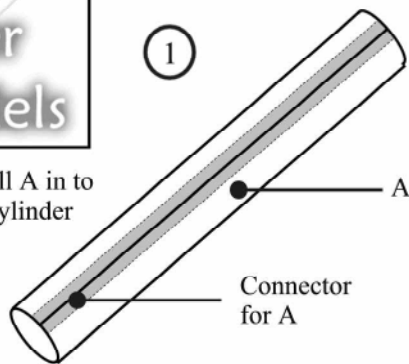


# Instructions for Viking 10 in scale 1:96.

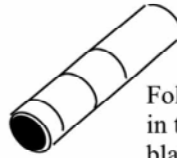
①

Roll A in to a cylinder



②

## The engine

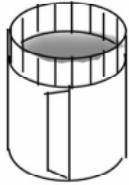


Fold B3 - and roll it in to a tube with the black inside

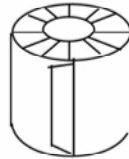


Wrap B4 and B5 around B3

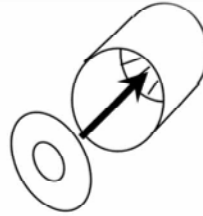
③



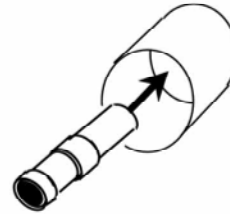
Roll part B1 to cylinder. Print in the inside - gluetab on the outside.



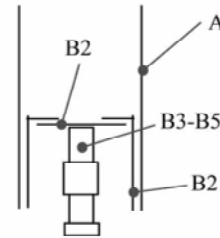
Fold down the gluetabs at the top.



Glue part B2 in to part B1 with the printed side down.



Glue the engine inside B1 to B2.

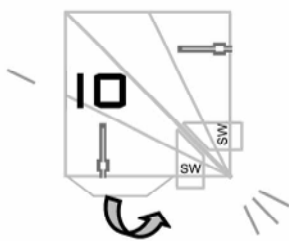


Glue the completed enginesection in to the rear end of A.

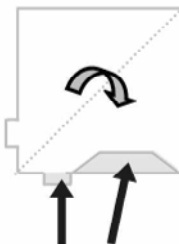
Make sure, that it fits very precise in to part A

③

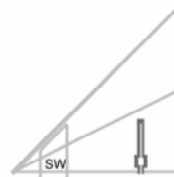
## The fins



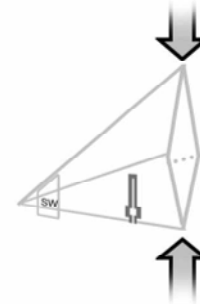
Score along the green lines, cut out and then fold the glue tab backwards.



Ad glue here on the back of the part.

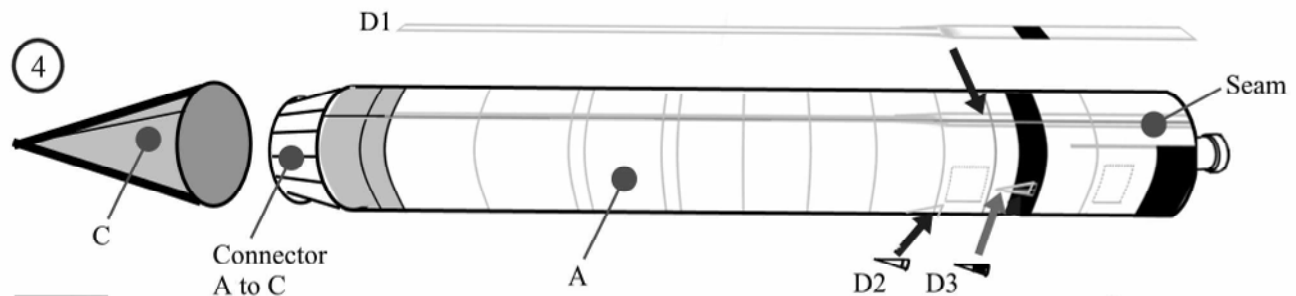


Then fold in to a flat delta fin.



Then gently press the fin into shape. Use template F as guidance.

④



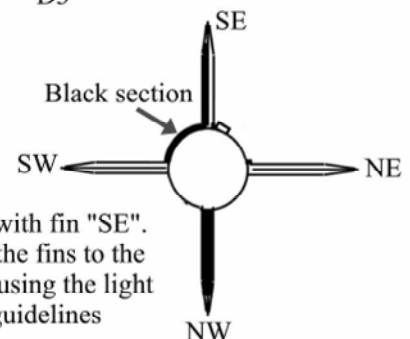
⑤

Cut to two pieces of thin wire using template G as guidance. To straighten them - Roll the wires under a ruler on a flat surface.

Roll part E1 and E2 into two very thin tubes. Put glue on the tip of each wire and glue them into the tubes. Allow to dry. Then glue the antennas on each side of the rocket at the markings.



⑥



Start with fin "SE". Glue the fins to the body using the light blue guidelines