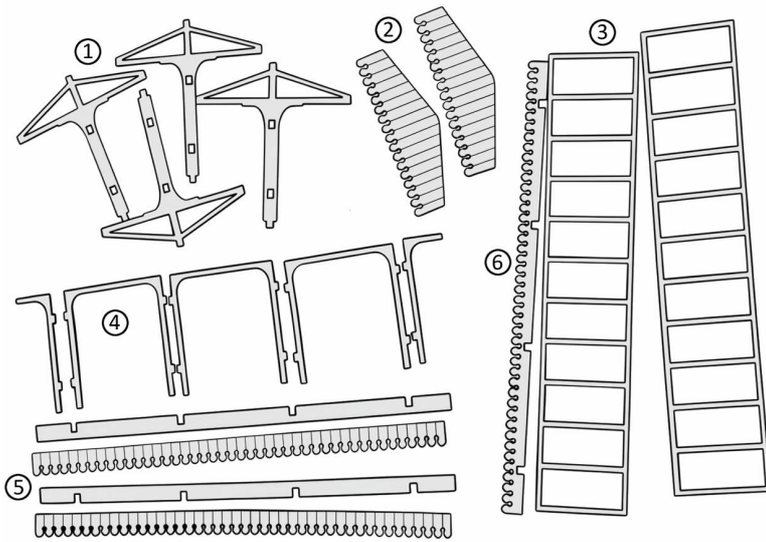


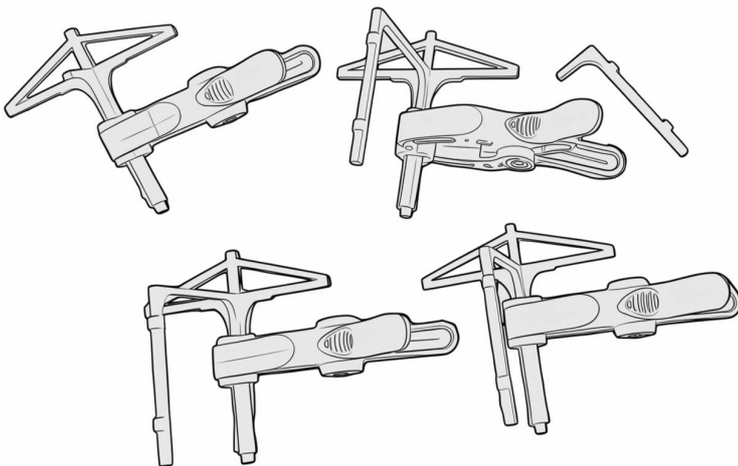
Assembly of the Model Railway Station Canopy



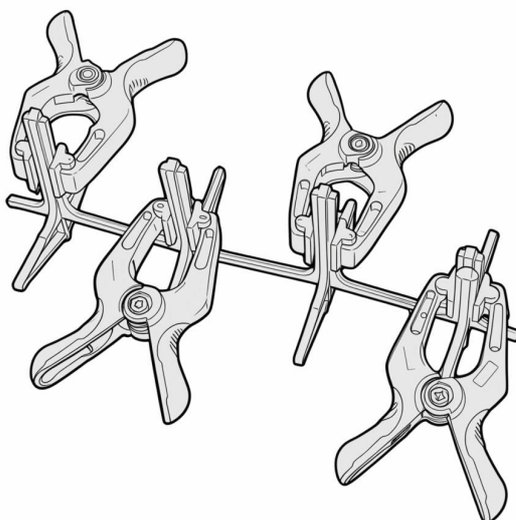
The parts are crafted from laser-cut 2mm and 3mm plywood, which may result in smoke marks on the wood's surface. A light sanding with fine-grit sandpaper is recommended to smooth out these marks.

- ① Roof supports
- ② Valance ends
- ③ Roof frame
- ④ Girder supports
- ⑤ Valance sides with supports
- ⑥ Decorative roof ridge

Attach the girder supports ④ to one side of the roof supports ①

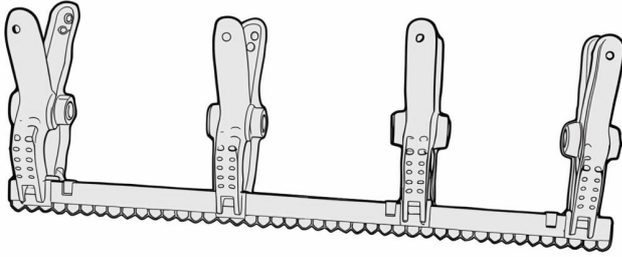


Hold the parts in place using clamps or tape while the glue sets.



