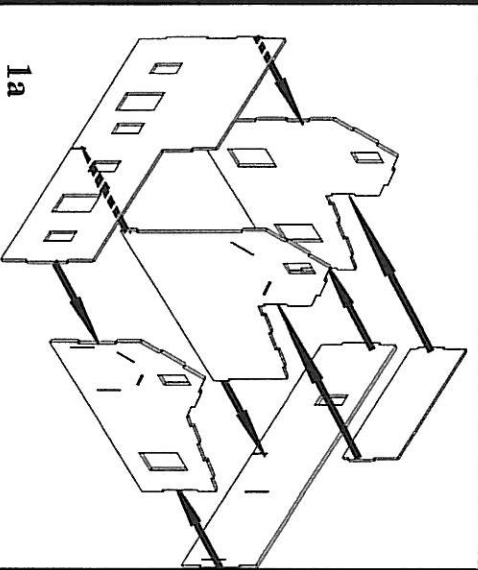
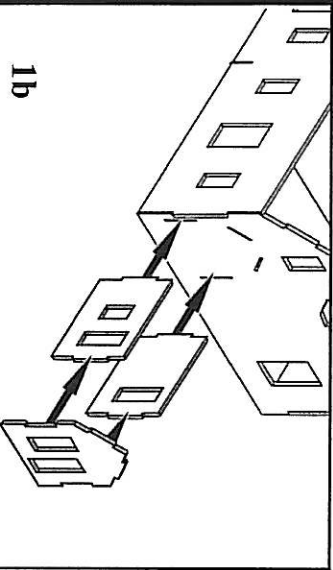


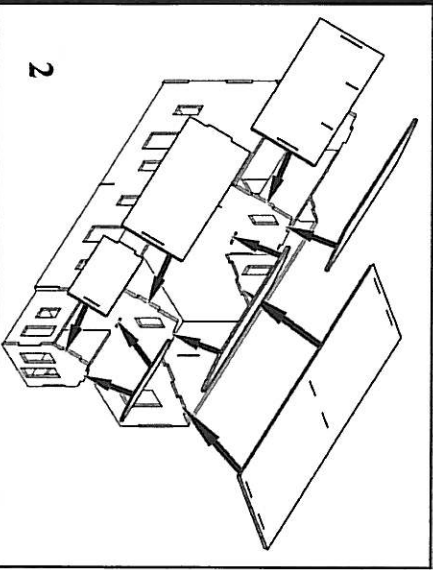
LASER-ART STRUCTURES by BRANCHLINE TRAINS



1a



1b



2

Constructing the shell:

1A) Start by gluing the three inner support walls to the two long side walls as shown, then glue the upper story side wall into place.

1B) Now glue the office side walls into the slots in the main front wall, then glue the office front wall to the office side walls.

Subroof panels:

2) Glue the subroof panels onto the tabs on the tops of the walls as shown. (Note the the lower main roof sections and office roof sections tab into the adjacent walls as well).

Side garage and upper dormer:

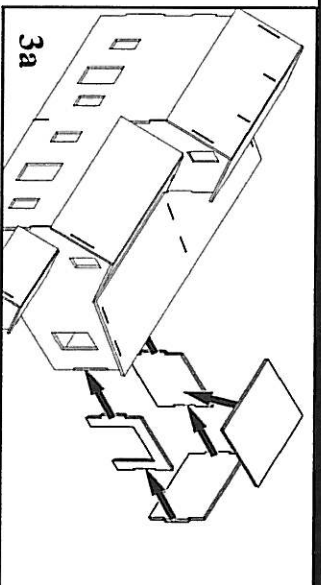
3A) Glue the front and rear wall of the garage into the slots in the main structure wall, then glue on the side wall. Finally, add the sub roof panel as shown.

3B) Glue the four upper dormer walls together, then glue the completed assembly into the slots on the sub roof. Now glue the two small roof panels to the dormer.

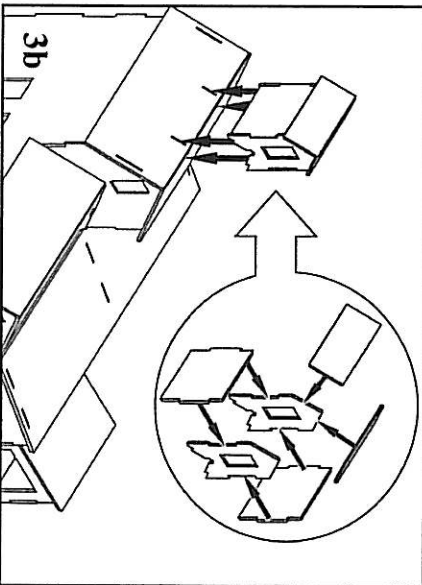
Windows and doors:

4) To assemble the windows, first remove the peel-and-stick from the lower sash and apply a section of clear window glazing to it. Now do the same with the upper sash and frame making sure to keep the edge of the glazing flush with the top edge of the frame. Now stick the lower sash into place on the frame. Note that it is possible to position the lower sash in an open position if desired. Now take the window frame and remove the peel-and-stick from it. Center the window sash assembly into the frame and press into place.

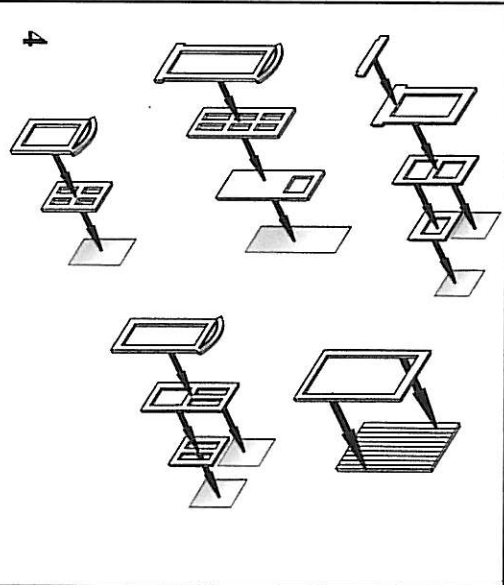
It is best to place the window assemblies into their openings as they are done. See diagram 4A for placement. The peel-and-stick on the frame will be enough to hold them into place.



3a



3b



4