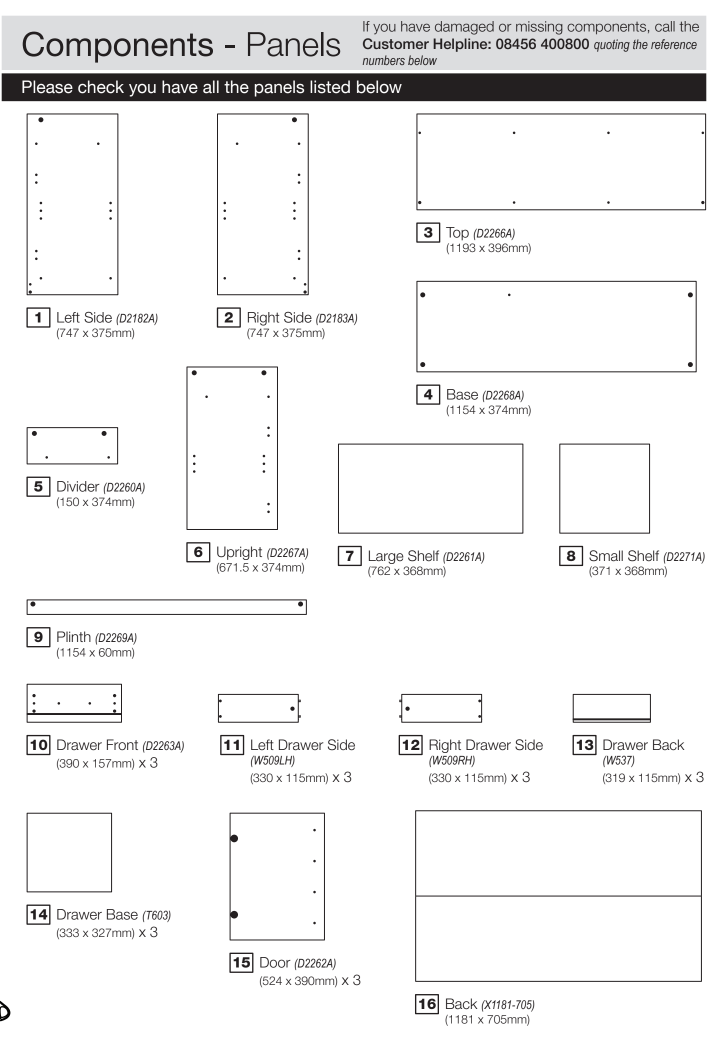


Eye protection (when using a hammer or drill)



Electric drill (do not use for fitting screws)

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 - Fittings

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

Please check you have all the fittings listed below

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

	-					
	B					
Wooden dowel (F22) x 4	Metal dowel (F901) x 18	40mm Screw (F910) x 1				
	6					
Nail (F51) x 26	Large locking nut (F900) x 12	Small locking nut (F3) x 6				
G ())))))	B					
13mm Screw (F79) x 1	13mm Screw (F63) x 24	13mm Screw (F52) x 12				
		C				
Shelf stud (F110) x 8	Knock-in Peg (F171) x 12	Bracket (F327) x 1				
M Hinge plate						
(F523) × 6	Hinge (<i>F518</i>) x 6					
Oa Handle (F847a) x 6	Handle Screw (F847b) x					
Pa 000000000000000000000000000000000000						
	0000 R Runner (F160) x 3					
	• ————————————————————————————————————					
	<u> </u>					
Ruler - Use this ruler to help correctly identify the screws						
mm 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170						

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

Step 1

Prepare the drawer fronts

Screw 2 metal dowels **B** into the holes shown on the back of each drawer front **10**.

Note: Tighten metal dowels up fully against the panels.

Step 2

Prepare the drawer sides

Insert a small locking nut (F) into the hole shown on the left drawer side (11) and right drawer side (12).

Note: The arrow on the locking nut **must** point towards the hole in the edge of the panel.