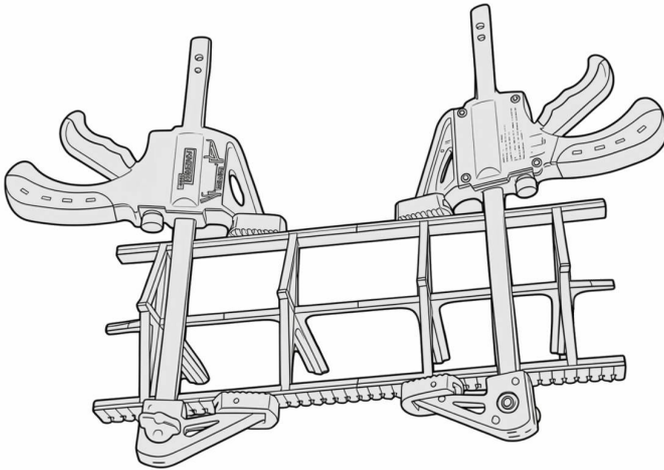
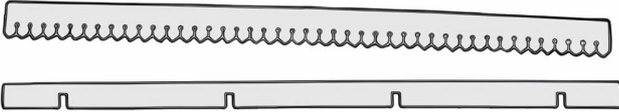
Attach the remaining ends of the girder supports ④ to the opposite sides of the roof supports ①, ensuring the shorter girder supports are positioned at both ends.

Hold the parts in place using clamps or tape while the glue sets.



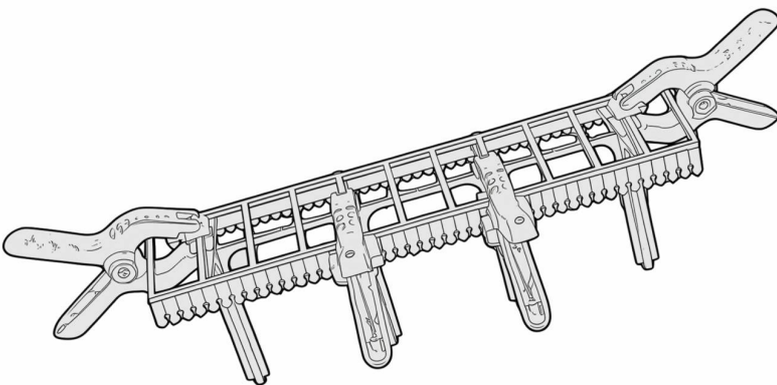
Attach the valance side supports to the valance sides ⑤ ensuring the cut-outs face upwards (see illustration)

Hold the parts in place using clamps or tape while the glue sets.



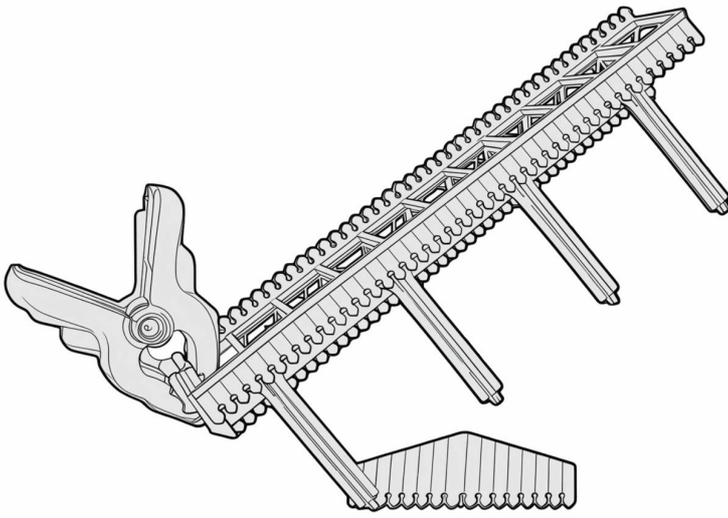
Attach the valance side supports ⑤ on to the ends of the roof supports ④ aligning with the four cut-outs.

Hold the parts in place using clamps or tape while the glue sets.



Attach the roof frames ③ to the slope of the roof supports ④

Hold the parts in place using clamps or tape while the glue sets.



Attach the valance ends ② to each side of the assembled canopy. Attach the decorative roof ridge ⑥ to the top of the canopy aligning with the four cut-outs.

Hold the parts in place using clamps or tape while the glue sets.

Spray the completed canopy with several coats of paint, then glaze the roof using clear PVC sheeting.