





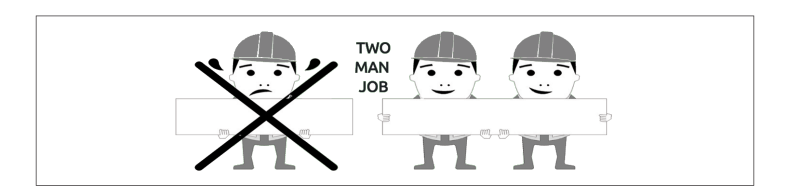


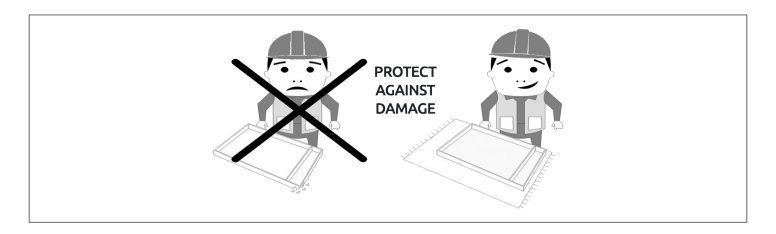
BEFORE YOU START

THIS PRODUCT MUST BE SECURED TO THE WALL

INSTALLATION SHOULD BE PERFORMED BY A COMPETENT PERSON ONLY.

THIS PRODUCT COULD BE DANGEROUS IF INCORRECTLY INSTALLED







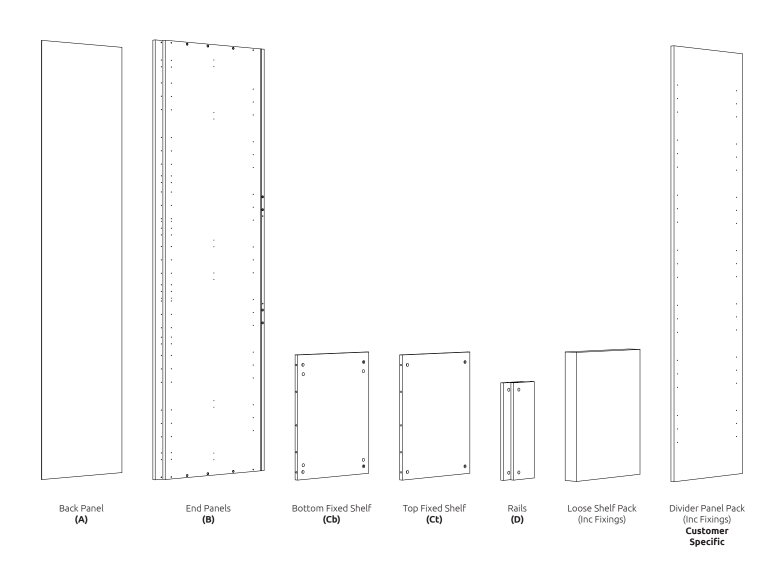




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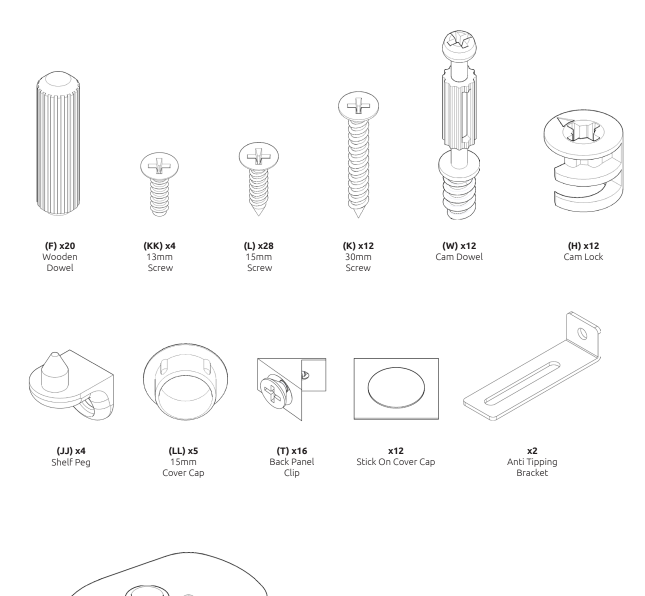


