



## 10mm Flyover – 9” section

### B10-RD-101

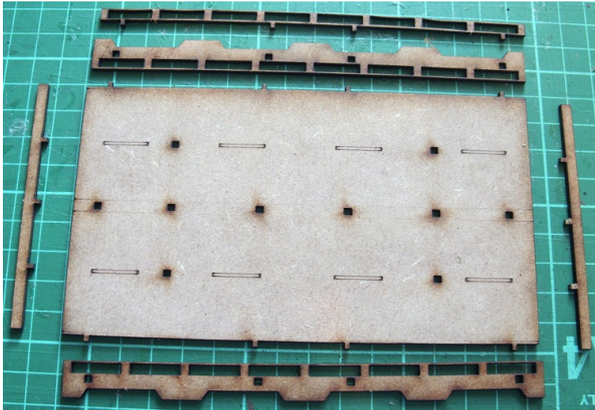
Please read these instructions fully before starting construction.

PVA or equivalent glue will be required to stick sections together.

Sand paper can be used to gently clean any joints.

A sharp modelling knife will be required to remove sections from the sprue. Please use knives with due care and remember to cut away from yourself at all times.

During the construction of this model, you may find it convenient to use pegs / elastic bands to hold pieces in place while you allow glue to dry.



Start by removing the sections shown above from the sprue. (The image above shows the 6” section, but the only difference is that for the 9” section the pieces are longer)



Glue the two cross supports to the **underside** of the roadway. One at each end using the lugs/holes provided.



Then glue the side sections and central barrier into place – again using the lugs/holes provided.  
Leave to dry.



To attach the support columns, simply slide the cross support into the notches in the support column arms. We suggest that you **do not** glue these into place as it will make set-up and storage easier.



# 10mm Flyover Support Column

## B10-RD-200

Please read these instructions fully before starting construction.

PVA or equivalent glue will be required to stick sections together.

Sand paper can be used to gently clean any joints.

A sharp modelling knife will be required to remove sections from the sprue. Please use knives with due care and remember to cut away from yourself at all times.

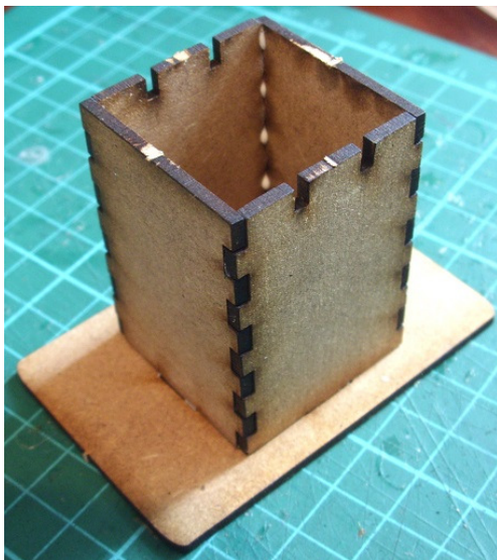
During the construction of this model, you may find it convenient to use pegs / elastic bands to hold pieces in place while you allow glue to dry.



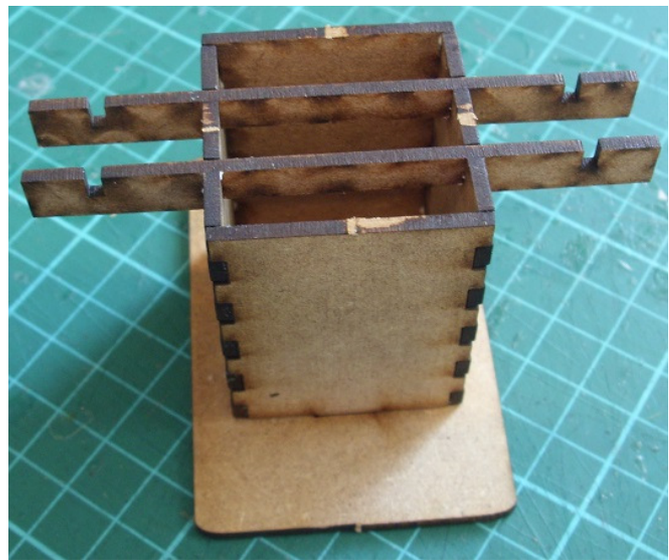
Start by removing the sections shown above from the sprue.



Glue the four walls together, ensuring that the notches are on opposite sides as shown above.



Glue to the base so that the notches are facing the long sides (as shown)



Finally glue the support arms into position.