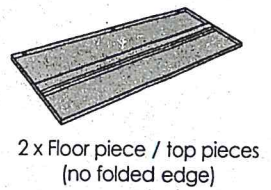
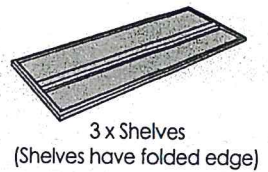
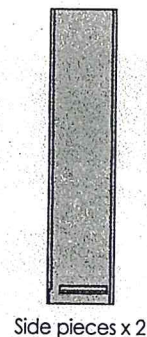
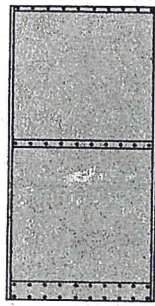
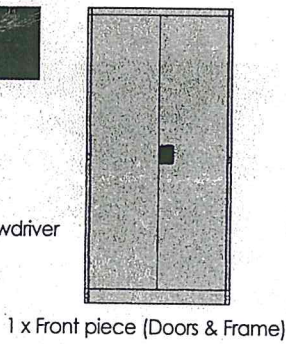


STEP 1

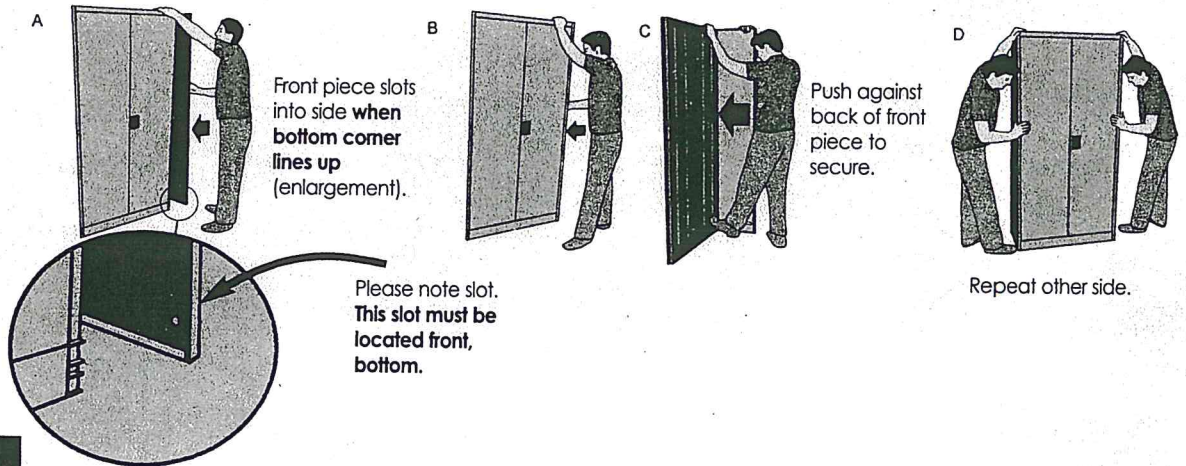
• CHECK PARTS LIST

- Tools required
1 x Philips head screwdriver



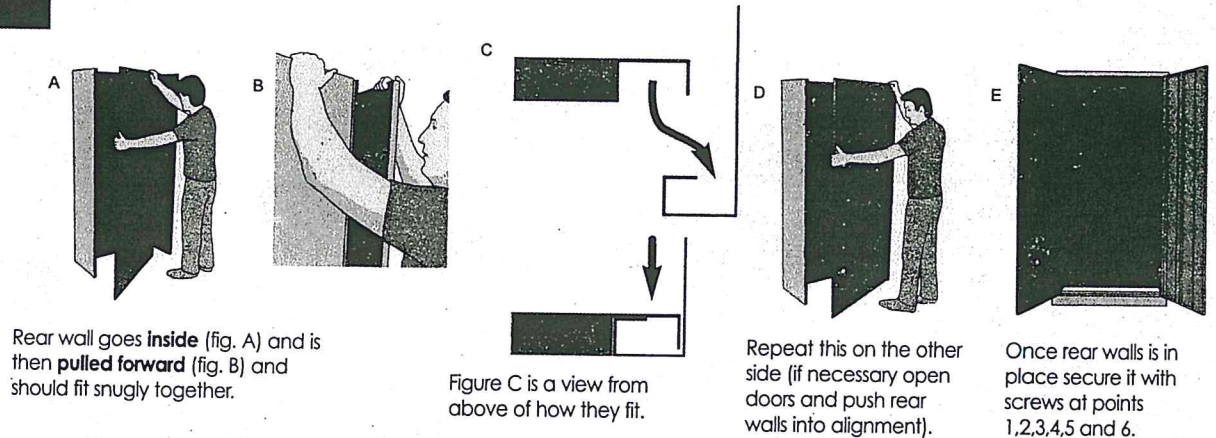
STEP 2

• FITTING FRONT PIECE TO SIDE PIECES



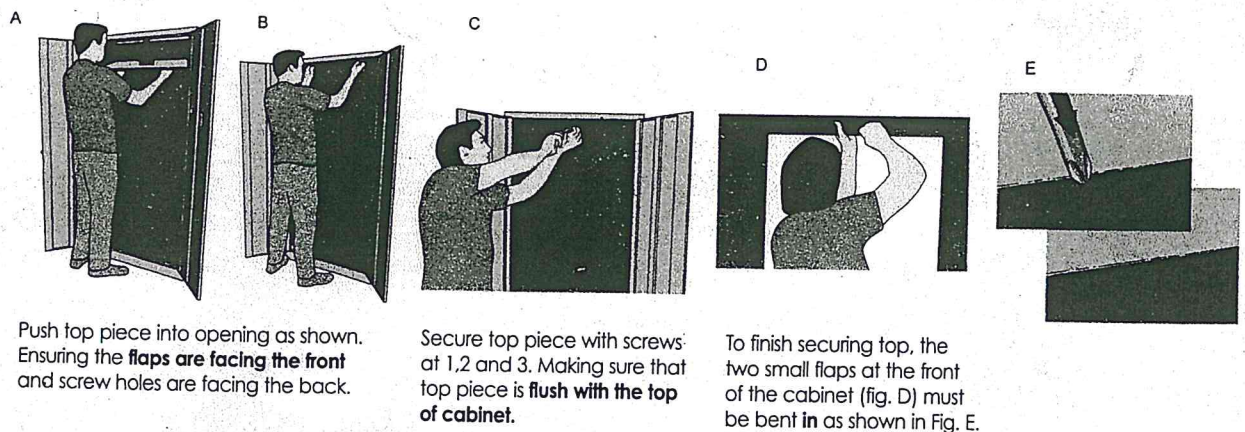
STEP 3

• FITTING REAR WALL TO SIDES AND SECURING



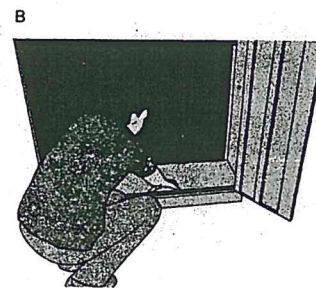
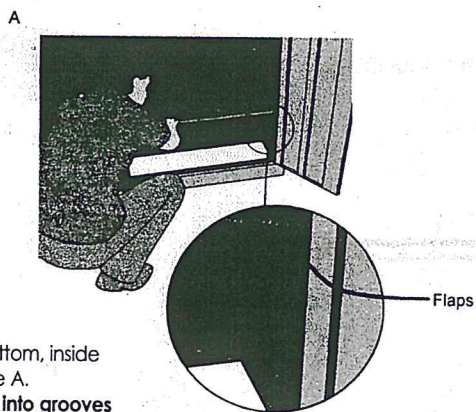
STEP 4

• FITTING AND SECURING TOP PIECE



STEP 5

• FITTING FLOOR PIECE



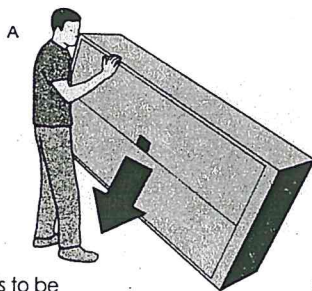
The floor piece should sit neatly in the bottom of the cabinet.

The floor piece is fitted at the bottom, inside of the cabinet, as shown in figure A. The edge of the floor piece **slots into grooves** on the side of the cabinet (see enlargement).

