

# 2 Door Tall/Split Unit

#### **IMPORTANT**

Before Commencing Assembly:

- Read all instructions COMPLETELY
- Ensure all listed parts are present If any parts are missing from Parts List 1, please contact 1800 822 823.

If any parts are missing from Parts List 2, please Contact HAFELE, Australia at 1300 559 387.

• Ensure you have the required tools to complete the assembly

(Philips Head Screwdriver, Hammer & Wood Glue)

#### CAUTION

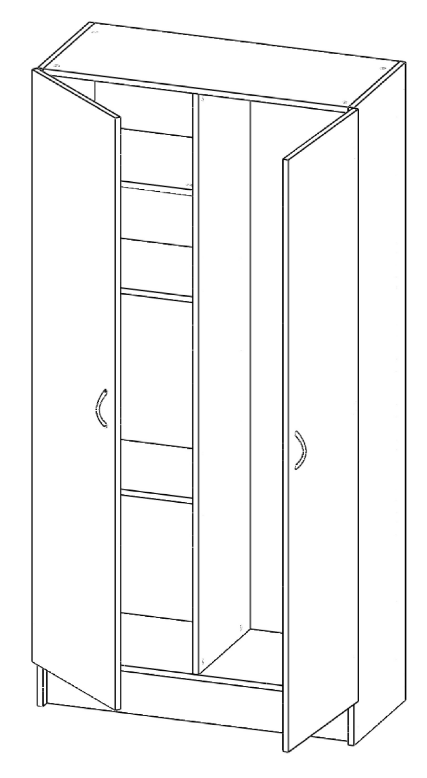
- Ensure your work surface is solid, level, clean and flat (DO NOT WORK ON CARPET)
- Ensure ALL melamine edges are facing as described in the Assembly Instructions.

IF YOU NEED TO CONTACT US WITH REGARD TO THIS PRODUCT PLEASE CALL **1800 822 823** AND QUOTE THE BATCH NUMBER SHOWN ON THE CARTON.

<u>WARNING</u>: Contains small parts, keep out of reach of children.

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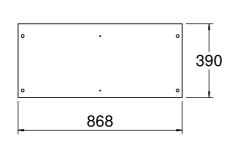
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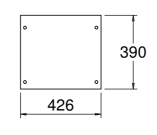


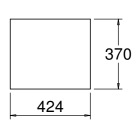
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### Parts List 1 2 Door Tall/Split Unit



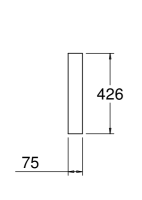


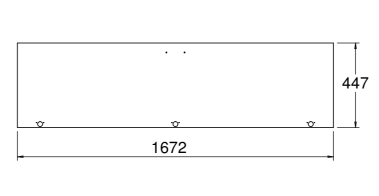


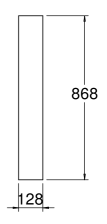
Part No.	Description	Qty.	
1	Top & Bottom	2	

Р	art No.	Description	Qty.
	2	Fix Shelf	1

Part No.	Description	Qty.
3	Adjustable Shelf	2





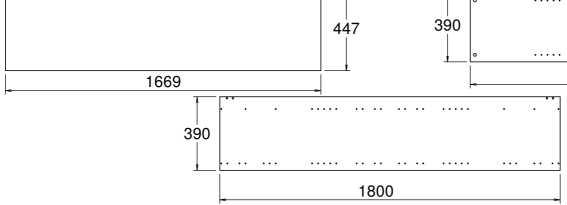


Part No.	Description	Qty.
4	Top Back Rail	2

Part No.	Description	Qty.
5	Door	2

Part No.	Description	Qty.
6	Toe Rail	1

1640



Part No.	Description	Qty.
7	Back	2

Part No.	Description	Qty.
8	Cabinet End Panel	2

Part No.	Description	Qty.
9	Division	1

### Parts List 2 2 Door Tall/Split Unit





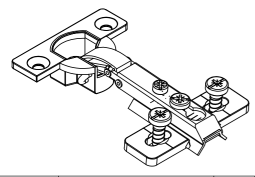
Part No.	Description	Qty.
10	Hinge Screws	12

