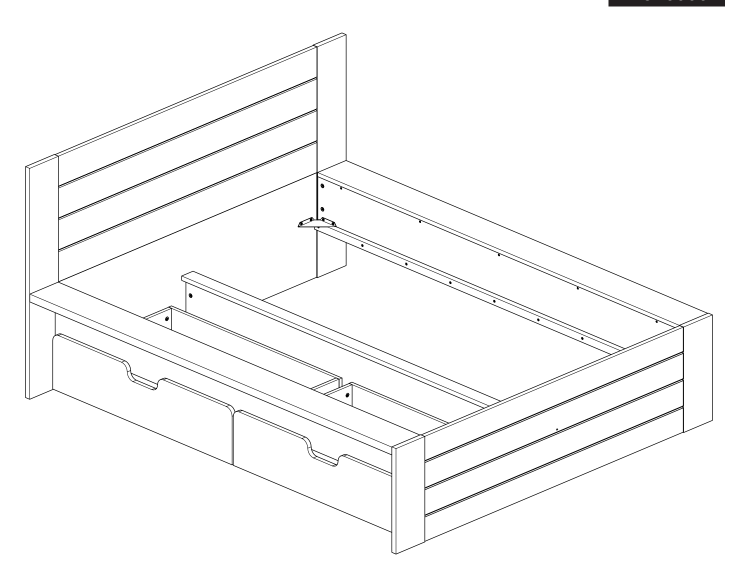
# Seattle 4Ft6

Assembly Instructions Please keep for future reference

2177450

2376000



#### **Dimensions**

Width - 166,9cm

Depth - 195,4cm Height - 95,0cm Tip: To prevent damage, we recommend that you build your unit on the carton(s) it was packed in.

### Important – Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the **Customer Helpline**: 03456 400 800



# Safety and Care Advice

### Important – Please read these instructions fully before starting assembly

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

- Do not stand or put weight on the product, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be easier with 2 people.



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

power drill is set on a low torque setting.

• Dispose of all packaging carefully and responsibly.

### Glue safety - Take care when using glue, please follow the advice below

**Skin contact:** Remove contamination by washing with soap and water. This procedure should also be followed prior to eating and drinking.

**Eye contact:** Rinse immediately with clean water for 15 minutes and seek medical advice.

**If swallowed:** Seek medical advice immediately.

#### Care and maintenance

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

### **Handy Hints**

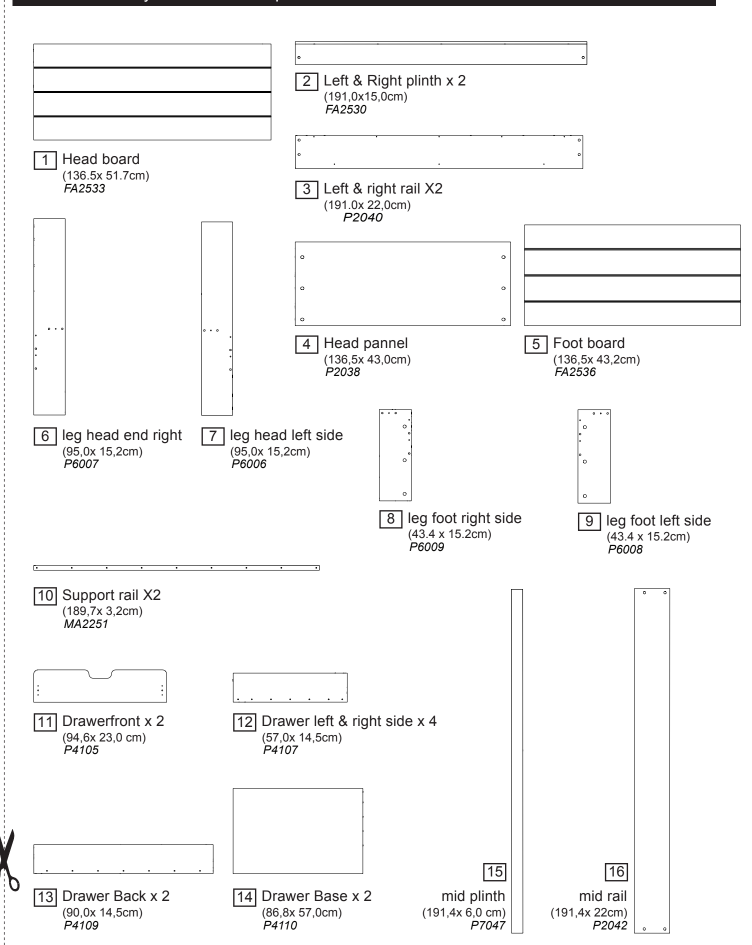
- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts
- Regularly check and ensure that all bolts and fittings are tightend properly.

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

# Components - Panels

If you have damaged or missing parts, call the **Customer Helpline: 03456 400 800** 

### Please check you have all the panels listed below

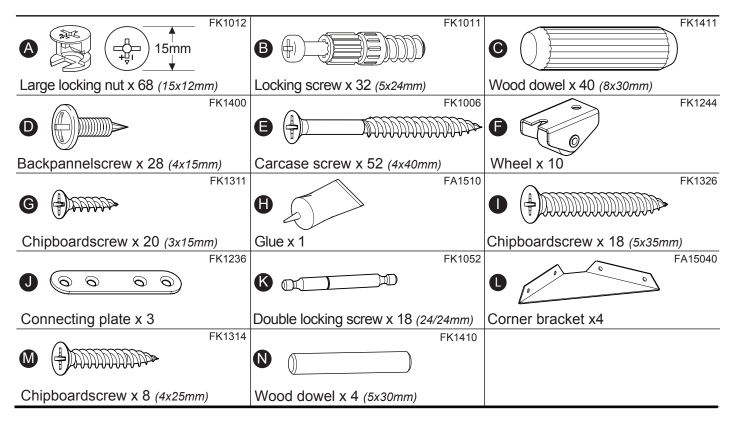


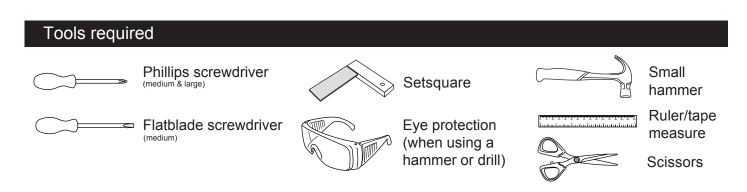
# Components - Fittings

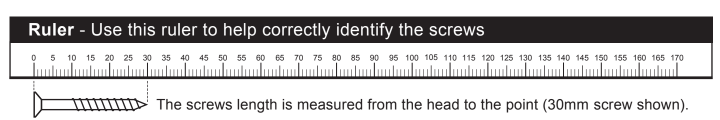
### Please check you have all the fittings listed below

