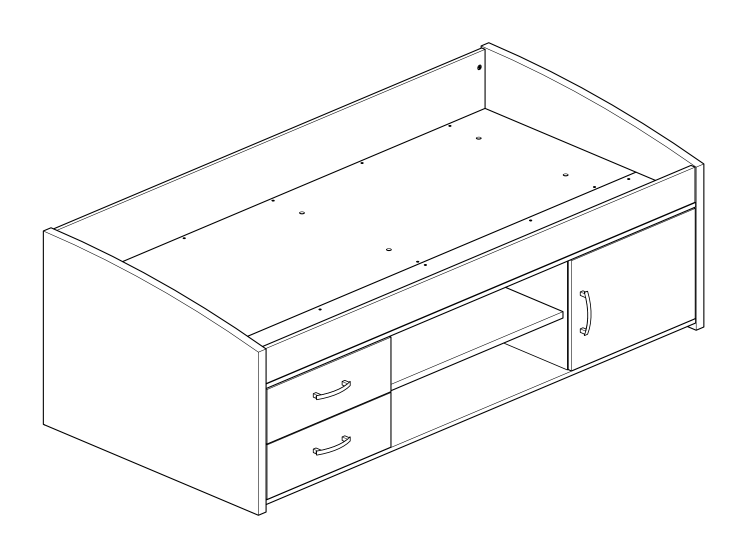
## Yanniek Bed 90x190

Assembly Instructions - Please keep for future reference

483/4124

459/7344



#### **Dimensions**

Width - 197.8 cm Depth - 91.0 cm Height - 67.0 cm

483/4124 OAK 459/7344 WHITE 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:

Argos = 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 the following pages.
- 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.

- During assembly 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.

- Assembly should be carried out by a competent adult only.
- do not use this item if any components are missing or damaged.
- this item is suitable for childeren from the age of 6.

### 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 fi ttings 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

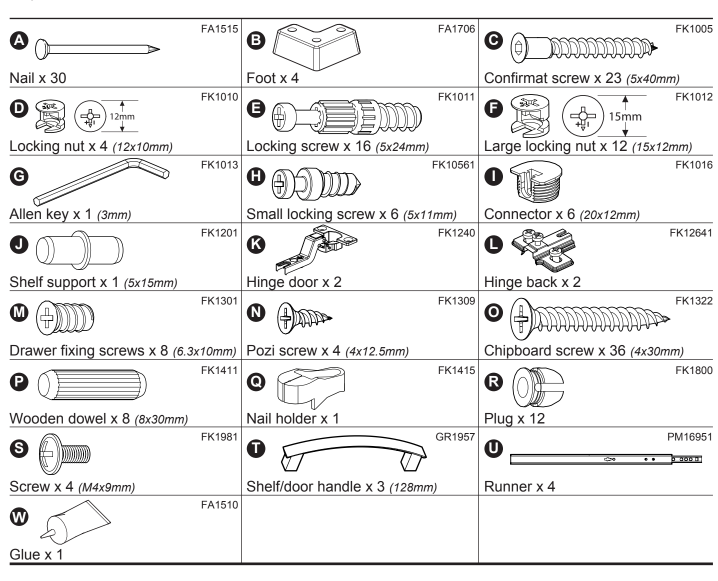
If you have damaged or missing components, call the **Customer Helpline**: **03456 400 800** 

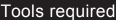
F	Please check you	have all the panels listed b	elow	
1	(1908 x 411 x 3 mm) BO2686	: T Storage bottom (1910 x 315 x 15 mm) P1019	2 Drawer base x 2 (516 x 280 x 3 mm) BO3101	3 Drawer back x 2 (506 x 120 x 12 mm) LA1654  4 Left drawer side x 2 (280 x 120 x 12 mm) LA1655  5 Right drawer side x (280 x 120 x 12 mm) LA1656
8			12 Storage side left (387 x 299 x 15 mm)	·
9	Bedbase (1910 x 670 x 18 mm) P1021	· · · ·	17 Drawer front x 2 (550 x 189 x 15 mm) P4753	
115	Small bedbase (1910 x 235 x 18 mm) P1022   Plinth (1900 x 60 x 28 mm) P1876     Front panel (1910 x 122 x 18 mm) P4751   Rear panel (1910 x 282 x 15 mm)			

## 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.







### Ruler - Use this ruler to help correctly identify the screws

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170

The screws length is measured from the head to the point (30mm screw shown).

