



Things you need to know

- Always read the full instructions prior to installation.
- Consider possible obstructions to your part and accessories. like hinges inside the cabinet or adjacent cabinet doors and handles, prior to installation.
- Make sure you leave plumbing and electrical work to qualified trades people. Never try this yourself.
- Make sure you always use safety gear like a mask, ear muffs and glasses when using tools.
- · Make sure you have properly installed your pantry, ensuring it is securely fastened to the wall and level, before beginning this installation.
- All measurements provided are based on a Kaboodle 450mm pantry and 450mm pantry door.
- Note: For best performance, it is strongly recommended that soft close hinges are used for the installation of this pantry unit.

installation guide

- Tip: After marking out the pre-drill holes as per the instructions, take the part that is to be installed and align the appropriate holes with the markings to ensure they match up prior to pre-drilling the holes.
- If you have any questions, contact us on: Australia: 1800 666 078 Monday to Friday between 8:00am and 6:00pm AEST, New Zealand: 0800 522 663 Monday to Friday between 8:00am and 5:00pm NZST or email: info@kaboodlegroup.com.au
- · Instructions apply to: W-50780 450mm Pantry Pullout 6 Tier Solid Shelf Dark Grey W-50783 600mm Pantry Pullout 6 Tier Solid Shelf Dark Grey
- Note: Illustrations found in this installation guide serve as a reference and may vary when compared to the actual product.
- Before installation, check that the unit fits your cabinets:
- W-50780 450mm Pantry Pullout 6 Tier Solid Shelf Dark Grey = 450mm width x 1880mm height
- W-50783 600mm Pantry Pullout 6 Tier Solid Shelf Dark Grey = 600mm width x 1880 mm height

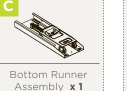
Hardware included





Guiding Rail x 2

Assembly x1





Bracket x 1

Connecting Bar x 2















8mm Chamfered

Head Screw x 3



Upper Slide Rail x 1









Plastic

U-bracket x 1





Tools you will need

To put your kaboodle kitchen accessory together you will need the following tools.



Spirit level (optional)



Cordless drill with:

- Number 2 screw tip
- 2mm drill bit



Tape measure



Pencil



Screw driver



Safety gear



Adjustable square

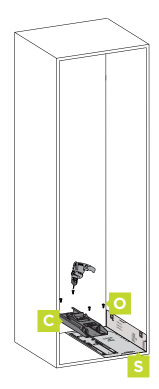


Clamps (optional)

450mm or 600mm pantry pullout 6 tier solid shelf

bottom slider installation (right opening shown)

1.



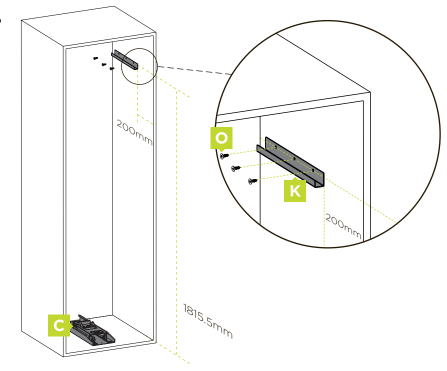
Using the installation template provided (S), fold and place template on bottom panel of cabinet and mark out 4 fixing positions for bottom slider.

Use a 2mm drill bit to pre-drill holes to a depth of 2.5mm

Fix bottom runner assembly (C) to cabinet using 4 x 16mm screws (O)

upper slide rail installation (right opening shown)

2.



From the internal bottom of the cabinet measure up 1815.5mm and using an adjustable square draw a straight line into the depth of the cabinet.

From the edge of the side panel, measure in 200mm and draw another line.

Position Upper Slide Rail (K) so the end of the bracket is on the line 200mm in from the cabinet edge and center of fixing holes align with line drawn into cabinet depth. Mark center of fixing holes.

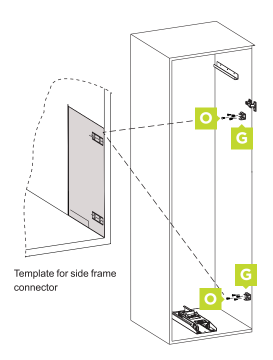
Use a 2mm drill bit to pre-drill holes to a depth of 2.5mm

Fix Upper Slide Rail (K) to cabinet using 3 x 16mm screws (O)



side frame connectors installation

3.