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

1/1



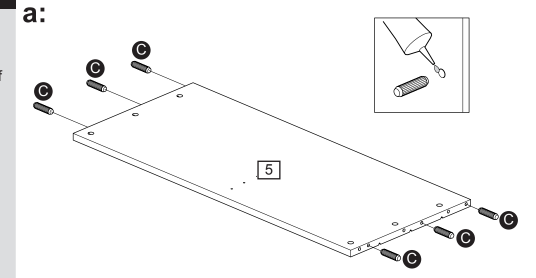




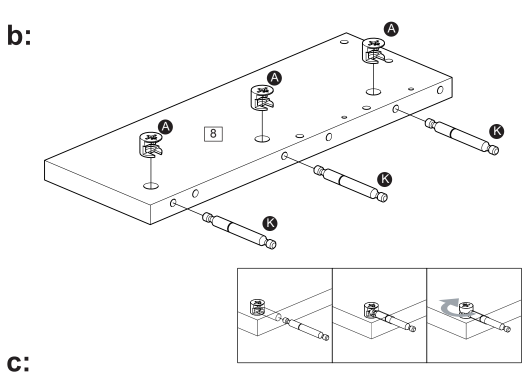
### Step 1

### Foot end assembly

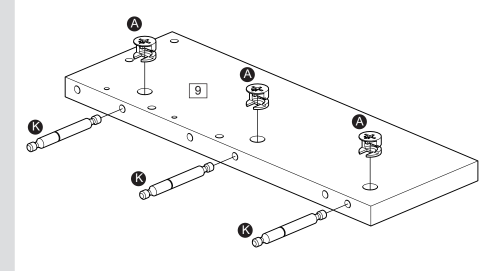
**a:** Insert 6x wood dowel with a smal amount of glue into the holes of foot board 5.



b: Insert 3x large locking nut (A) and 3x double lockinginto screw (B) into leg foot right side (B). Use a screwdriver to turn 3x large locking nut (A) clockwise to lock.



C: Insert 3x large locking nut A and 3x double lockinginto screw 6 into leg foot left side 9. Use a screwdriver to turn 3x large locking nut 6 clockwise to lock.



## Step 1 - continued

#### Foot end assembly

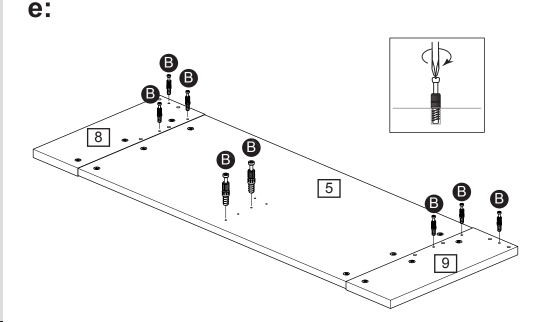
**d:** Attach leg foot right side 8 and leg foot left side 9 on foot board 5 using 6x Large locking nut **A**.

Use a screwdriver to turn 6x large locking nut A clockwise to lock.

d:

8
8
9

**e:** Screw 8x locking screw **B** into the holes on leg foot side right **B**, foot board **5** and leg foot side left **9** 

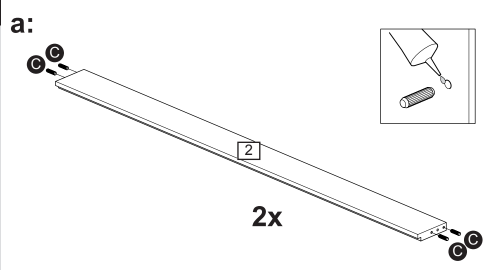


### Step 2

#### Side assembly

next few steps must be done 2 times! (one assembly is left side other is right side.)

**a:** Insert 4x wood dowel with a smal amount of glue into the holes of left & right plinth 2.



## Step 2 - continued

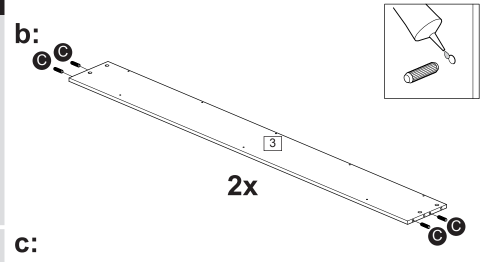
### Side assembly

**b:** Insert 4x wood dowel with a smal amount of glue into the holes of left & right rail 3.

C: Attach support rail

10 with 9x chipboard
srews 1 to left & right rail

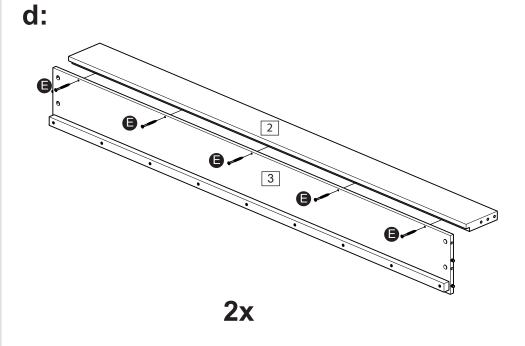
3.



**d:** Attach left & right plinth 2 with 5x carcase srew

**E** to left & right rail 3.

**Note**: This step requires 2 people.



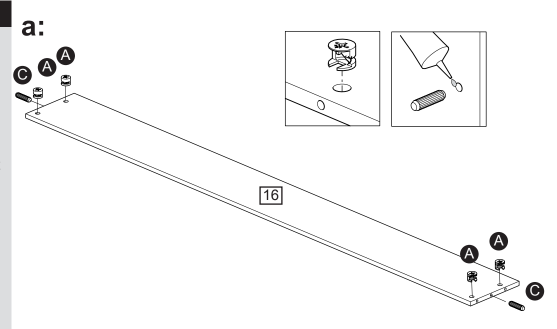
## Step 3

### Mid pannels assembly

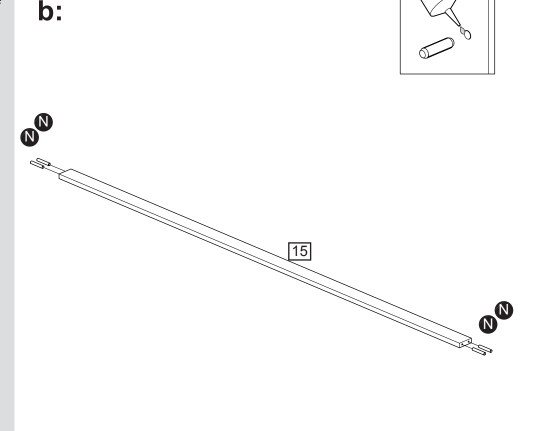
**a:** Insert 2x wood dowel with a smal amount of glue into the holes of mid rail 16.

Insert 4x large locking nut

A into the holes of
mid rail [16].



**b:** Insert 4x wood dowel with a smal amount of glue into the holes of mid plinth 15.

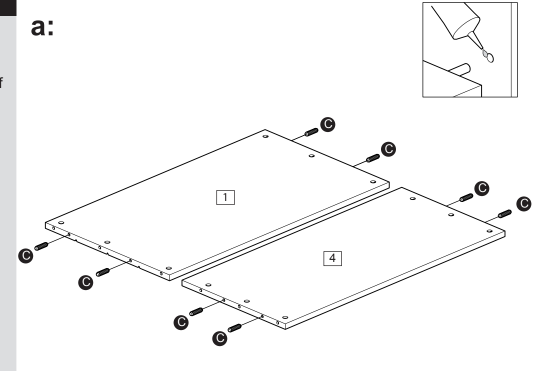


## Step 4

#### Head end assembly

a: Insert 8x wood dowel
with a smal amount of
glue into the holes of
head board and head
pannel 4.

