# New Hallingford 3 Door 3 Drawer Wardrobe

Assembly Instructions - Please keep for future reference

2278380

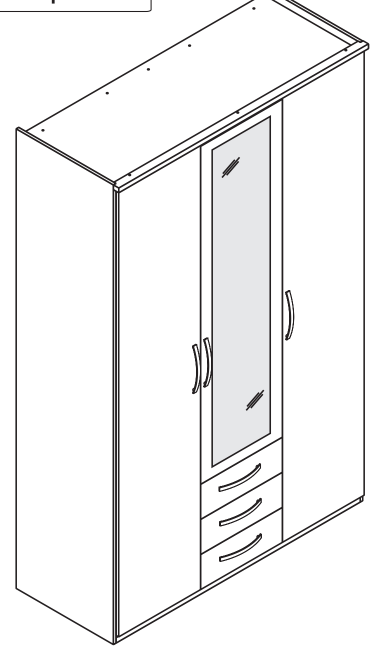
2745253

2749716

2482279

2448282

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



#### **Dimensions**

Width - 148,8cm Depth - 60,3cm Height - 205,7cm

## Important - Please read these instructions 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.

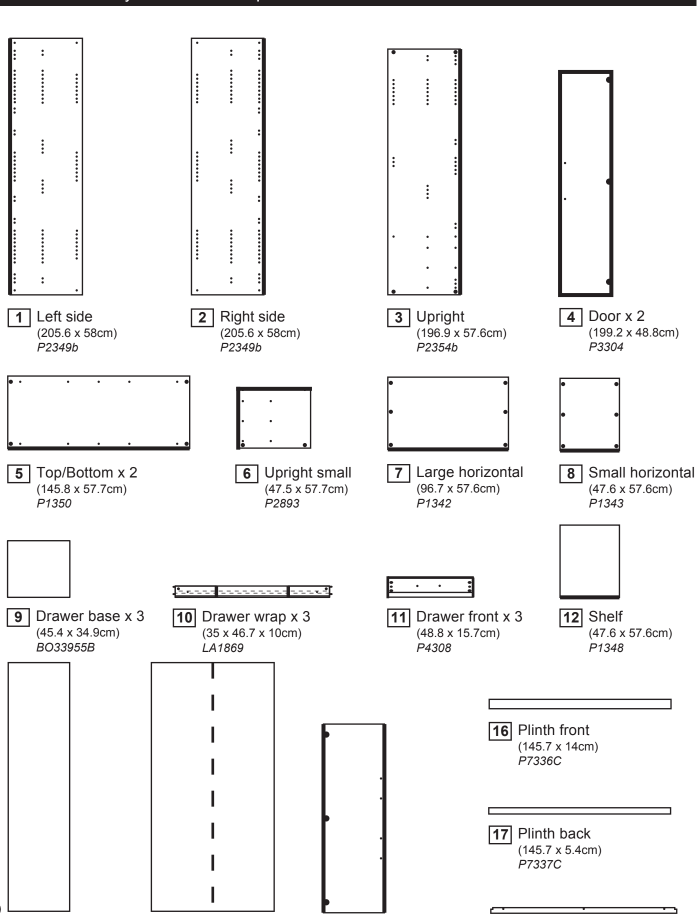
#### Care and maintenance

- 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.

