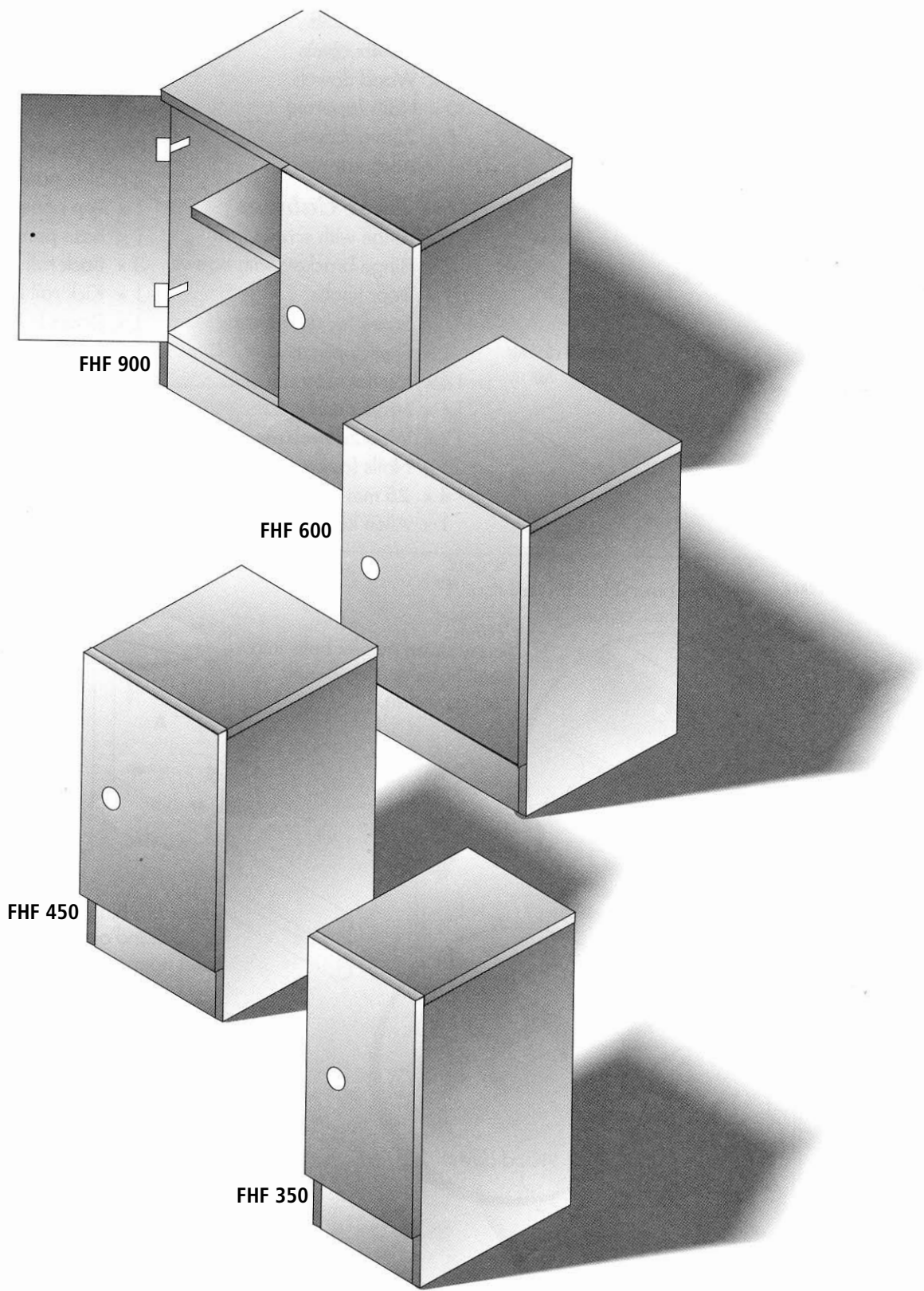


Assembly Instructions

Kitchen Floor Cabinets

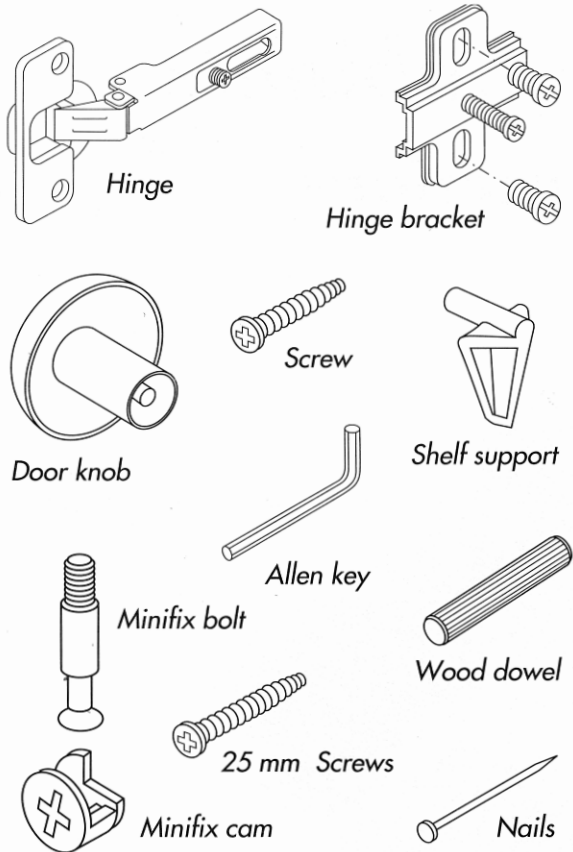


To successfully assemble this product please read the following instructions carefully.
You will need a Philips head screwdriver and a hammer which are not provided with this kit.

Assembly help line

(During Melbourne business hours)

Interstate and Country Victoria 1800 805 790 Melbourne Metro 9580 8811 New Zealand customers only Toll Free 0800 442378



Assembly parts list:

Two Door Cabinet

- 4 x Hinge with screws
- 4 x Hinge brackets with screws
- 2 x Door knobs
- 2 x Screws for door knobs
- 4 x Shelf supports
- 14 x Minifix bolts
- 14 x Minifix cams
- 12 x Wood dowels
- 30 x Nails (approx)
- 6 x 25mm screws
- 1 x Allen key

One Door Cabinet