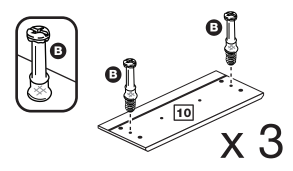
Step 3

Attach the drawer sides to the drawer front

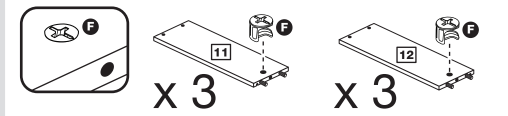
Push the left drawer side **11** and right drawer side **12** onto the back of the drawer front **10**.

Turn the small locking nuts **()** on the left drawer side **11** and right drawer side **12**.

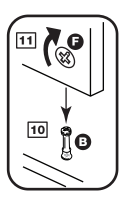
Note: Turn the locking nuts **(**) clockwise to secure panels - more than 1/2 a turn.

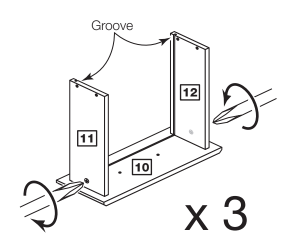


Note: Due to the manufacturing process, the holes for the locking nut can be on either surface of the drawer sides.



Note: The locking nuts can be on either surface of the drawer sides. Make sure that the small groove is on the inside, as shown.

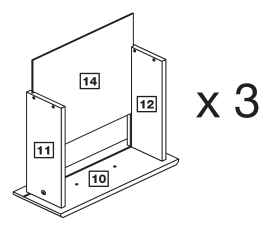




Step 4

Fit the drawer base

Slide the drawer base **14** down the grooves in the drawer sides **11** and **12** and down into the groove in the drawer front **10**.



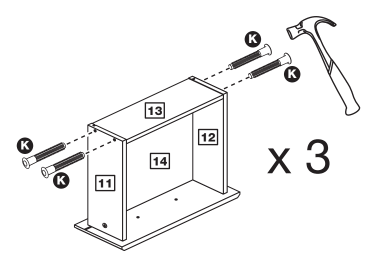
Step 5

Fit the drawer back

Fit the drawer back **13** between the drawer sides **11** and **12**.

Make sure that the drawer base **14** fits into the groove in the drawer back **13**.

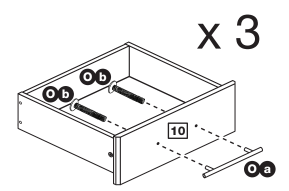
Hold the drawer back **13** in position and tap the knock-in pegs **(**) through the holes in the drawer sides **11** and **12**.



Step 6

Attach the handle

Attach a handle **Oa** to each drawer front **10** using 2 screws **Ob**.



Step 7

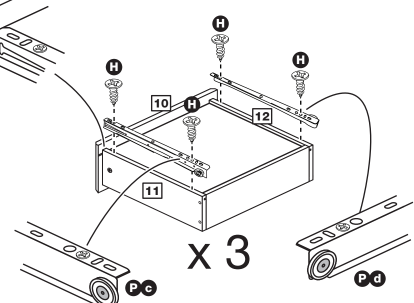
Fit runners to the drawers

Fit the runner **Pc** to the bottom edge of the left drawer side **11**, as shown, making sure that it is pushed up against the back of the drawer front **10**. Use a bradawl to mark the fixing positions, then secure with 2 screws **(f)**.

Fit the runner **Pd** to the bottom edge of the right drawer side **12** using the same method.

Runners must be pushed up against the drawer front

Turn the drawers over



Step 8

Prepare the left side

Tap a wooden dowel A into the left side 1.

Screw 3 metal dowels **B** into the left side **1**.

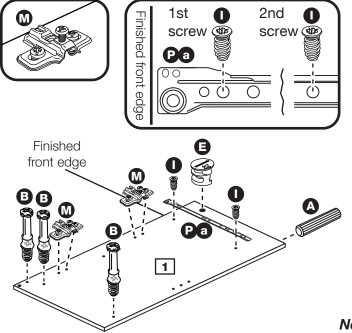
Insert a large locking nut (2) into the left side [1].

Fit the runner **Pa** to the left side **1**.

The 1st screw **1** uses the 2nd hole in from the front of the runner **Pa**.

The 2nd screw **①** uses the hole that lines up with the other panel hole.

Fit 2 hinge plates **M** onto the left side **1**, making sure that the slot is facing towards the finished front edge.





