



BLOTZ

Antartic cargo courier

B28-VSF-009

Please read these instructions fully before starting construction.

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

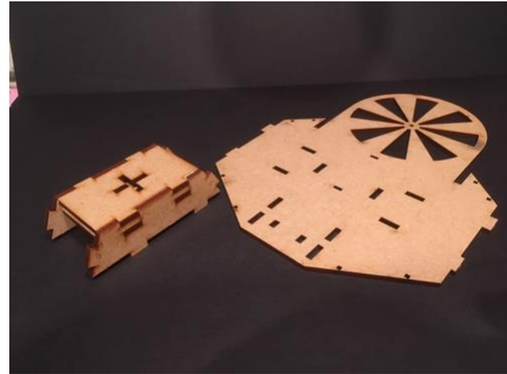
Sand paper can be used to gently clean any joints.

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.

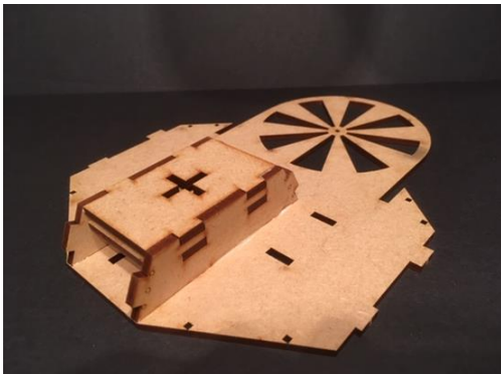
During the construction of this model, you may find it convenient to use pegs / elastic bands to hold pieces in place while you allow glue to dry.



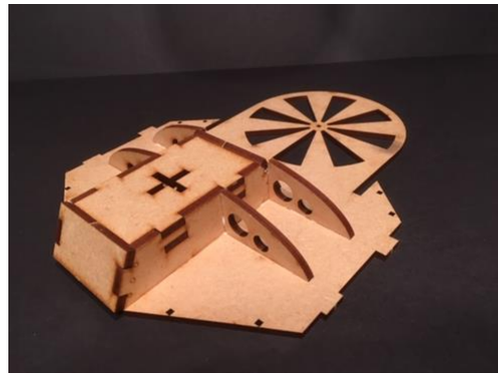
Take the deck and lower hull sections (shown above) from the sprue.



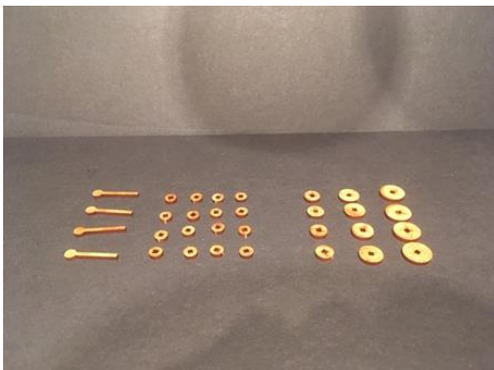
Glue together the lower hull sections with the rivets facing outwards and make sure the hull section has the pegs towards the rear.



Glue the lower hull section in place on the underside of the deck plate.



Attach the four lower hull girders in place and set aside to dry.



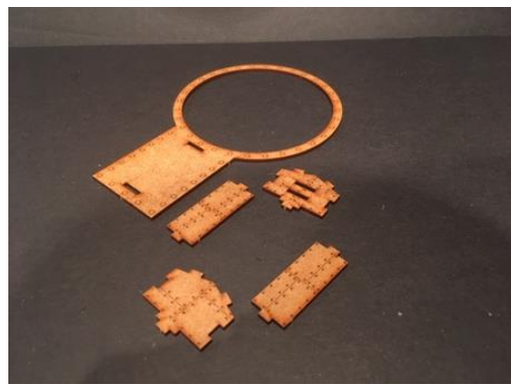
Remove the pieces above from the sprue.



Take the first set and lay them out in order with four of the smallest discs on either side of one of each of the three other sized discs.



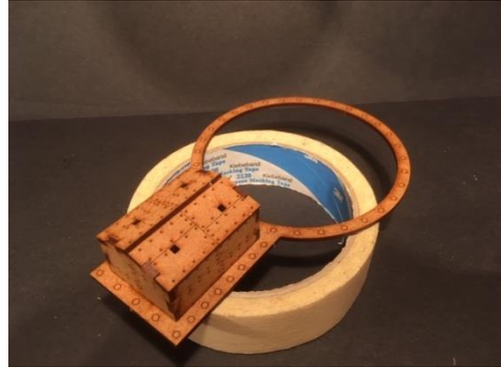
Glue them together as shown and repeat until you have four power coils. Set these aside to dry.



