A GLIDING MODEL PLANE

The wings of this model are already attached at the sides, so that you have only to fold and fix the tail at the end, pass the wing-brace under the wind-screen and attach its ends to the two fitted-up tabs on the wings marked "A," and the model will be ready for gliding.

First glue the diagrams to thin cartridge or notepaper. Then study the diagrams carefully before cutting out. Cut out the various pieces and score along all dotted lines, first folding the fuselage at the two main dotted lines which run down the centre. Glue the under-sides together where shown, then bend up the wings and, after cutting round the tabs "A," fix them to the ends of the wing-brace which is passed under the screen, to be held firmly in place. Fold and glue the tail as shown and finally close the open place under the fuselage using the fuselage-closing strip. Glue wheels to thin cardboard, attach each to the end of a match, threaded through the small holes in the under-carriages.

To glide the model, first of all stuff some tissue paper into the nose, and when there is sufficient to cause the model to take a steady glide from a level hand-launch, close up the nose by gluing the front tabs. Add the propeller by pinning it into the small hole indicated on the front tab.

To make the model loop, throw upwards, with elevators slightly raised.

BEND DOWN FRONT AND REAR WING-EDGES

GLUE DIAGRAMS TO THIN CARTRIDGE PAPER

FUSELAGE-CLOSING STRIP

WING BRACER

PIN PROPELLER TO FRONT

ELEVATOR

TAIL

BEND

WHEELS

FOLD TAII THUS

GLUE HERE

GLUE HERE

GLUE HERE

GLUE HERE

MATCH

WIDOW

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