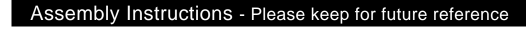
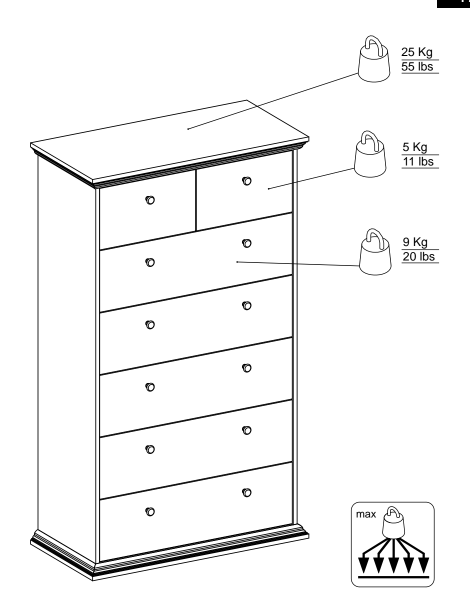
# Canterbury 5+2 CHEST



517/0571

509/4334 476/9086



### Dimensions

Width - 84.3cm Depth - 41.9cm Height - 144.5cm

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

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

#### Argos = 0845 6400800

# 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 lay out 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.

• We do not recommend the use of power drivers for inserting screws, as this could damage

the unit. Only use hand screw drivers.

### 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.

### Safety

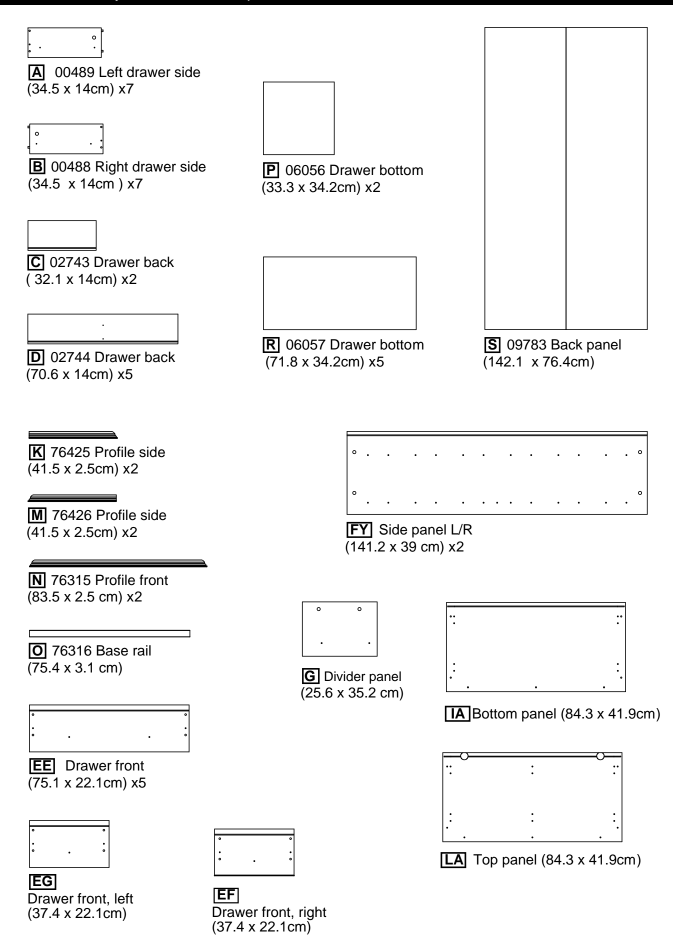
• The provided tip-over restraint must be installed in order to optimize user safety.