#### Step 1

### Preparing storage sides

**a:** Insert 4 wooden dowels **P** with a small amount of glue **W** into the holes of left 12 and right storage sides 13.

Fix runners **①** on left storage side 12 as shown using 4 drawer fixing screws **M**. Make sure the arrow on the runner is pointing to the finished front edge.

**b:** Attach left 12 and right storage sides 13 with 4 confirmat screws **©** to the shelf **6** using allen key **G**.

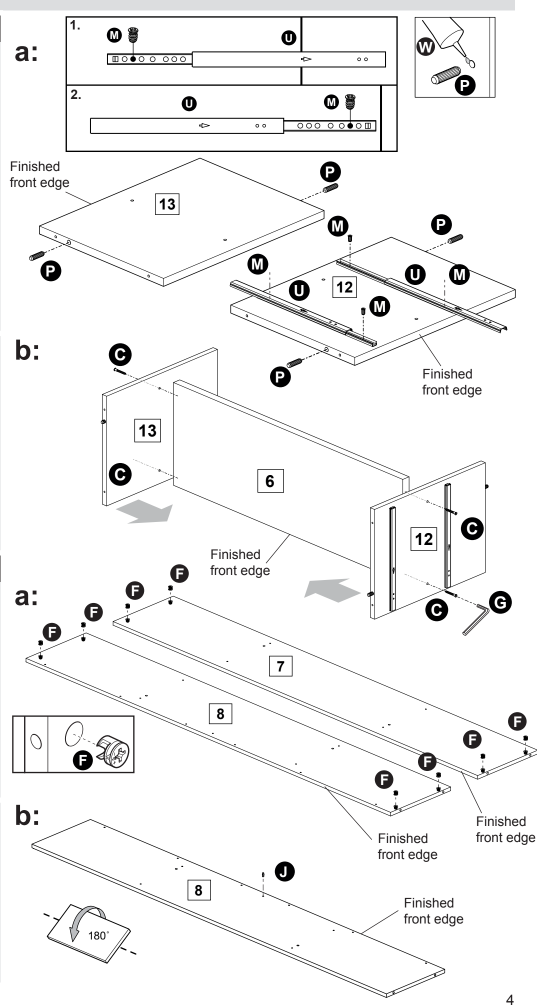
# Step 2

## Assembling storage unit

a: Insert 8 large locking nuts into storage bottom and top where shown. Make sure the 'arrow' on the large locking nuts are pointing towards the holes in the edges of and a.

**b:** Turn over the storage top 8 and insert shelf support **1**.

Continued on next page.

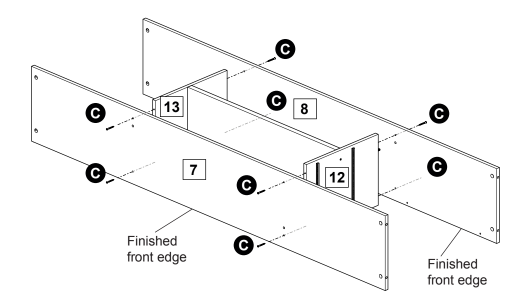


### Step 2 continued

C: Attach storage bottom
7 and top 8 with 8
confirmat screws to the
storage sides 12 and 13
using allen key 6.