Note: The arrow on the locking nut **must** point towards the hole in the edge of the panel.



Note: Wooden dowels **must not** stick out from the edge by more than 10mm or they may damage other panels.

Step 9

Prepare the right side

Tap a wooden dowel (A) into the right side 2.

Screw 3 metal dowels **B** into the right side **2**.

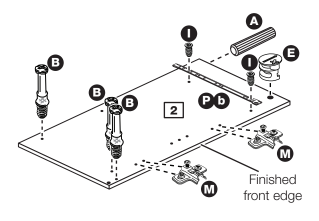
Insert a large locking nut into the right side 2.

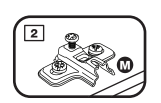
Fit the runner **Pb** to the right side **2**.

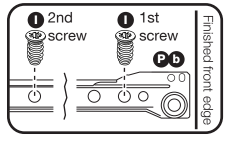
The 1st screw **1** uses the 2nd hole in from the front of the runner **Pb**.

The 2nd screw ① uses the hole that lines up with the other panel hole.

Fit 2 hinge plates **()** onto the right side **2**, making sure that the slot is facing towards the finished front edge.



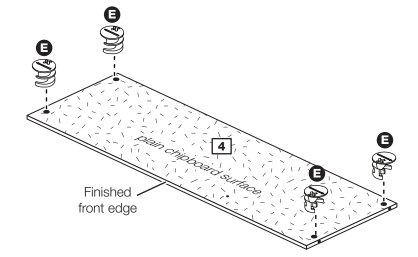




Step 10

Prepare the base

Insert 4 large locking nuts () into the base (4).



Step 11

Join the right side and base

Push the base **4** onto the right side **2**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the base (4).

Note: Turn the large locking nuts (a) as far as they will go - more than 1/2 a turn.

Step 12

Prepare the plinth

Tap 2 wooden dowels (A) into the plinth 9.

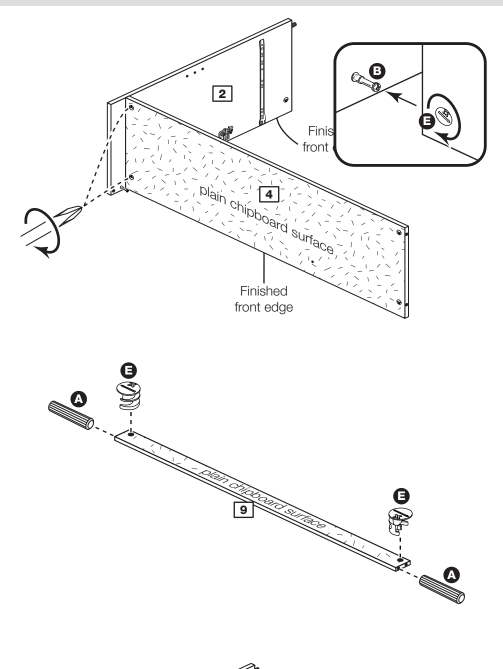
Insert 2 large locking nuts (3) into the plinth (9).

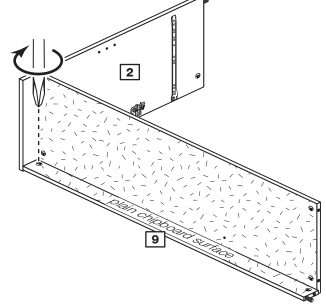
Step 13

Fit the plinth

Push the plinth **9** onto the right side **2**.

Use a screwdriver to tighten the large locking nut (a) fitted to the plinth (6).



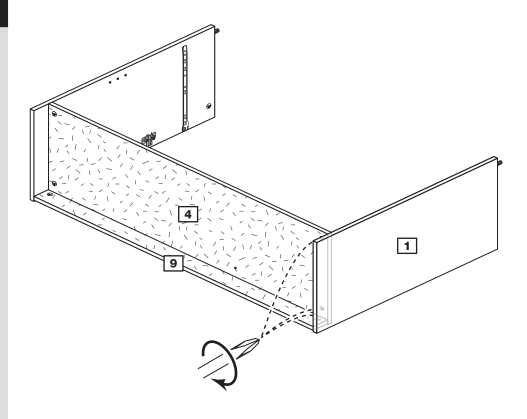


Step 14

Fit the left side

Push the left side **1** onto the assembly.