PLEASE NOTE: Make sure you are using a floor piece not a shelf part. Also check **folding flaps are located towards front** of cabinet.

STEP 6

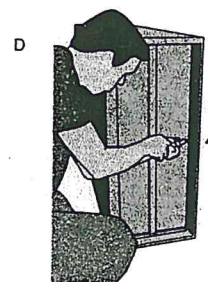
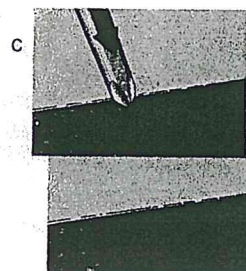
• SECURING THE UNDERSIDE



To secure the cabinet it needs to be placed on its side in order to allow access to its underneath.



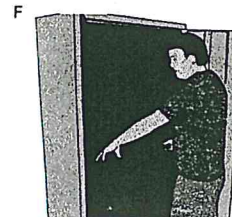
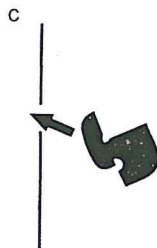
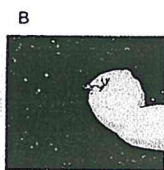
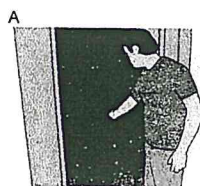
First fold in the three flaps (1, 2 and 3) in as shown here in fig. B and in fig. C.



Then secure the base and rear wall with screw as shown (point 4).

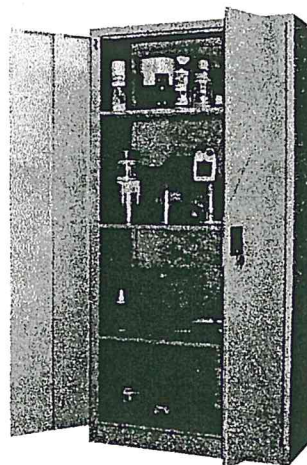
STEP 7

• FITTING THE SHELVES



To fit a shelf, four hooks need to be placed at equal heights around the inside of the cabinet (fig. A, B). The hooks fit in as shown in fig. C, D and E.

Place shelves on pre-positioned hooks.



Finished size:
1850mm high x
900mm wide x
450mm deep.