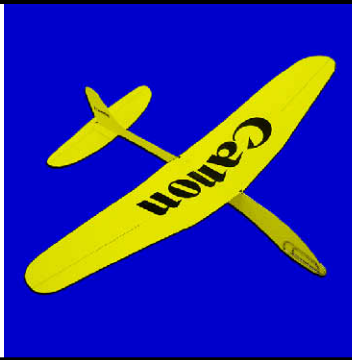


Canon Papercraft Mini-book

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.

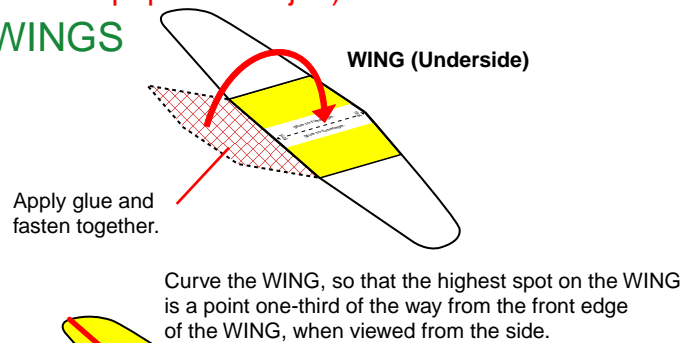


*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

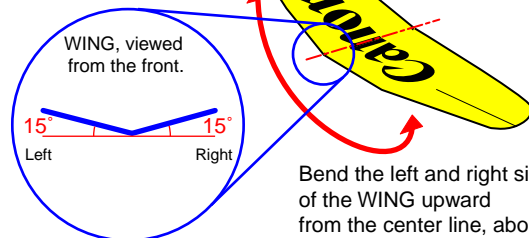
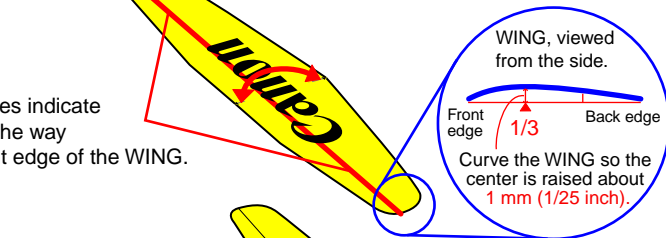
★ Directions

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

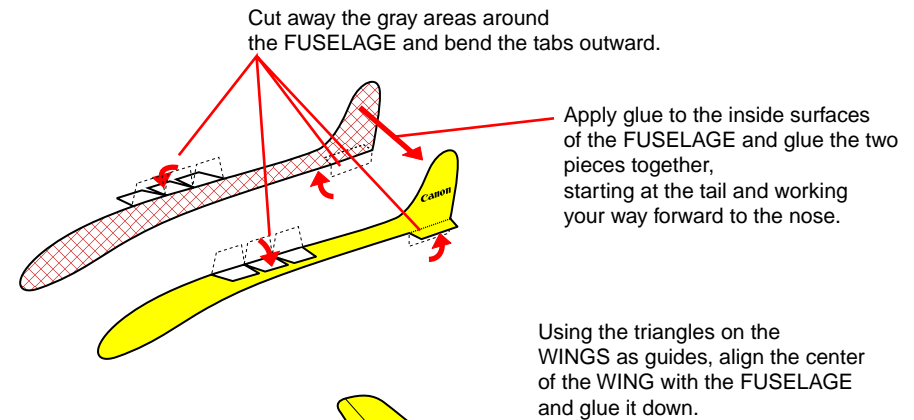
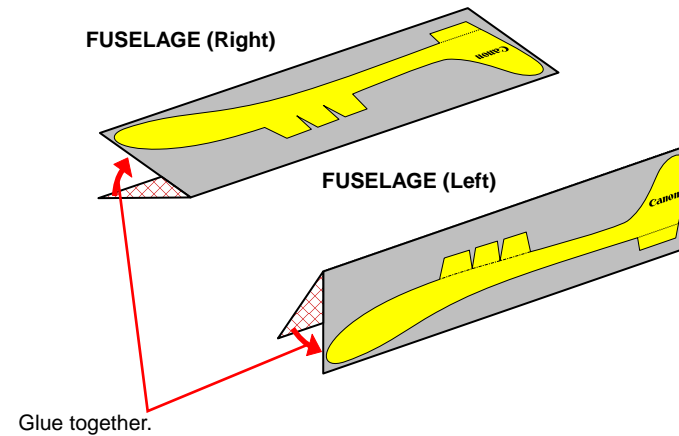
1. Build the WINGS