RAILS PROVIDED WITH THIS UNIT MAY DIFFER IN COLOUR TO THE REST OF THE UNIT

See Pages 16-17 for hanging rail / loose shelf layouts

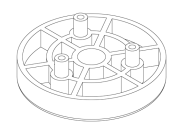








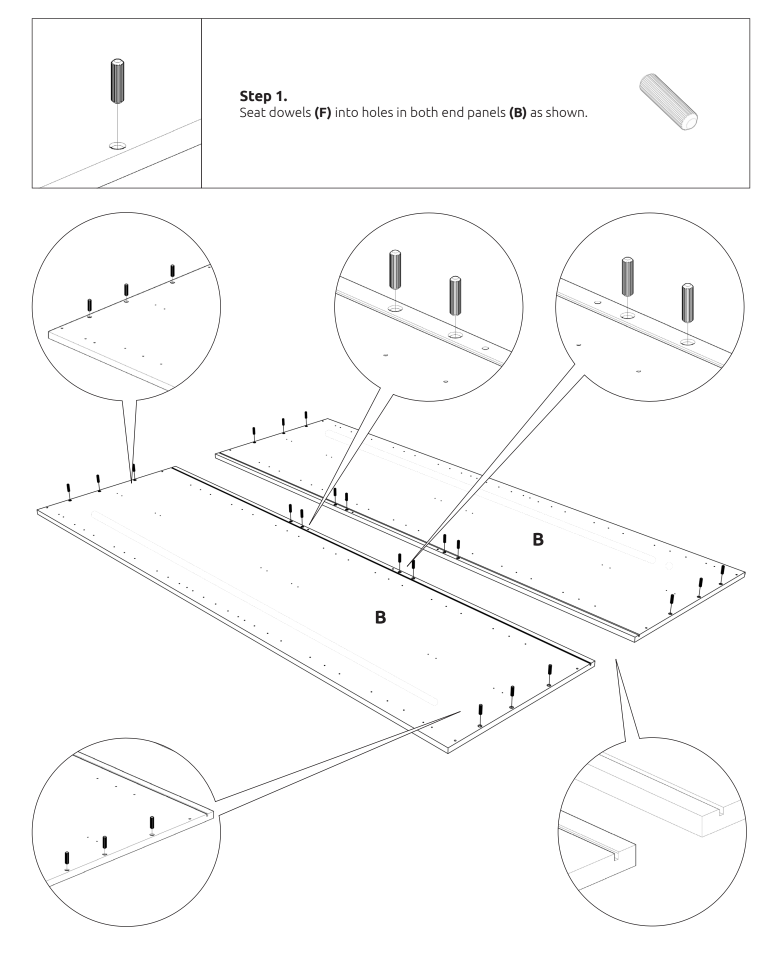
Robe Legs



Robe Leg Extension Packers

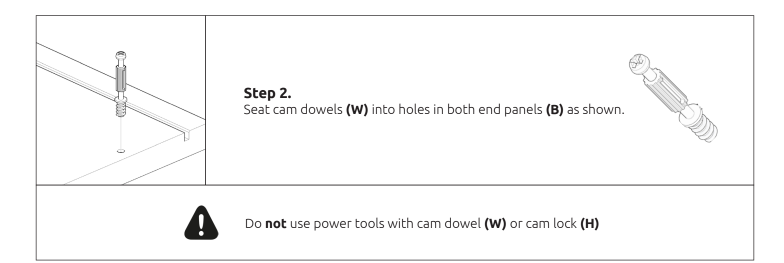


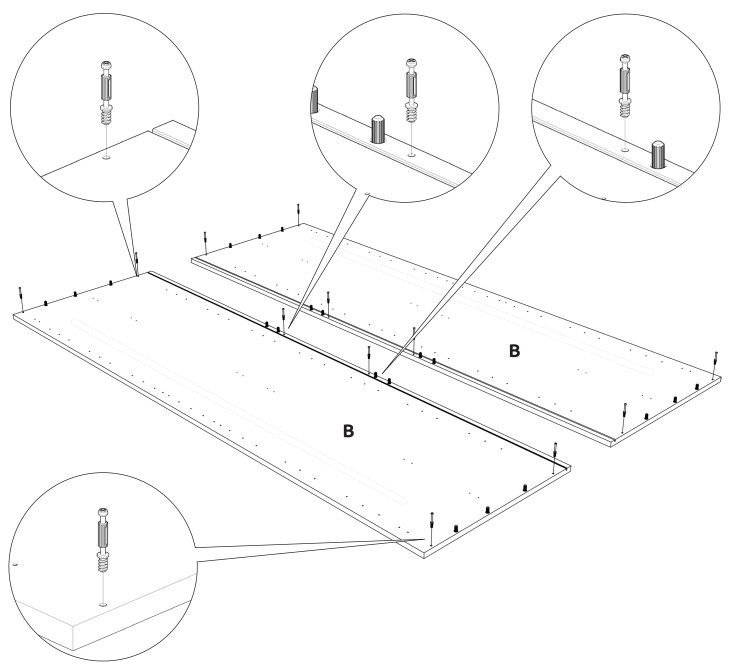
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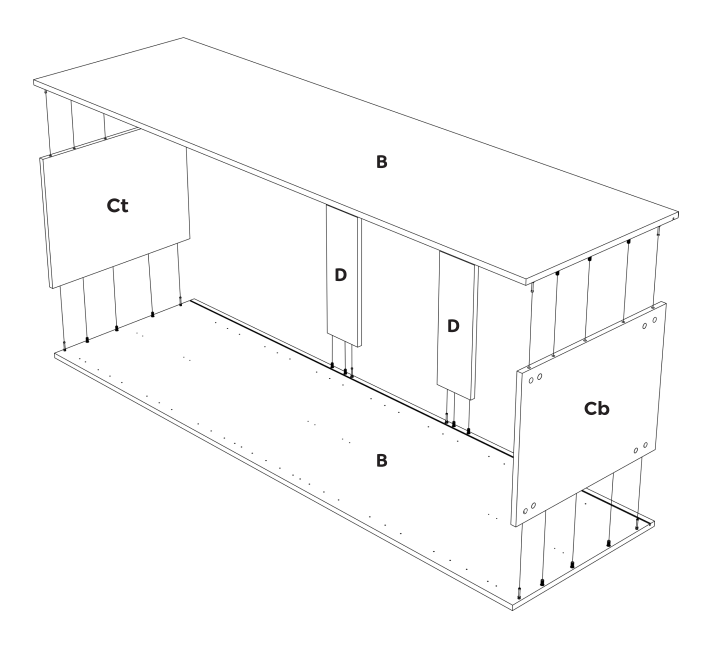