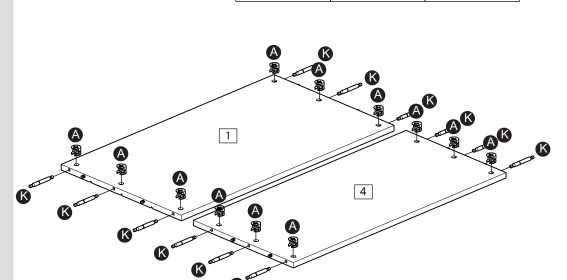
**Note**: We recommend to build this part on the packiging cartons to prevent damage to your product.



**b:** Insert 12x large locking nut **A** and 12x double lockinginto screw **B** head board **1** and head pannel **4**.

Use a screwdriver to turn 12x large locking nut clockwise to lock.

b:



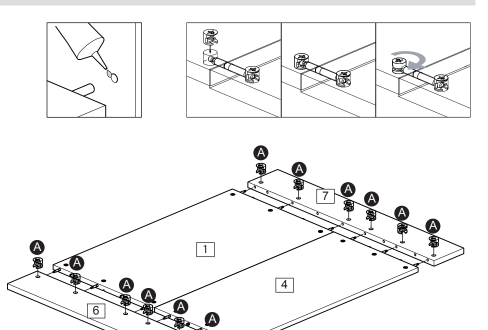
### Step 4 - continued

### Head end assembly

c: Apply a smal amount of glue fonto wood dowel already fixed into head board and head pannel 4.

Attach leg head right side and leg head left side to head board with 12x large locking nut and head board to turn 12x large locking nut a clockwise to lock.

C:



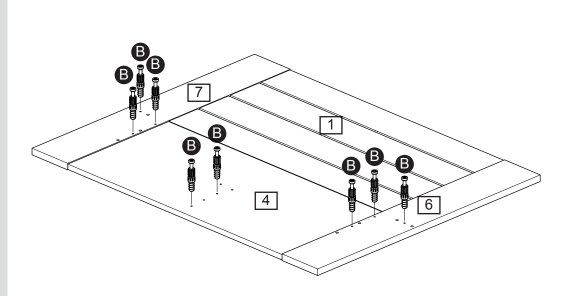
### Head end assembly

Turn the head end on the other side.

2 people required!

**d:** Screw 8 locking screws **B** into the holes on leg head right side **6**, head pannel **4** and leg head left side **7**.

d:



## Step 5

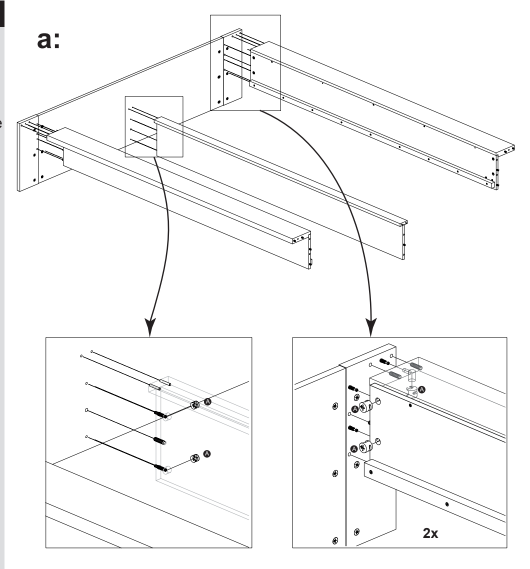
#### Final assembly

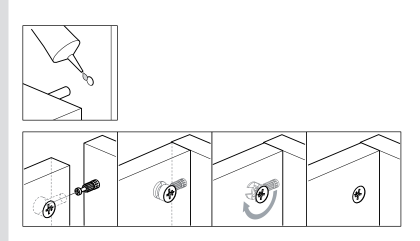
2 people required!

a: Glue dowels.

Attach the left and right rail and mid pannels to the foot board with 8x locking nuts A.

Use a screwdriver to turn 8x locking nut A clockwise to lock.





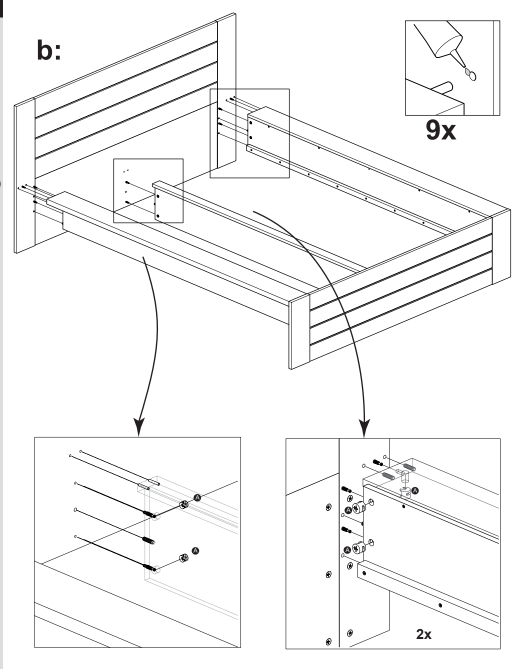
## Step 5 - continued

### Final assembly

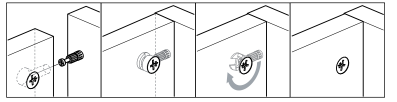
2 people required!

**b:** Glue dowels attach the left and right side and mid pannels to the foot board with 8x locking nut **A**.

Use a screwdriver to turn 8x large locking nut A clockwise to lock.



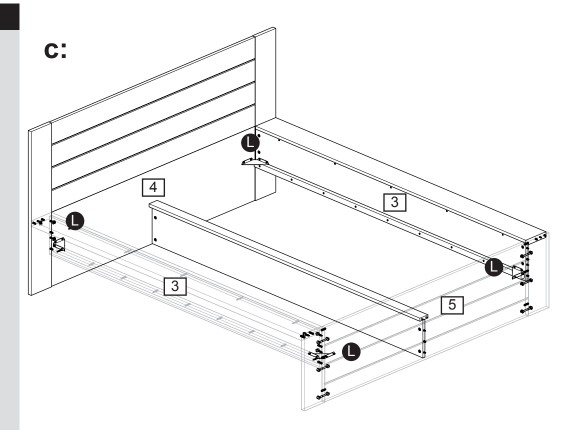


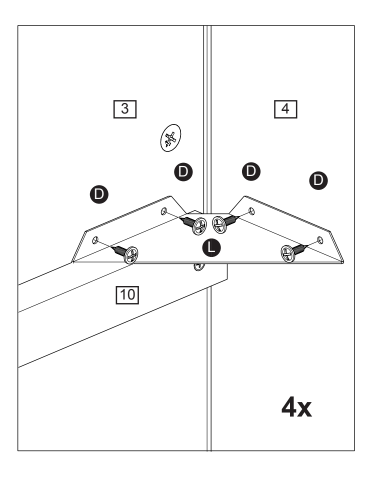


## Step 5 - continued

### Final assembly

C: Attach 4x connector bracket with each 4x Back panel screw on the corner of left & right rail 3, head pannel 4 and foot board 5.