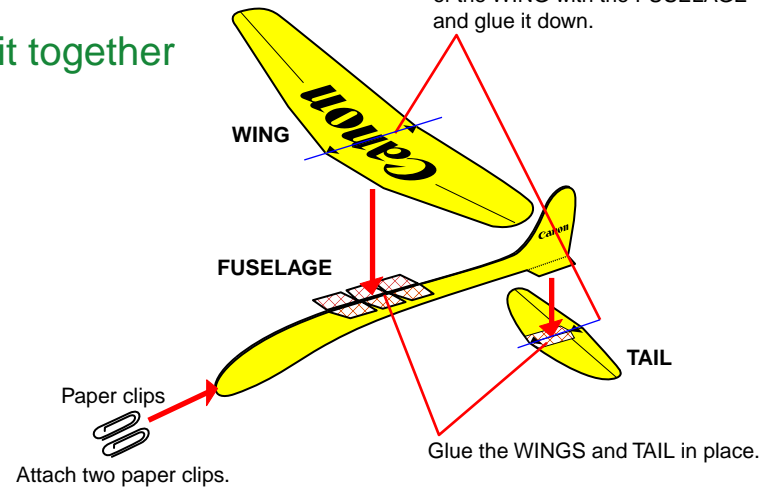
The black lines indicate one-third of the way from the front edge of the WING.