**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

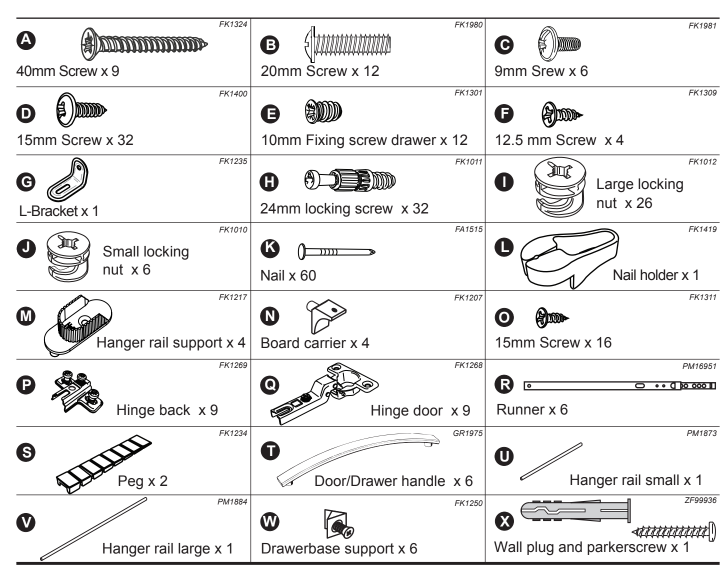
### Please check you have all the panels listed below

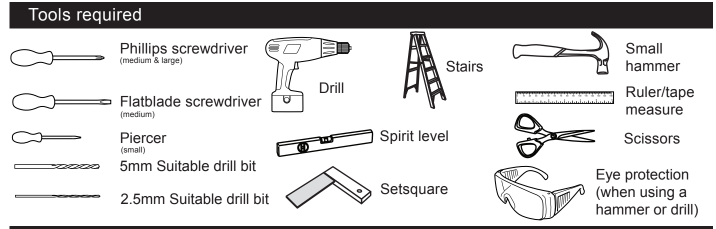


## Components - Fittings

### 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.





#### 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

## Step 1

### Drawer assembly x 3

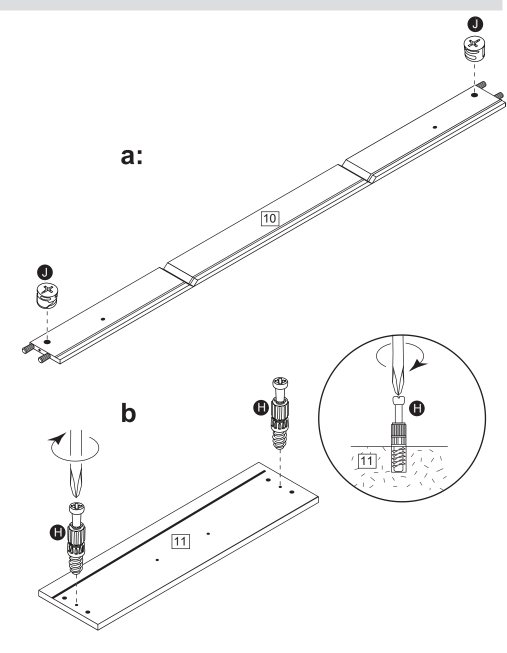
**a:** Insert two small locking nuts **1** into drawer wrap 10.

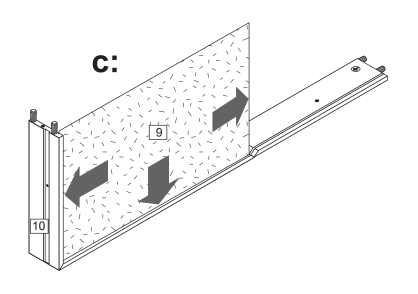
Make sure the 'arrow' on is pointing towards the hole in the edge of 10

**b:** Screw 24mm locking screws **(H)** into holes shown on back of drawer front 11.

Make sure 24mm locking screws are tightened right up against drawer front 11.

**C:** Slide drawer base 9 into grooves shown on drawer wrap 10.

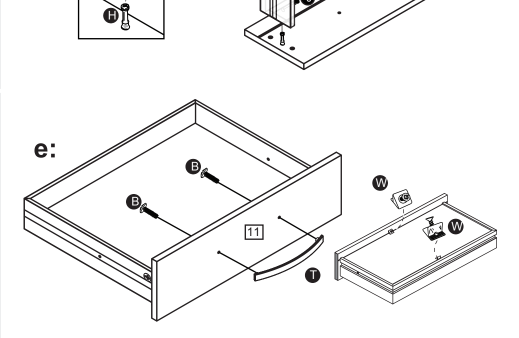




## Step 1 - continued

d: Turn the drawer wrap assembly over and push onto drawer front 11. Use a philips or flatblade screwdriver, that is a good fit, to turn small locking nut as far as it will go - more than 1/2 turn.

e: Fix drawer handle onto drawer front 11 using 30mm screw B.
Turn over drawer and slide Drawerbase supports in corner as shown and fix them, using the attached screws.

