Canon ® is a registered trademark of Canon Inc.

Canon Papercraft Mini-book

Toy Series

Super Glider

This model is a glider with a simple design. A glider is an airplane without an engine. It must skillfully use uprising air currents to keep it flying.

You can adjust this glider so that it flies very well.



Curve the WING so the center is raised about 1 mm (1/25 inch).

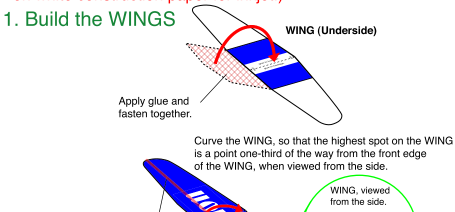
*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

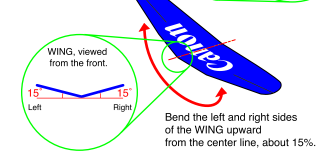
★ Directions

The black lines indicate one-third of the way

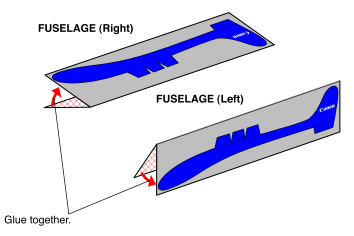
from the front edge of the WING.

(If you want to fly the glider outside, print these patterns on white construction paper for inkjet.)



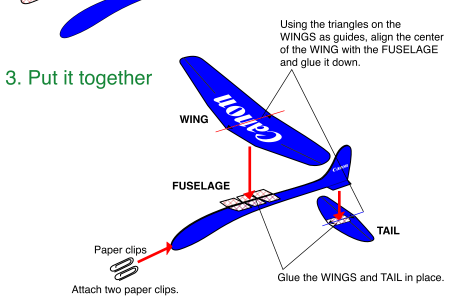


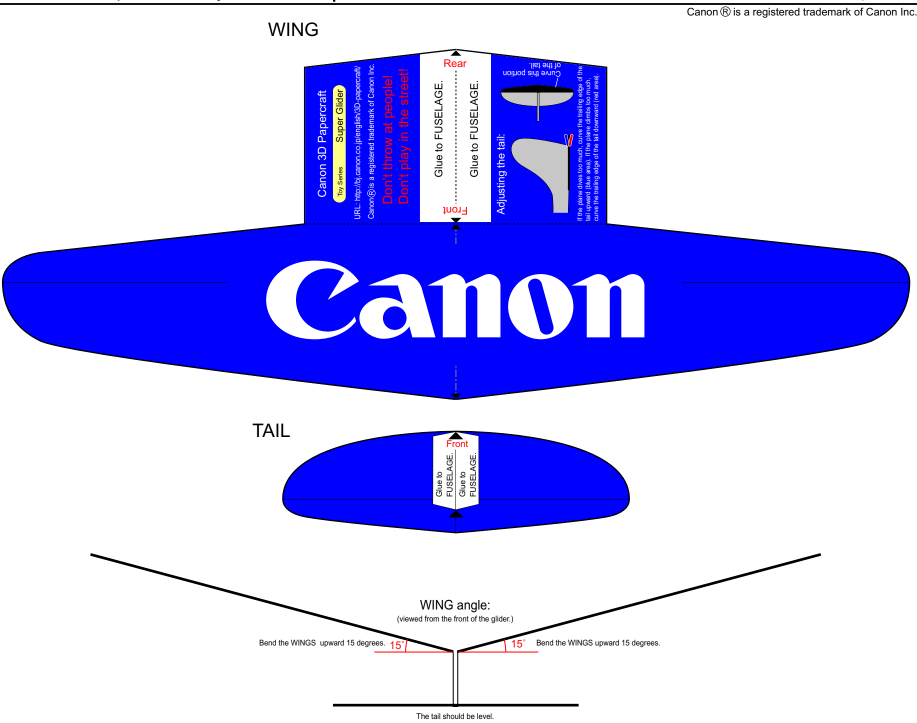
2. Build the FUSELAGE



Cut away the gray areas around the FUSELAGE and bend the tabs outward.

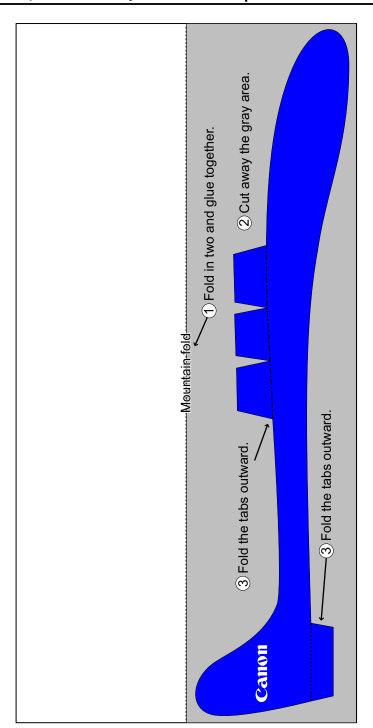
Apply glue to the inside surfaces of the FUSELAGE and glue the two pieces together, starting at the tail and working your way forward to the nose.

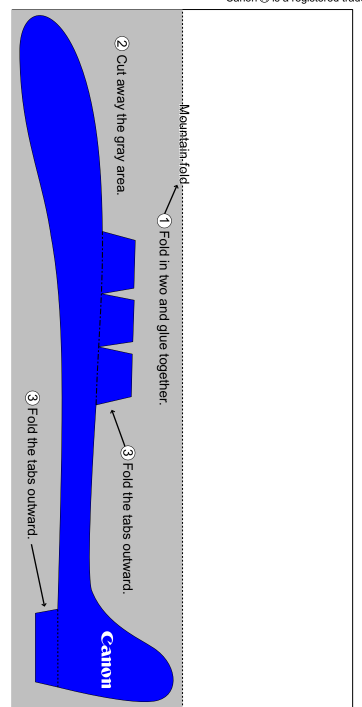




Canon ® is a registered trademark of Canon Inc.

FUSELAGE (Right)





FUSELAGE (Left)