Step 3.

Attach panels (Ct), (Cb) & (D) to panels (B), using cam dowels (W), and dowels (F) in positions as shown.



All cam locks **(H)** are to be positioned facing the outside of the unit, for ease of tightening.





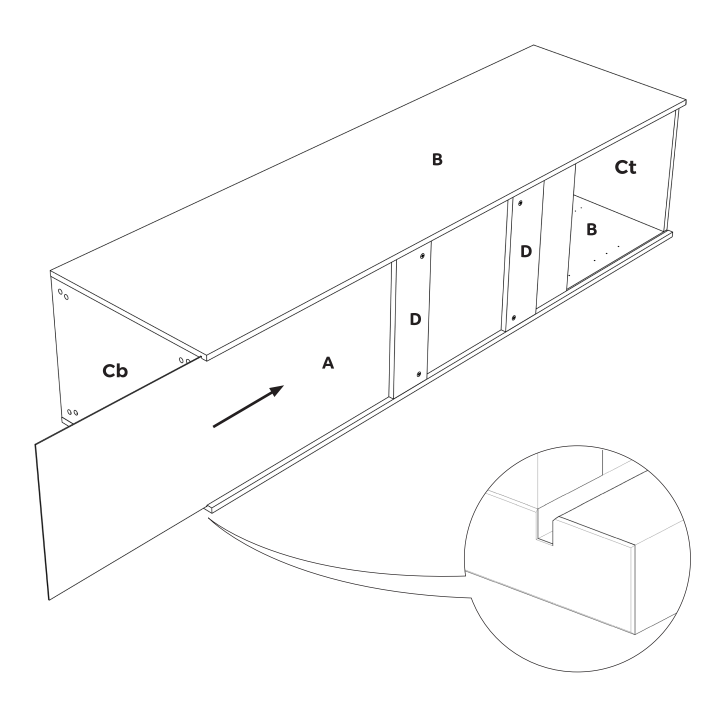


Step 4.

Trim the edgeband covering the groove on the bottom of the end panels.

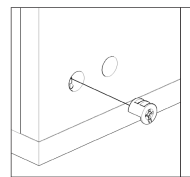
Slide back panel (A) into groove of end panels (B).

Once back panel (A) is in position, ensure the panel is flush & square with bottom of end panels (B).









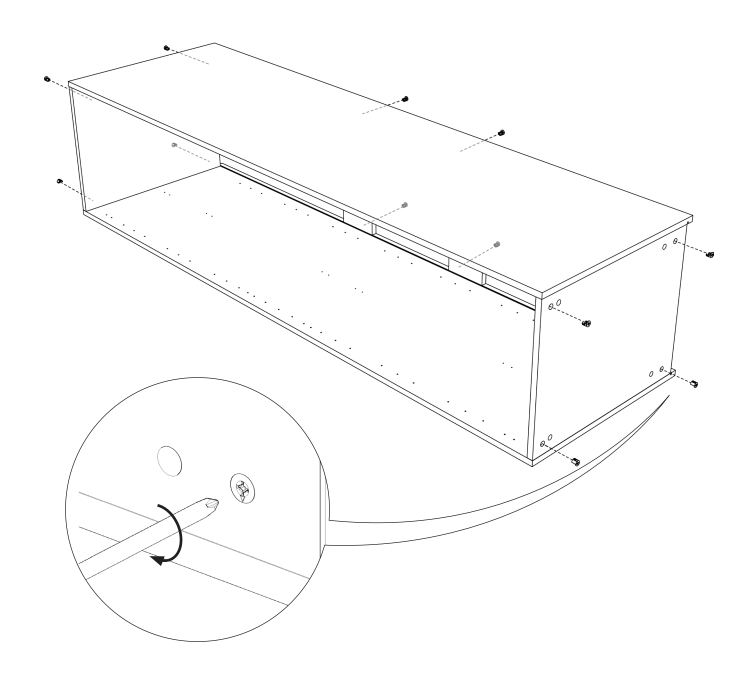
Step 5.

