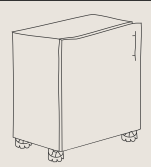
700mm base cabinet



equipment required

- · Cordless drill
- Drill bits:
 No 2 screw tip, 4mm bit, No 12 countersinking bit
- 65mm wood screw
- Wall fixing (only if fixing cabinet to wall)
- Tape measure
- · Adjustable square
- Spirit level
- · Quick release clamps
- Pencil
- Safety gear:
 Safety glasses, ear muffs, dust mask

important tips

- Plumbing and electrical work must be carried out by a licenced trades person.
- Assemble on a soft surface to ensure the cabinetry doesn't get scratched.
- · Wear appropriate safety gear during assembly.
- To securely mount the cabinets on a stud wall, use at least 8-gauge screws that are 65mm in length.
 However, if your wall is made of concrete, brick, or a different material, consult with an expert to determine the appropriate fastening method.
- Remove any protective wrapping before getting started



e

desired shelf

into position,

resting on the supports.

Slide the shelf (e)

h height.

assembly instructions



step1

panel & attach all

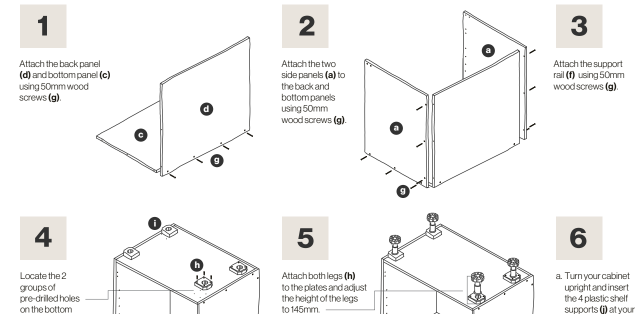
adjustable leg

plates (i) using

28mm wood

screws (h).

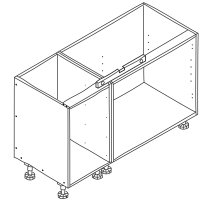
cabinet assembly



step 2

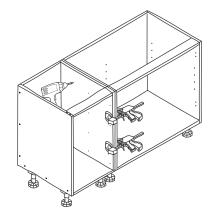
joining the cabinets

Check your cabinets are level.

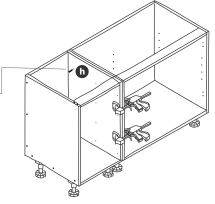


2

Clamp cabinets using quick release clamps. Once secured, pre-drill screw holes.



Attach the cabinets together using using 28mm wood screws (h).



step3

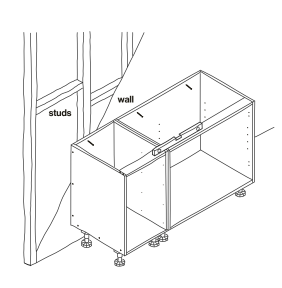
securing cabinets to wall

step 4

attaching the door

Check again that all of your cabinets are level. If you have a plasterboard wall, attach cabinets using timber screws that are at least 65mm in length. Ensure each screw is inserted through a timber stud.

If your walls are made of another material eq. brick, concrete, steel etc, obtain professional advice on the best way to safely attach your cabinets.



- a. Clip the hinge plates onto the door panel
- b. Push down to clip hinge together securely
- c. Adjust the screws to align the doors and add extra screws once door is positioned correctly.