Align the template (S) for the side frame connectors with the front edge of base panel and side panel. Mark the 4 fixing positions for the lower side frame connector.

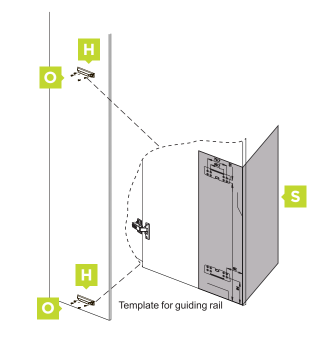
Repeat, using template to mark position for upper side frame connector.

Use a 2mm drill bit to pre-drill holes to a depth of 2.5mm.

Align the frame connectors (G) with the predrilled holes in the side panel and fix $\,$ with 4 x 16mm (O) screws each.

side frame guiding rail installation

4.



Align the template (S) for the guiding rails with the bottom front edge of the door. Mark the fixing positions for the lower guiding rail.

Repeat, using template on top front edge of door to mark position for upper guiding rail.

Use a 2mm drill bit to pre-drill holes to a depth of 2.5mm.

Align the guiding rails (H) with the predrilled holes in the side panel and fix with 8×16 mm (O) screws each.

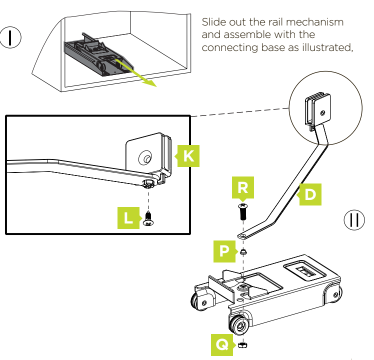
5. assembly of connecting bar to lower runner assembly

Slide the rail mechanism out from the bottom runner assembly.

Push plastic U-bracket (K) though end of connecting bar (D) and fix with 6mm screw (L).

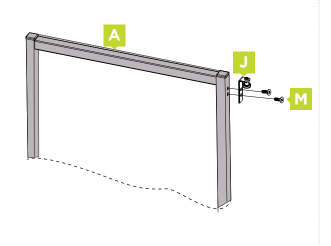
Fit plastic top hat washer (P) into underside of connecting bar (D), insert fixing screw (R) and screw into runner assembly as pictured.

Slide rail mechanism back into bottom runner assembly.



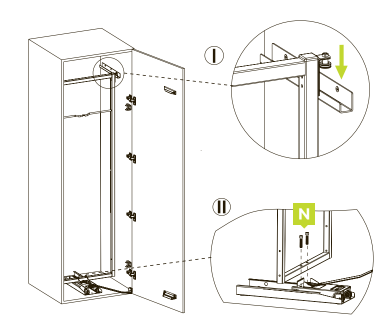


6. preparation of inner frame



Take Inner frame (A) and fix sliding wheel bracket (J) into place using $2 \times \text{chamfer head screws}$ (M)

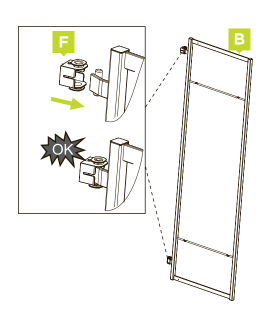
7. installing inner frame



Place the sliding wheel on frame onto upper slide rail. Position base of inner frame on rear of lower runner assembly and fix in place using 2×35 mm Allen Screws (N)

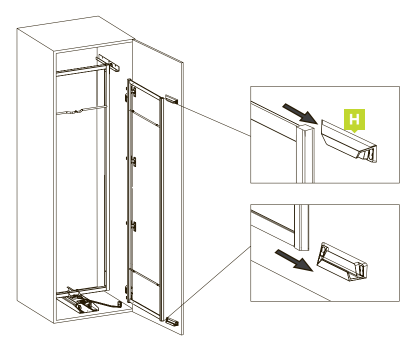
At this point you can attach the door to the carcase.