*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: Argos = 0845 6400800** 

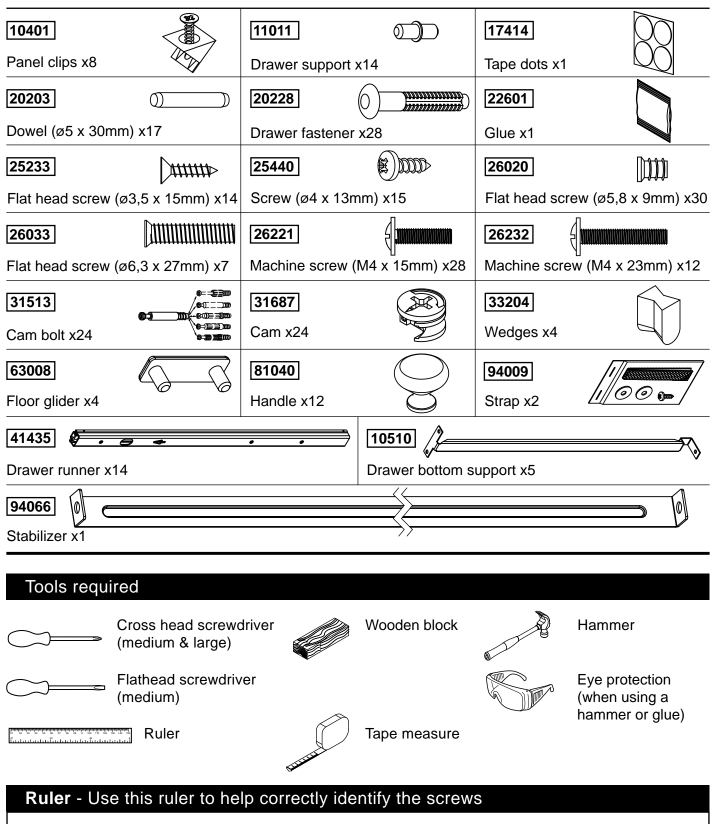
### Please check you have all the panels listed below



# **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.



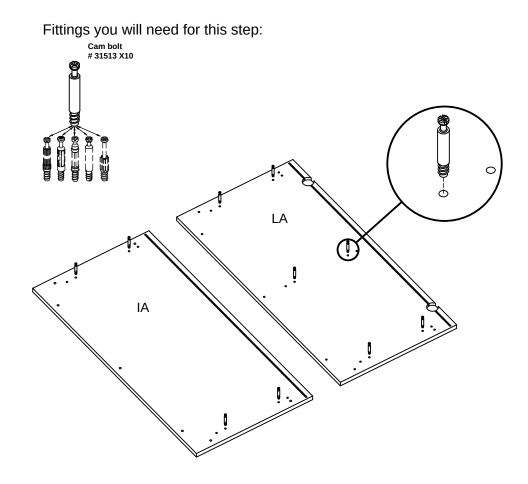
 $0 \quad 5 \quad 10 \quad 15 \quad 20 \quad 25 \quad 30 \quad 35 \quad 40 \quad 45 \quad 50 \quad 55 \quad 60 \quad 65 \quad 70 \quad 75 \quad 80 \quad 85 \quad 90 \quad 95 \quad 100 \quad 105 \quad 110 \quad 115 \quad 120 \quad 125 \quad 130 \quad 135 \quad 140 \quad 145 \quad 150 \quad 155 \quad 160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

## Step 1

#### Insert cam bolts

Insert cam bolts **31513** into the holes on top and bottom panel **LA** and **IA**. Also insert cam bolts in center holes of the top panel **LA**. See detail drawing.

Cam bolt must be screwed flush down.

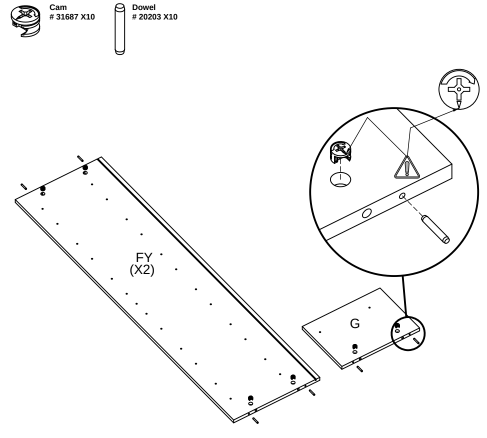


### Step 2

#### **Insert dowles**

Insert dowels **20203** into outer holes on the ends of side panel **FY** and divider panel **G**.

Place cam **31687** into the holes on top of side panel **FY** and divider panel **G**. Arrow facing the edge of the panel.



## Step 3

### Place drawer runners

1.

Extend drawer glide **41435**.

2.

Attach drawer glide at the front of side panel **FY**.

Place screw **26020** through the correct hole at the front of the drawer glide, into the holes on the side panel **FY**.

Tighten screw but do not overtighten.

3.

Open slide until holes are visible at back of drawer glide.

4.

Place screw 26020 through the correct holes at the back of the drawer glide, into the holes on the panel FY.