C:

a:



### Step 3

#### **Inserting fittings**

**a:** Insert 4 wooden dowels **P** with a small amount of glue **W** in the holes of front panel 15.

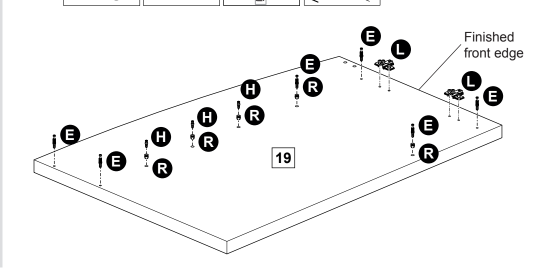
b: 15

R

**b:** Insert 5 plugs **R** in footboard [19].

Screw 3 small locking screws and 6 locking screws in footboard 19.

Followed by screwing 2 back hinges in footboard in

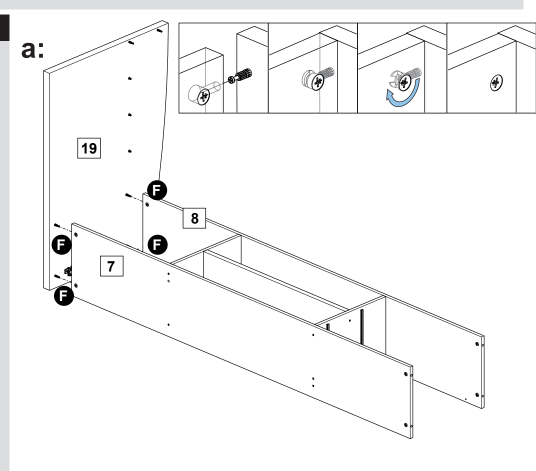


Finished front edge

### Step 4

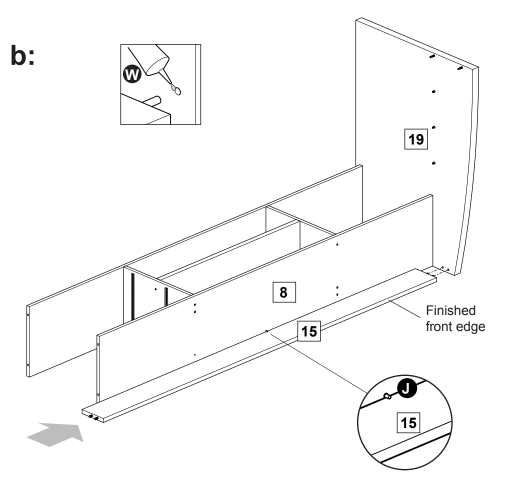
#### **Attaching panels**

a: Use a screwdriver to turn the 4 locking nuts fin storage top 8 and bottom 7 clockwise to lock on footboard 19.



**b:** Put drop of glue **(w)** in the 2 holes of footboard 19 before sliding them onto the dowels of front panel 15.

Make sure front panel 15 is placed beneath shelf support **1** as is shown.



### Step 5

#### **Preparing panels**

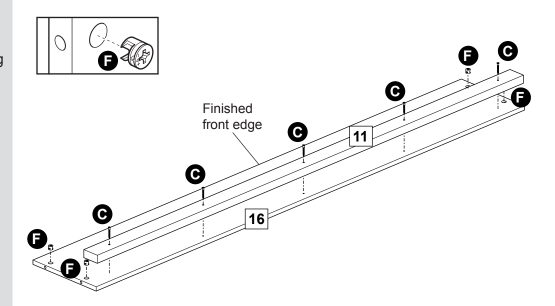
a: Attach plinth 11 to rear panel 16 with 5 confirmat screws © using allen key ©.

Insert 4 large locking nuts into rear panel 16 where shown.

Make sure the 'arrow' on is pointing towards the hole in the edge of

rear panel 16.

a:



**b:** Insert 7 plugs **®** in headboard 18.

Screw 3 small locking screws **(f)** and 6 locking screws **(f)** in headboard 18.