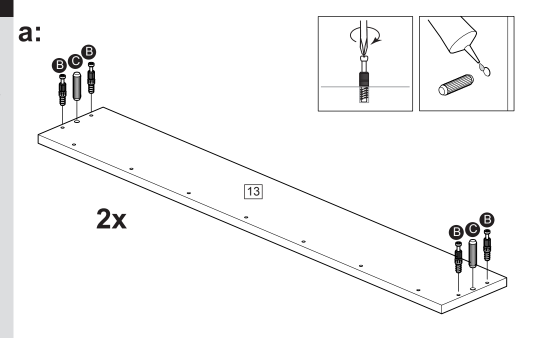


## Step 6

### **Drawer assembly**

a: Insert 2x wood dowel

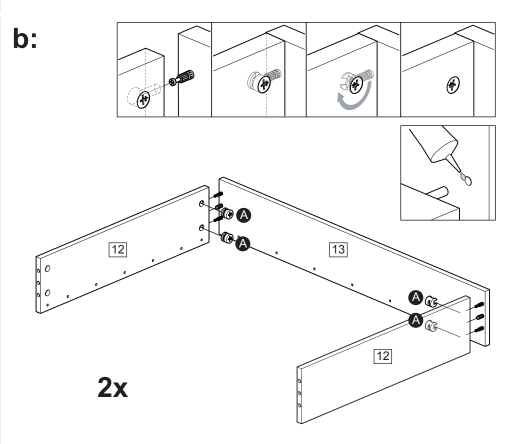
with a smal amount of
glue H and screw 4
locking screw B into
drawer back 13.



**b:** Apply a smal amount of glue **(h)** onto 2x wood dowel **(c)** already fixed onto drawer back 13.

Attach left & right drawer side 12 onto drawer back 13, insert 4x large locking nut (4) into left & right drawer side 12.

Use a screwdriver to turn 4x large locking nut **A** clockwise to lock.

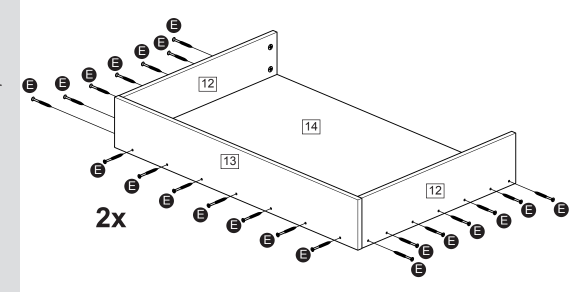


## Step 6 - continued

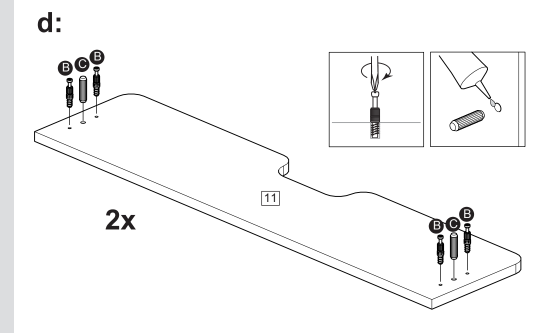
### **Drawer assembly**

**C:** Attach Drawer base 14 with 21x carcase srew **E** to left & right drawerside 12 & drawer back 13.

C:



**d:** Insert 2x wood dowel with a smal amount of glue and screw 4x locking screw into drawer front 11.



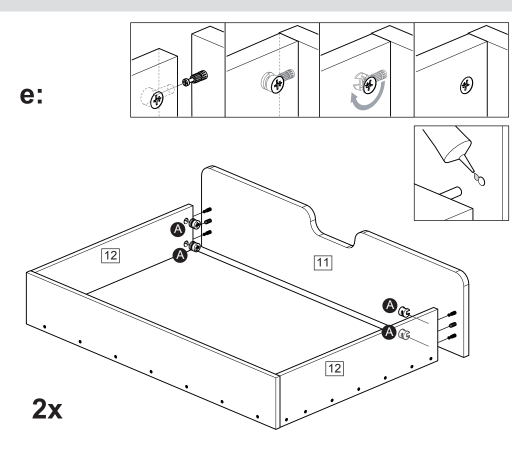
## Step 6 - continued

### **Drawer assembly**

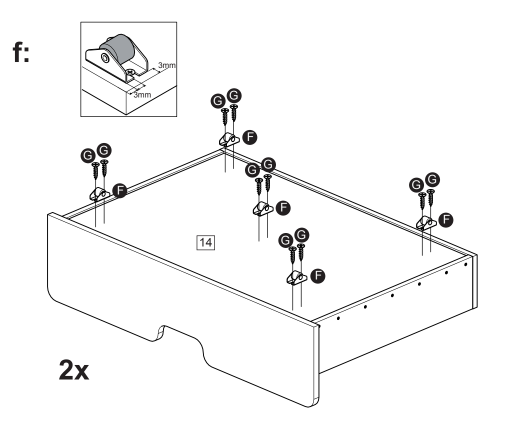
**e:** Apply a smal amount of glue **(h)** onto 2x wood dowel **(c)** already fixed onto drawer front [11].

Attach left & right drawer side 12 onto drawer front 11, insert 4x large locking nut (A) into left & right drawer side 12.

Use a screwdriver to turn 4x large locking nut **A** clockwise to lock.



**f:** Attach 5x wheel **f** with each 2x chipboardsrew **G** on drawer base 14.

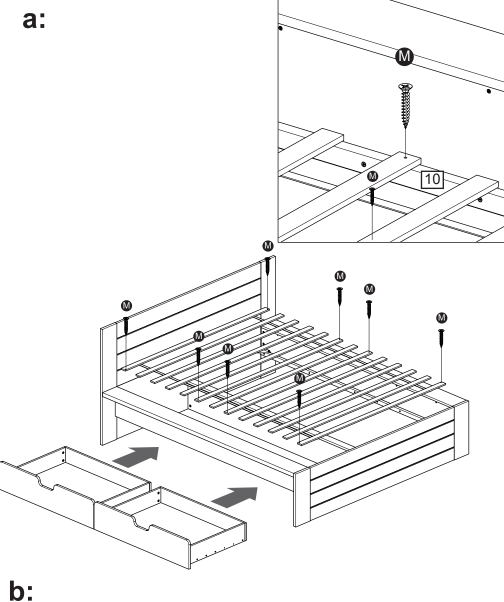


## Step 7

#### Slats and drawers

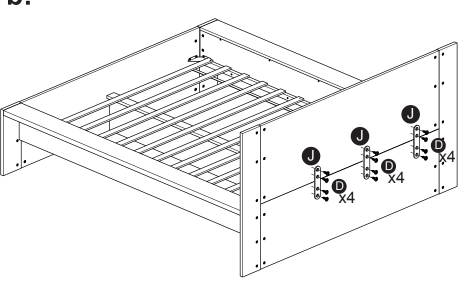
**a:** Attach adult 4 ft 6 slats to support beam 10 with 8x chipboard screws **M**.

roll the 2 drawers under the bed.