Insert cam locks **(H)**. Hand tighten all cam locks **(H)**, this will tighten the unit together.



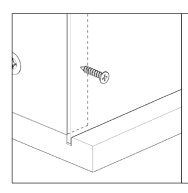


Do **not** use power tools with cam dowel **(W)** or cam lock **(H)**







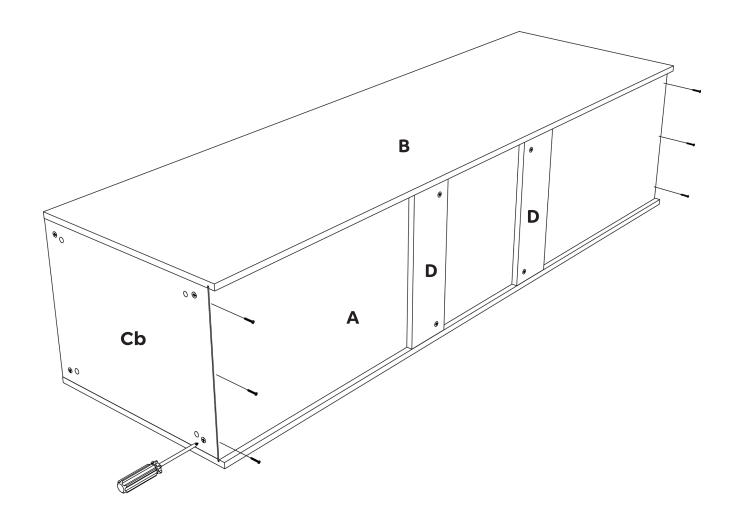


Step 6.

Ensure unit is square. Secure back panel (A) with 15mm screws (L) equally spaced at the top and bottom of back panel (A) into the fixed shelves (Ct) and (Cb) as shown. Ensure you screw into the centre of fixed shelves (Ct) and (Cb). (9mm from the edge).



300 - 600 Widths: 6 x 15mm Screws 700 - 1000 Widths: 12 x 15mm Screws



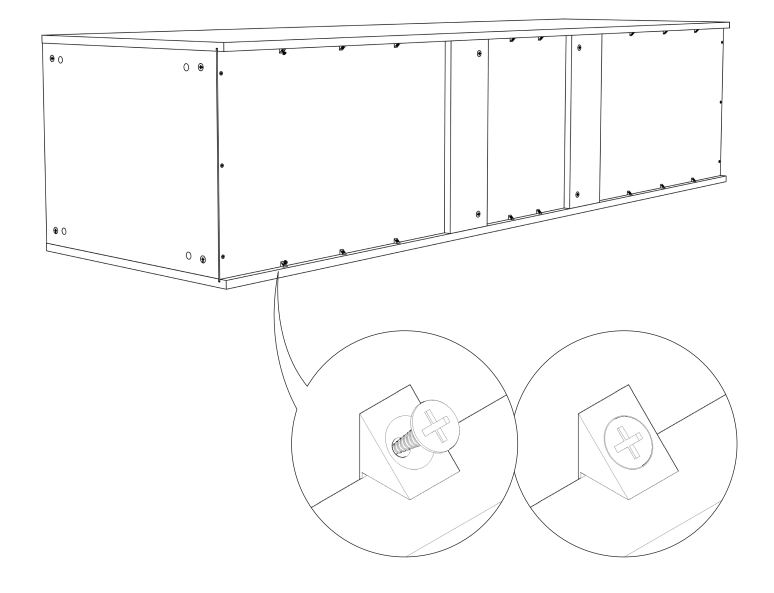




Step7.

Secure back panel using 16 x back panel clips **(T)**. Slide the back panel clips **(T)** into the groove of both end panels **(B)**. The back panel clips **(T)** should be evenly spaced as shown. Once in place, tighten screw.

