



6mm Control Tower

B06-CS-009

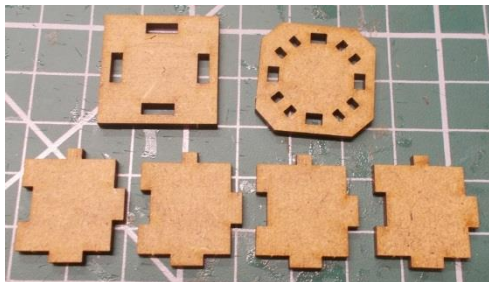
Please read these instructions fully before starting construction.

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.

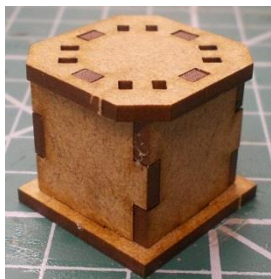
During the construction of this model, you may find it convenient to use pegs / elastic bands to hold pieces in place while you allow glue to dry.



Remove the pieces shown above from the sprue.



Glue the walls to the base as shown above.



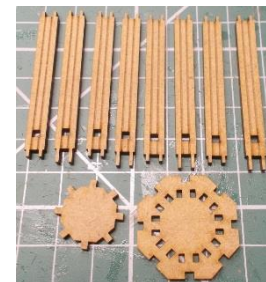
Glue the top into place.



Take the four outer walls.



Glue them into place around the model.



Take the pieces shown above.



Glue the long sections to the larger base (see pic), attaching them to the inner support at the same time. Note four of the long sections have longer lugs at one end. These should alternate.



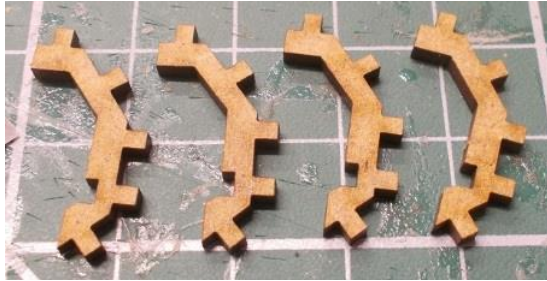
Take the end cap...



And glue it into position (see above)



Turn the tower assembly over and glue it to the base assembly.



Take four of the upper supports from the sprue.



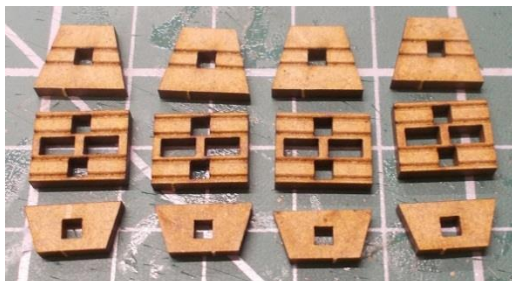
Glue these around the head as shown.



Add the cap piece.



Then add the other four supports. Insert their top lug first, then slide them into position.



Each segment of the top is formed from the group of pieces shown above.



Attach them to the lugs as shown.



The completed model.