**b:** Attach 3X smal connecting plate **1** on back of head end with each 4x back pannel screws **1**.

The assembly is now completed



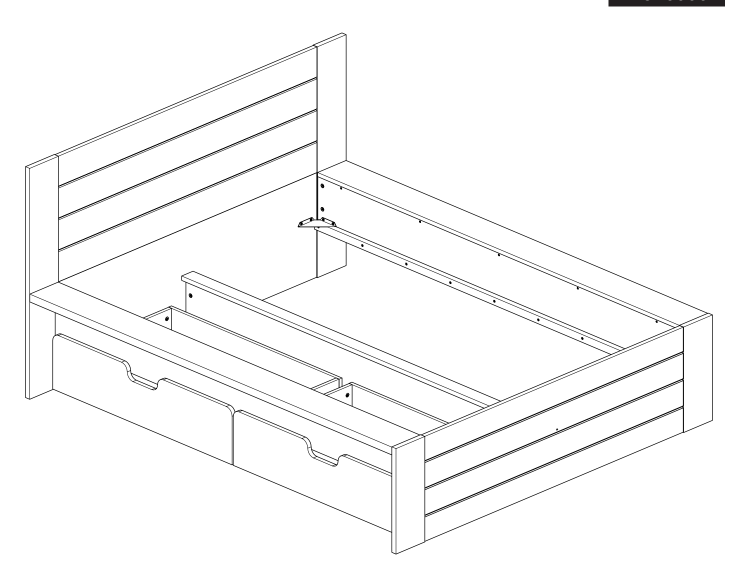
If you need help or have damaged or missing parts, call the **Customer Helpline:** 03456 400 800

# Seattle 4Ft6

Assembly Instructions Please keep for future reference

2177450

2376000



#### **Dimensions**

Width - 166,9cm

Depth - 195,4cm

Height - 95,0cm

Tip: To prevent damage, we recommend that you build your unit on the carton(s) it was packed in.

### Important – Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, please visit: www.argos-support.co.uk or email: Help@ClickSpares.co.uk (quoting your original order number)

Alternatively, call the Spares Helpline on: 0370 112 1928

For any other queries please contact the Customer Helpline on: 0345 640 2020



# Safety and Care Advice

### Important – Please read these instructions fully before starting assembly

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

- Do not stand or put weight on the product, this could cause damage.
- Assemble the item as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be easier with 2 people.



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

power drill is set on a low torque setting.

• Dispose of all packaging carefully and responsibly.

### Glue safety - Take care when using glue, please follow the advice below

**Skin contact:** Remove contamination by washing with soap and water. This procedure should also be followed prior to eating and drinking.

**Eye contact:** Rinse immediately with clean water for 15 minutes and seek medical advice.

**If swallowed:** Seek medical advice immediately.

#### Care and maintenance

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

### **Handy Hints**

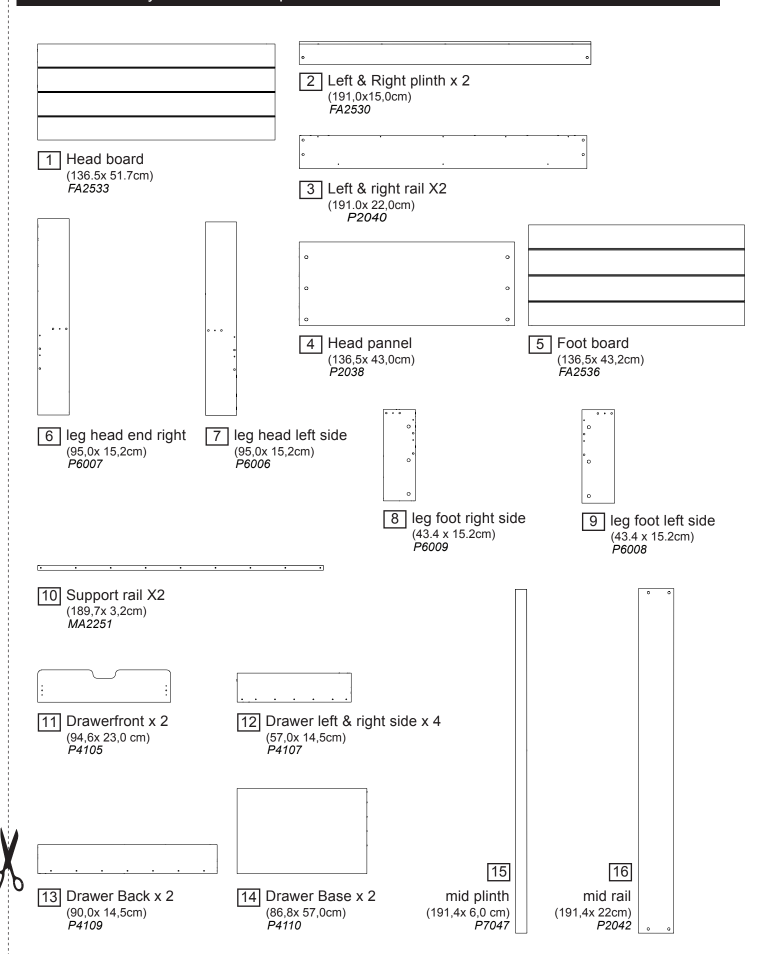
- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts
- Regularly check and ensure that all bolts and fittings are tightend properly.

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

# Components - Panels

If you have damaged or missing parts, call the **Customer Helpline: 03456 400 800** 

### Please check you have all the panels listed below

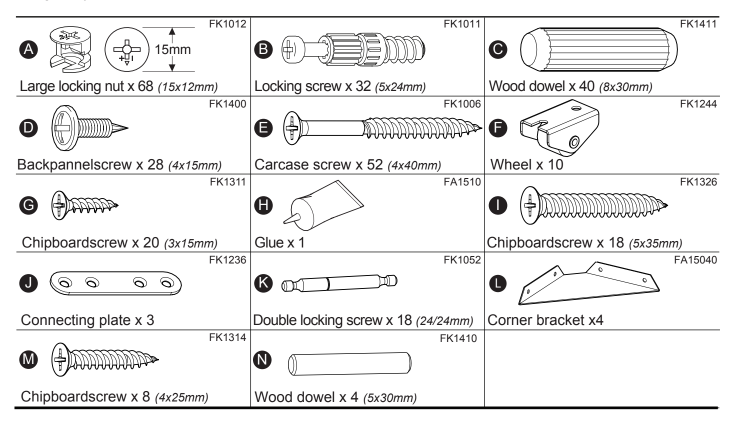


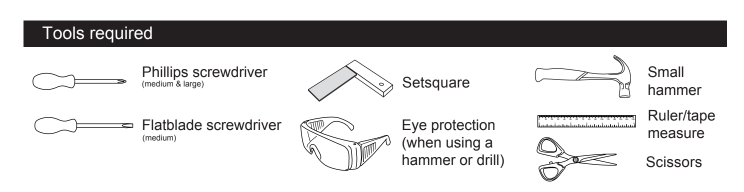
# Components - Fittings

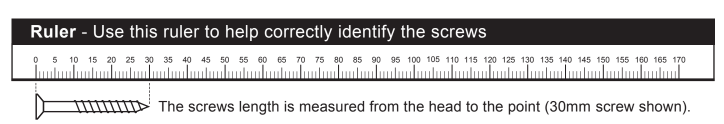
### Please check you have all the fittings listed below

