## PO233 INSTRUCTIONS SHEET 2

Fig. 10.
THE TOILET.

TOILET INNER WALL.

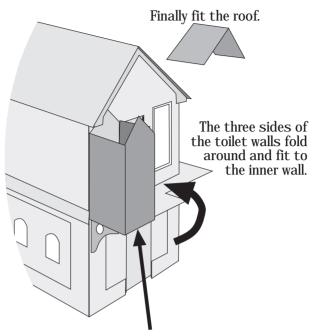
Fold the tab at the base then fix to wall and floor.

The tab portion fits to the floor and should be FLUSH to the edge of floor.

The vertical part of the inner wall fixes to the gable wall over the joint.

NOTE: it does not fit flush to the back wall there is a small groove for the edge of the toilet wall to sit in.

Fig. 11. THE TOILET WALL.



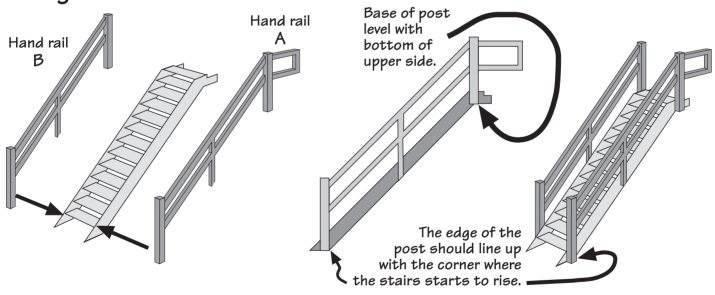
The two outer edges are slightly longer so they hang over the edges of the floor.

attach under the toilet floor.

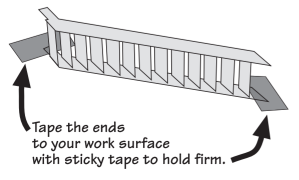
Fold the iron bracket

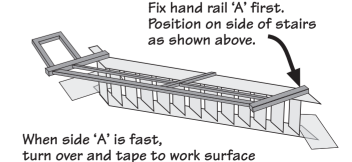
in half and glue, then

Fig. 12. THE STEPS.



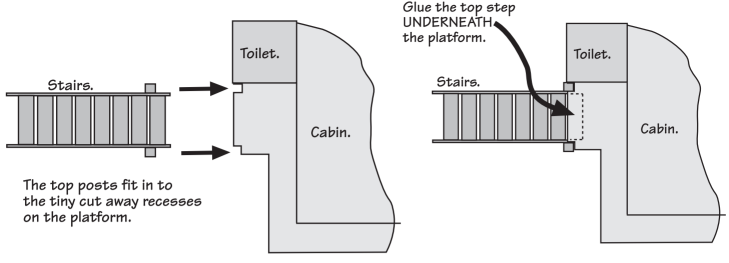
Place the stairs on its side.



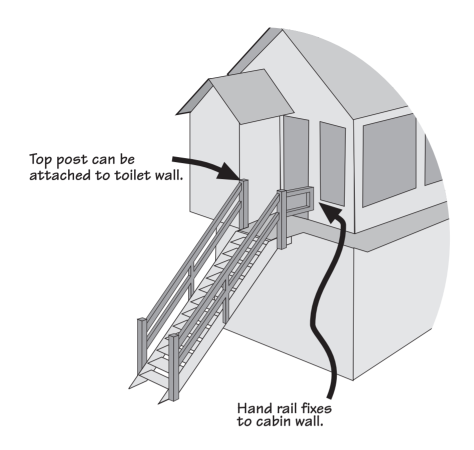


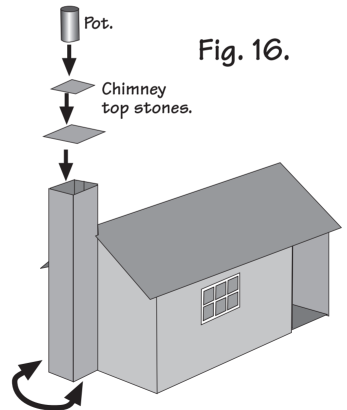
and fit hand rail 'B' in exactly the same manner.

Fig. 13. FITTING THE STAIRS TO THE BUILDING.



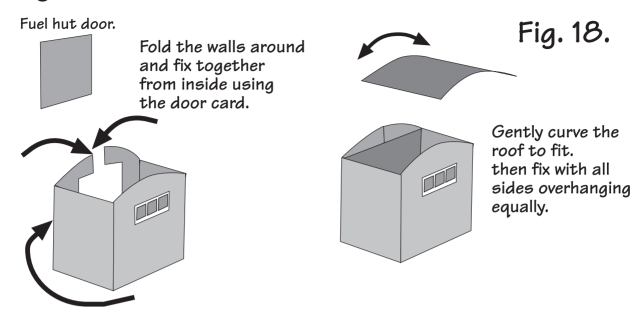
Fix tab on Fig. 15. wall end inside hut. Fig. 14. THE LINESIDE HUT. Fold walls around, attaching to base card Hut inner as you go. end wall. Fit flush to bottom and Fold double sided in to corner. gable wall around and glue back to back. BASE Fit base card to gable and back wall.





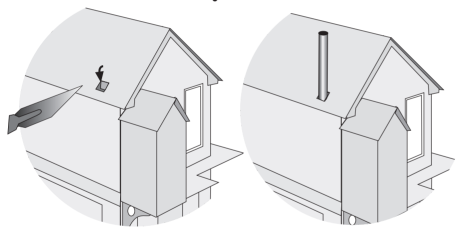
Fold around the sides of the chimney stack and fix from inside with stack joiner. Fix the jointed side to the hut. You will need to cut away the roof overhang at the point where the stack is fixed.

Fig. 17. THE ASBESTOS FUEL HUT.



## THE FINISHING TOUCHES.

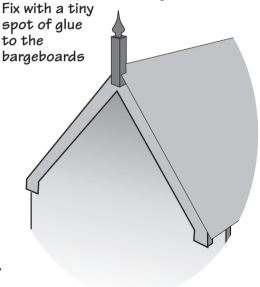
A chimney for the cabin.



After rolling the chimney pipe (described below) cut three sides of a square in the roof the same width as the diameter of the pipe. Push down the side of the hole you didn't cut. Insert and glue the pipe.

## FIX THE ..

There are two tiny green plastic pinnacles that fit in to the slots at each end of the roof ridge.



## Chimney Pots

Cut into strips then roll tightly around a nail or screw (apx. 3mm dia.) and fix the end with a tiny spot of glue.

Paint the insides black to get rid of the white card then finish off by cutting pointed edges with a fine knife or scissors.

PLEASE NOTE - once you have perfected the art of rolling your own chimney pots you will soon realise that they are extremely realistic.

Much better than anything made from plastic or white metal.

plastic or white metal. So please be patient & keep trying, the chimney pots make all the difference.