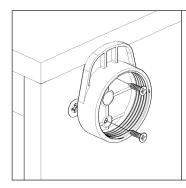






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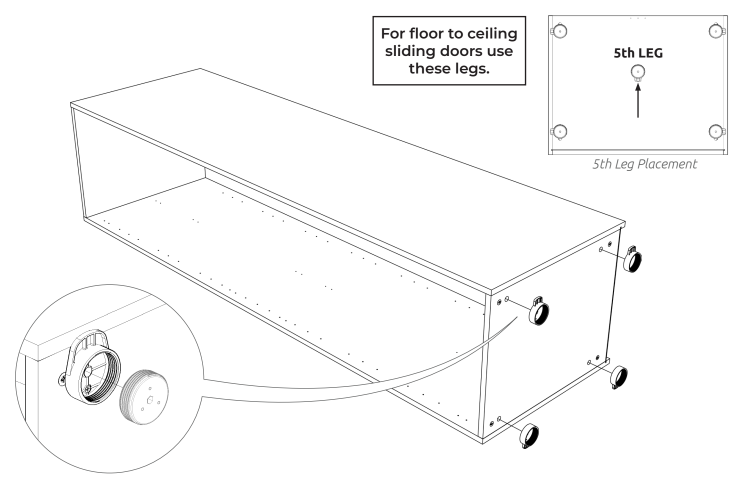


Step 8.

Position top section of legs as shown. Ensure legs are rotated to provide support to the end panels **(B)**. Secure with 2 x 15mm screws per leg. Attach bottom section of legs and set all legs to the same height.

300 - 600 Widths: 4 Legs 700 - 1000 Widths: 5 Legs

FOR SLIDING ROBE LEGS PLEASE SEE PAGE 13



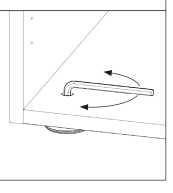


It is **important** to lift unit onto its legs. Do not tilt as depicted in image.



Step 9.

Lift the unit upright. Once in situ level accordingly, using an 8mm hex key from inside the robe. Attach leg packers to one side of the robe to level the robe on uneven surfaces. Cover leg holes with 15mm cover caps **(LL)**.









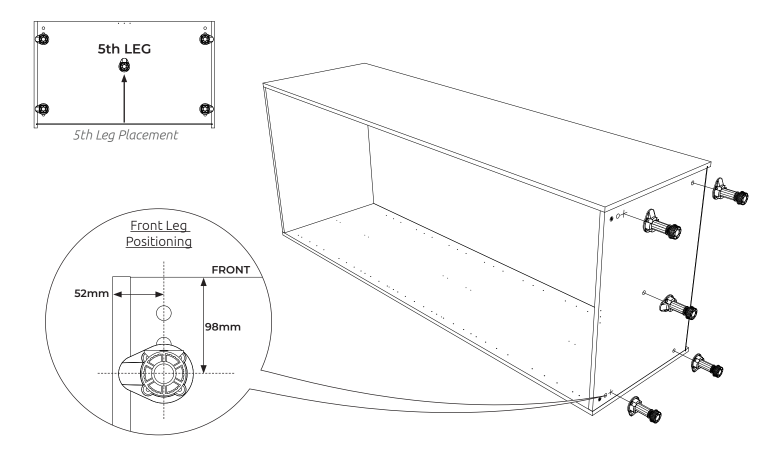
Sliding Robe Specific Step 10.

The rear 2 legs (+ extra 5th leg if required) will use the existing leg positions.

Position the 2 front legs as shown. Ensure legs are rotated to provide support to the end panels **(B)**. Secure all legs with 4 x 15mm screws and adjust all legs to 105mm.

300 - 600 Widths: 4 Legs 700 - 1000 Widths: 5 Legs







It is **important** to lift unit onto its legs. Do not tilt as depicted in image.



Step 11.

Lift the unit upright. Once in situ level accordingly. Cover leg holes with 15mm cover caps **(LL)**.







Screws for fixing to walls are not provided as these vary depending on wall material and construction. Ensure appropriate fixings for wall constructions are used.

Step 12.

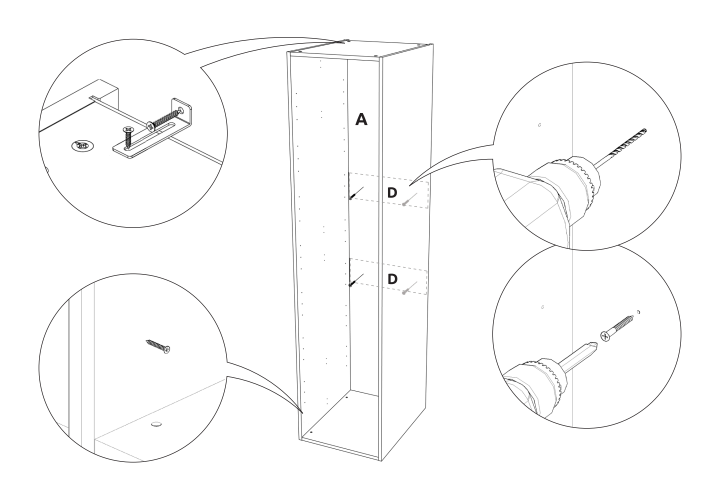
Ensure the unit is level and positioned correctly.

Wren recommends securing the robe to the wall using rails **(D)**. Drill pilot holes through back panel **(A)** and rails **(D)** into the wall. Screw through the pilot holes into the wall, place cover stickers on the heads to conceal them.