8. preparing side frame



Clip the 2 plastic hinges (F) over the hinge arms on the side frame (B)

9. fixing side frame to door



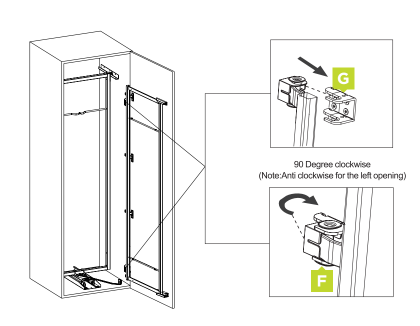
Position top and bottom guiding rail covers (H) over side frame as pictured. Move side frame to towards guiding rail bracket and click into place.



installing side frame

10.

Insert the plastic hinges into the side frame connectors and lock in place by rotating 90 degrees clockwise (anti clockwise for left opening installation). Once side frame is in place, fit plastic hinge covers



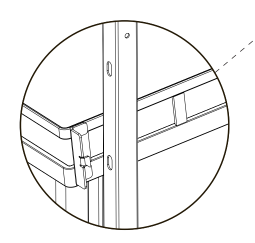
finish installing connecting bars 11. Take unused connecting bar (D) and fix to centre rail of Inner frame using screw (T), top hat washer (P) and nut (Q) as pictured. Using connecting bar already fitted to runner assembly, fix plastic u-bracket to bottom of side frame using screw.

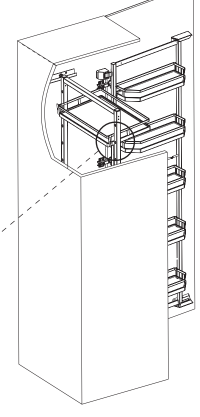


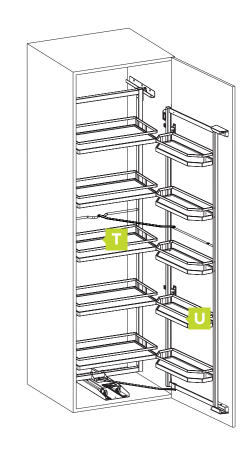
12. hang trays

Fit the inner trays (T) and door trays (U) by locating hooks on rear sides of basket and positioning them through slots on back of frames. Gently push down to secure in position. Ensure baskets are secure and level before loading.

NOTE: Do not overload baskets as this could interfere with functionality, cause the product to fail or cause damage to your pantry door. Max weight capacity is 5kg per large basket and 3kg per small basket.







Caring for your kaboodle cabinets

Looking after your cabinets is really easy and with the right care and maintenance they will last you for many years. Just follow these simple steps and if you need any more information you can contact us: Australia: 1800 666 078 Monday to Friday between 8:00am and 6:00pm AEST. New Zealand: 0800 522 663 Monday to Friday between 8:00am and 5:00pm NZST or email: info@kaboodlegroup.com.au.

Clean your cabinets with an all purpose, non-abrasive cleaner with a damp sponge or cloth and make sure you never use saturated cloth, harsh chemicals or thinner based cleaners as these will damage the surface of the melamine. Likewise, never use products that will scratch the surface like steel wool or wire brushes and avoid sharp objects that will scratch, cut or gouge the melamine surface. If this happens the internal board will be exposed and may swell. Kaboodle cabinets are water resistant but not water proof so any spills should be attended to immediately.

Handy hint: if the melamine surface of your cabinet is damaged you can try and cover it with a furniture repair crayon but just remember that this won't seal the board back to its original finish.

Caring for your kaboodle parts and accessories: Looking after your parts and accessories is really easy and with the right care and maintenance they will last you for many years. Just follow these simple steps. Hinges, runners and other parts and accessories should be kept dry at all times. To keep the mechanisms performing at their best, regularly wipe them with a dry cloth removing any dust and grime that may build up. In case of spills, clean immediately with a dry cloth. Do not use harsh abrasives.

We offer a dedicated customer service line for advice or any questions you may have on kaboodle products. Call customer service on: Australia: **1800 666 078** Monday to Friday between 8.00am and 6.00pm AEST

New Zealand: **0800 522 663** Monday to Friday between 8.00am and 5.00pm NZST or email: **info@kaboodlegroup.com.au**

