



## 28mm Small Generator B28-SF-219 / B28-SF-220

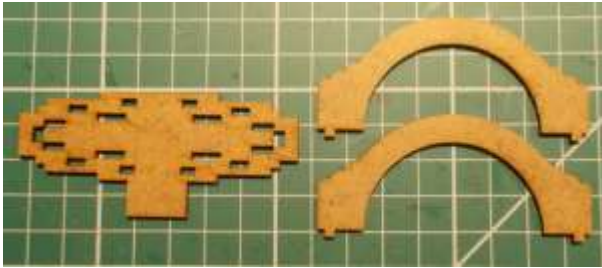
Please read these instructions fully before starting construction.

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

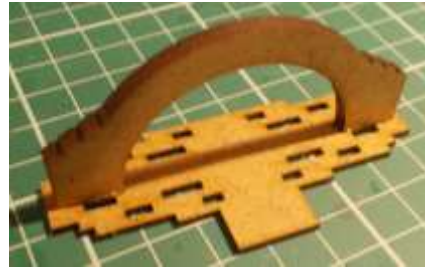
Sand paper can be used to gently clean any joints.

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.



Take the base and two inner arches from the sprue.



Glue the arches back to back and attach them to the base as shown above.



Take the two outer arches...



..and glue one to each side of the arch (see pic)



Remove the two inner segments from the sprue.



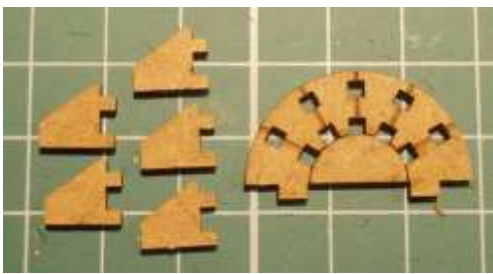
Glue these into place as shown (one on each side).



The two outer segments.



Glue one to each side.



Take the five fins and segment from the sprue.



Glue them together as shown above.



Take the five semi circles.



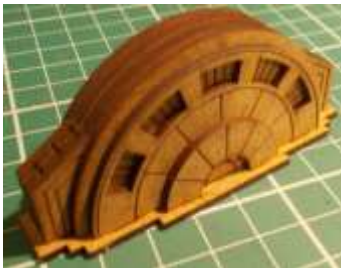
Glue them together to form a single piece.



Glue this to the two sections together as shown.



Then attach it to the base (see pic)



Flue the other outer piece to the other side of the generator as shown.



The completed generator.

### **Painting Instructions**

Once constructed we sprayed our model black using standard car spray primer then dry-brushed it all over with a steel colour before picking out the highlights with gold.

The inner coils were painted a dark blue then dry-brushed with a sky blue.