If unable to use the rails **(D)** to secure the robe to the wall use the anti tipping brackets provided. Attach the brackets to the top of the robe using 15mm screws **(L)** provided. Screw through the brackets into the wall.

Step 13.

Screw into any adjacent units using 30mm screws **(K)** provided to secure the unit. Screw in from the front edge at the top, middle and bottom on both sides. Place stick on cover caps on the heads to conceal them.

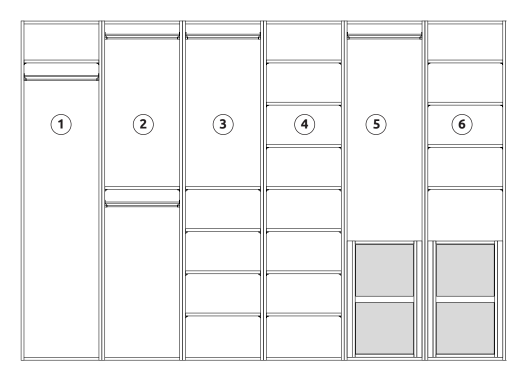




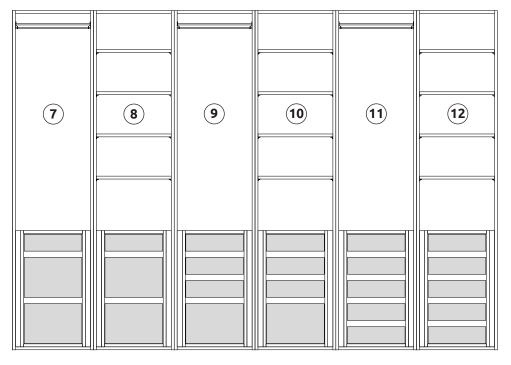


ROBE INTERNAL LAYOUT OPTIONS

- 1. 1 Shelf and 1 Rail
- 2. 1 Shelf and 2 Rails
- 3. 4 Shelves and 1 Rail
- 4.7 Shelves
- 5. 1 Rail, 2 Internal Drawers
- **6.** 4 Shelves, 2 Internal Drawers



- 7. 1 Rail, 3 Internal Drawers
- **8.** 4 Shelves; 3 Internal Drawers
- 9. 1 Rail, 4 Internal Drawers
- 10. 4 Shelves, 4 Internal Drawers
- **11.** 1 Rail, 5 Internal Drawers
- **12.** 4 Shelves; 5 Internal Drawers

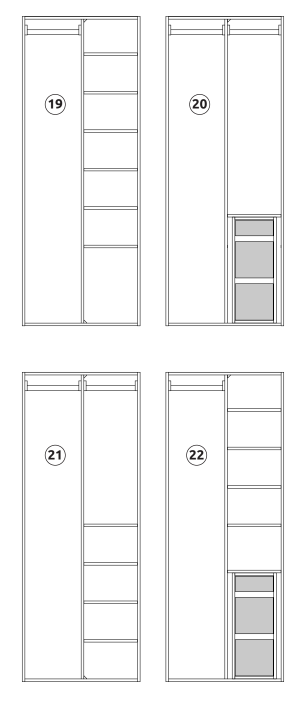






ROBE WITH DIVIDER INTERNAL LAYOUT OPTIONS

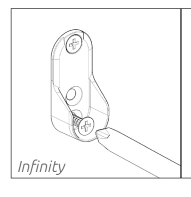
- 19. 1 Rail and 6 Shelves
- 20. 2 Rails and Internal Drawers
- 21. 2 Rails and 4 Shelves
- 22. 1 Rail, 4 Shelves and Internal Drawers





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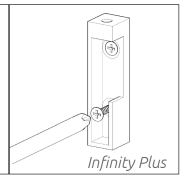
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Hanging Rails.

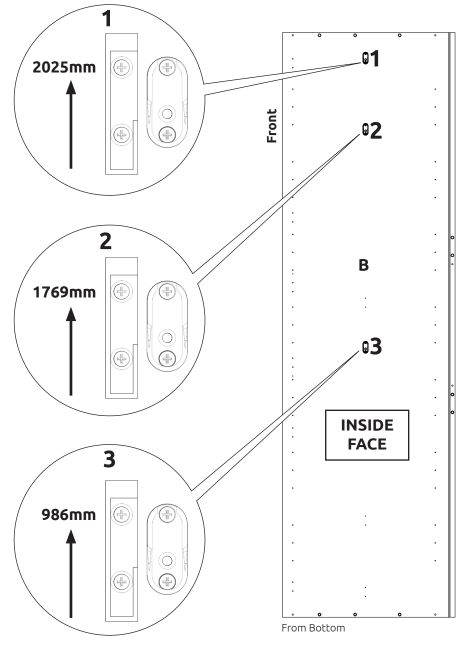
Attach hanging rail plates onto end panels **(B)** as shown using 2 x 15mm screws **(L)** provided per hanging plate. Using the measurements below screw the hanging rail plate onto the end panel using the top hole. Ensure the hanging plate is straight and screw into the bottom hole.