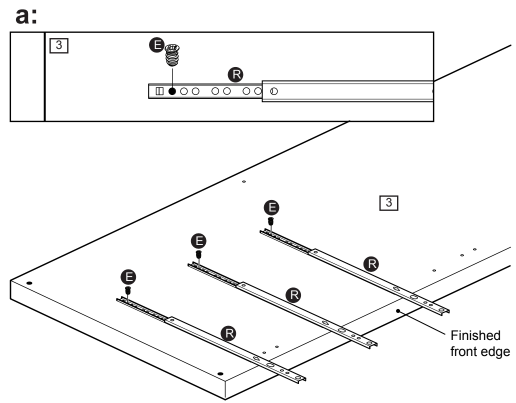


d

## Step 2

#### **Attaching runners**

a: Slide top of runners ® foreward and fix on upright 3 as shown using 10mm fixing screw drawer €.



## Step 2 - continued

**b:** Slide top of runners **®** back.

Fix through 3rd hole of runner **®** and pre-drilled holes of upright **3** using 10mm fixing screw drawer **®**.

Fix through 1st and 9th hole of runners **®** using 15mm screw **©**.

Note: there are no predrilled holes for 15mm screw **6**.

Repeat **a** and **b** on upright small 6.

### Step 3

#### **Insert fittings**

**a:** Screw 24mm locking screw **f** into upright 3.

**Note:** Insert 24mm locking screw **H** as far as shown. **Do not over tighten.** 

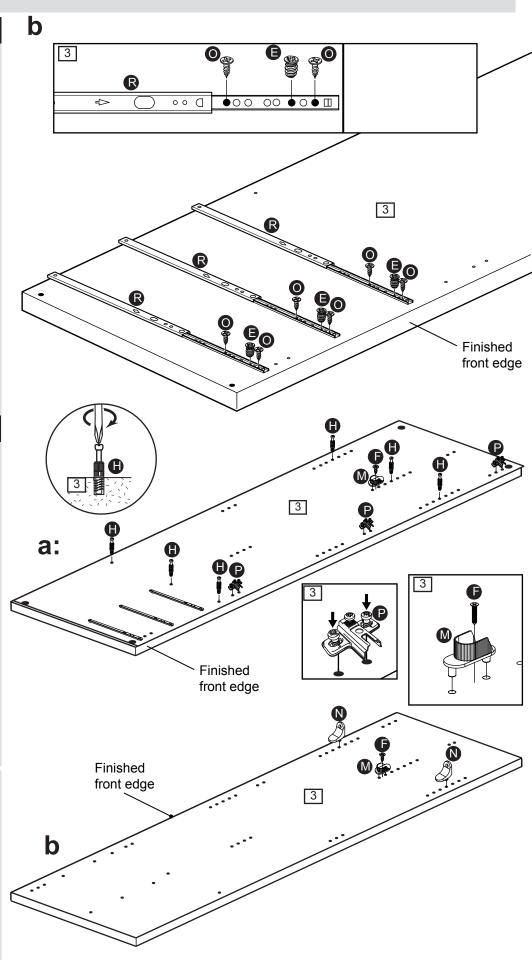
Attach hinge back **P** onto upright 3.

Attach hanger rail support **W** using 12.5mm screw **F** onto uprigh 3.

#### Flip panel

**b:** Put board carrier **N** into upright 3.

Attach hanger rail support **W** using 12.5mm screw **F** onto upright **3**.



## Step 4

### **Attaching plinths**

Align the sides of plinth front 16 with bottom 5 as shown and attach using 40mm screw A.

