

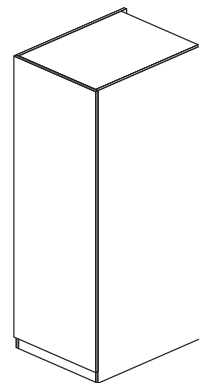
B&Q

Fitted Bedroom Range

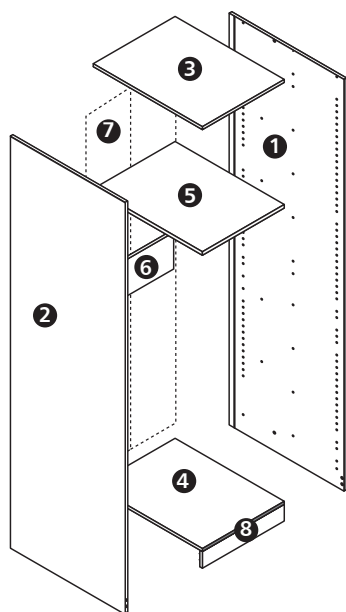
ASSEMBLY GUIDE

SINGLE WARDROBE

Handles, Handle screws & Doors are to be supplied independently and not covered by this guide.



Panels



- 1 x **1** RH Side Panel
- 1 x **2** LH Side Panel
- 1 x **3** Top Panel
- 1 x **4** Base Panel (single sided)
- 1 x **5** Shelf
- 1 x **6** Back Rail
- 1 x **7** Back Panel
- 1 x **8** Plinth

Hardware

- 3 x **A**
 - 12 x **C**
 - 8 x **E**
 - 12 x **G**
 - 8 x **I**
 - 4 x **K**
 - 1 x **M**
 - 12 x **O**
 - 3 x **Q**
 - 4 x **S**
 - 4 x **T**
 - 1 x **B**
 - 4 x **D**
 - 4 x **F**
 - 4 x **H**
 - 4 x **J**
 - 3 x **L**
 - 4 x **N**
 - 4 x **P**
 - 2 x **AT**
- Screws **T** are for fitting a Traditional Cornice to your Robe. If you are not fitting a Traditional Cornice, you will have these spare.

Please use scissors to open the bag of fittings and then empty the contents into a bowl so that they do not get lost!



Minimum Tools Required

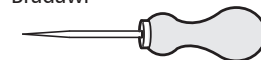
Cross Head Screwdriver



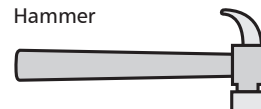
Flat Head Screwdriver



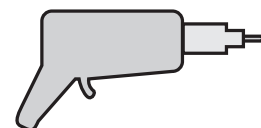
Bradawl



Hammer



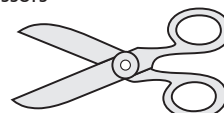
Drill



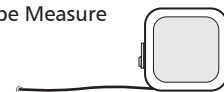
2.5mm
Drill Bit

5mm
Drill Bit

Scissors



Tape Measure



Level



PLEASE keep all fittings away from young children

Before you Start ...

Build the unit close to where it will be used. Handle all items carefully. Always lay panels down on a flat smooth surface. Complete each stage before moving onto the next one.

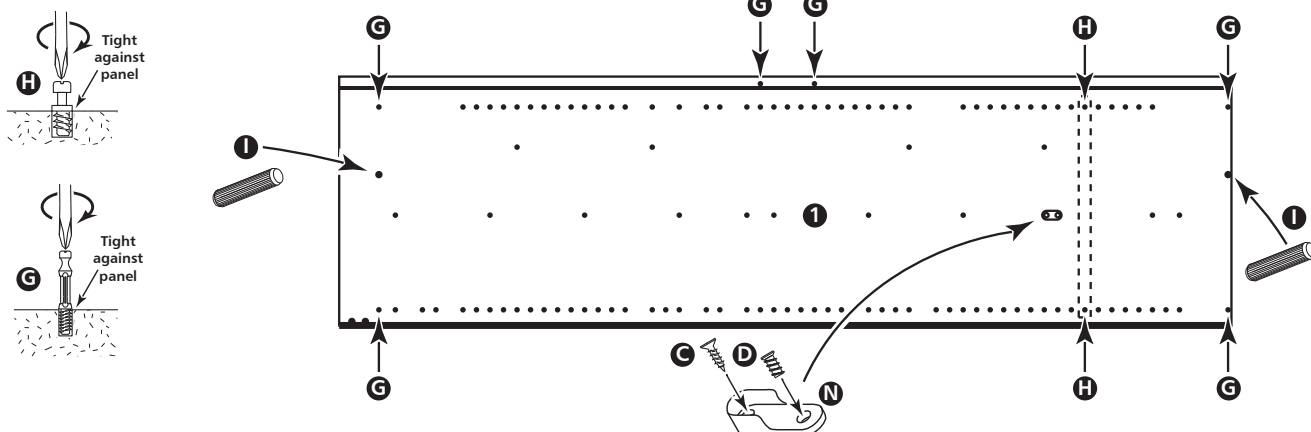
Follow these guidelines and take your time.