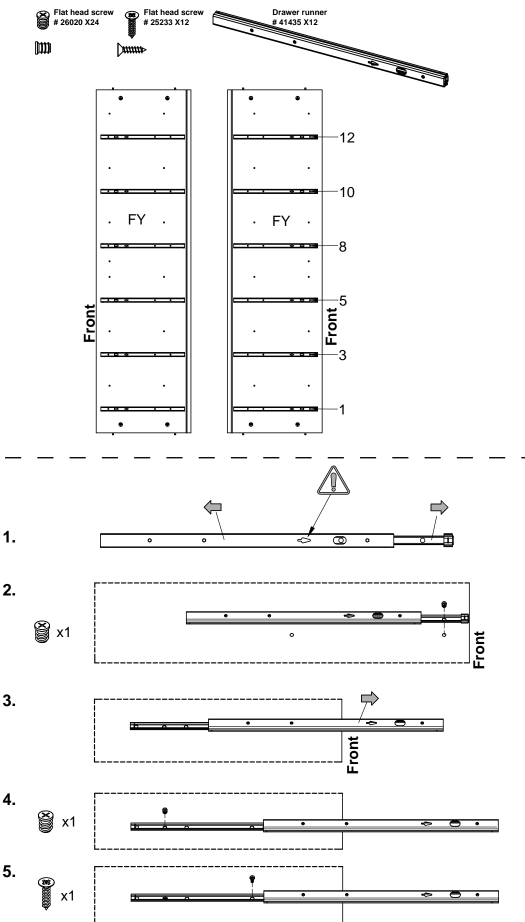
Tighten screw but do not overtighten.

5.

Attach the flat head screw 25233 into the correct holes of the drawer glide, into the side panel FY.

Tighten screw but do not overtighten.

Repeat these **5** steps for the remaining runners.



## Step 4

### Place drawer runners

1.

Extend drawer glide **41435**.

### 2.

Attach drawer glide at the front of divider panel **G**.

Place screw **26020** through the correct hole at the front of the drawer glide, into the holes on divider panel **G**.

Tighten screw but do not overtighten.

### 3.

Open slide until holes are visible at back of drawer glide.

### 4.

Place screw 26020 through the correct holes at the back of the drawer glide, into the holes on divider panel **G**.

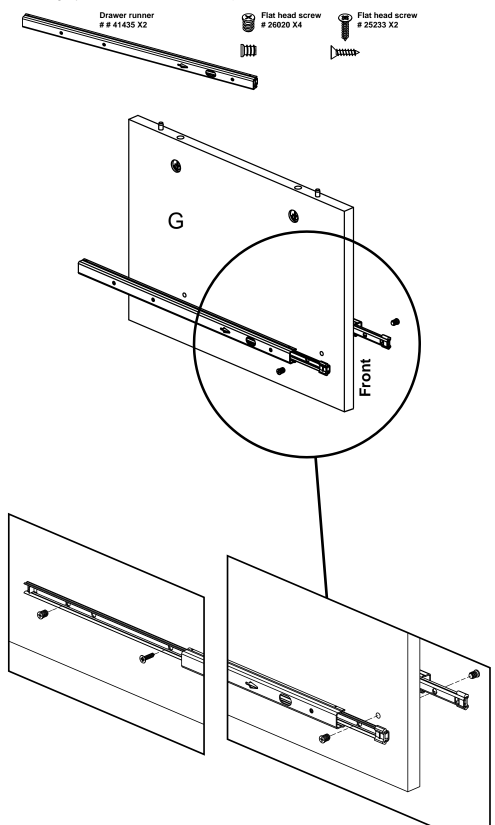
Tighten screw but do not overtighten.

### 5.

Attach the flat head screw 25233 into the correct holes of the drawer glide, into divider panel **G**.

Tighten screw but do not overtighten.

Repeat these **5** steps for the remaining runner on the other side of divider panel **G**.