Note: there are no predrilled holes for 40mm screw a.

Note: top and bottom panels 5 are identical.
Only prepare one of the panels at this stage. This will be the bottom panel

Repeat with plinth back 17.

### Step 5

#### **Insert locking screws**

Screw 24mm locking screw **H** into bottom **5**.

### Step 6

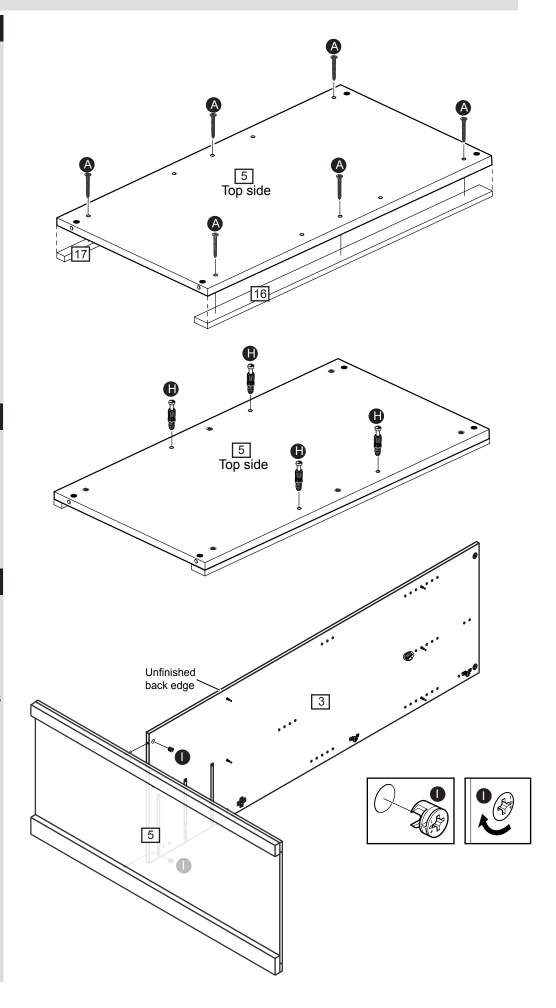
### **Attaching panels**

Position upright 3 onto bottom panel 5.

Insert two Large locking nuts

into upright as shown.

Use a screwdriver to turn locking nuts clockwise to lock.



## Step 7

### **Insert locking screws**

Screw 24mm locking screw **H** into top 5.

## Step8

#### **Attaching panels**

Two people are needed here.

Position top 5, large horizontal 7 and small horizontal 8 onto upright 3.

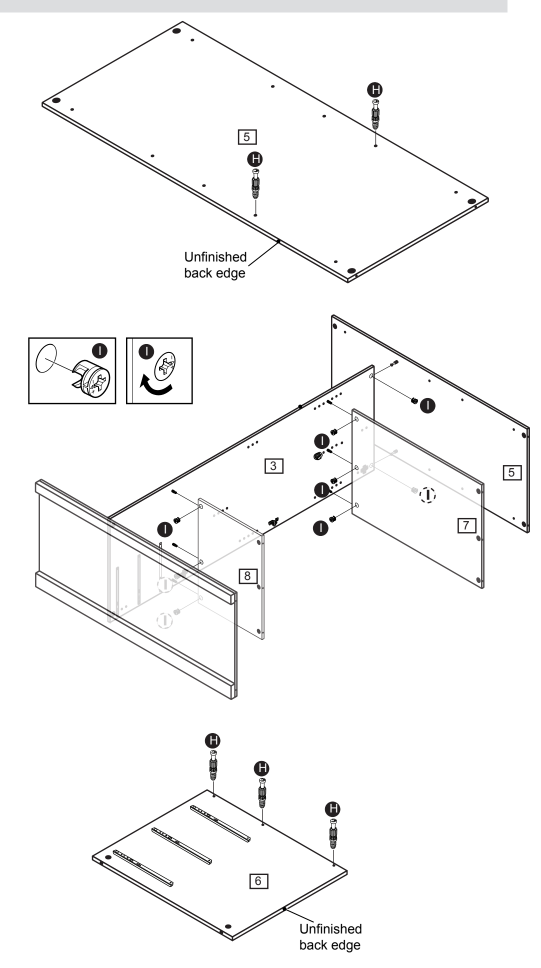
Insert two Large locking nuts 1 into upright 3, 3 in large horizontal 7 and 2 in small 8 horizontal where shown.

