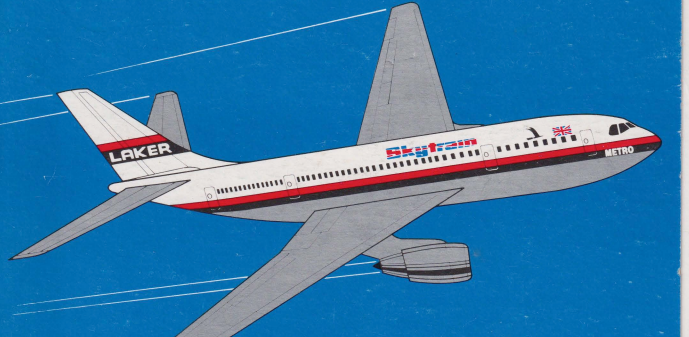


When you have landed keep flying with

LAKER



Build this souvenir model of a LAKER AIRWAYS A300

to fly or display



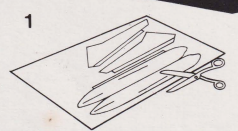




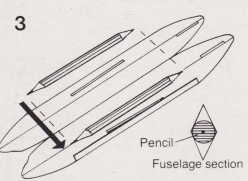


HERE'S HOW to build your own exciting model of the famous

LAKER A300



Cut out all parts carefully with a pair of scissors or a modelling knife.

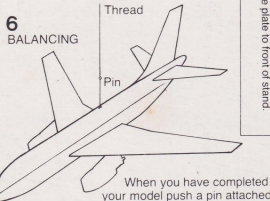


Glue pencil (approx. 4" long) to fuselage centre fold. (Check pencil clears wing slots).



Fold wing tabs under and glue. Join wing panels by over-lapping shaded portions and glueing. Bend wings and tailplane up slightly before sliding through fuselage slots and glueing firmly.

Mount engines on lower surface of wings below dotted line.



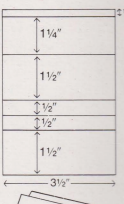
together, with tail fin glued in position

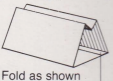
Hold with paper clips or pins until set.

between fuselage halves.

your model push a pin attached to a piece of thread into the point marked on the top of the fuselage. Your model should hang level. You may need to add a little plasticine to nose or tail to obtain correct balance.

DISPLAY STAND (Make from a postcard or sheet of stiff white card).





old as shown

Glue tab





Pierce a small hole through the red dot on the port wing. Attach about 10ft. of fine thread. Hold the line about 2ft. from the model, with the remainder of the line in your other hand. Swing the model around your head. When it starts flying let the line out slowly to its full length. If you bend the REAR EDGES of the tailplane UP SLIGHTLY your A300 will climb. With practice (on a smooth surface) you can land your model almost as smoothly as the real Laker Airways A300 touches down!

You can fly your model A300 in a large room, youth hut, school hall, gym etc. — or outdoors on calm days. It also makes A FINE DISPLAY MODEL for your room or den.