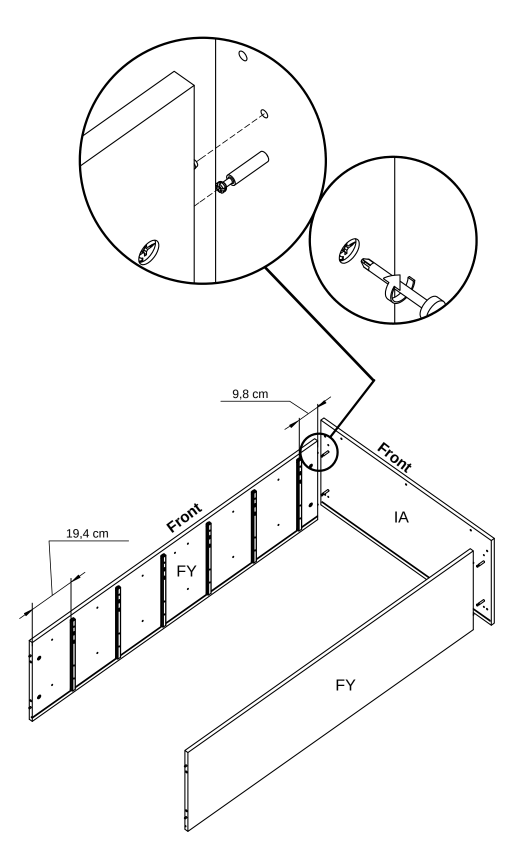
## Step 5

### Attaching bottom panel

Place cam bolts from the bottom panel **IA** into the holes in the end of side panels **FY**.

Make sure the finished edge is facing toward the front and that the unfinished side is facing toward the bottom of the cabinet.

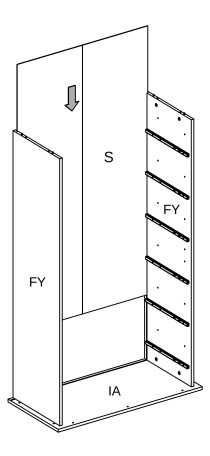
Tighten the cams.



## Step 6

### Attaching back panel

Slide the back panel  $\bigcirc$ smoothly down into the grooves in the side and bottom panel  $\bigcirc$  +  $\bigcirc$  +  $\bigcirc$ .

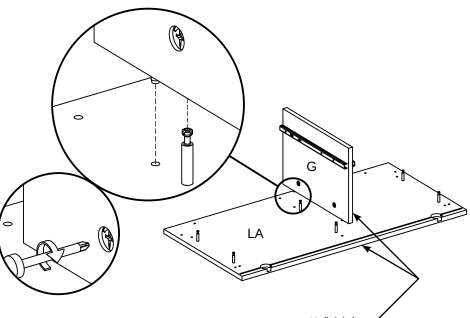


## Step 7

#### Attaching divider panel

Press down divider panel G towards the top panel LA. Make sure the finished edge is facing toward the front.

Tighten cams with a screwdriver, as shown.

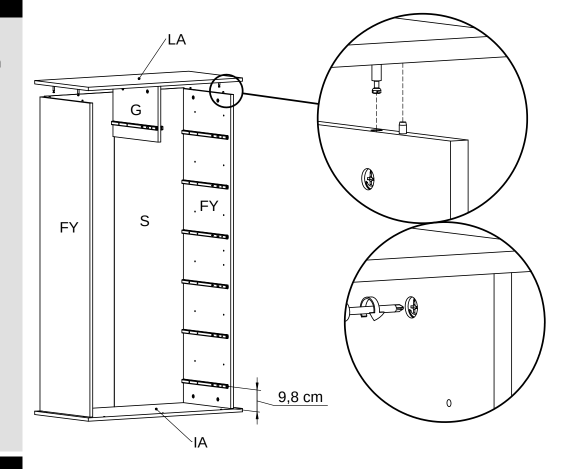


Unfinish face

## Step 8

### Attaching top panel

Place the cam bolts from top panel **LA** into the end holes on side panel **FY**. Tighten cams.

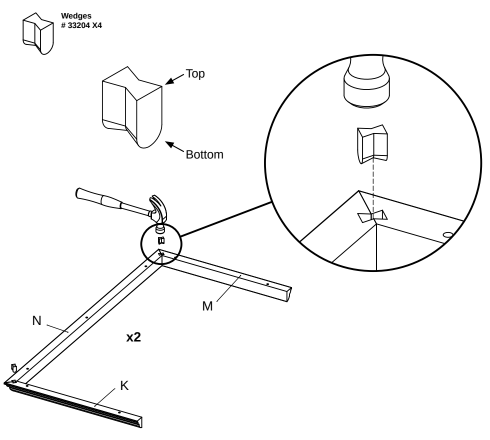


### Step 9

### **Gathering profiles**

Insert wedges 33204into slots on the angle ends of side and front profiles  $\mathbb{K} + \mathbb{N} + \mathbb{M}$ .