Hanging rail plates to be mounted in accordance with customer specific bedroom plan.



Hanging Rail options

- 1 x Hanging Rail (1)
- 1 x Hanging Rail + 1 x Shelf (2)
- 2 x Hanging Rails + 1 Shelf (1+3)







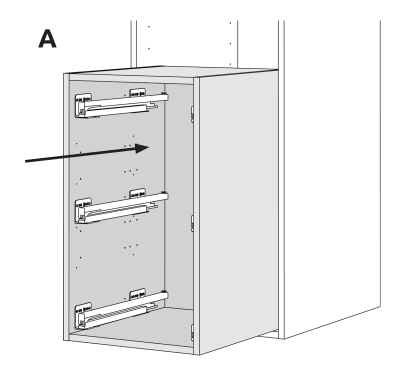


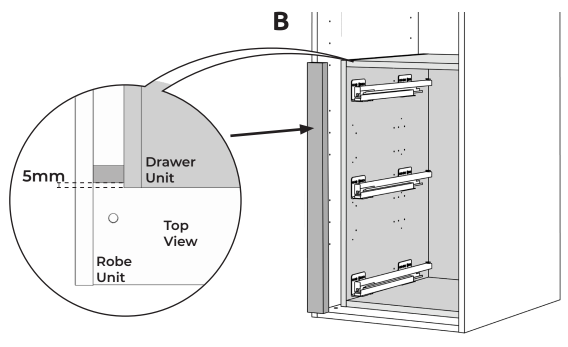
Ensure decor end panels are installed before fitting internal drawer unit.

Internal Drawers.

A. Insert the internal drawer unit into the robe unit. Align the back of the drawers with the back of the robe unit, ensuring the drawer unit is centred inside the robe unit.

B. Position the provided filler panel between the robe and drawer unit, set 5mm back from the front of the drawer unit.

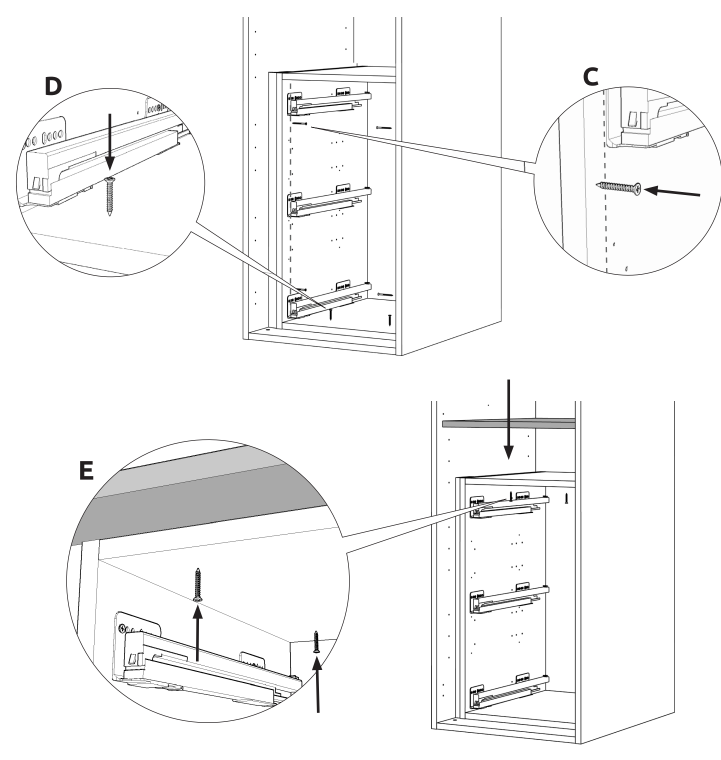








- **C.** Screw through drawer end panel, into the filler panel using 2 x 30mm screws **(K)**. Repeat on opposite side.
- **D.** Screw down through the drawer unit fixed shelf into the Robe fixed shelf using 4 x 30mm screws **(K)**.
- **E.** Position loose shelf on top of drawer unit and screw up through drawer unit top shelf using 4 x 30mm screws **(K)** into loose shelf to secure in place.



