



Flying Saucer Dice Tower

B00-ACC-007

Please read these instructions fully before starting construction.

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

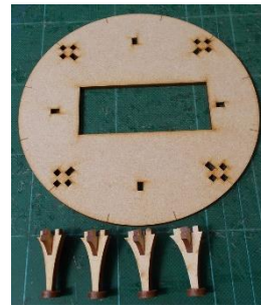
Sand paper can be used to gently clean any joints.

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.



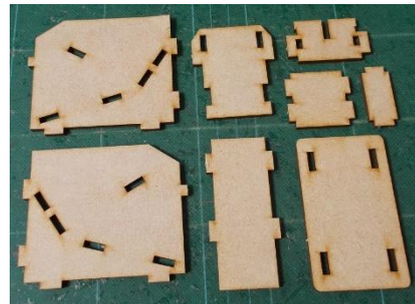
Each of the support legs is formed from the pieces on the left. Glue them together as shown on the right. (see pic).



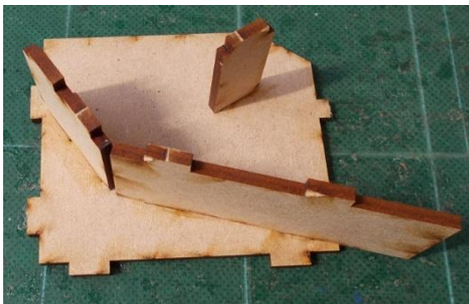
Take the four support legs and the base.



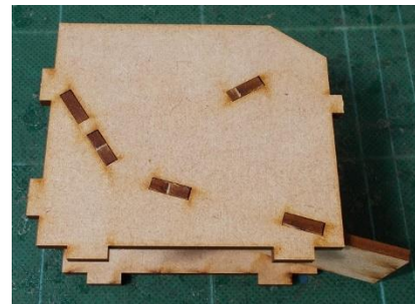
Glue the support legs to the underside of the base as shown above.



These pieces for the rice rolling section.



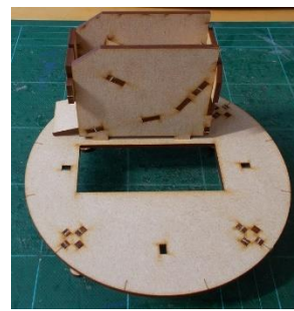
Glue the three ramps to one of the side sections.



Then glue the other side section into place.



Attach the two end sections.



The dice section sat on top of the base – note the position of the ramp in relation to the base.



Slide the ramp through the opening in the base and glue the dice rolling section into position.



Turn the model over and attach the base of the dice rolling section.



Take the four inner supports.

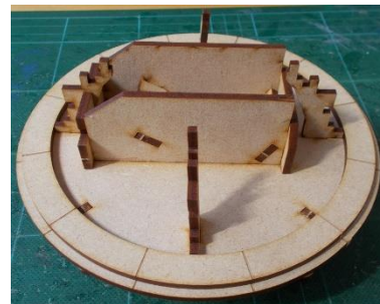
Note: the one on the left has a different shape.



Attach this differently shaped support to the base. It should fit through the associated slot (see pic)



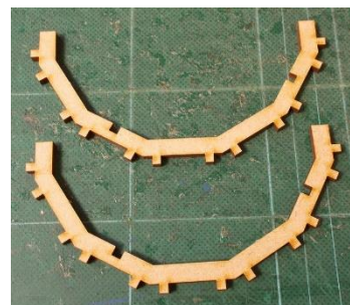
Add the other three supports.



Attach the largest of the rings using the supports to help position it. Align the etched lines with those on the base.



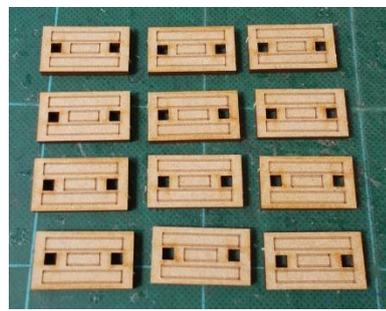
Add the next two rings – again using the supports to position them.



Take the two semi-circular supports.



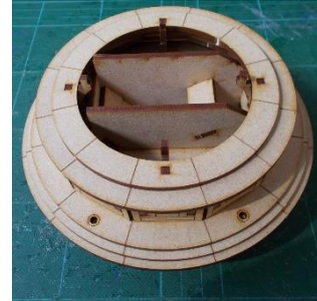
Attach the semi-circular supports to the upright supports using the slots provided.



Take the twelve plates.



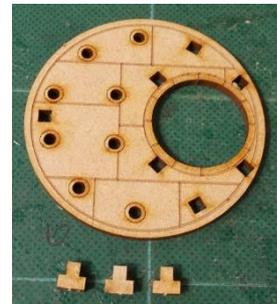
Attach the plates as shown above.



Add the next two rings – slotting the top one into the lugs on the support posts.



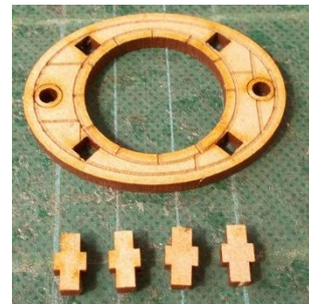
Attach the last two rings – again slotting the upper one onto the lugs on the support posts.



Take the cap piece and its lugs.



Turn the cap over and glue its lugs into place.
Note: They point into the centre of the cap (see pic).



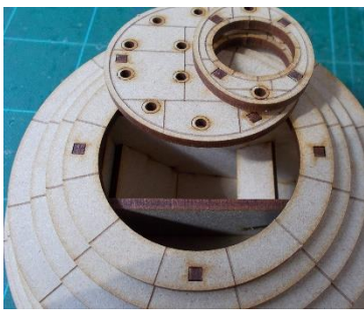
Take the upper platform and its lugs.



Turn the platform over and glue the lugs into place.



Then glue the upper platform to the cap.



The cap sat on top of the model. Note its position in relation to the dice rolling section.



Place (or glue if you prefer) the cap into the model.



The guns are formed from the pieces on the left. When inserted, the rounded end of the lug will extend through the gun (see right of pic)



Add the guns to the model, pointing them in whichever direction you prefer – or leave them loose so they can be rotated.



The completed model.

Painting

After construction we undercoated our model using a white aerosol / rattle can.

The red portions and the grey ramp were painted using DIY / Household emulsion paint.

Once dry, the whole model was then given an ink wash to highlight the details. (Games Workshop – Nuln Oil)

The guns were left separate. They were sprayed black then dry brushed silver before their red and sky blue highlights were added.