Instruction for A-1 Asterix

First print the model on thin cardboard. If you want to use silver cardboard print alternative page 1B in stead of page 1.

To build the satellite you will need a flat cutting surface, a metal ruler, white glue, a sharp knife for cutting, a black permanent marker, a scissor, a large needle and some toothpicks to apply glue to the parts. A pair of tweezers is very useful to handle small parts.

You will also need some thick white cardboard to strengthen some of the parts. Furthermore you will need some 1 millimeter thick metal wire.

Glue A and N to thick white cardboard allow to dry.

Cut out N and B. Glue N to the top of B. Make two. Use several pieces of cardboard to laminate part C to a thickness of 2 millimeter.

Glue D into a cone using F.

Then glue B inside D as shown. Glue E inside the top of D.

Cut out C. Paint the edge of C black with a permanent marker.

Glue C to D. Notice, that this is a simplified version of the bottom of Asterix.
Glue D to 1 piece of cardboard. Cut it out and paint the edge black. Glue K to a cone. Glue B and E inside K.

Glue D to the top of D. Align the black dots with the bolts.

Glue part G to a cylinder using H. Glue connector I to the bottom of G.

Cut out A and glue it inside G at the top of I.

Carefully drill 4 holes for the antennas with a needle. Do not damage the model or your fingers.

Glue G at the top of D. Cut 2 pieces of wire in the correct length using template W.

Place the antennas as shown above. Then glue the connector J inside the top of G.

Then glue K at the top G. Align the seams.
Glue O, P, R and S to cardboard. Laminate them to a thickness of 1 millimeter.

Cut out the parts. Glue P to O. Then glue R to P and at last glue S to R. Make 2.

Wrap T around the tip of each antenna. Glue L into a cylinder. Glue L at the top of the satellite and glue M to the top of L. Assemble the stand and glue the satellite to the stand.

Your A-1 Asterix satellite model is finished.