- 2 x Hinge with screws
- 2 x Hinge brackets with screws
- 1 x Door knobs
- 1 x Screw for door knob
- 4 x Shelf supports
- 14 x Minifix bolts
- 14 x Minifix cams
- 12 x Wood dowels
- 25 x Nails (approx)
- 4 x 25 mm screws
- 1 x Allen key

Component parts list:

Two Door Cabinet

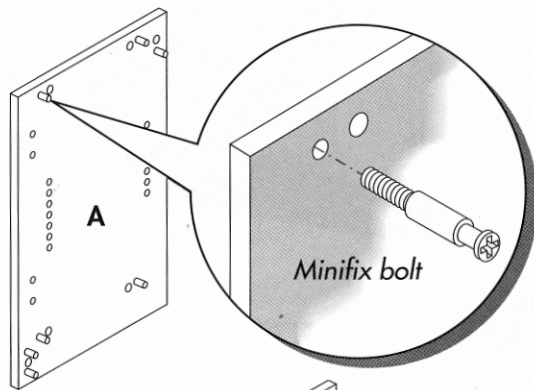
- 2 x Side panels **A** (left) **a** (right)
- 1 x Top panel **B**
- 1 x Base panel **C**
- 3 x Back rails **D**
- 1 x Kickrail **E**
- 2 x Doors **F**
- 2 x Back panels **G**
- 1 x Joining strip **H**
- 1 x Loose shelf **I**

One Door Cabinet

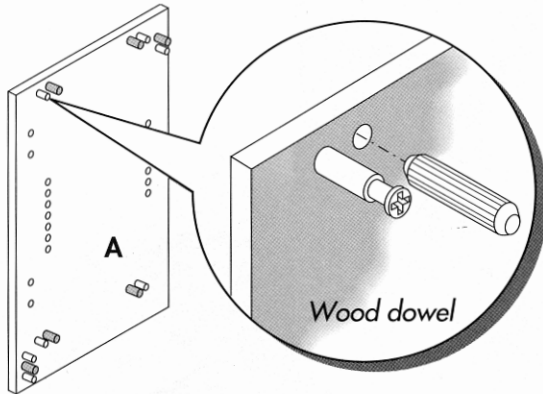
- 2 x Side panels **A**
- 1 x Top panel **B**
- 1 x Base panel **C**
- 3 x Back rail **D**
- 1 x Kick rail **E**
- 1 x Doors **F**
- 1 x Back panels **G**
- 1 x Loose shelf **I**