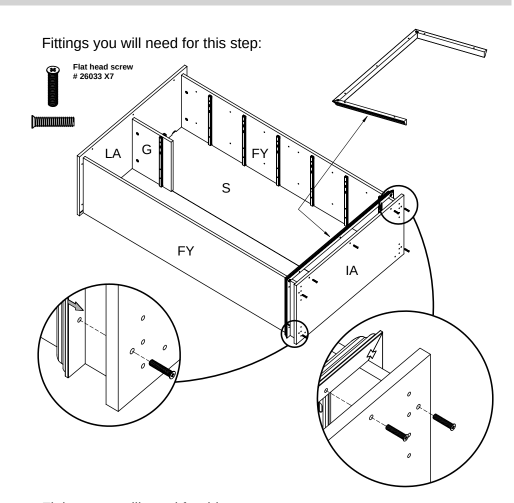
Use a hammer.



## Step 10

## Gathering profiles to cabinet

Push the profile down as it reaches the bottom panel IA. Use flat head screw 26033 to tighten.



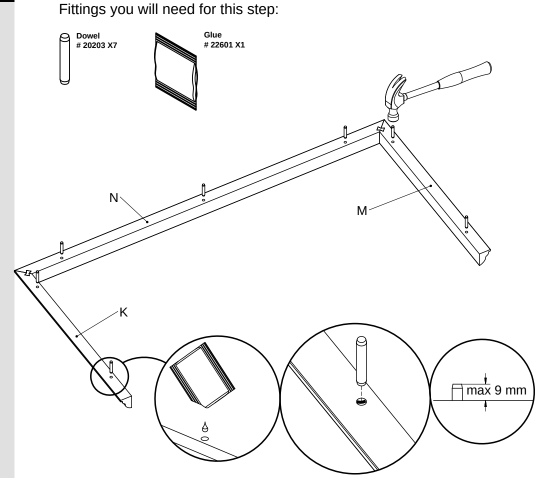
## Step 11

### **Gathering profiles**

Insert dowels **20203** into outer holes on the gathering profiles. Use glue **22601** as shown.



Add one small drop of glue per hole.



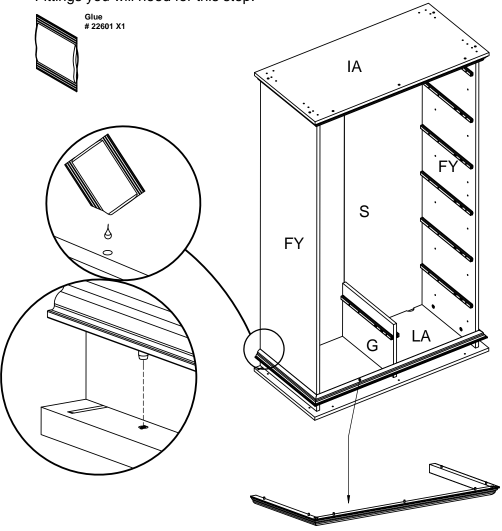
## Step 12

## Gathering profiles to cabinet

Add glue **22601** in holes of the top panel **LA**.

Add one small drop of glue per hole.

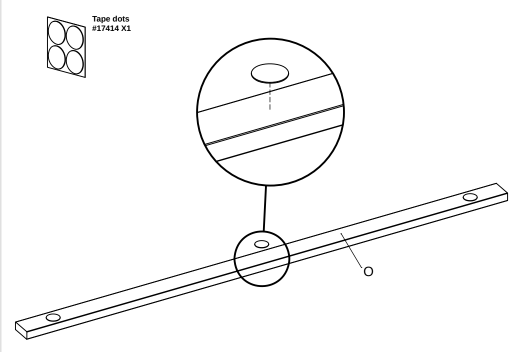
Place the gathering profile as shown and press down (dowels into holes). Fittings you will need for this step:



## Step 13

### Attaching tape dots

Attack the tape dots **17414** at the base rail **O**.



## Step 14

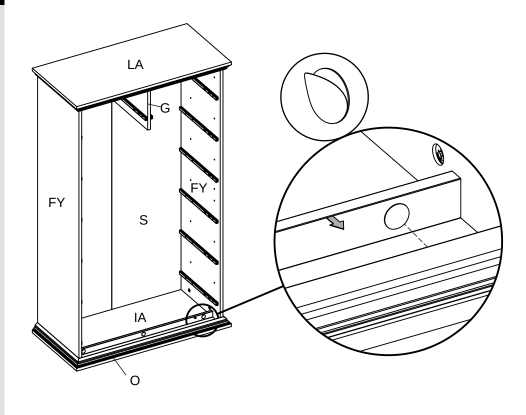
Attaching base rail

## 

Turn cabinet around standing on bottom panel [[A].

Take off paper from tape dots.