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

1/1



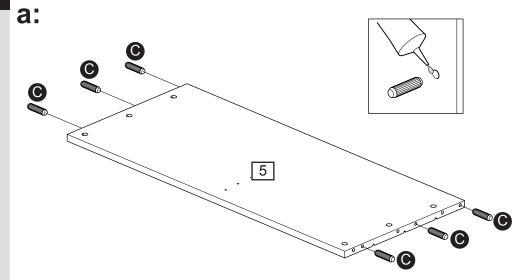




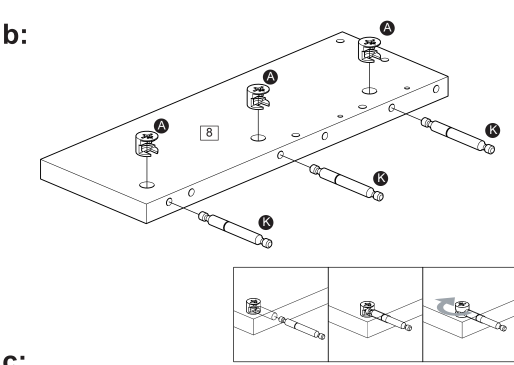
### Step 1

### Foot end assembly

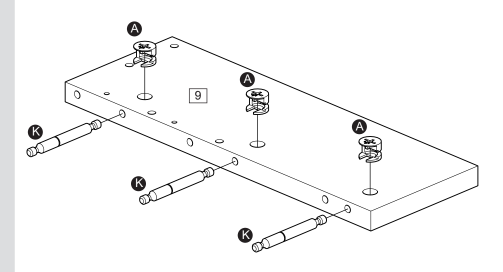
**a:** Insert 6x wood dowel with a smal amount of glue into the holes of foot board 5.



b: Insert 3x large locking nut (A) and 3x double lockinginto screw (B) into leg foot right side (B). Use a screwdriver to turn 3x large locking nut (A) clockwise to lock.



C: Insert 3x large locking nut (A) and 3x double lockinginto screw (§) into leg foot left side (9). Use a screwdriver to turn 3x large locking nut (§) clockwise to lock.



## Step 1 - continued

#### Foot end assembly

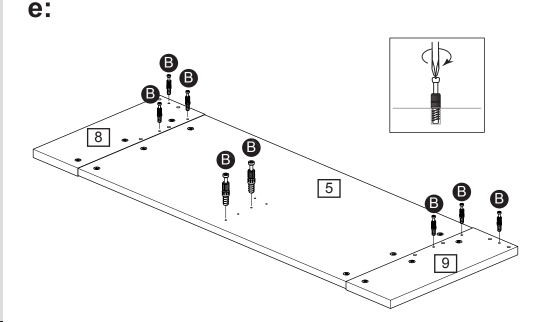
**d:** Attach leg foot right side 8 and leg foot left side 9 on foot board 5 using 6x Large locking nut **A**.

Use a screwdriver to turn 6x large locking nut A clockwise to lock.

d:

8
8
9

**e:** Screw 8x locking screw **B** into the holes on leg foot side right **B**, foot board **5** and leg foot side left **9** 

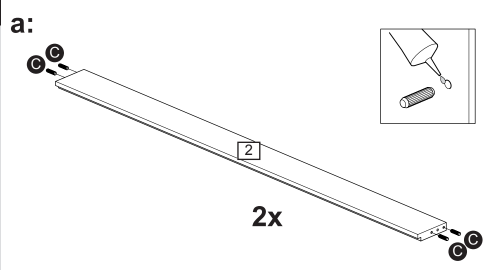


### Step 2

#### Side assembly

next few steps must be done 2 times! (one assembly is left side other is right side.)

**a:** Insert 4x wood dowel with a smal amount of glue into the holes of left & right plinth 2.



## Step 2 - continued

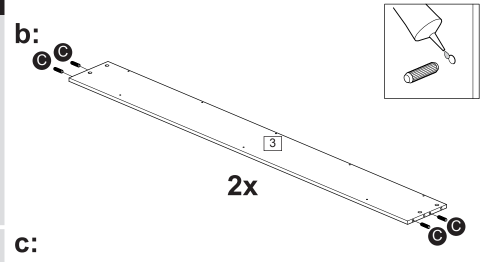
### Side assembly

**b:** Insert 4x wood dowel with a smal amount of glue into the holes of left & right rail 3.

C: Attach support rail

10 with 9x chipboard
srews 1 to left & right rail

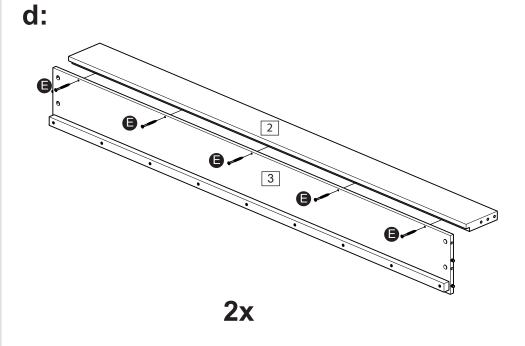
3.



**d:** Attach left & right plinth 2 with 5x carcase srew

**E** to left & right rail 3.

**Note**: This step requires 2 people.



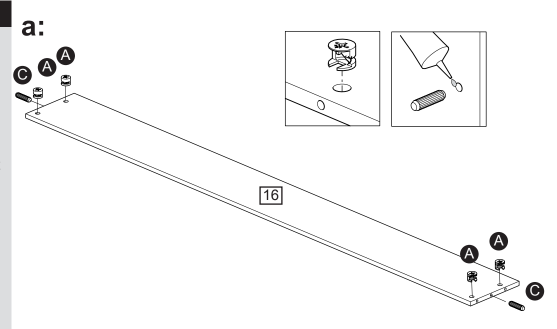
## Step 3

### Mid pannels assembly

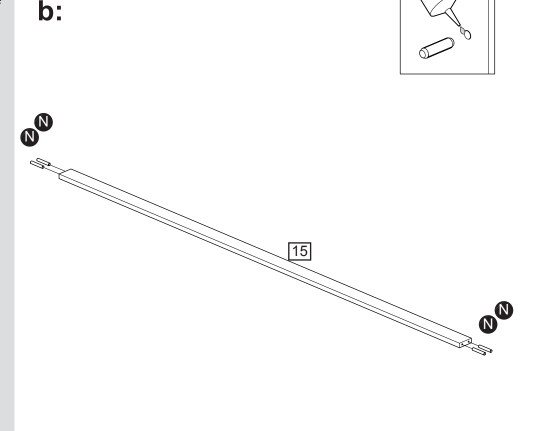
**a:** Insert 2x wood dowel with a smal amount of glue into the holes of mid rail 16.

Insert 4x large locking nut

A into the holes of
mid rail [16].



**b:** Insert 4x wood dowel with a smal amount of glue into the holes of mid plinth 15.

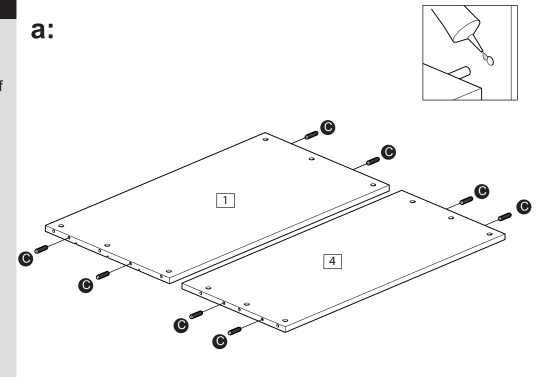


## Step 4

#### Head end assembly

a: Insert 8x wood dowel
with a smal amount of
glue into the holes of
head board and head
pannel 4.