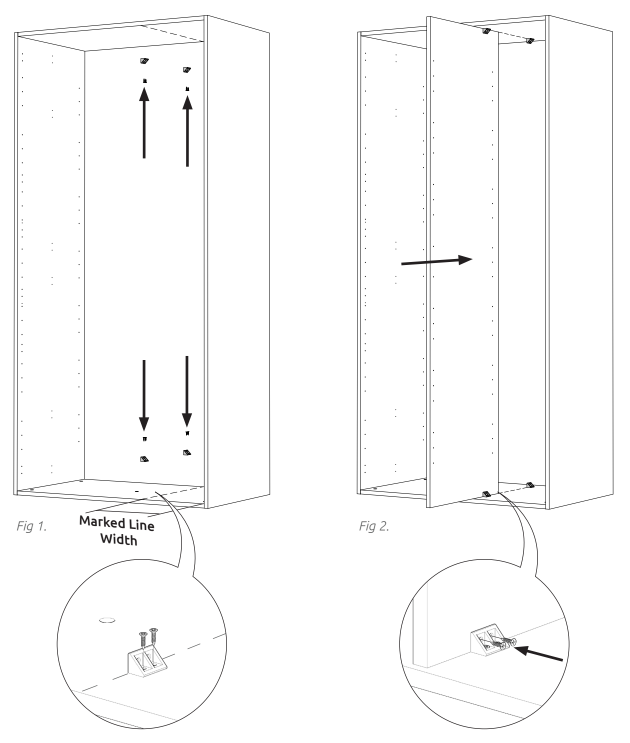




Divider Panel

On the top and bottom fixed shelves mark a line from the inside face of the end panel. 800 Robe: **364mm**, 1000 Robe: **464mm**.

On the marked line secure 2 x fixing blocks to each shelf using 2 x 15mm screws **(L)** per fixing block. (See Fig 1.) Position the divider panel against the fixing blocks, ensure the shelf drilling is facing the correct direction and secure the divider panel to the fixing blocks using $2 \times 15mm$ screws **(L)** per fixing block. (See Fig 2.)







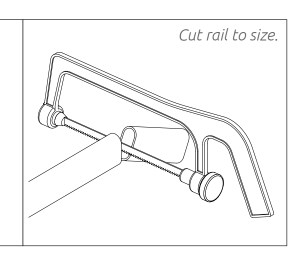
Hanging Rail

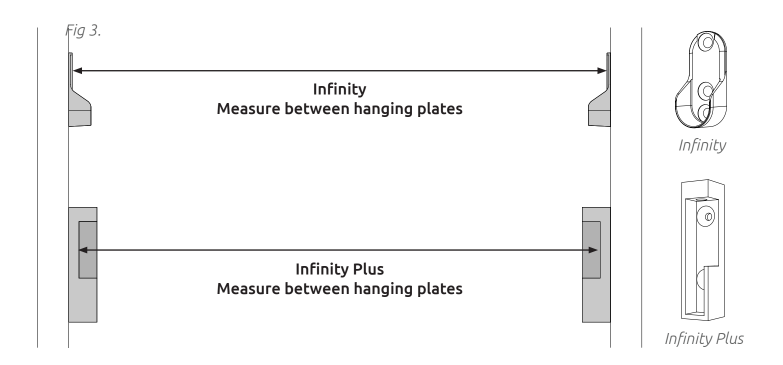
See Page 18 for Hanging Rail Locations.

Measure the distance between the hanging plates were the rail will sit (see Fig 3).

Cut to size using an appropriate tool and smooth off any sharp edges.

Position the rail on the hanging plates.









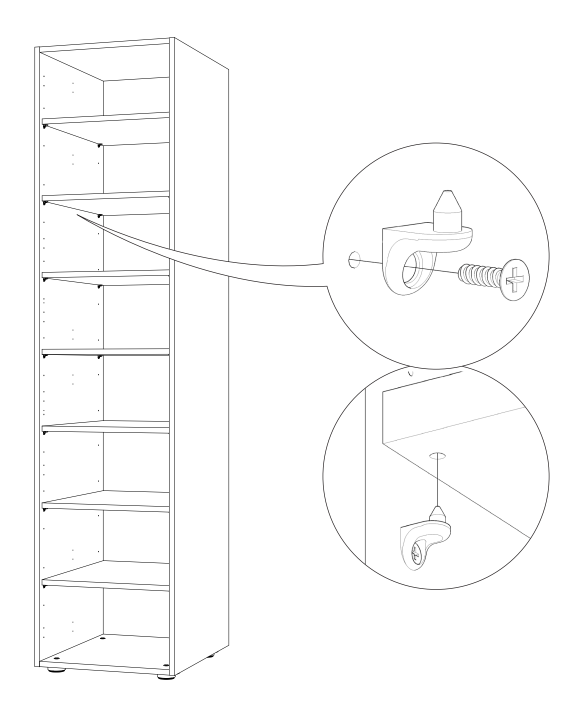
Loose Shelves

Secure shelf peg **(JJ)** to end panels **(B)** using 1 x 13mm screw **(KK)** per shelf peg. 4 x shelf pegs **(JJ)** are required per loose shelf.

Position loose shelf onto shelf pegs (JJ) ensuring the spikes on the shelf pegs locate in the holes on the bottom of the loose shelf.

See customer specific bedroom plan for position and number of loose shelves.





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