Use a screwdriver to turn locking nuts clockwise to lock.

### Step9

#### **Insert locking screws**

Screw 24mm locking screw into upright smal 6.



## Step 10

### **Attaching panels**

Two people are needed here.

Position upright small 6 onto bottom 5 and small horizontal 8.

Insert two Large locking nuts into upright small and small horizontal where shown.

Use a screwdriver to turn locking nuts ① clockwise to lock.



#### **Insert fittings**

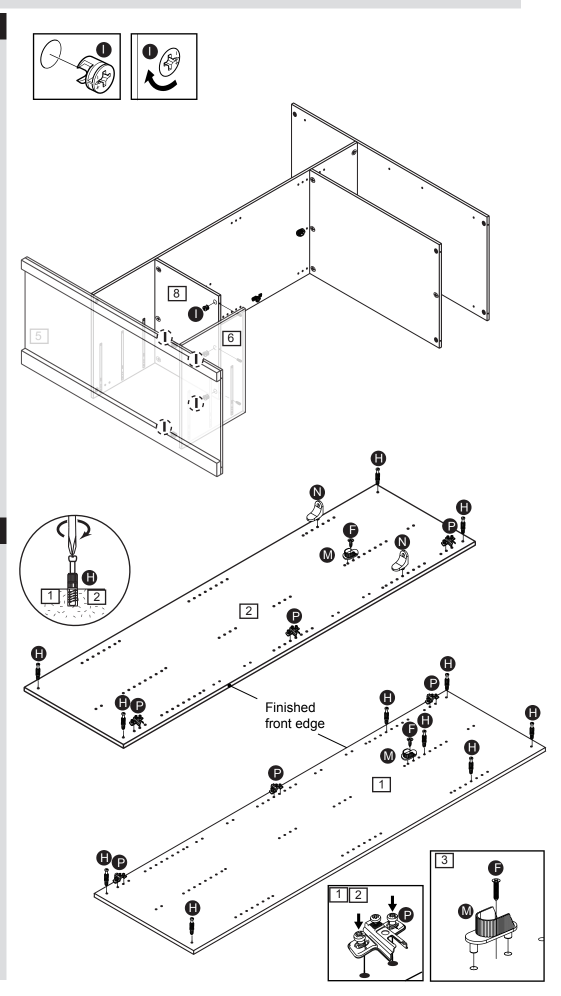
Put board carrier N into right side 2.

Screw 24mm locking screws **f** into left side 1 and right side 2.

**Note:** Insert 24mm locking screw **①** as far as shown. **Do not over tighten.** 

Attach hinge back **P** onto left side 1 and right side 2.

Attach hanger rail support **(M)** using 12.5mm screw **(F)** onto left side 1 and right side 2.



## Step 12

### **Attaching panels**

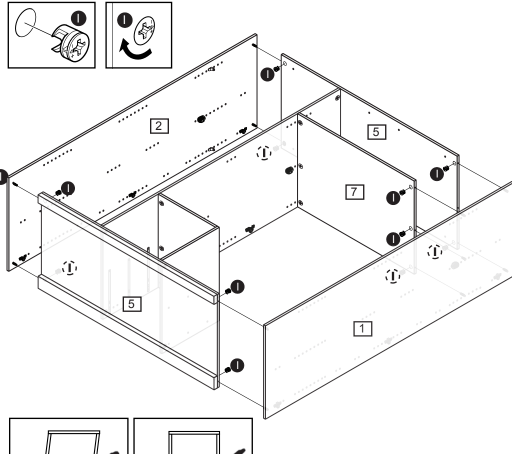
Two people are needed here.