Part No.	Description	Qty.
11	Handle Screws	4

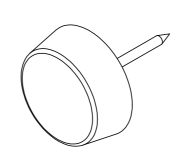
Part No.	Description	Qty.
12	Handle	2

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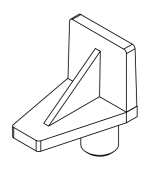
### Parts List 2 2 Door Tall/Split Unit



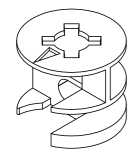


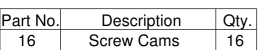


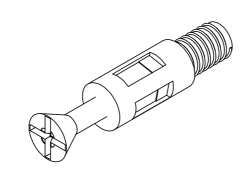
Part N	lo. Description	Qty.
14	Glides	4



Part No.	Description	Qty.
15	Shelf Support	8

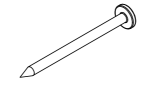




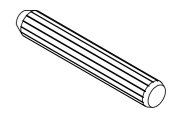


F	art No.	Description	Qty.
	17	Hardware Pin	16

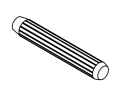








	Description	αty.
21 Lar	ge Wooden Dowel	2

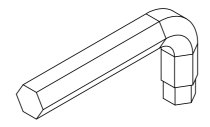


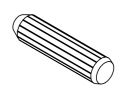
Description

Cover Caps

Part No. 19 Qty.

16





Part No.	Description	Qty.
22	Small Wooden Dowel	4

23 Allen key (4mm) 1	Part No.	Description	Qty.
· ·	23	Allen key (4mm)	1

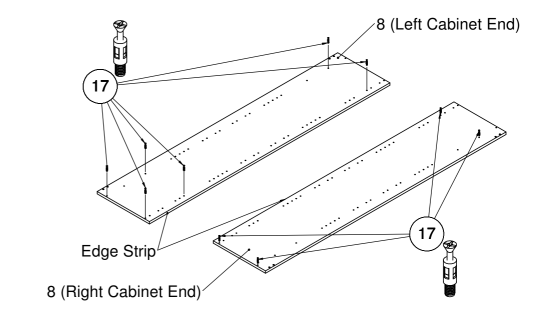
Part No.	Description	Qty.	l
24	Medium Wooden Dowel	4	

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#### Step 1

#### Cabinet end panel

Please lay cabinet end panel (8) on flat protected surface with holes facing up. Please note that left and right end panels look similar as they are reversible. Screw the hardware pins (17) in the holes shown. Follow the diagram to assemble the right cabinet end (8).



### Step 2 Assembling hinge to door and cabinet end panel

With the left cabinet end (8) lying flat and with its melamine edge facing toward the assembler, lay the door panel (5) next to the cabinet end panel as shown, making sure that top of cabinet end panel (8) and door (5) is parallel. The door panels (5) can easily be identified by large 26mm diameter holes.

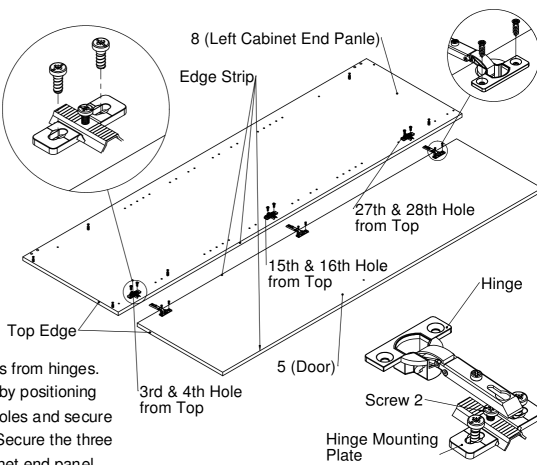
(8) in the holes directly opposite to the hinge in the door.