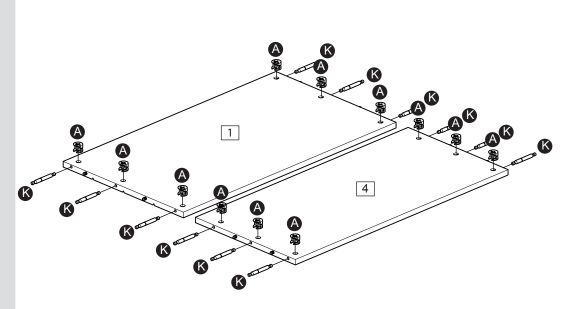
**Note**: We recommend to build this part on the packiging cartons to prevent damage to your product.



**b:** Insert 12x large locking nut **A** and 12x double lockinginto screw **B** head board **1** and head pannel **4**.

Use a screwdriver to turn 12x large locking nut clockwise to lock.

b:



### Step 4 - continued

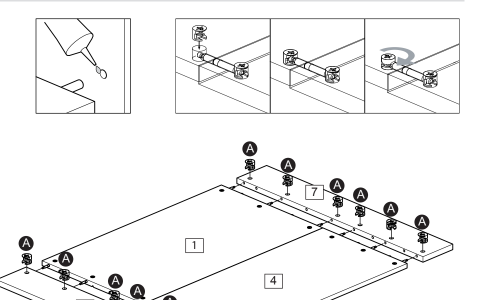
### Head end assembly

c: Apply a smal amount of glue onto wood dowel already fixed into head board and head pannel 4.

Attach leg head right side and leg head left side head board with 12x large locking nut A.

Use a screwdriver to turn 12x large locking nut Clockwise to lock.

C:



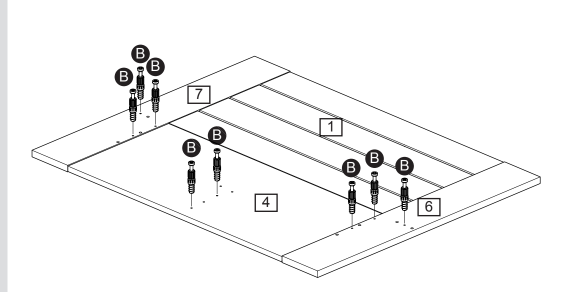
#### Head end assembly

Turn the head end on the other side.

2 people required!

**d:** Screw 8 locking screws **B** into the holes on leg head right side **6**, head pannel **4** and leg head left side **7**.

d:



## Step 5

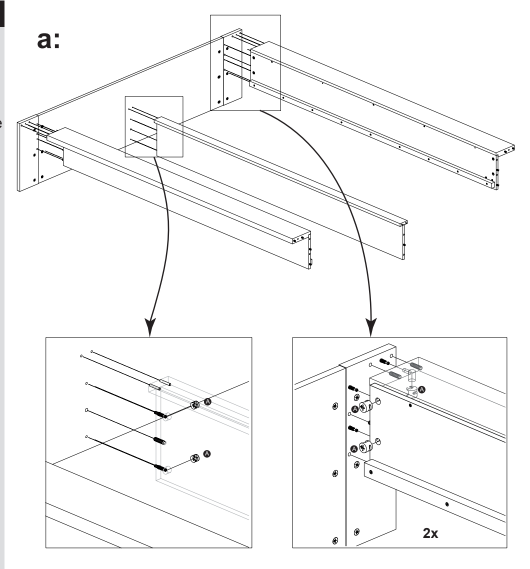
#### Final assembly

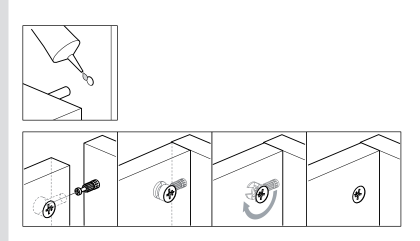
2 people required!

a: Glue dowels.

Attach the left and right rail and mid pannels to the foot board with 8x locking nuts A.

Use a screwdriver to turn 8x locking nut A clockwise to lock.





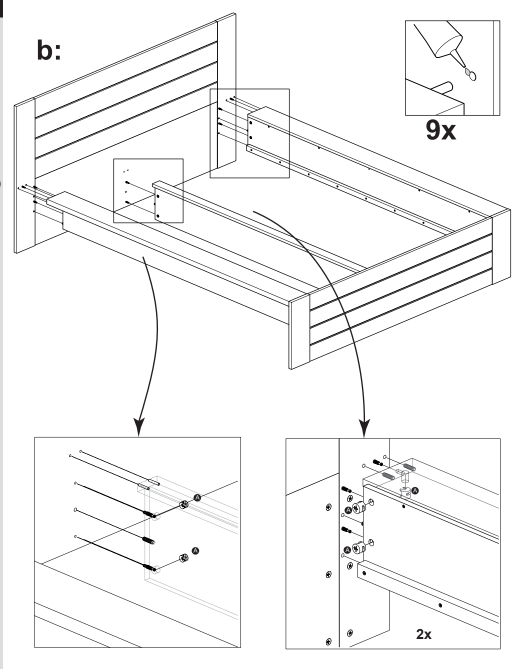
## Step 5 - continued

### Final assembly

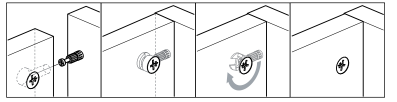
2 people required!

**b:** Glue dowels attach the left and right side and mid pannels to the foot board with 8x locking nut **A**.

Use a screwdriver to turn 8x large locking nut A clockwise to lock.



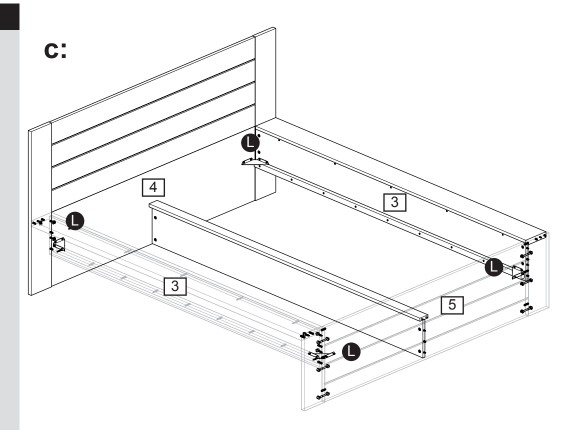


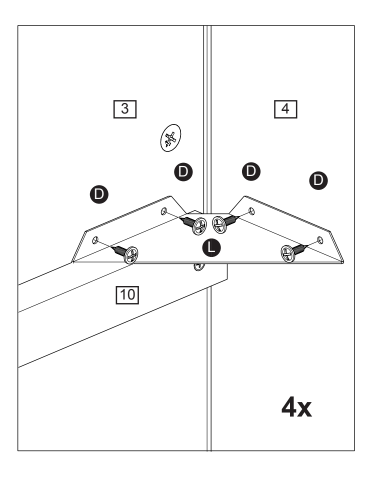


## Step 5 - continued

### Final assembly

C: Attach 4x connector bracket with each 4x Back panel screw on the corner of left & right rail 3, head pannel 4 and foot board 5.