Tools required (not included)
 1 x Philips head screw driver
 1 x Hammer

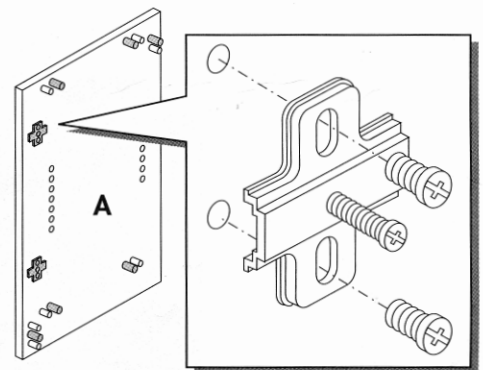
Preparation



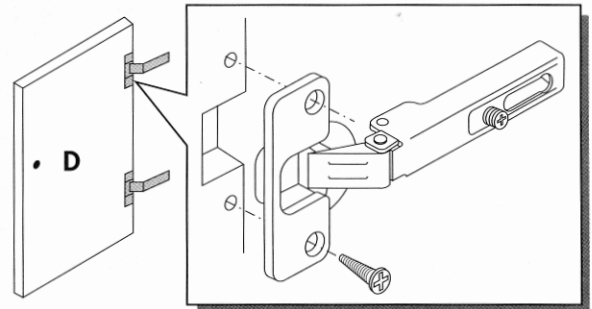
Step 1
 Screw seven minifix bolts into small holes on side panels **A(a)** as shown.



Step 2
 Knock six wood dowels into larger holes on side panels **A(a)** as shown.

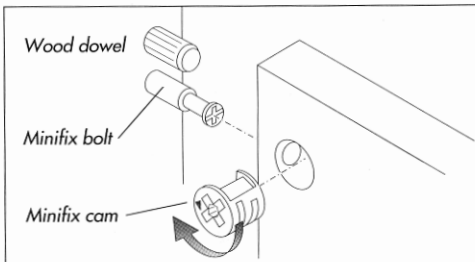


Step 3
 Screw two hinge brackets to side panel **A** for left hand opening or panel **a** for right hand opening.

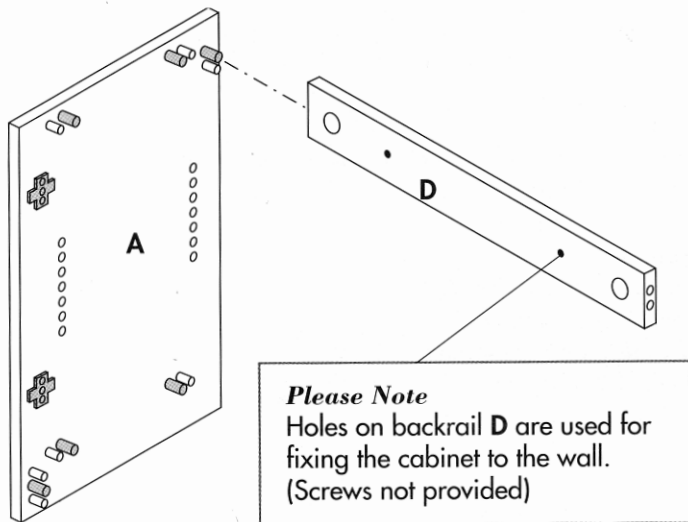


Step 4
 Screw two hinges onto each door **D**. Using 13mm screws.

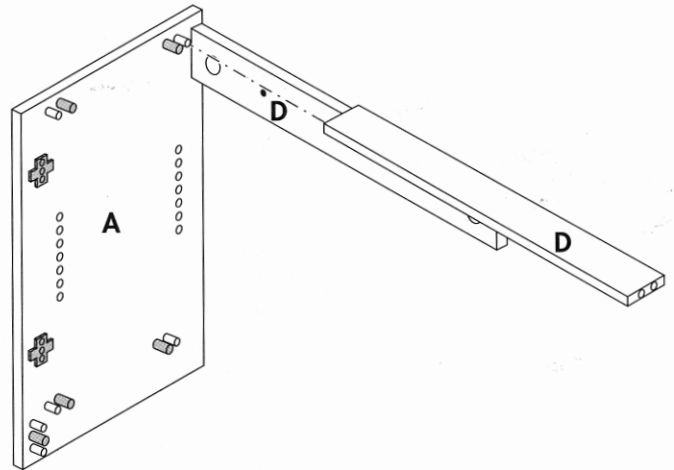
Assembly instructions (front view)