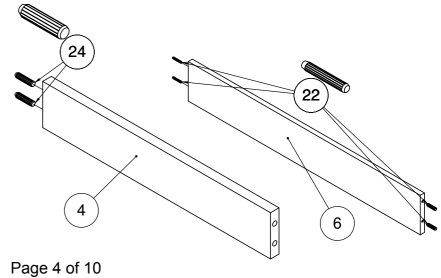
### Top Edge Loosen centre screw 2 and separate the hinge mounting plates from hinges. Attach hinge to the door panel (5) by positioning the body of hinge in large 26mm holes and secure in place using hinge screws (10). Secure the three hinge mounting plates on the cabinet end panel

#### Step 3 Inserting dowels into rails

### Please insert small wooden dowel (22) into the

toe rail (6) and medium wooden dowel (24) into top back rails (4). It is recommended to use glue prior to inserting wooden dowels (22) and (24) into the holes (Please remove excess glue with a damp cloth). Make sure to push the dowels (22) and (24) all the way in by gently tapping them in with a hammer.



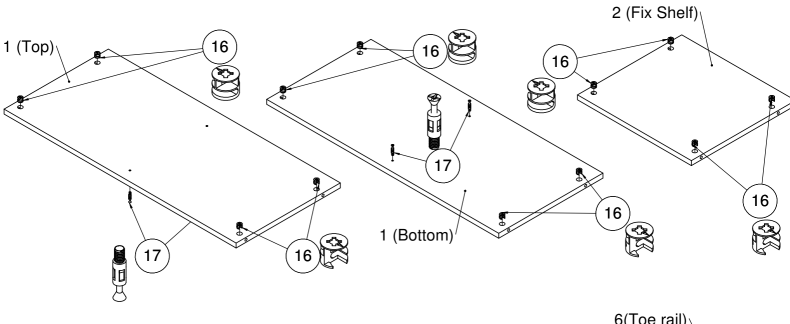


#### Step 4

#### Fix shelf, top and bottom

Lay the top (1), bottom (1) and fix shelf (2) on a flat surface with holes facing up and insert the cams (16) in holes with arrows pointing to the side as shown. Make sure to push the cams (16) all the way in by gently tapping them with hammer.

Screw in the hardware pins (17) in the top and bottom shelf (1) as shown.

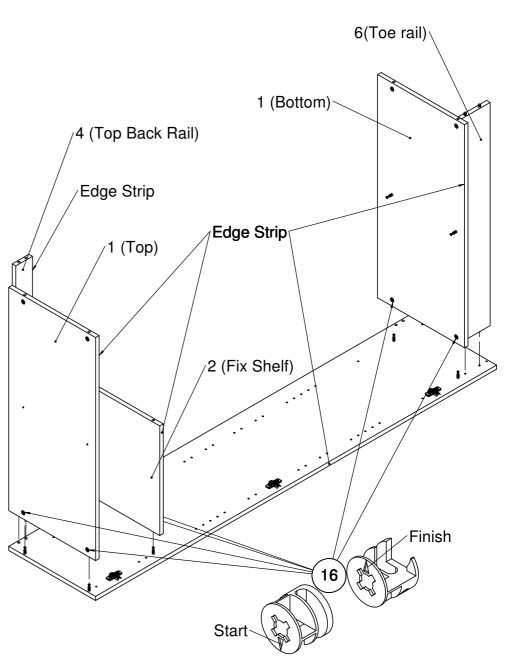


### Step 5 Assembling cabinet ends, shelves and rails

With the left cabinet end (8) lying flat and with its melamine edge facing toward the assembler, fix the toe rail (6) and top back rail (4) to the cabinet end (8). Please make sure that the melamine edge on the top back rail faces toward the bottom of the unit. It is also recommended to use small amount of glue in the dowel holes prior to inserting rails. Attach the top (1) and bottom (1) to the cabinet end (8) making sure that the edge strip faces toward the front of the unit and cams are facing toward the top of the unit. Attach the fix shelf (2) to the cabinet end with cams facing to the bottom of the unit. Lock in place by rotating

cams (16) in clock wise direction by

180<sup>0</sup> using Allen Key (23).