Followed by attaching the runners **①** with 4 drawer fixing screws **M**. Make sure the arrow on the runner is pointing to the finished front edge.

b: 0 R 0 ❷, 0 Î 🔞 O **M** B 18 B 0 Finished front edge

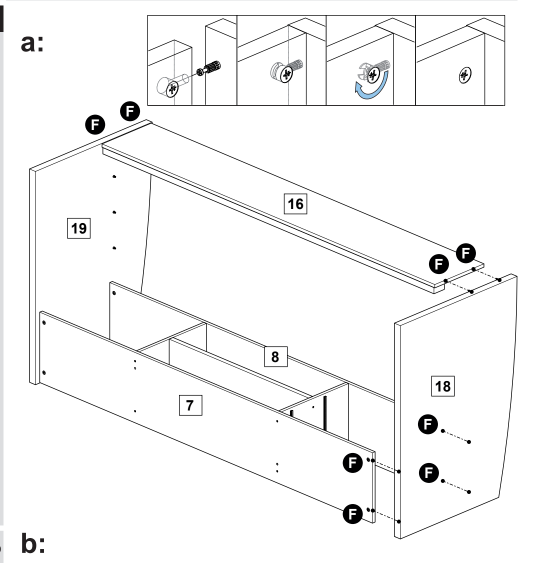
### Step 6

#### Assembling main body

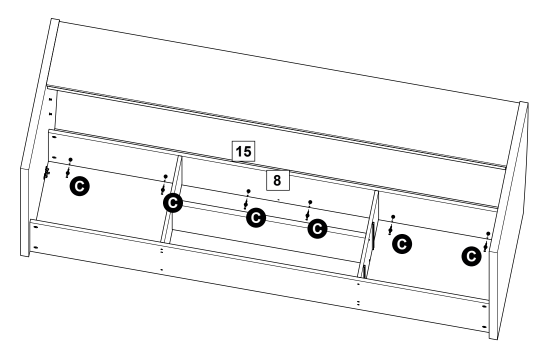
**a:** Connect the rear panel 16 to the footboard 19 and use a screwdriver to turn the 2 locking nuts **f**.

Let another person hold the rear panel 16 while connecting the headboard 18 to the rear panel 16, storage top 8 and bottom 7.

Use a screwdriver to turn the 6 locking nuts **6**.



**b:** Fix the front panel 15 to the storage top 8 with 6 confirmat screws using allen key **G**.



#### Step 7

#### Fitting back panel

Attach back 1 to the back of the storagebox with the coloured surface facing the inside of the unit using nails A.

Use nail holder **②** to hold the nails vertical and at correct distance as you secure the back. The nails should be spaced about 150 mm apart.

Attach the 4 feet **(B)** on the storage bottom **(7)** using 12 chipboard screws **(O)**.

Note: there are no predrilled holes for the chipboard screws ①.