Use a screwdriver to tighten the 3 large locking nuts i fitted to the base 4 and plinth 9.

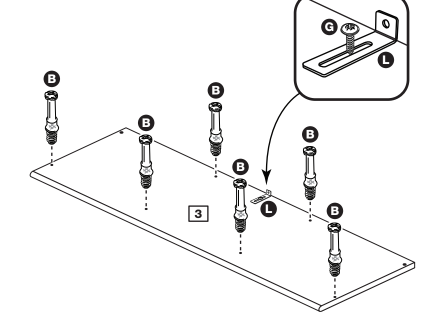


Step 15

Prepare the top

Screw 6 metal dowels **b** into the top **3**.

Fix the bracket **()**, in the middle of the top **3** and flush to the back edge, using screw **(**.



Step 16

Prepare the divider

a: Insert 2 large locking nuts into the divider **5**.

Note: The 2 holes for the large locking nuts may be drilled in either surface of the divider **5**.

b: Fit a runner **Pb** to this surface of the divider **5**.

Note: Use the finished front edge to identify which runner to fit.

The 1st screw ① uses the 2nd hole in from the front of the runner.

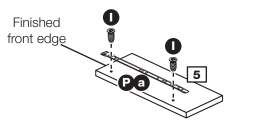
The 2nd screw **①** uses the hole that lines up with the other panel hole.

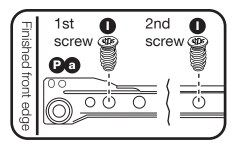
C: Turn the divider **5** over and fit the runner **Pa** to the other surface. a: b:



Turn the drawer divider over

C:





Finished front edge

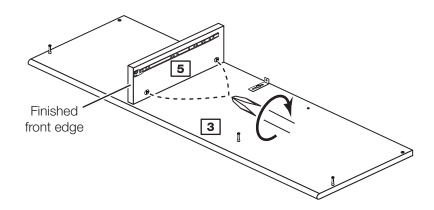
Step 17

Fit the divider

Push the divider **5** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the divider (5).

Note: The 2 large locking nuts may be on either surface of the divider.



Step 18

Prepare the upright

a: Insert 2 large locking nuts into the upright6.

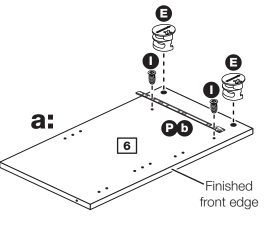
Fit a runner **Pb** to this surface of the upright **6**.

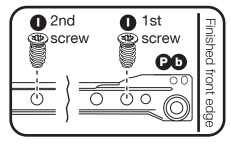
The 1st screw ① uses the 2nd hole in from the front of the runner.

The 2nd screw ① uses the hole that lines up with the other panel hole.

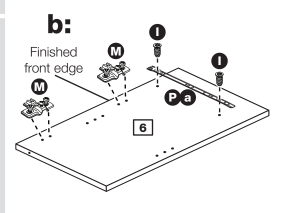
b: Turn the upright **6** over and fit the runner **Pa** to the other surface.

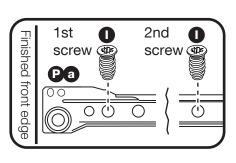
Fit 2 hinge plates **(M)** onto the upright **(6)**, making sure that the slot is facing towards the finished front edge.









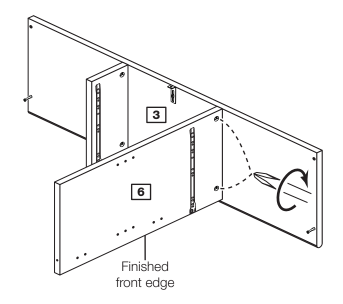


Step 19

Fit the upright

Push the upright **6** onto the top **3**.

Use a screwdriver to tighten the 2 large locking nuts (a) fitted to the upright (6).