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Step 6 Assembling the division Please lay down the division panel (9) on a flat protected surface and insert 9 (Division) the cams (16) in the holes as shown. Make sure to push cams (16) all the way in by gently tapping them with hammer. Screw in the hardware pins (17) in the holes shown. Edge Strip Step 7 Assembling division with the unit Edge Strip CAUTION: Assembly by two persons recommended Making sure that the edge strip of the division panel (9) face 9 (Division Panel) towards the front of the unit, and hardware pins in the division panel (9) align with the holes in fix shelf, carefully push the top shelf away from the unit (slightly) and place the division panel between the top and bottom. Align the hardware Edge Strip pins in the holes in the fix shelf and hardware pins in the bottom. 4b (Top Back rail) Once aligned, release the top 4a (Top Back rail) and insert the hardware pins in top into the division. Lock all the cams (16) in place by rotating the cams in clockwise direction through 180°. Step 8 Inserting large wooden dowels and rail Please align together the holes in top back rail (4a) and division panel (9) and gently hammer in the large wooden dowels (21) through the hole in the division panel (9) to the top back rail (4a). Insert the other top back rail (4b) on the

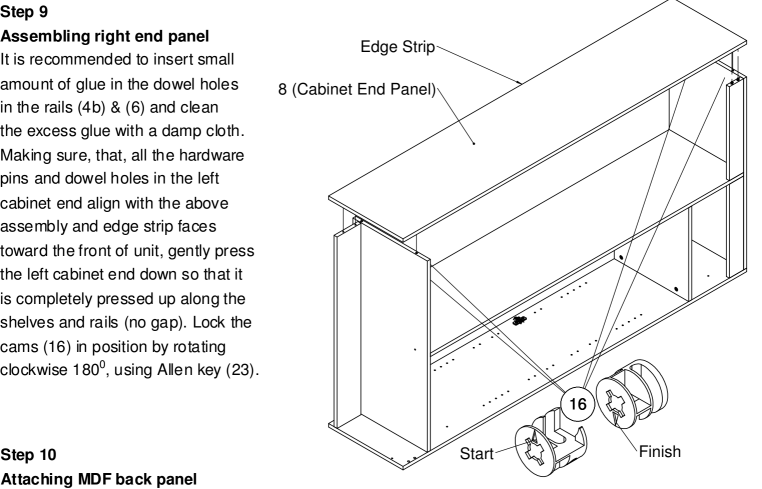
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dowels with edge strip facing toward the

bottom of the unit.

# Step 9

Assembling right end panel It is recommended to insert small amount of glue in the dowel holes in the rails (4b) & (6) and clean the excess glue with a damp cloth. Making sure, that, all the hardware pins and dowel holes in the left cabinet end align with the above assembly and edge strip faces toward the front of unit, gently press the left cabinet end down so that it is completely pressed up along the shelves and rails (no gap). Lock the cams (16) in position by rotating



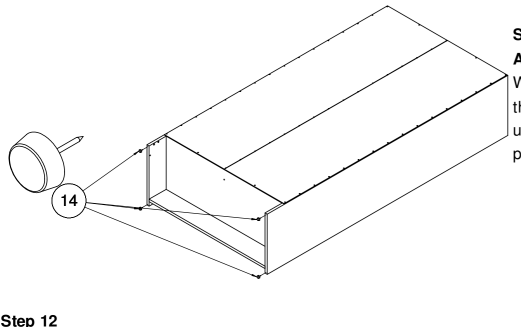
Step 10

#### Attaching MDF back panel

Lay unit face down on a protected surface to avoid damaging melamine edges and position the back panels (7) against the top rear of the unit (approximately 1.5 mm in from the top edge) with white side facing inward. The gap between both the back panels would be approximately 1 mm.