### Step 8

### Assembling support boards

**a:** Flip the unit from its side with two persons.

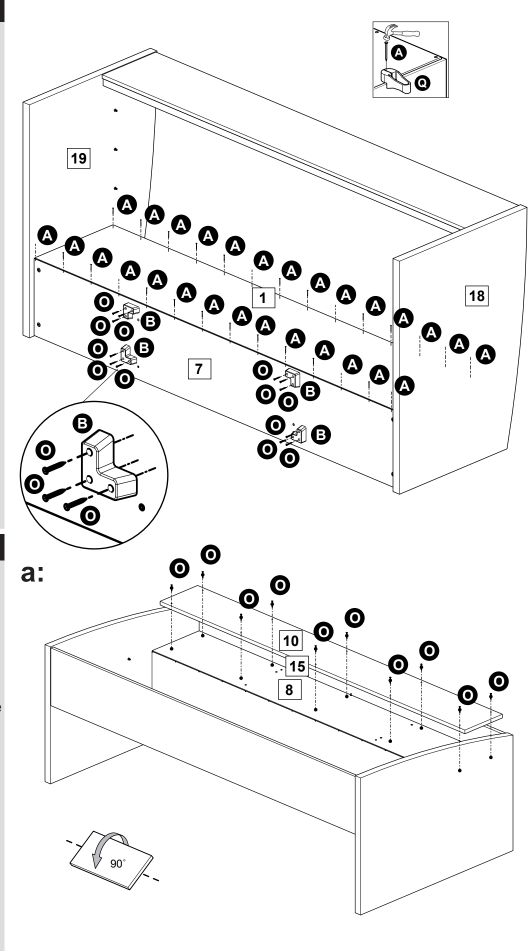
Use 8 chipboard screws

to attach small bedbase

to the storage top 8,
make sure to position
the small support board
against the front panel 15.

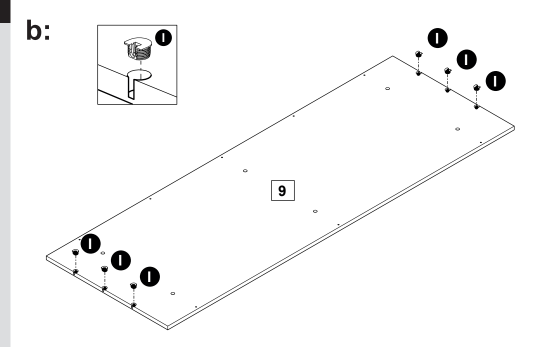
Note: there are no predrilled holes for the chipboard screws ①.

Continued on next page.



### Step 8 continued

**b:** Place 6 connectors **1** in the bedbase **9**.



**c:** Two persons are needed for this step.

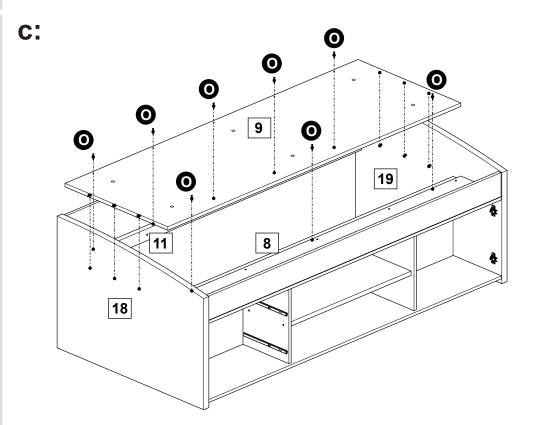
Place the bedbase 9, with connectors 1 facing downward, on the small locking screws 1 on head-18 and footboard 19.

Use 8 chipboard screws

to attach the bedbase

to the plinth 11 and storage top 8.

Note: there are no predrilled holes for the chipboard screws ①.