Position right side 2 and left side 1 onto top and bottom 5.

Insert six Large locking nuts in top and bottom 5, insert 2 large locking nuts ■ into large horiziontal 7.

Use a screwdriver to turn locking nuts 

clockwise to lock.



## Step 13

#### Fitting back panels

Attach back 13 and foldy back 14 to back of wardrobe with the coloured surface facing the inside of the unit using nails ( and 15mm screws **D**.

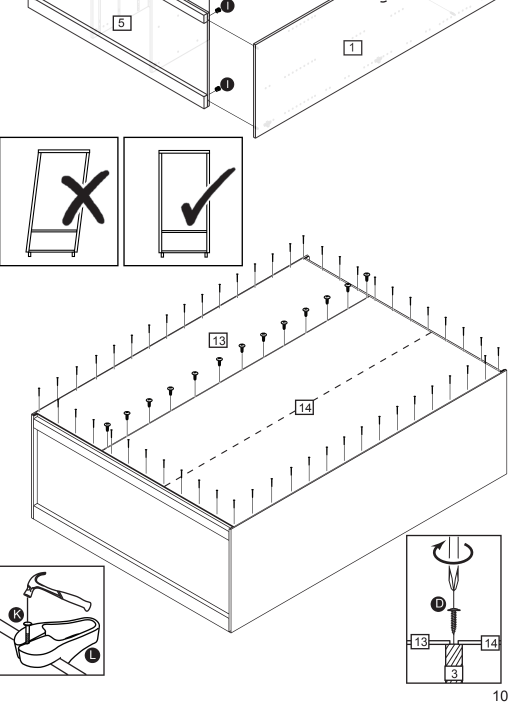
Use nail holder **(** to hold the nails **(K)** vertical and at correct distance as you secure the back 13 and foldy back 14.

Nails & should be spaced about 150mm apart.



Important: Cabinet MUST be 'square' when back is attached.

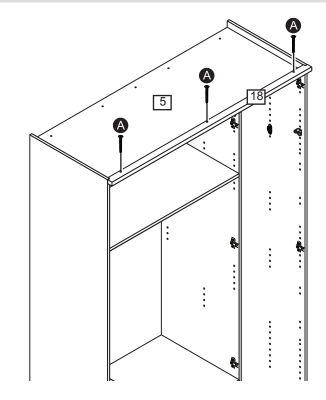
Stand unit up - 2 people required.



## Step 14

## Attaching pelment and L-bracket

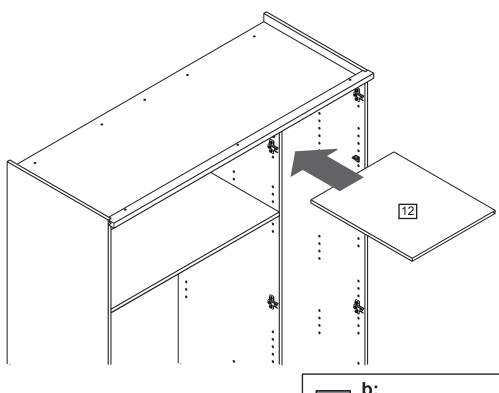
Position pelment 18 onto top 5 as shown, fix by using three 40mm screws A.

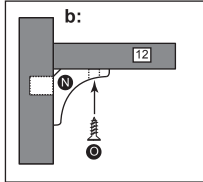


## Step 15

#### **Insert shelf**

Position shelf 12 onto board carriers N and fix by screwing four 15mm screws O through board carrier N into shelf 12.