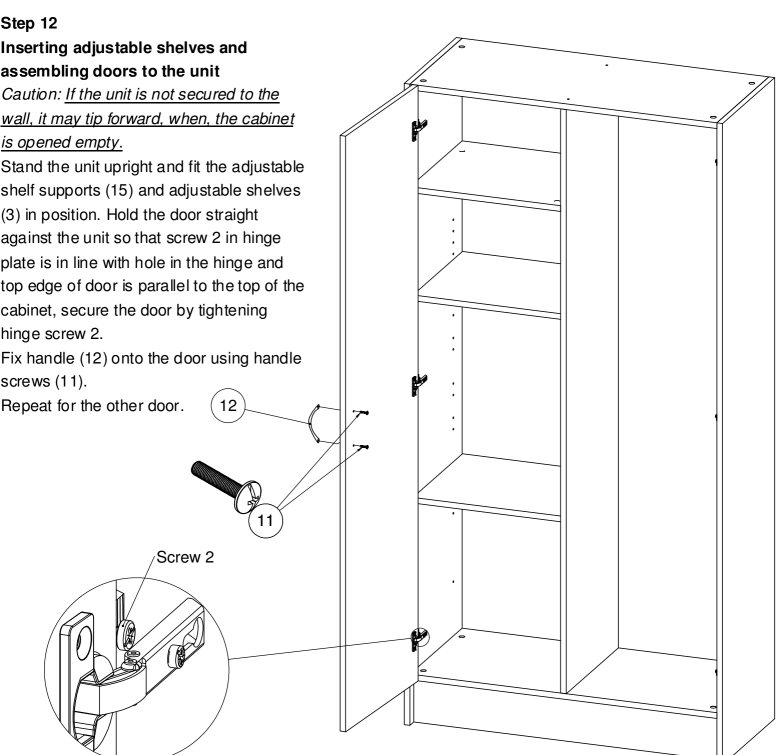
Ensuring that the cupboard is square, nail the back panels (7) along all the edges taking care to avoid nail breakage through the surface of the fix shelves, cabinet ends and division panel. Fix the cover caps (19) on the cams (16).

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Step 11 Attaching plastic glides

While unit is lying face down, attach the four plastic glides (14) on the underside corners of the cabinet end panels.



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# Step 13 Hinge adjustment Caution: If the unit is not secured to the wall, it may tip forward, when, the cabinet is opened empty. Screw 1 is used for gap adjustment between cabinet end and door. Screw 2 is used to secure hinge to end. Screw 3 & 4 is used for gap adjustment between cabinet top and door as well as to secure hinge plate to cabinet end. Following instructions should be followed to adjust hinges if the gap between the doors is too wide or narrow: 1. Start from the top hinge. 2. Loosen screw 2 by turning screw in an anti-clockwise direction. 3. Now, turn screw 1 in a clockwise direction (the amount to turn this screw is determined by the width of the gap between the doors). 4. Tighten screw 2 by turning in a clockwise direction. 5. Repeat these steps for the centre hinge and bottom hinge. 6. Repeat these steps again with the other door. Screw 3 7. Check gap between cabinet doors (should be approx. 2mm), if not, repeat steps 1 to 6. To adjust the gap between cabinet top and door top Screw 2 edge (should be parallel), loosen screw 3 & 4 of top, middle and bottom hinge by turning screws in anticlockwise direction. Adjust the gap between cabinet top and top edge of door. Once adjusted, tighten the screw 3 & 4 by turning in clockwise direction. Screw 1 Screw 4 Page 9 of 10





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