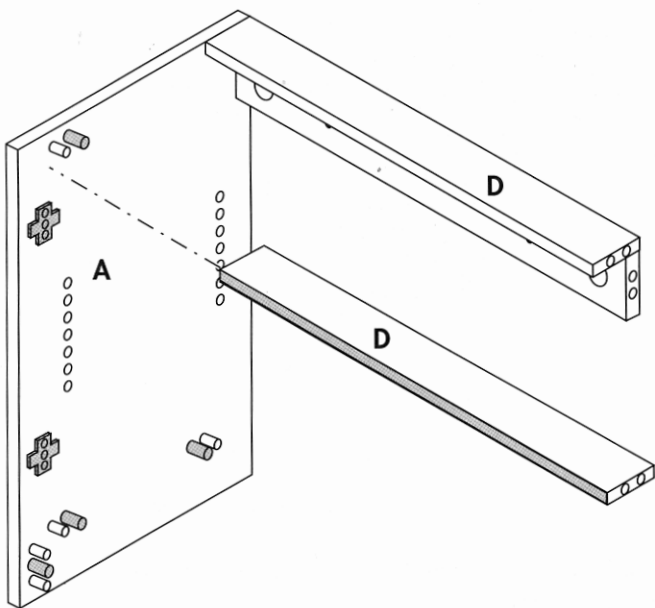
To assemble the kitchen floor cabinet you will use minifix bolts and cams. Align the minifix bolt and wood dowel to the appropriate hole. Once the bolt is showing through the large hole place the cam into position making sure the arrow marked on the cam is pointing towards the bolt. To secure the two components use the allen key or philips head screwdriver and tighten cam by turning clockwise.



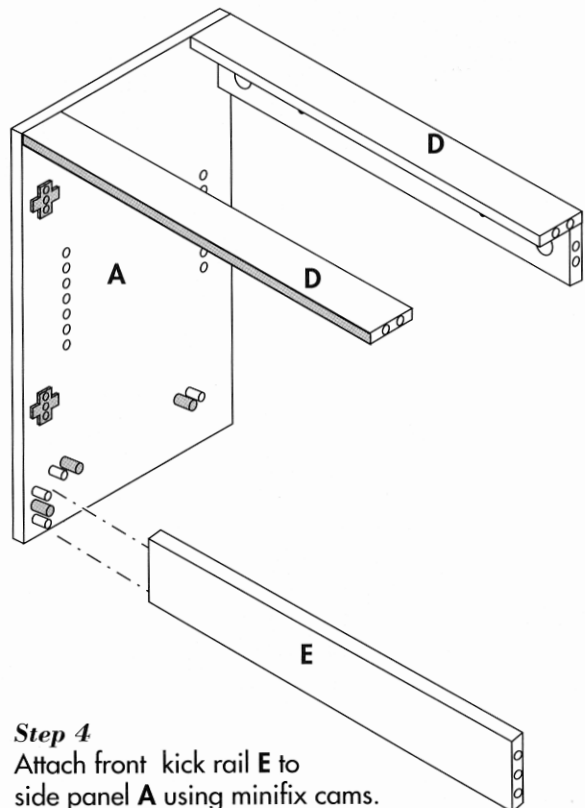
Step 1
Attach back rail **D** to side panel **A** using minifix cam.



Step 2
Attach second rail **D** onto side panel **A** using minifix cam.

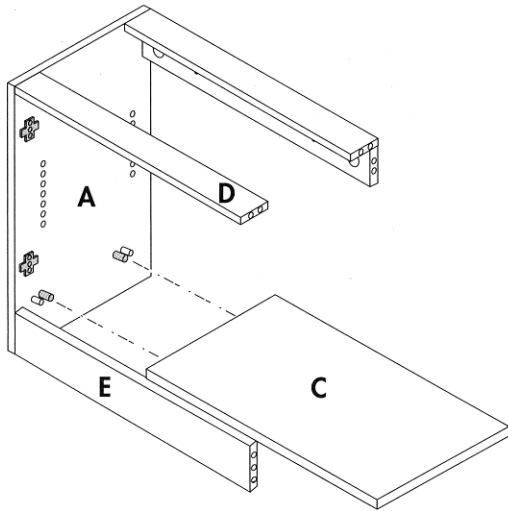


Step 3
Attach third rail **D** onto side panel **A** using minifix cam. Keep finished edge facing front.

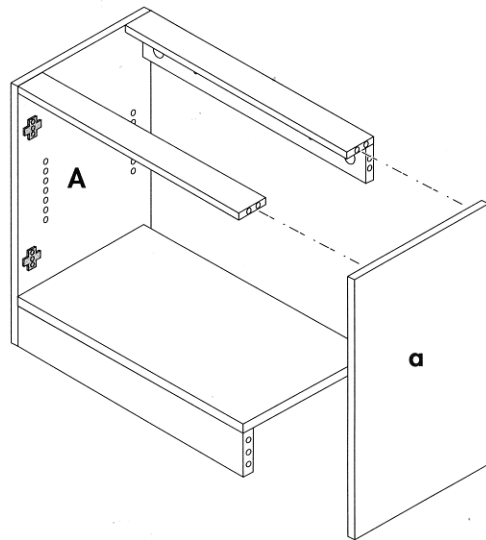


Step 4
Attach front kick rail **E** to side panel **A** using minifix cams.