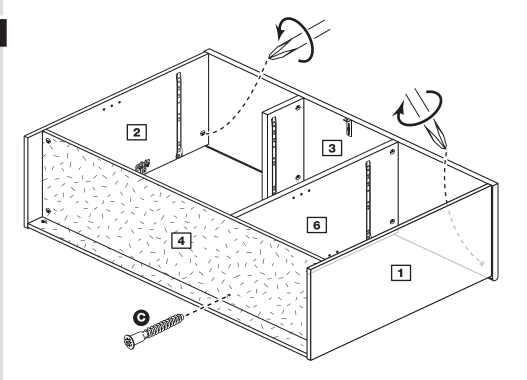
Step 20

Fit the top

Push the top **3** onto the side panels **1** and **2**.

Use a screwdriver to tighten the 2 large locking nuts fitted to the side panels 1 and 2.

Secure the upright 6 to the base 4 using screw O.



Step 21

Fit back panel

a: Square up the unit by making sure that measurement **x to x** equals y to y.

b: Place the back **16** down onto the unit, as shown.

Nail **D** around the outside edges of the back **16**.

Note: Nails should be spaced about 150mm apart.

Stand the unit up for the next step.

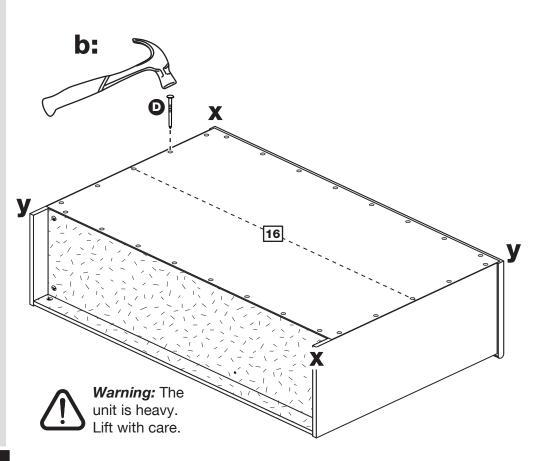
Step 22

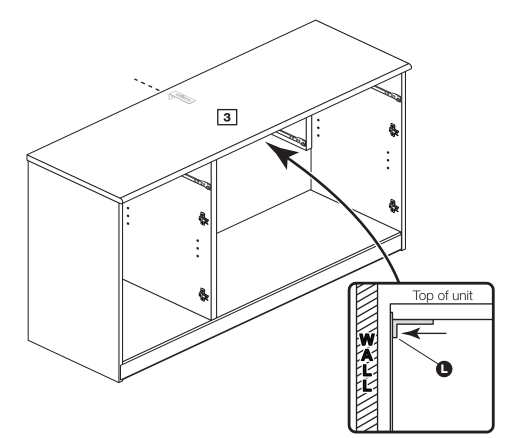
Secure unit to a wall

To prevent possible overbalancing we recommend that this unit is secured to a suitable wall by use of the metal bracket fitted to the underside of the top 3.

Fixings are not supplied as they will need to suit the wall type, and the length of Screw will depend on the distance of the back of the Unit to the wall.

Warning: Take care when drilling the wall that you do not drill into any pipes, wires etc. If in doubt, consult an expert. **a:** The measurement from top corner X to bottom corner X must be equal to the measurement from top corner Y to bottom corner Y



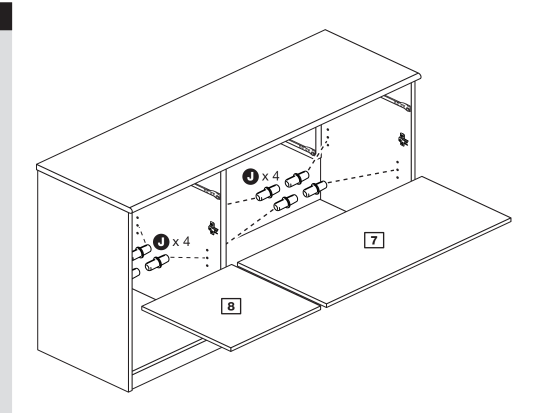


Step 23

Fit the shelf

Insert 8 shelf studs **J** at the required height for the large shelf **7** and the small shelf **8**.

Lower the large shelf **7** and small shelf **8** down onto the shelf studs **1**.