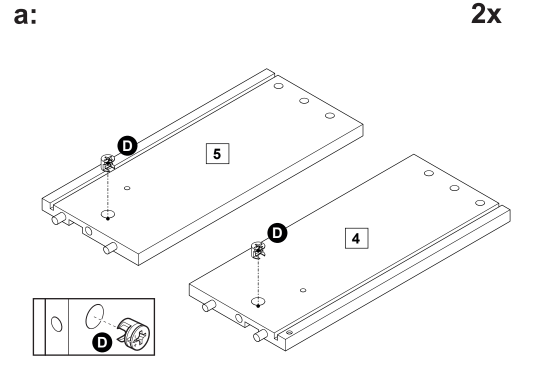


### Step 9

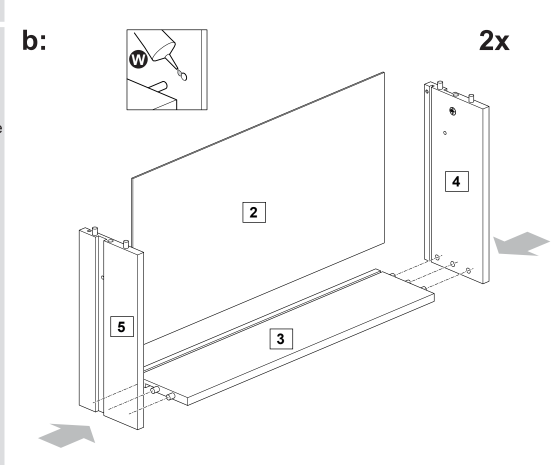
Preparing the drawer sides

**a:** Insert 2 small locking nuts **①** into the holes on drawersides 4 and 5.

Make sure the 'arrow' on **D** is pointing towards the hole in the edge of 4 and 5.



b: Put a drop of glue w in the 6 holes of drawersides
4 and 5 before sliding them onto the dowels of drawerback 3.
Slide drawerbase 2 in the grooves of the drawer-unit.



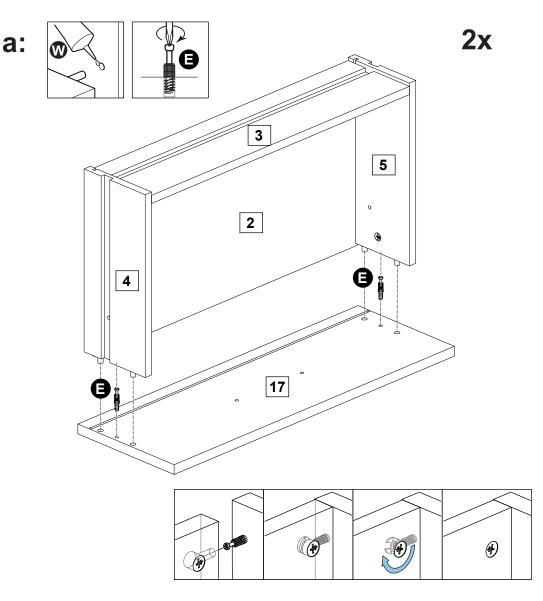
### Step 10

#### Assembling drawer

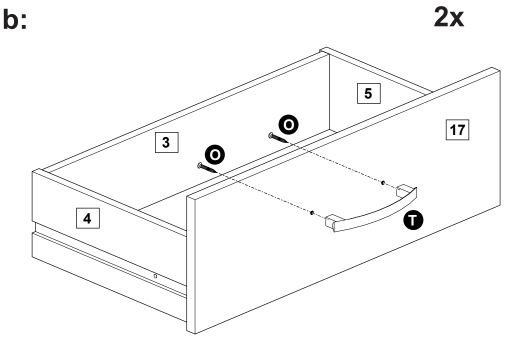
**a:** Screw 2 locking screw **b** into the holes shown on the back of each drawer front 17.

Put drop of glue w in the 4 holes of the drawer front 17 before sliding them onto the dowels of drawer sides 4 and 5.

Turn the drawer wrap assembly over and push onto the drawer front 17. Use a phillips or flatblade screwdriver, that is a good fit, to turn the small locking nut as far as it will go - more than 1/2 turn.



**b:** Attach drawer handle **1** on drawer front 17 as shown using 2 chipboardscrews **0**.

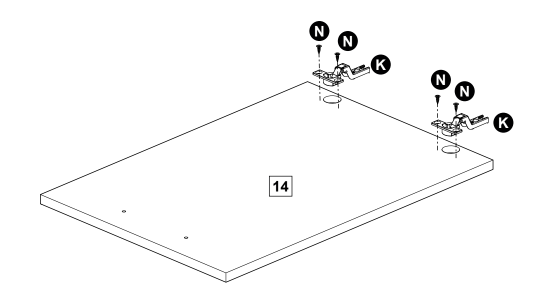


### Step 11

#### **Preparing door**

Position the 2 door hinges in the holes on the door front 14, fixate with 4 pozi screws N.