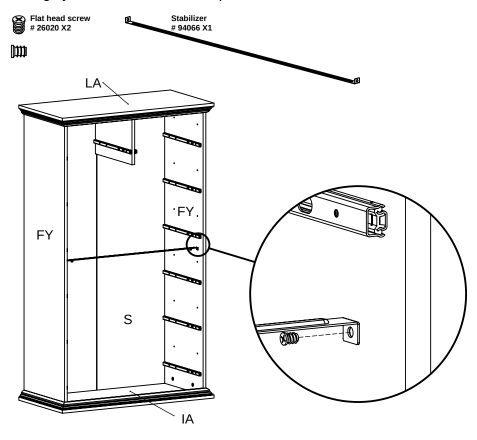
Place the base rail **O** behind the gathering profile (push forward as shown with the arrow).



## Step 15

### Attaching stabilizer

Place the stabilizer **94066** between the two side panels **FY**. See the detail drawing, for correct direction. Use the flat head screw **26020** to tighten the stabilizer.



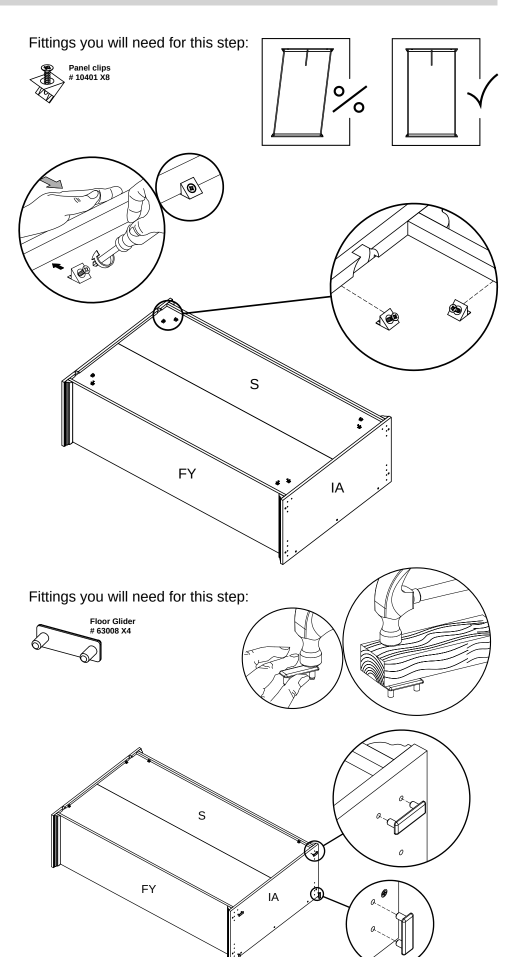
## Step 16

### Attaching back panels

Important: The unit **MUST** be square when the panel clips is attached.

Lay face down the cabinet on the floor. To stabilize the back panel, use the panel clips [10401]. Press forward the thin tabs between the back panel and the groove.

Then tighten with a screwdriver.



## Step 17

### Attaching gliders

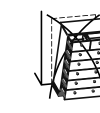
Place the floor gliders **63008** in the holes of bottom panel **[A**]. Use a wodden block between hammer and floor glider.

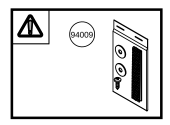
## Step 18

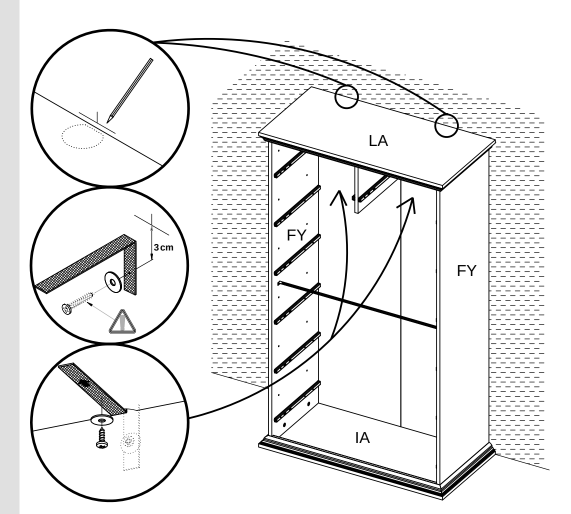
## Fix unit to wall with strap

The screw supplied together with the anti-topple bracket is to be used only for fixing the anti-topple bracket to the furniture. In addition to this you will need to choose a screw or fitting which is suitable for securing the bracket to the kind of wall you have. If you are unsure about what type of screw to use contact your local hardware store.