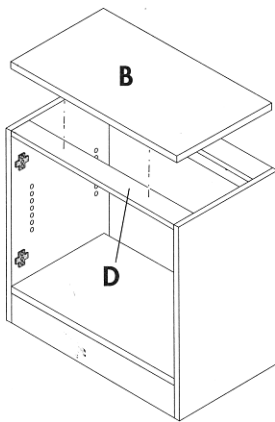
Assembly instructions (continued)



Step 5
Attach base panel **C** onto the assembled unit.
Secure with cams.

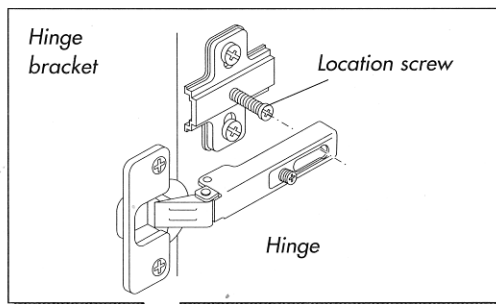
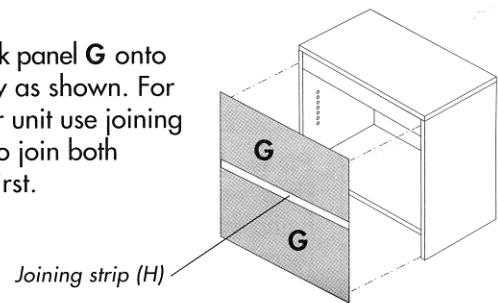


Step 6
Attach second side panel **a** to assembled unit and
secure with cams.

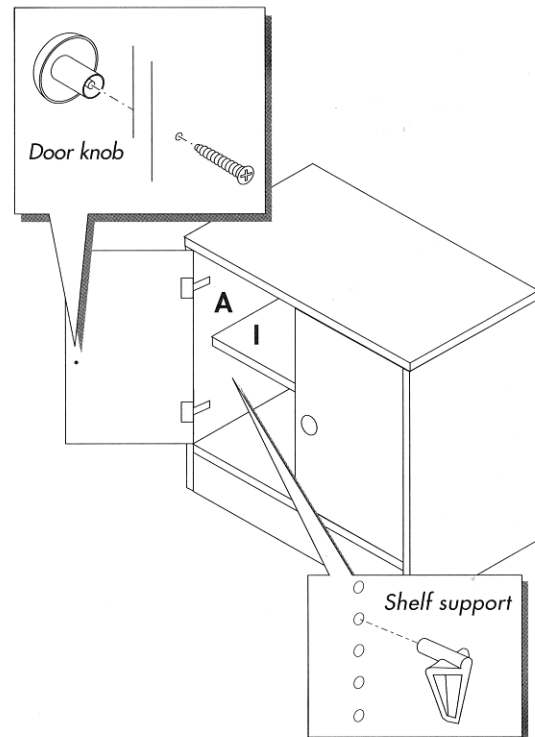


Step 7
Attach top panel **B**
to assembly with
25 mm screws by
pacing top **B**
into position and
inserting screws
from underside of
two back rails **D**.

Step 8
Nail back panel **G**
onto assembly as
shown. For two
door unit use
joining strip **H**
to join both
panels first.



Step 9
Hang door(s) **F** onto the assembled unit by placing
hinges onto location screw on hinge bracket. Once in
position tighten location screw.



Step 10
To complete the kitchen floor cabinet, screw the
door knob onto the door(s), push the shelf supports
into the desired position on each side panel **A(a)**,
then place in the loose shelf **I**.

RE - HANDLES/KNOBS POSITIONING

THE HANDLE SUPPLIED IN THIS PACK MAY NOT SUIT YOUR REQUIREMENTS. WE HAVE DRILLED PILOT HOLES IN THE BACK OF DOORS & DRAWER FRONTS. THIS WILL ENABLE YOU TO CHOOSE THE POSITION AND/OR STYLE OF HANDLE OR KNOB ONCE YOU HAVE CHOSEN YOUR HANDLE OR KNOB AND DETERMINED THE POSITION - SIMPLY DRILL THROUGH USING A 4mm OR 5mm DRILL BIT.