RM100 00/H0 Small Signal Box

INSTRUCTIONS

To construct this kit you will need:

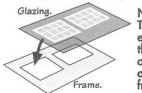
- A modellers knife.
- 2. Sharp scissors
- 3. A cutting surface (thick card will do).
- Card glue, UHU clear adhesive is aood.
- 5. Tweezers for the fine components.

PLEASE READ THESE INSTRUCTIONS THOROUGHLY BEFORE YOU START.

Start by extracting all the components from the backing sheet. Each component is fastened to the sheet by means of a score line. These are cut lines that have only gone part way through the card. They are indicated with BLUE arrows. Run the point of your knife carefully along these score lines to detach from sheet. Place the components on a separate sheet of card until needed.

Fig. 1. GLAZING.

Cut out the glazing pieces along the outer white lines indicated and fix each one to the back of its corresponding window frame and door, with the matt printed side showing through the opening.



NOTE: Trim off any edges of glazing that stick out over outer edges of the window frames.

Place windows to one side until needed.



Fig. 2. MAIN WALLS.

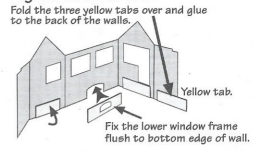


Fig. 3. INSERT THE FLOOR.

Fold the walls around the floor, making sure that it is sitting firmly down on the yellow tabs and the door step sitting on the bottom of the door opening.

The two halves of the back wall meet butt ended together.