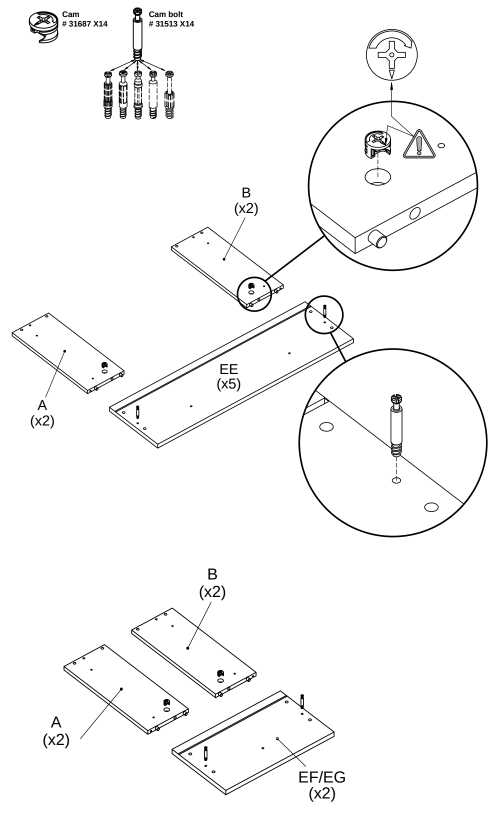
## Step 19

### Attaching drawers

Attach cam **31687** into the holes in left and right drawer side **A**+**B**. Arrow facing the edge of the panel.

Screw the cam bolt 31513 in the drawer front EF+EG+EE.

Cam bolts must be screwed down flush.



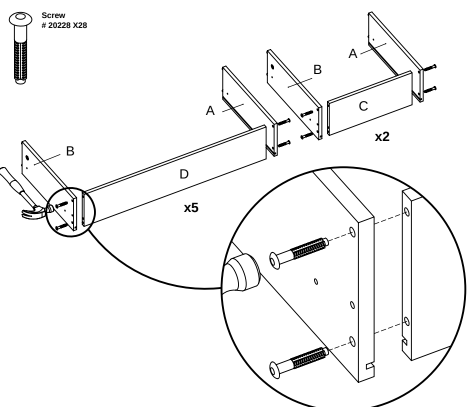
## Step 20

### Attaching drawer

Align holes at back of the drawer sides  $\boxed{A}$  +  $\boxed{B}$  with the holes on the drawer back  $\boxed{D}$  and  $\boxed{C}$ .

Make sure the groove is facing inside of the drawer.

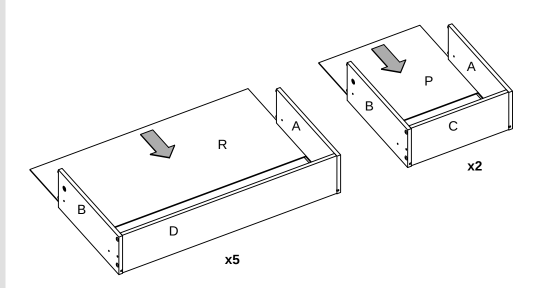
Tap drawer fasteners **20228** into place with a hammer. Fittings you will need for this step:



### Step 21

## Attaching drawer bottom

Press the drawer bottom **R** and **P** smoothly in the grooves (finished side up).

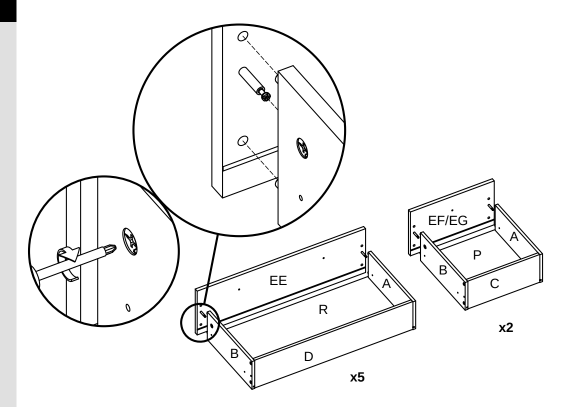


## Step 22

### Attaching drawer front

Attach the drawer front **EE** and **EF + EG** by placing dowels and cam bolt in the correct holes. See the detail drawing.