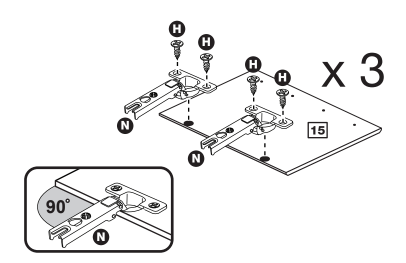
Step 24

Prepare the doors

Push fit 2 hinges N into each of the doors 15.

Secure each hinge with 2 screws **H**.

Note: Before securing with the screws, make sure that the hinges are positioned at 90 degrees with the edge of the door.



Step 25

Drill the handle holes in the door

Important: Please follow these instructions carefully.

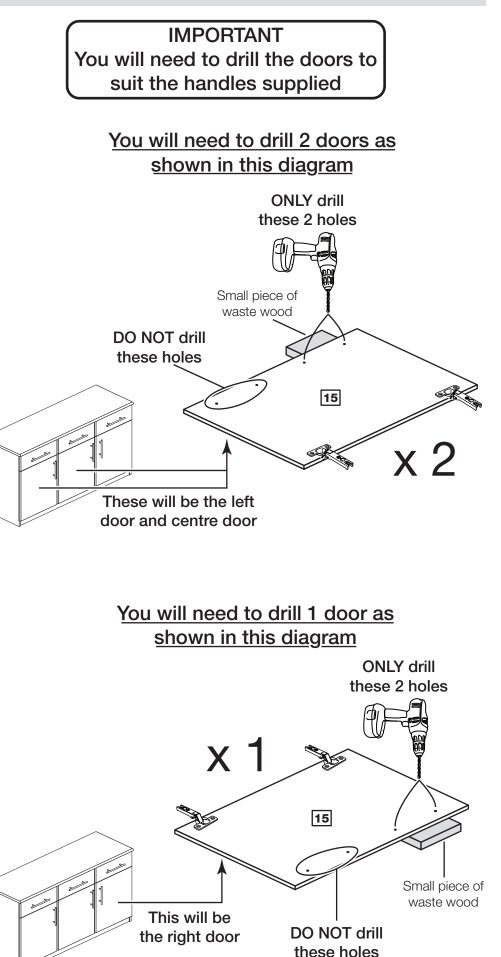
Lay the doors **15** down onto a smooth surface.

Important: Check that the holes and hinges are in the same place as the diagrams.

Note: We recommend the use of a small piece of waste wood, placed behind the hole while drilling, to reduce the possibility of any breakout.

Using the pilot hole in the rear face of the door **15**, drill through the holes indicated opposite, using a 2.5mm diameter drill.

Turn the door **15** over and open out the 2.5mm holes that you have just drilled by drilling back through them with a 5mm drill.



Step 26

Fit doors and handles

Note: The easiest way to attach each door **15** is to fit the top hinge first, then align and fit the other hinge.

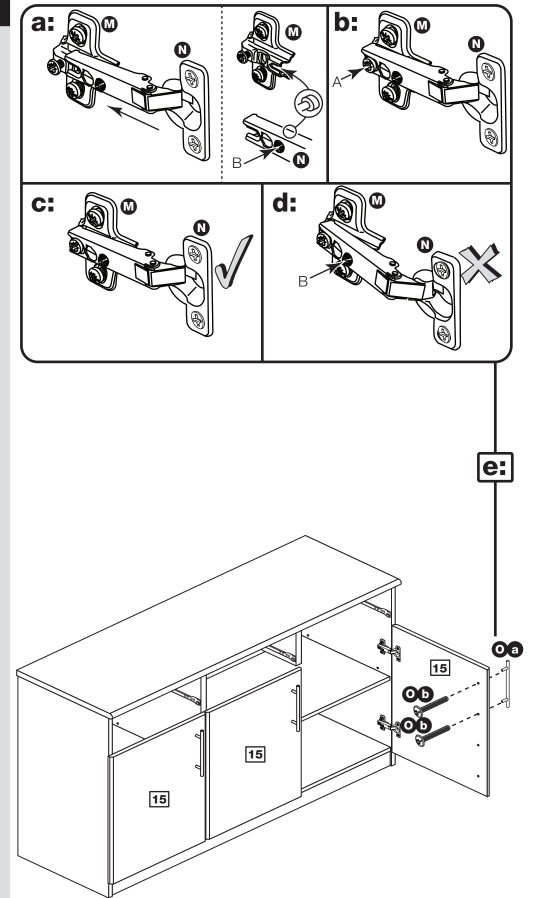
a: Push the hinge **N** onto the front part of the hinge plate **M**. The recess at the bottom of screw B goes into the slot in the hinge plate.