If any parts are missing, please call the **Helpline on 01769 575500** and our team will get things sorted.

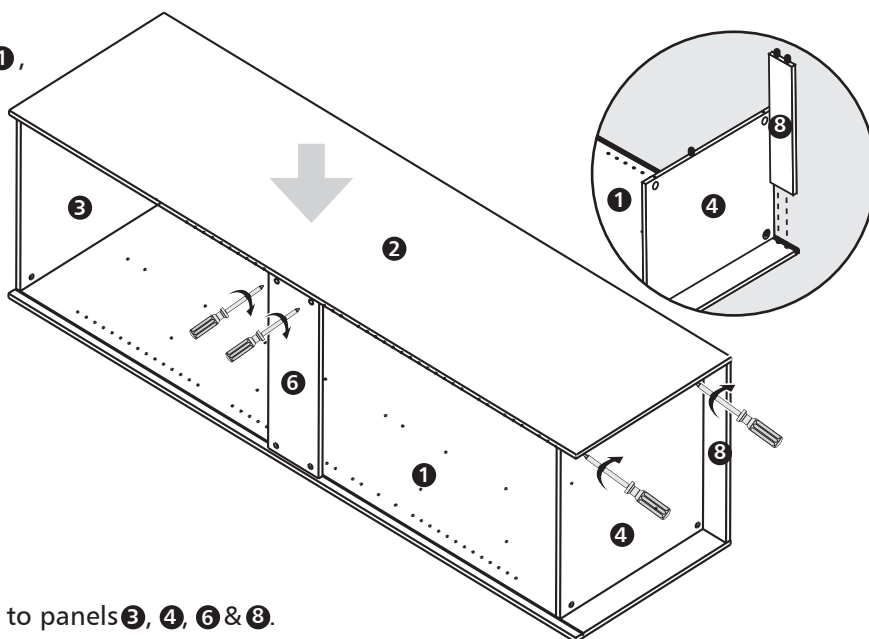
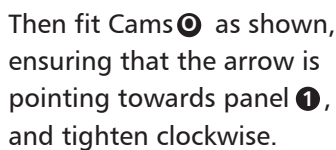
Important - If you have purchased a **Stable Wardrobe Conversion Pack**, please refer to the instructions within that pack, for fitting of the stable conversion and exact positioning of the stable wardrobe.

IMPORTANT: To assemble this unit you will need a ceiling height of at least 2200mm

Carefully fit parts **G**, **H**, **I** and **N** to side panel **1**, as shown. Now repeat this process for side panel **2**. The Shelf can be fitted in a number of positions. Screw in the two short Cam legs **H** at the desired height. In these instructions we will show the Shelf fitted in this upper position.



Fit panels **3, 4 & 6** to panel **1**,
then fit panel **8**.




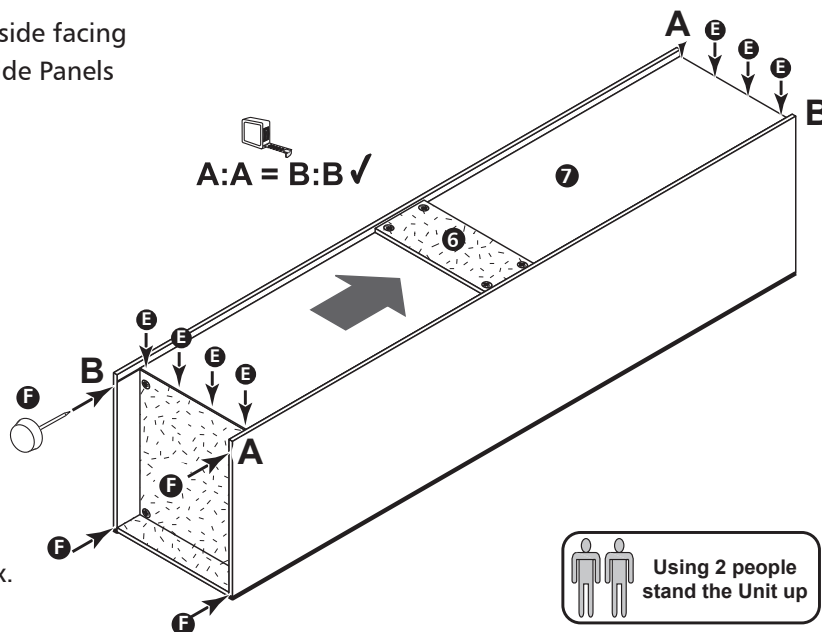
Insert the Cams as above, but with the arrows pointing towards panel ②, and tighten clockwise.