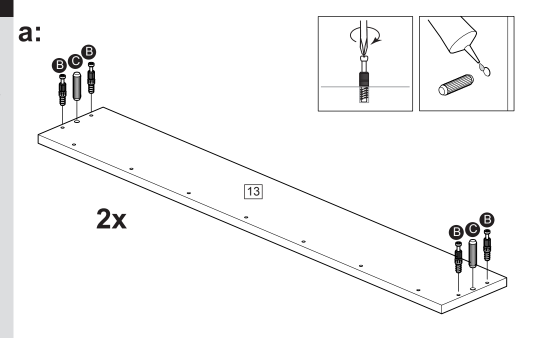


## Step 6

### **Drawer assembly**

a: Insert 2x wood dowel

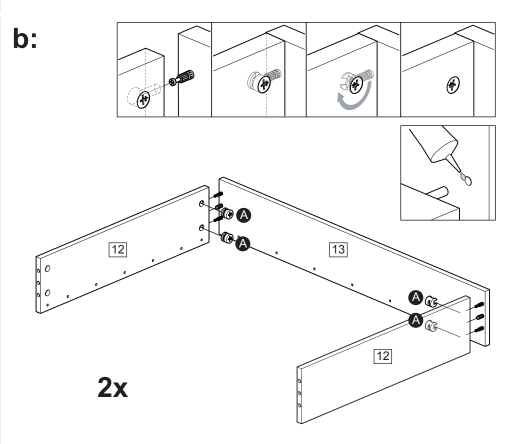
with a smal amount of
glue H and screw 4
locking screw B into
drawer back 13.



**b:** Apply a smal amount of glue **(h)** onto 2x wood dowel **(c)** already fixed onto drawer back 13.

Attach left & right drawer side 12 onto drawer back 13, insert 4x large locking nut (4) into left & right drawer side 12.

Use a screwdriver to turn 4x large locking nut **A** clockwise to lock.

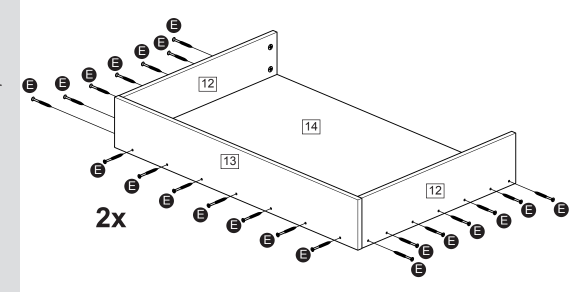


## Step 6 - continued

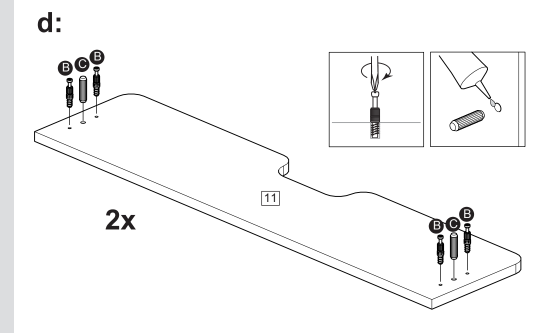
### **Drawer assembly**

**C:** Attach Drawer base 14 with 21x carcase srew **E** to left & right drawerside 12 & drawer back 13.

C:



**d:** Insert 2x wood dowel with a smal amount of glue and screw 4x locking screw into drawer front 11.



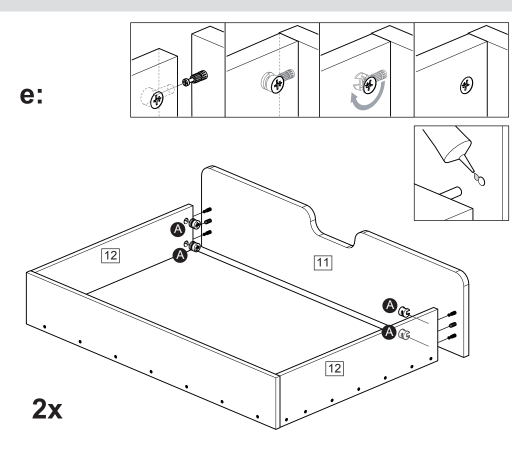
## Step 6 - continued

### **Drawer assembly**

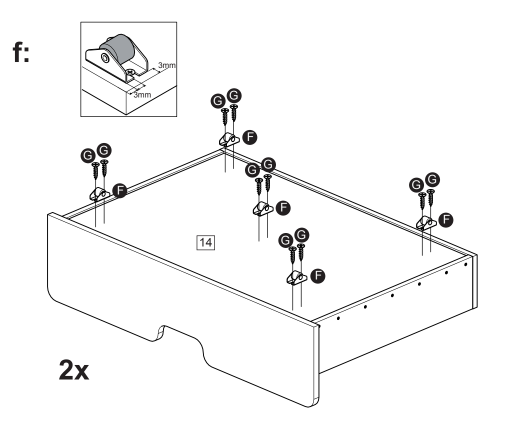
**e:** Apply a smal amount of glue **(h)** onto 2x wood dowel **(c)** already fixed onto drawer front [11].

Attach left & right drawer side 12 onto drawer front 11, insert 4x large locking nut (A) into left & right drawer side 12.

Use a screwdriver to turn 4x large locking nut **A** clockwise to lock.



**f:** Attach 5x wheel **f** with each 2x chipboardsrew **G** on drawer base 14.

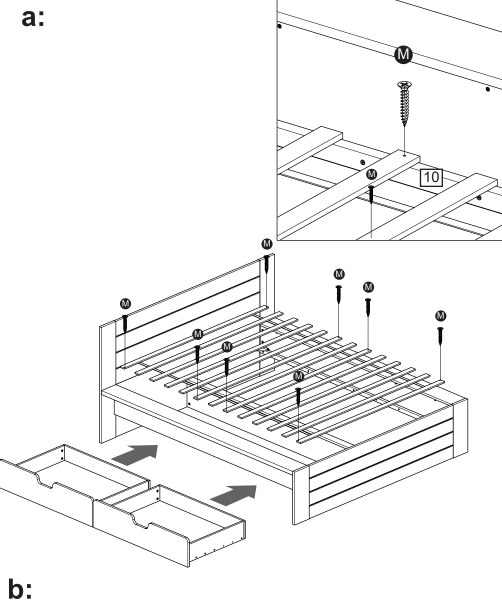


## Step 7

#### Slats and drawers

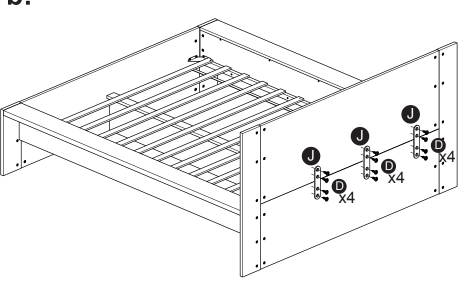
**a:** Attach adult 4 ft 6 slats to support beam 10 with 8x chipboard screws **M**.

roll the 2 drawers under the bed.



**b:** Attach 3X smal connecting plate **1** on back of head end with each 4x back pannel screws **1**.

The assembly is now completed



If you need help or have damaged or missing parts, call the **Customer Helpline**: 03456 400 800