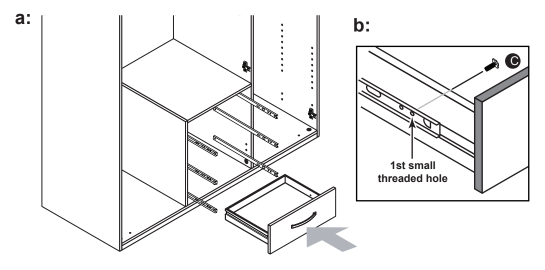


## Step 16

#### **Inserting drawers**

**a:** Pull runners outSlide drawers onto runners so they butt up against back of drawer front.

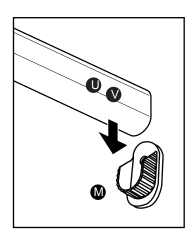
**b:** Fix through drawer sides into runners using 9mm screw. .



## Step 17

#### Inserting hanger rails

Place hanger rails **①** and **②** onto hanger rail supports **③**.

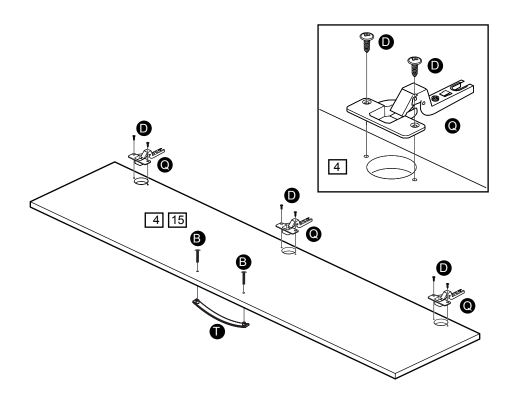


## Step 18

### Fitting hinges to doors

Fix three hinge door **Q** to each door **4** and mirror door small **15** using 15mm screws **D**.

Attach door handles using 30mm screws B.



## Step 19

Hanging doors

**a:** With help, slot hinge door **②** onto hinge back **②**.

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

Repeat **a** and **b** for other doors.

See 'Hinge adjustment' in step 20 if the doors need adjusting.

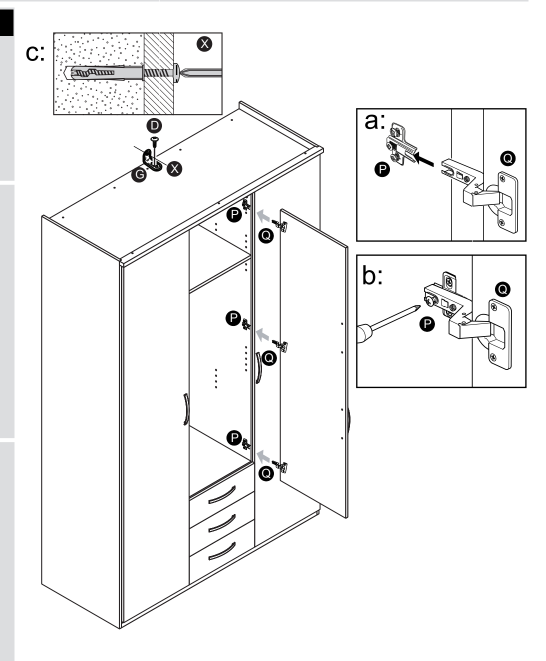
**C:** Position L-Bracket **G** onto top **5** as shown, fix by using15mm screw **D**.

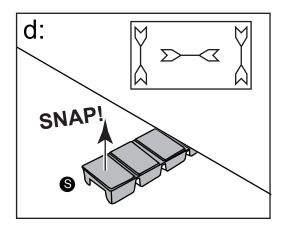
Note: there are no pre-drilled holes for 15mm screw **①**.

Use **X** to fix on the wall, please see last page for more information.

**d:** Before adjusting the doors, use a spirit level to check if the base of this unit is level front-to-back and side-to-side in the three positions shown.

Use pegs S to square your unit. Knock peg S in, as far as you require, under the ends of the unit and then snap off flush with the panel.





