

LCC Modelling System

B 70-13L small signal box with left stairs

All drawings are not in scale. Some proportions on drawings may differ from reality.

For additional elements for modification and extension please visit our website at www.lcut.co.uk or email us at contact@lcut.co.uk

Width: 100mm (Body only) Depth: 92mm (Body only) Height: 137mm (Without chimney)

Bundle contains:

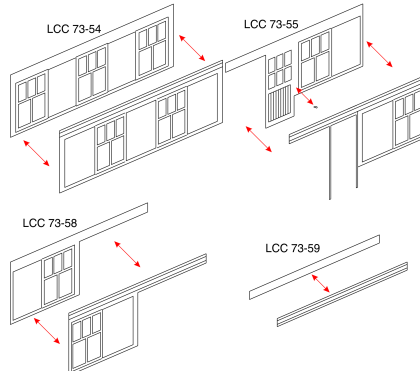
- x1 70-07A
- x1 70-07AF
- x1 70-09
- x1 73-00
- x1 73-05
- x2 73-06
- x1 73-07a
- x2 73-07b
- x2 73-08
- x2 73-09

- x2 73-09A
 x1 73-12
 x1 73-15
 x2 73-17c
 x1 73-19
 x1 73-54
 x1 73-54A
 x1 73-55
 x1 73 59
- x1 73-58
- x1 73-59

We recommend PVA or any other paper/wood glue for the fibre board parts.

Painting recommendation:

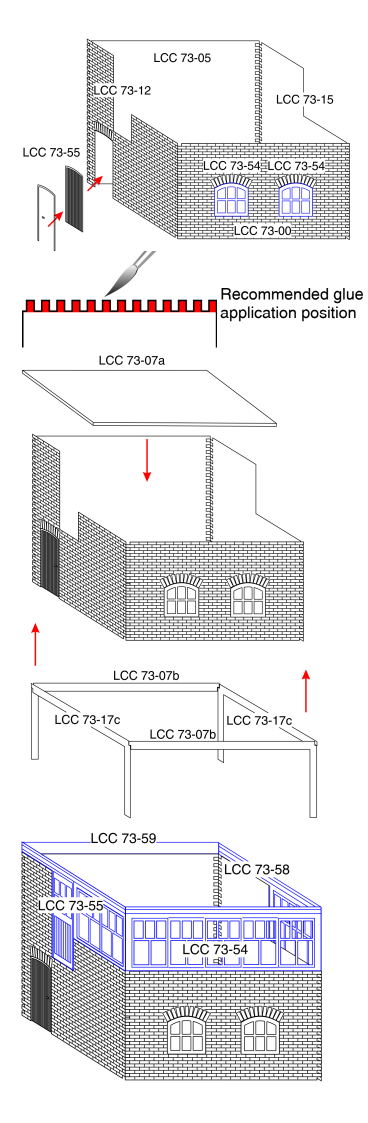
We recommend using acrylic paints. There is no need to undercoat the surface but it can be done if desired. The material used is porous and relatively forgiving, heavy coats are unlikely to flood the brickwork.



WINDOWS AND DOORS LAMINATES

It is recommended to start the assembly with laminating windows and doors panels. Cut parts from their respective spruces. Spread glue thinly on the back of the frontal part. Align and press both parts together. If more watery glue is used the parts will try to warp significantly. It is recommended to press the laminated parts in between two heavy and flat surfaces (like heavy hardback books, care should be taken not to allow the laminated parts stick to the books by removing the squezeout [excess glue] and or lining the press with non stick material). When glue has dried the parts will stay flat. Ensure the parts are lined up correctly!

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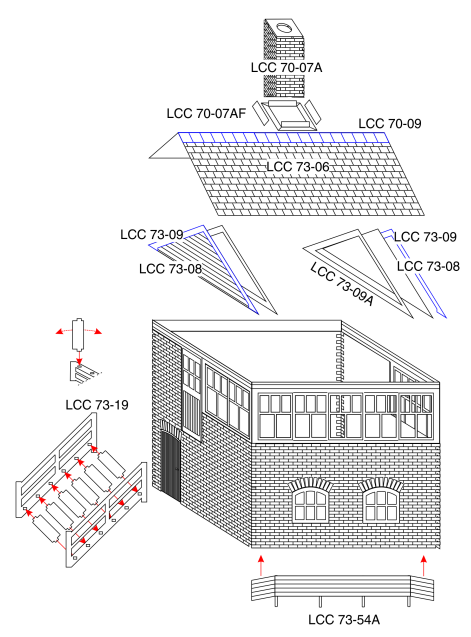


While the laminates are drying glue the walls together. It is recommended to glue in the remaining parts from LCC 73-54 and LCC 73-55 before gluing walls but it can be done afterwards. Glue the front lower windows flush with the back of LCC 73-00 and the right side lower door flush with the back of LCC 73-12. Recommended way of gluing walls is to apply glue to the back of the interlocking bricks. Additional glue can be applied to the spaces between the interlocking bricks but that will increase the squeezeout. Care should be taken not to put too much glue or let it harden fully before fitting the supports and the floor.

Next step in assembly is to complete the internal structure of the signal box. Ideally it should be done while the glue from previous step is not dry yet. Glue LCC 73-17c and LCC 73-07b inside the walls of the signal box. This will create internal lattice for the floor to sit on. Now leave the model to dry enough that the walls do not come apart when floor is installed. Floor is designed to be very tightly fitting. In rare instance the floor will seem too big. In such case it is possible to gently force it into position which should be on top of the lattice. There is a small chance that the floor pushes the walls apart. If this appear to happen take the floor out and trim slightly. It is also possible to clamp the model gently to ensure there is no gaps at the corners.

Next step in assembly is gluing the laminates to the signal box body. Start with LCC 73-55 and LCC 73-58. Follow with the two remaining elements. Ensure that the parts marked blue are glued in flush with the outside of the signal box.

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Glue LCC 73-09 to LCC 73-08 flush with the top of each other. Glue LCC 73-09A to the back of LCC 73-08. Glue the assembly to the side of the signal box with LCC 73-08 flush to the outside of the panel. Take LCC 73-06 roof panels and join them with the gables. Ensure that there is no gap in the ridge of the roof. Ensure that the side of the roof panels are also even. Glue LCC 70-09 ridge tiles to the ridge of the roof. Some may require trimming to length. Leave the roof separate for now if interior and glazing will be fitted at a later date.

Assemble LCC 70-07A ensuring there is no gaps on the corners. Glue the chimney to the side of the roof in chosen place. Prepare LCC 70-07AF by bending the tabs inwards as shown on the picture. Slide the main chimney flashing element over the chimney and glue in place. Some slight reshaping with back of the knife may be required to ensure it fits correctly. Glue remaining flashing elements to the sides of the chimney. Finally glue the chimney pot in with resin based glue.

Assemble the staircase by gently wiggling the steps into the slots. Use a little bit of PVA glue as a lubricant to help the process. Care should be taken not to apply excessive force or the tabs will bend. Glue the staircase to the balcony to the signal box.

Lastly assemble LCC 73-54A by gently bending the plank sides downwards as shown on the picture. Glue the support pieces as shown on the picture. Glue the whole assembly to the signal box.