



2x11L side mount pullout bin

installation guide

Things you need to know

- Always read the full instructions prior to installation.
- Consider possible obstructions to your parts & 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.
- **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.

Hardware included



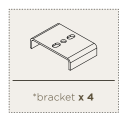












*May be required when using cabinets different to Kaboodle

Tools you will need

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





Tape measure



Pencil



Screw driver



Safety gear



Adjustable square



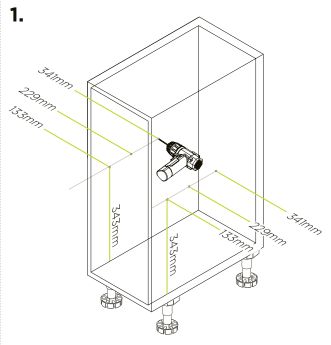
Clamps (optional)





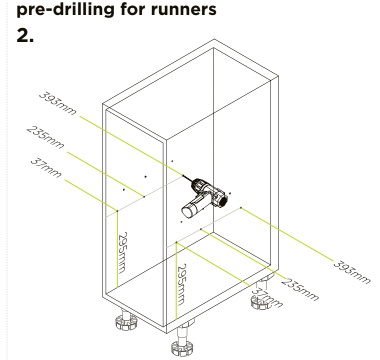
*kaboodle

pre-drilling for lid brackets



On both sides of your cabinet, draw a horizontal line 343mm up from the bottom. Measuring from the front of the cabinet along these lines, mark out the pre-drill holes at 133mm, 229mm and 341mm as pictured above. Use a 2mm drill bit to pre-drill holes to a depth of roughly 2.5mm.

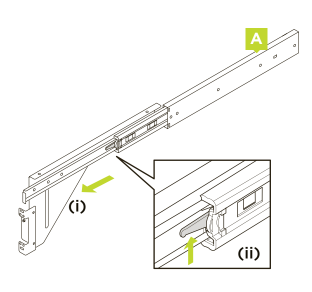
2 × 11L side mount pullout bin



On both sides of your cabinet, draw a horizontal line 295mm up from the bottom. Measuring from the front of the cabinet along these lines, mark out the pre-drill holes at 37mm, 235mm and 393mm as pictured above. Use a 2mm drill bit to pre-drill holes to a depth of roughly 2.5mm.

separating runners

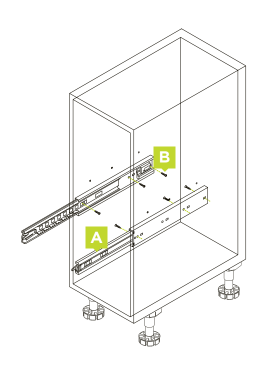
3.



Separate each runner (A) into two parts by extending the guide (i) and pushing up on the lever (ii) while continuing to pull apart the two components. The guide should separate easily from the runner without too much force being applied.

attaching runners

4.



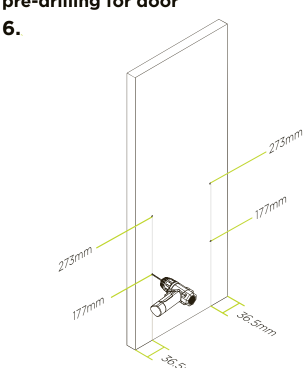
Using the lower sets of pre-drilled holes, align with the holes on the runners (A) and fix to the cabinet using 6 x 16mm wood screws (B) as pictured above.





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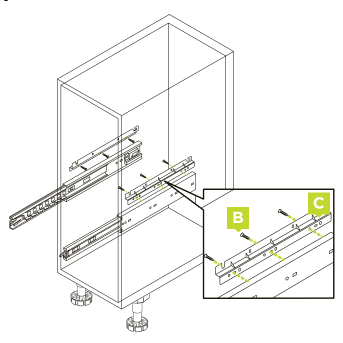
pre-drilling for door



Measure from the bottom of door. Mark out and pre-drill four holes on the back of your cabinet door as pictured above. Use a 2mm drill bit to pre-drill holes to a depth of roughly 2.5mm.

attaching lid brackets

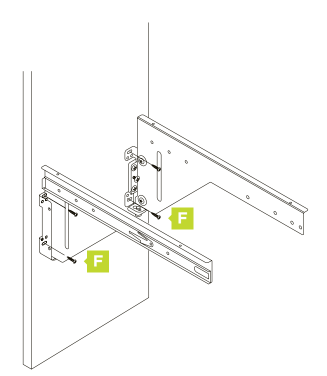
5.