Slide the Back Panel **7**, coloured-side facing down, along the grooves in the Side Panels and underneath the Back Rail.

Before the Back Panel ⑦ is nailed, check the Unit is square by measuring AA and BB. These must be equal.

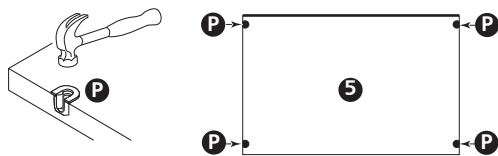
Secure the Back into place using Nails **E**, along the back edge of the Top and Base.

Panel protectors **F** should be fitted, prior to standing the unit up. Fit 2 x **F** to the bottom of each side panel, as shown, approx. 50mm in from front and back.

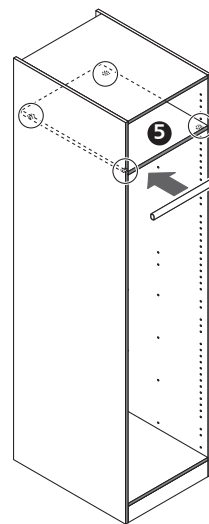


**Using 2 people
stand the Unit up**

4 Fitting of Shelf



Lower the shelf on to the protruding Cam legs in the Wardrobe side. Gently 'push' down until the panel 'clicks' into place.



Now fit hanging rail

! Important Information

Have you bought a Single Interior Storage Chest or Cube Storage?

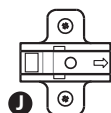
Please now refer to the assembly guide packed with the Interior Storage Chest or Cube Storage. When instructed to do so you will need to come back and complete stages 5-11.

Have you bought a Combi Pack?

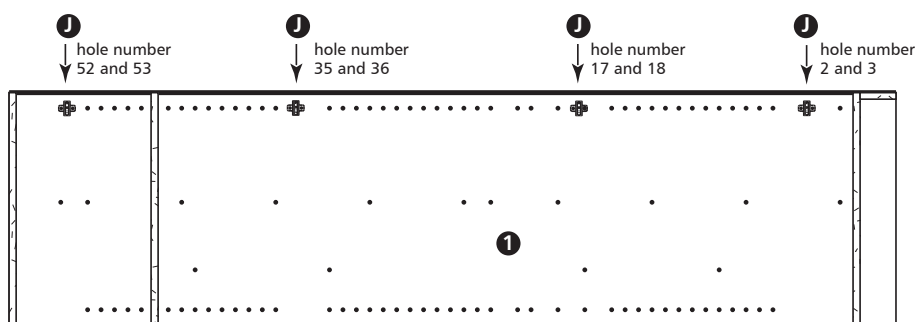
You are now finished with this guide. **DO NOT** complete steps 5-11. Please now refer to the assembly guide packed with the Combi Pack.

5 Fitting of Hinge Plates

Starting from the bottom, count holes carefully before fitting the Hinges.



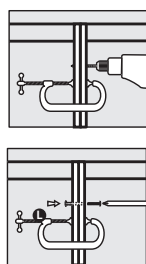
Arrow must point towards front edge



6 Joining Units

Starting in a corner make sure the first Unit is level. Push the next Unit up against the first Unit and level.

Join together using the connector bolts:

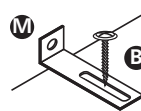


Check that ends are flush and in line then clamp together. Drill through three of the 5 mm holes down the centre of the side panel into the adjoining panel of the other Robe.

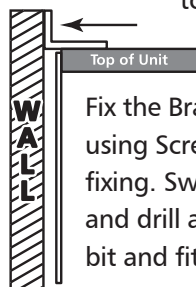
Push Connector **L** into the hole and then screw Bolt **A** in from the other side - tighten with a screwdriver.

If you have purchased a Trim Pack you will need to fit it now. Please refer to the Trim Pack Assembly Guide before continuing with this assembly.

7 Securing to Wall



To prevent possible overbalancing we recommend that this Unit is secured to a suitable wall by use of bracket **M** fitted to the top of the Unit.



Fix the Bracket **M** loosely onto the top of the Unit using Screw **B** and mark the wall for the wall fixing. Swivel the Bracket away from the wall and drill a hole in the wall using a suitable drill bit and fit your wall fixing.