Take the pieces shown from the sprue to make the engine body.



Glue the four pieces into the plate section ensuring that the slotted end plate for the engine is at the end with the loop. You will need to elevate this section as there are pegs that protrude through.



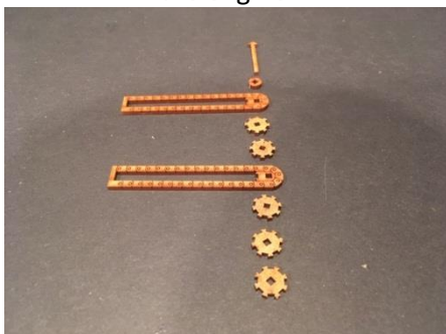
Glue the top two section of the engine in place.



Glue the four power coils into place on the top of the engine.



Glue the engine and plate into place on the deck.



Take the pieces shown above from the sprue. Thread the pieces together but DO NOT GLUE them at this stage.



The first isk on the pin should be the smallest. Then the first chain, then two cogs, the next chain and lastly three cogs.



Thread the two chain ends through the back of the engine. You will need to let the central pin slide up to achieve this. Carefully glue between the parts or wash over with watered down PVA to stick this part together.



Turn the model over and attach the bottom rotor section and small washer piece. There is some latitude on the cut of this piece so you can choose how to orientate the two sets of rotors.



Then take these three pieces to make the controls and...



..and attach them to the front of the deck.



Take the pieces shown above...



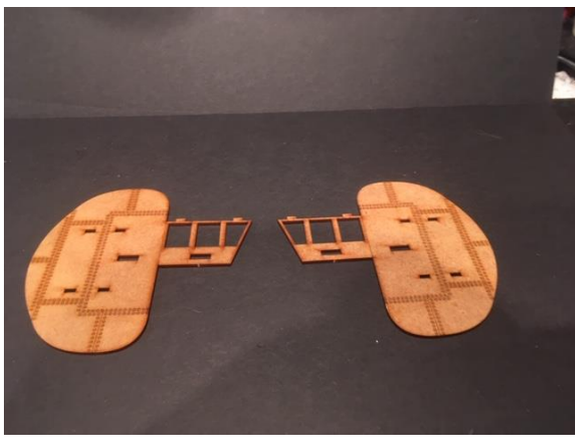
And glue them into place at the front over the controls.



Remove the four rudder pieces from the sprue. Take care as there are some similar ones that have additional slots for later use.



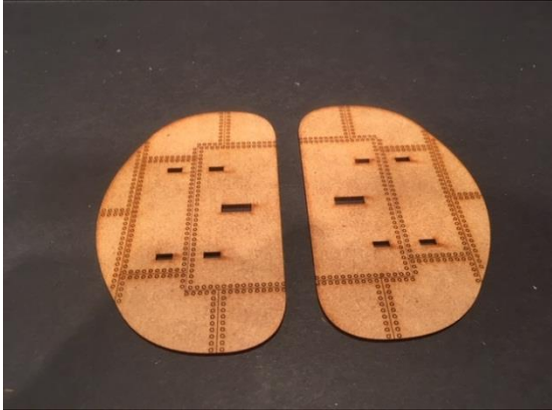
Glue the sides into two pairs keeping the rivet details showing. Glue each pair in to a slot on either side of the rotor.



Take the two rudder sections with railings...



...and glue them onto the sides of the model with the rivet details facing inwards as shown.



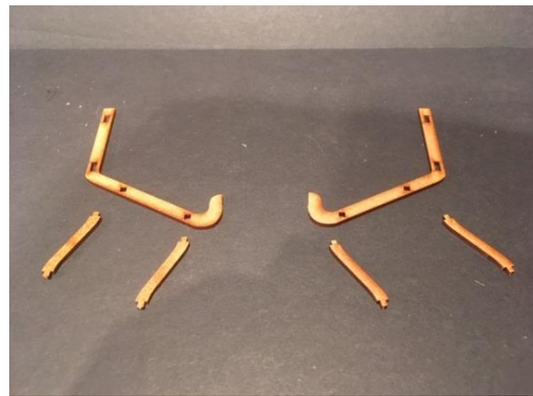
Take the last two rudder sections...



...and glue them onto the sides of the model with the rivet details facing outwards.



Take the straight railing posts and short rail sections and glue them into place at the rear of the deck between the rudders. The posts should be orientated with their narrow edges facing front and back.



Add the four curved rail posts to the front of the deck and secure the railing to the top of them and also onto the railings attached to the side rudders.



Take the eight hinges and glue them into place in the slots on the side rudders...



...as shown ensuring that the details are facing up.



The completed model.