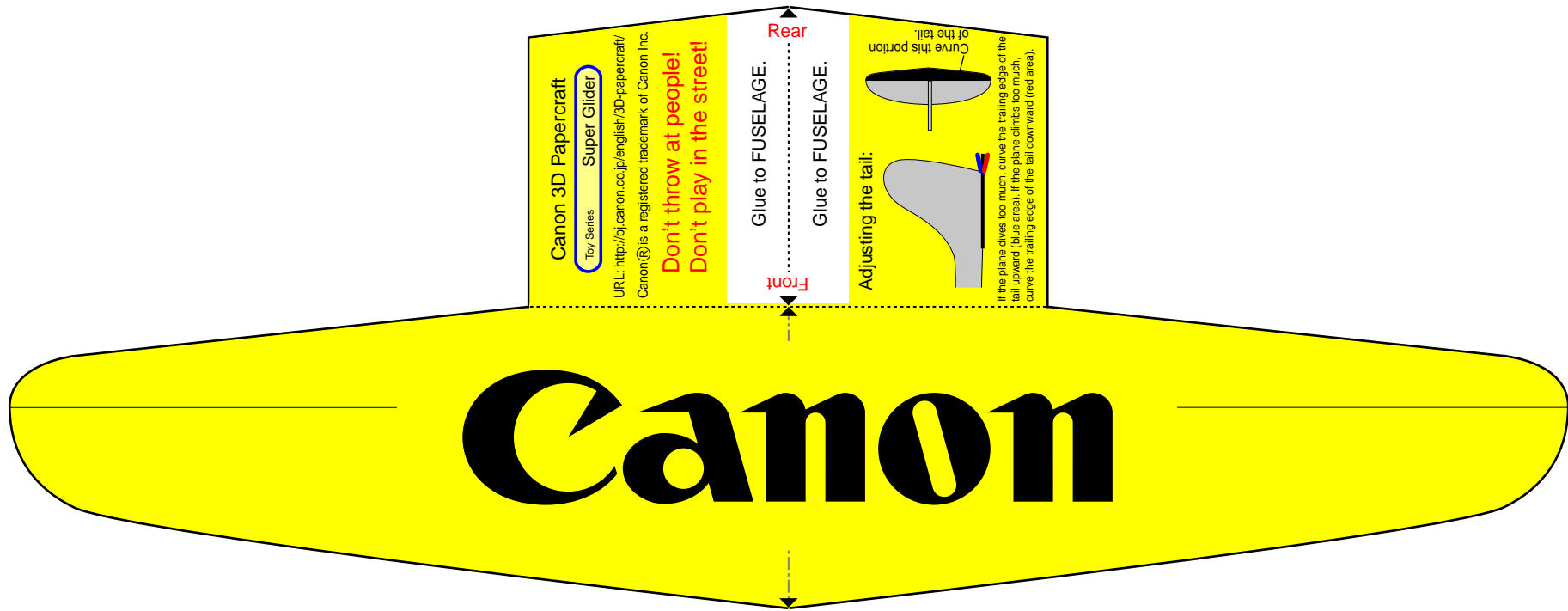
2. Build the FUSELAGE



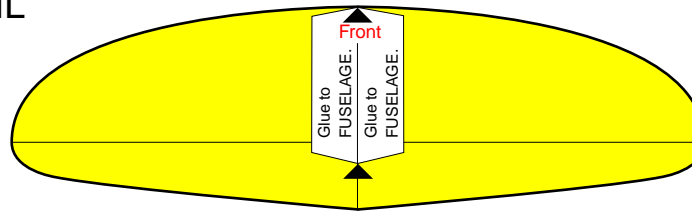
3. Put it together



WING



TAIL



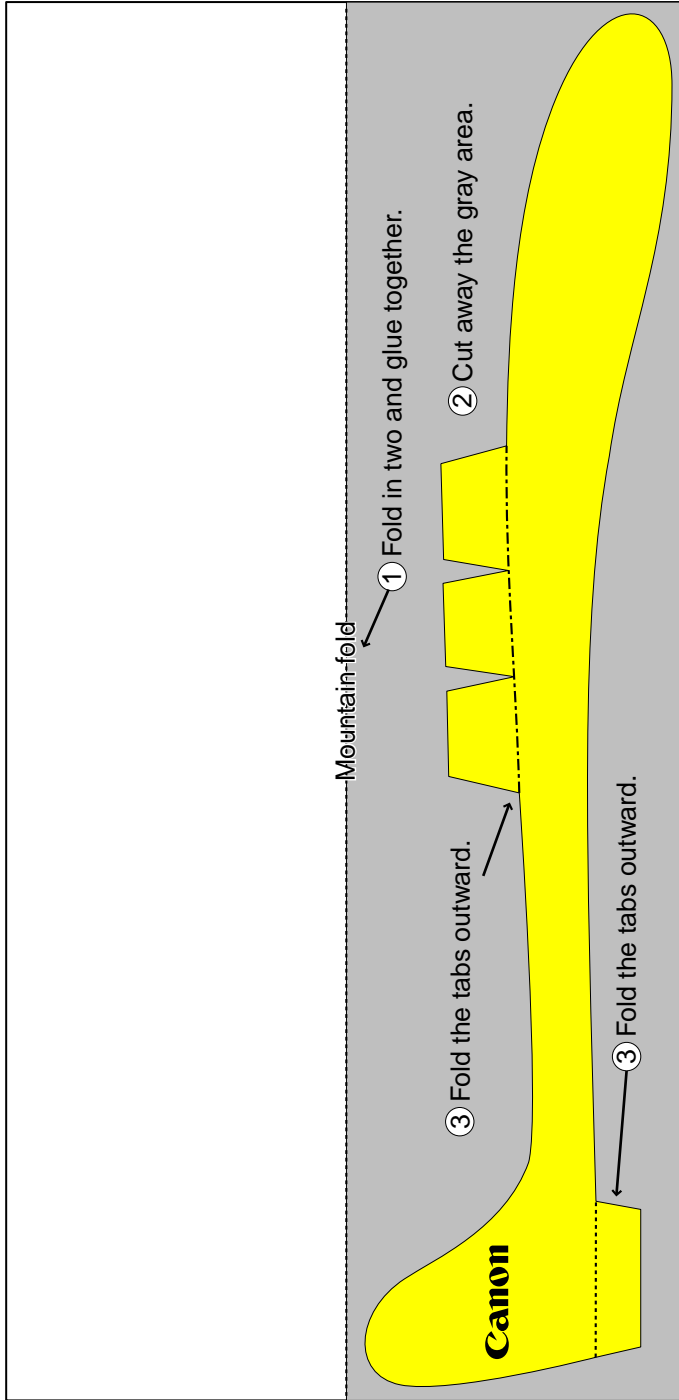
WING angle:

(viewed from the front of the glider.)

Bend the WINGS upward 15 degrees. 15° 15° Bend the WINGS upward 15 degrees.

The tail should be level.

FUSELAGE
(Right)



FUSELAGE
(Left)