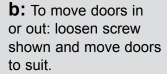
a:

## Step 20

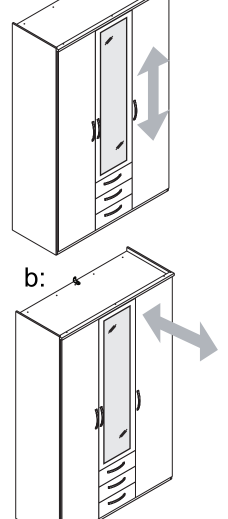
### Hinge adjustment

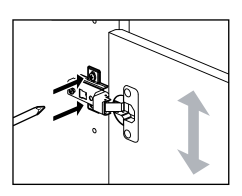
**a:** To move doors up or down: loosen screws shown and move doors to suit.

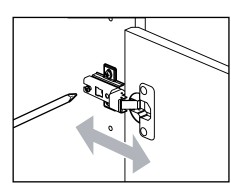
Once doors are aligned, re-tighten.



Re-tighten screws.

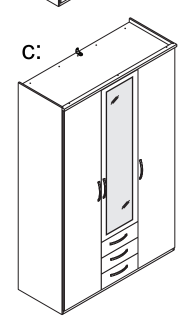


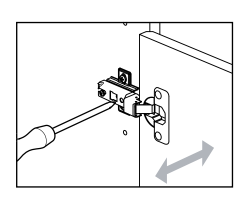




**C:** To move doors left or right: loosen screw shown and move doors to suit.

Re-tighten screws.





## A Guide to - Wall Mounting & Fixings

### Important note:

If plastic wall plugs are supplied with your product:



- these are only suitable for use in masonry walls.

If you are in any doubt about the correct wall plugs for your wall, seek professional advice.

Failure of the product due to using incorrect fixings is the responsibility of the installer.



Important: When drilling into walls always check that there are no hidden wires or pipes etc.

Make sure that the screws and wall plugs being used are suitable for supporting your unit. Consult a qualified tradesperson if you are unsure.

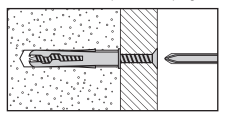
#### Hints:

- 1: General rule: Always use a larger screw and wall plug if you are not sure.
- 2: Ensure you use the recommended drill bit to match the wall plug and hole size.
- 3: Ensure you drill the hole horizontally, do not force the drill or enlarge the hole.
- 4: Take extra care when drilling high walls, ceilings and ceramic tiles. Ensure wall plugs are inserted beyond the thickness of the ceramic tiles to avoid the tiles splitting or cracking.
- 5: Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

### Types of walls

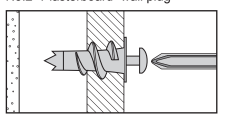
You can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone or wood.

#### No.1 "General Purpose" wall plug



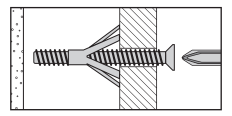
Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general purpose wall plugs can be used.

No.2 "Plasterboard" wall plug



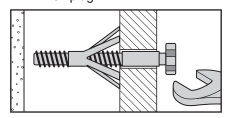
For use when attaching light loads on to plasterboard partitions.

#### No.3 "Cavity Fixing" wall plug



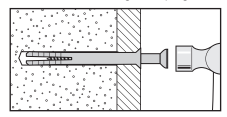
For use with plasterboard partitions or hollow wooden doors.

## No.4 "Cavity Fixing-Heavy Duty" wall plug



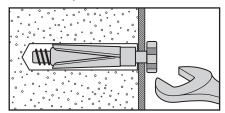
For use when fitting or supporting heavy loads such as shelving, wall cabinets and coat racks.

No.5 "Hammer Fixing" wall plug



For use with walls stuck with plasterboard. The hammer fixing allows it to be fixed to the wall rather than the plasterboard. Always check the fixing is secure to the retaining wall.

#### No.6 "Shield Anchor" wall plug Heavy loads



For use with heavier loads such as TV & HiFi speakers and satelite dishes etc.



Safety: Always check the fitting and location to ensure your safety in and around the home.

Fitting: From time to time check the fitting to ensure the wall plugs or screws do not become loose.