Note: there are no predrilled holes for the pozi screws **N**.



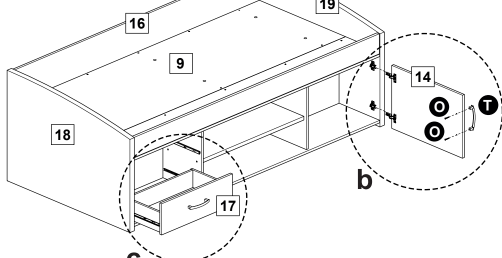
### Step 12

### Attaching door and drawers

**a:** Follow the instructions on the next page to assemble the door and drawers.

a:





Continued on next page.

### Step 12 continued

**b:** slot door hinges **(C)** onto the back hinges **(D)** on the footboard [19].

Fix and position the door by tightening the screws on the back hinges **①**.

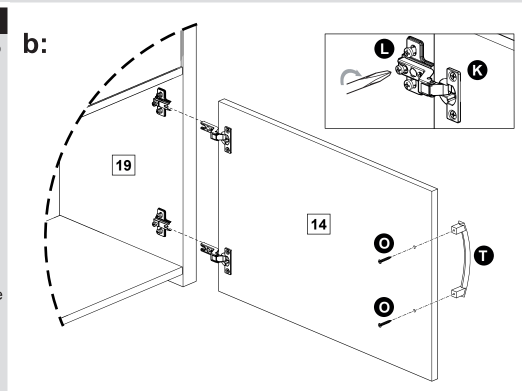
See 'A Guide to - Hinges' on page 15 for more detailed instructions for assembling the door or if the door needs adjusting.

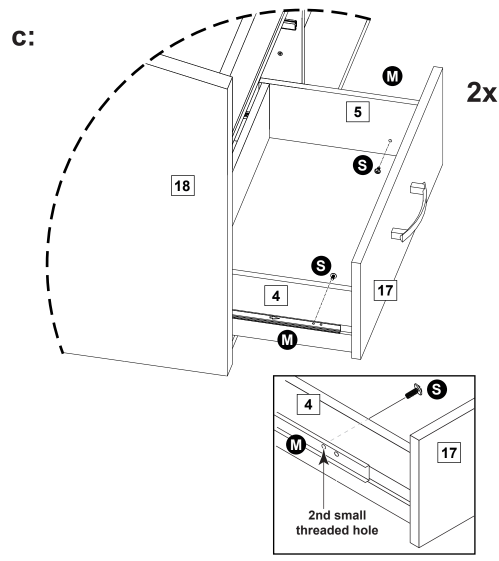
Attach door handle **1** on the door front <u>14</u> as shown using 2 chipboardscrews **0**.

**C:** Fix the runners **M** on left and right drawer side 4 and 5 as shown using screw **S**.

Repeat for the second drawer.

Assembly is complete.





## A Guide to - Hinges

### Assemble

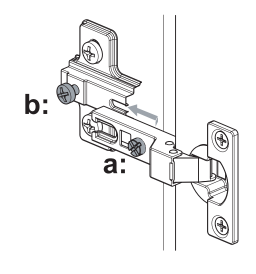
**a:** Hook hinge door correctly to the hinge back as shown.

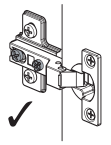
**b:** Tighten screw to lock hinges in position.

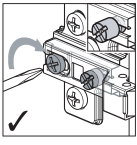
**Note:** The nick screw of hinge door should slide into the recess of hinge back.

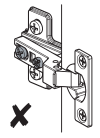


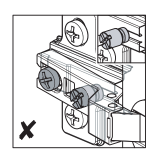












### Adjustment

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

Once door is aligned, re-tighten.

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

Re-tighten screws.

**C:** To move door left or right: loosen screw shown and move door to suit.

Re-tighten screws.