b: Keep the hinge **N** FLAT against the hinge plate **M** as you slide it across as far as it will go. Tighten screw A.

C: The hinge **N** must be flat against the hinge plate **M** prior to any adjustment.

d: The hinge N must NOT be AT AN ANGLE to the hinge plate N when assembled. This would indicate that the recess at the bottom of screw B had not located in the slot in the hinge plate and the hinge would not be secure. Remove the hinge from the hinge plate and then re-assemble being careful to follow instructions a-c.

e: Attach a handle **O**(a) to each door **15** using 2 screws **O**(b).



Step 27

Adjust the doors if needed

a: Before adjusting the doors, use a spirit level to check the base (or top) of the unit is level, front-to-back and side-to-side in the 3 positions shown. Use suitable packing pieces (not supplied) to make the unit level BEFORE making any adjustment to the hinges, as shown.

b: Height adjustment.

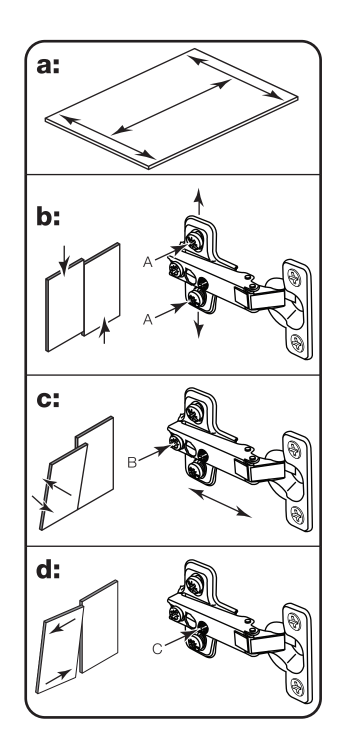
Loosen screws A on hinge plates and move door up or down as required. Retighten screw A.

C: Forward and Back adjustment.

Loosen screw B on hinge plate and move door in or out as required. Retighten screw B.

d: Sideways adjustment.

To move door 'out' loosen screw C. To move door 'in' tighten screw C.



Note: The diagrams above show the hinges and plates for the 2 outer doors. The hinges and plates for the centre door are adjusted in the same way.

Step 28

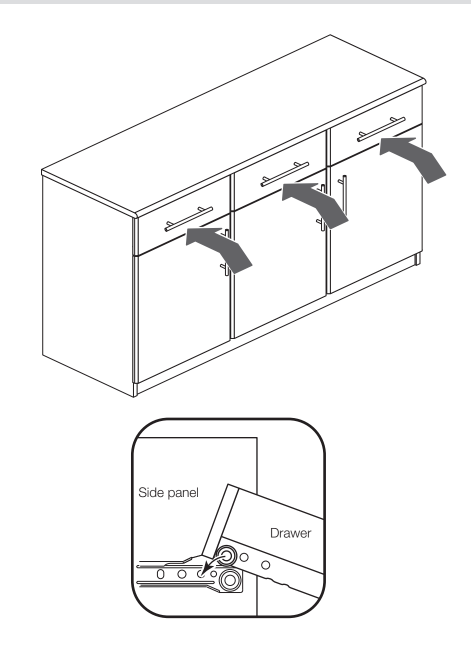
Fit the drawers

Slide the wheels of the runners fitted to the drawers, over the wheels of the runners fitted to the side panels and push the drawers into position.

Assembly is complete



Warning: The unit is heavy. Lift with care.



If you need help or have damaged or missing parts, call the Customer Helpline: 08456 400800 and quote the reference numbers on the component pages. Argos Ltd, 489-499 Avebury Boulevard, Central Milton Keynes, MK9 2NW