Swivel the Bracket back and fix the Bracket to the wall, then tighten **B**.

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

8 Door Hinges

Before fitting the Hinges to your Door you will have to drill the hole(s) required through the appropriate pilot holes for the Handles you have purchased.

Handle Fixing

From the **rear face** of the Door, drill through the holes using a 2.5mm diameter drill.

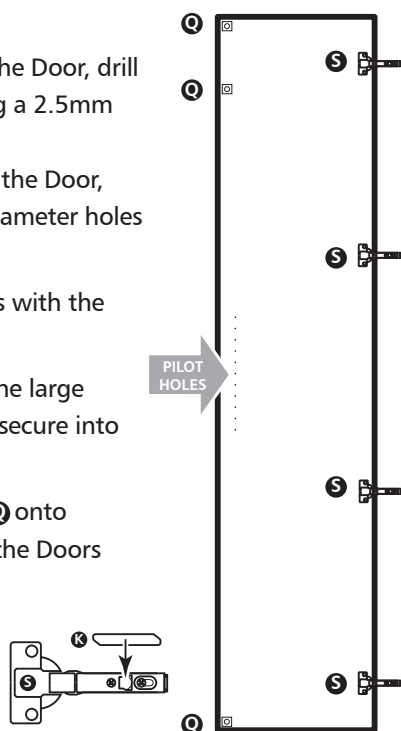
From the **front face** of the Door, open out the 2.5mm diameter holes using a 5mm drill.

Screw Handles to Doors with the Screws provided.

Insert the Hinges into the large holes in the Doors and secure into place using Screws **C**.

Stick the Door Buffers **Q** onto the bottom corners of the Doors opposite to the Hinges.

Fit the Hinge Covers **K** over the Hinges.

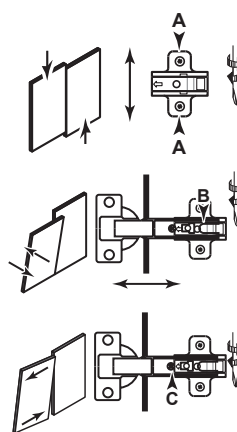


Push hook on the Hinge Arm underneath the Hinge Plate. Press front of Hinge Arm down onto Hinge Plate until it 'clicks' into place.



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 three positions shown.

Make the unit level BEFORE making any adjustment to the hinges as shown.



Height: Loosen screws 'A' on fixing plates and move Door up or down as required. Retighten screws 'A'.

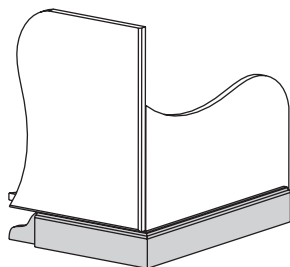
Forward or Backwards: Loosen screw 'B' on fixing plate and move Door in or out as required. Retighten screw 'B'.

Sideways: To move Door 'OUT' at hinge position, slacken screw 'C'. To move Door 'IN' at hinge position, tighten screw 'C'.

Ensure your unit is level before you attempt to fit your Doors.

9 Fitting of Plinth

The plinth should be cut to the required length, allowing for the mitre joint, and then stuck onto the unit, using a suitable adhesive.

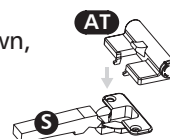


Note: Plinths and Cornices are supplied separately. If you are in any doubt about fitting these items, you should seek advice from an expert.

11 Soft Closer

The soft close mechanism **AT**, should be fitted onto one of the hinges, two per door, as shown, (the mechanism simply clips into place over and into the hinge cup).

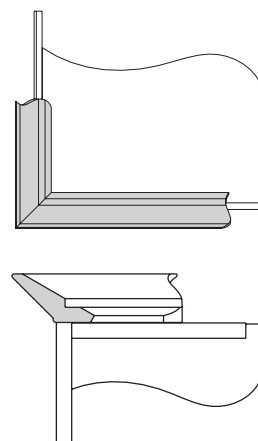
Adjustment of this device can then be made, by turning the dial at the bottom of the unit.



10 Fitting of Cornice

The cornice should be cut to the required length, allowing for the mitre and the overhang, and then screwed into place using suitable fixings (not supplied).

If space allows, screw into place from above, through the 15mm flat. If not, using a 5mm drill bit, drill and countersink from the underside of the top panel, and fix in place. (And then fill afterwards, if required).



That's the Single Wardrobe completed. Take care of your unit by using a damp cloth to clean it.



Recycling – the packaging materials for this product may be recycled through your local recycling centre. When you want to dispose of the product itself, please consider donating it to a local charitable organisation. Otherwise, recycle it through your local recycling centre.