### Tighten the cams.

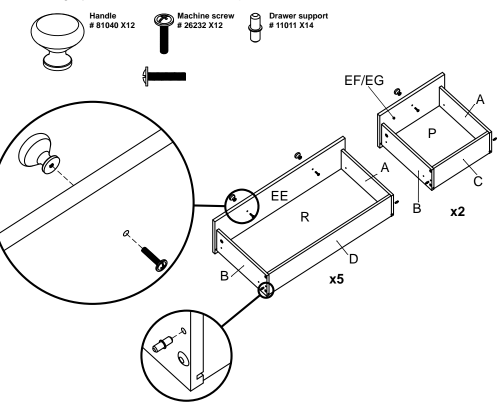


### Step 23

#### Attaching the drawer

Attach the handle **81040** to the drawer front **EE** and **EF+EG**. Use machine screw **26232** to tighten the handle.

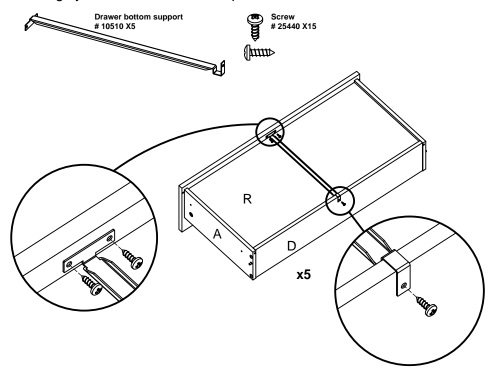
Attach the drawer support 11011 into holes on left and right drawer side A+B.



## Step 24

## Attaching drawer bottom support

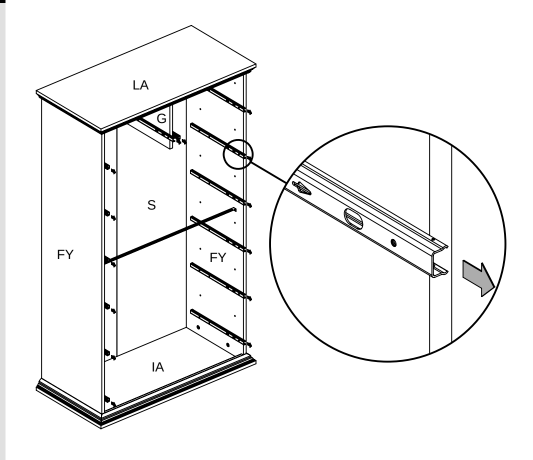
Place the drawer bottom support **10510** on back side of the drawers. See the detail drawing, for correct direction. Use the screw **25440** to tighten the drawer bottom support. Fittings you will need for this step:



### Step 25

#### Pulling out the rails

Pull out all the runners, before placing drawers.



## Step 26

### Attaching the drawers

1.

Place the drawer between 2 rails.

See picture.

### 2.

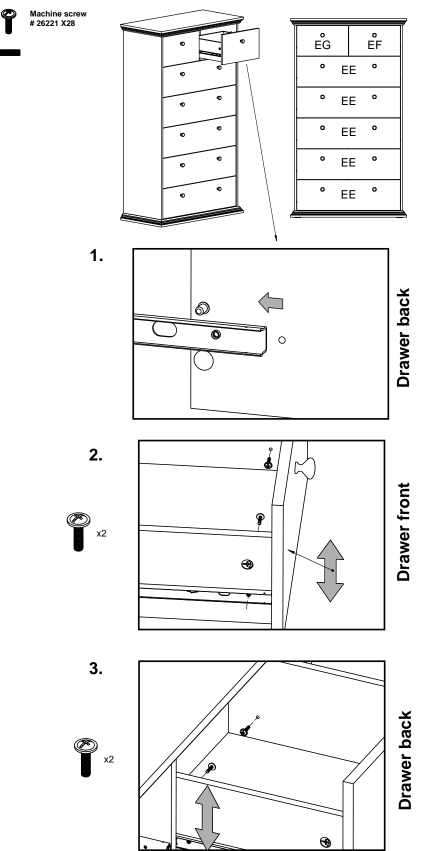
Adjust front of drawer up and down. Tight up and fix drawer to the rail useing machine screw **26221** from inside the drawer in both sides.

### 3.

Adjust back of drawer up and down. Tight up and fix drawer to the rail useing machine screw [26221] from inside the drawer in both sides.

Repeat these step for each of the remaining drawers.

Fittings you will need for this step:



Assembly is complete.

If you need help or have damaged or missing parts, call the **Customer Helpline:** Argos = 0845 6400800