Using the top sets of pre-drilled holes, align with the 2nd, $5 \mathrm{th}$ and 7th holes on the lid brackets (C) and fix to the cabinet using 6 x 16mm wood screws (B) as pictured above.

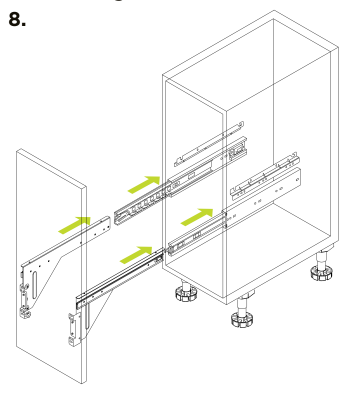
attaching door brackets

7.



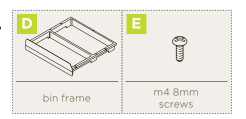
Position the door fixing brackets so the elongated holes on each bracket align with the holes drilled in Step 7. Ensure the open side of the brackets face inward as pictured above. Fix the brackets to the door using 4 x 14mm wood screws (F).

reassembling runners



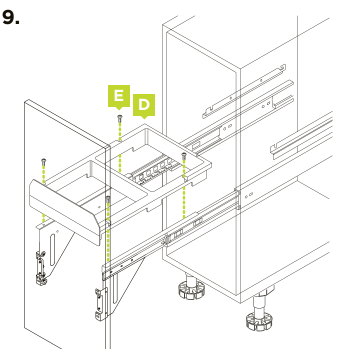
Carefully slide the guides back into the runners. The runners should open and close smoothly if assembled correctly. Extend the runners once they have been correctly reassembled.







attaching bin frame

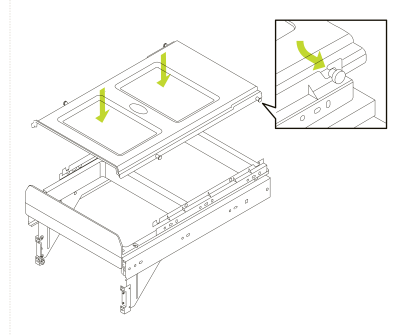


Place the bin frame (D) carefully onto the extended runners, aligning the holes and then securing into place with the $4 \times M4$ 8mm screws (E). **Note:** Support the runners from underneath when screwing the frame into place. Do not tighten screws.

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inserting bin lid

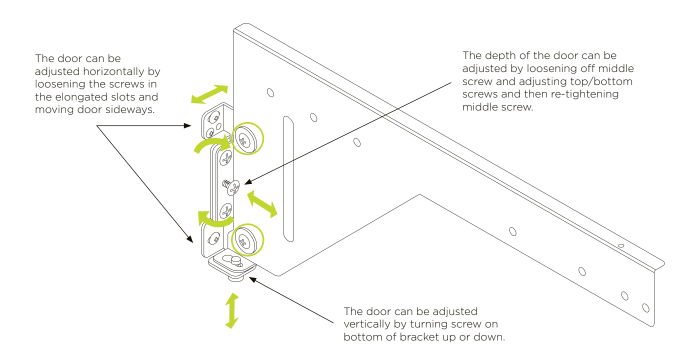
10.



Slide the back plastic catches of the bin lid along the top of the lid brackets until both plastic catches fall into the channels at the back. The front two plastic catches should fit into the front channels at the same time.

attaching door panel

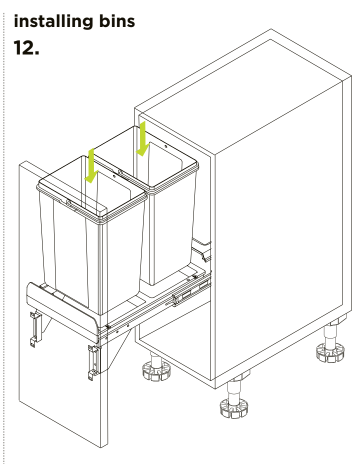
11.



Note: Loosen off screws highlighted above before making any adjustments to the door. Once adjustments are completed, these screws must be tightened again.



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Place the bins into the frame to complete assembly.

Note: Max weight capacity, including door if attached, is 25kg.

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.

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:

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

step 1 Your Kaboodle cabinet is now complete. step 4 step 2 Finish off your Kaboodle Kitchen by installing your You've finished adding your parts and benchtop. accessories. step 3 Next, follow the instructions to fit your doors and panels. Ver. 2 p. 5