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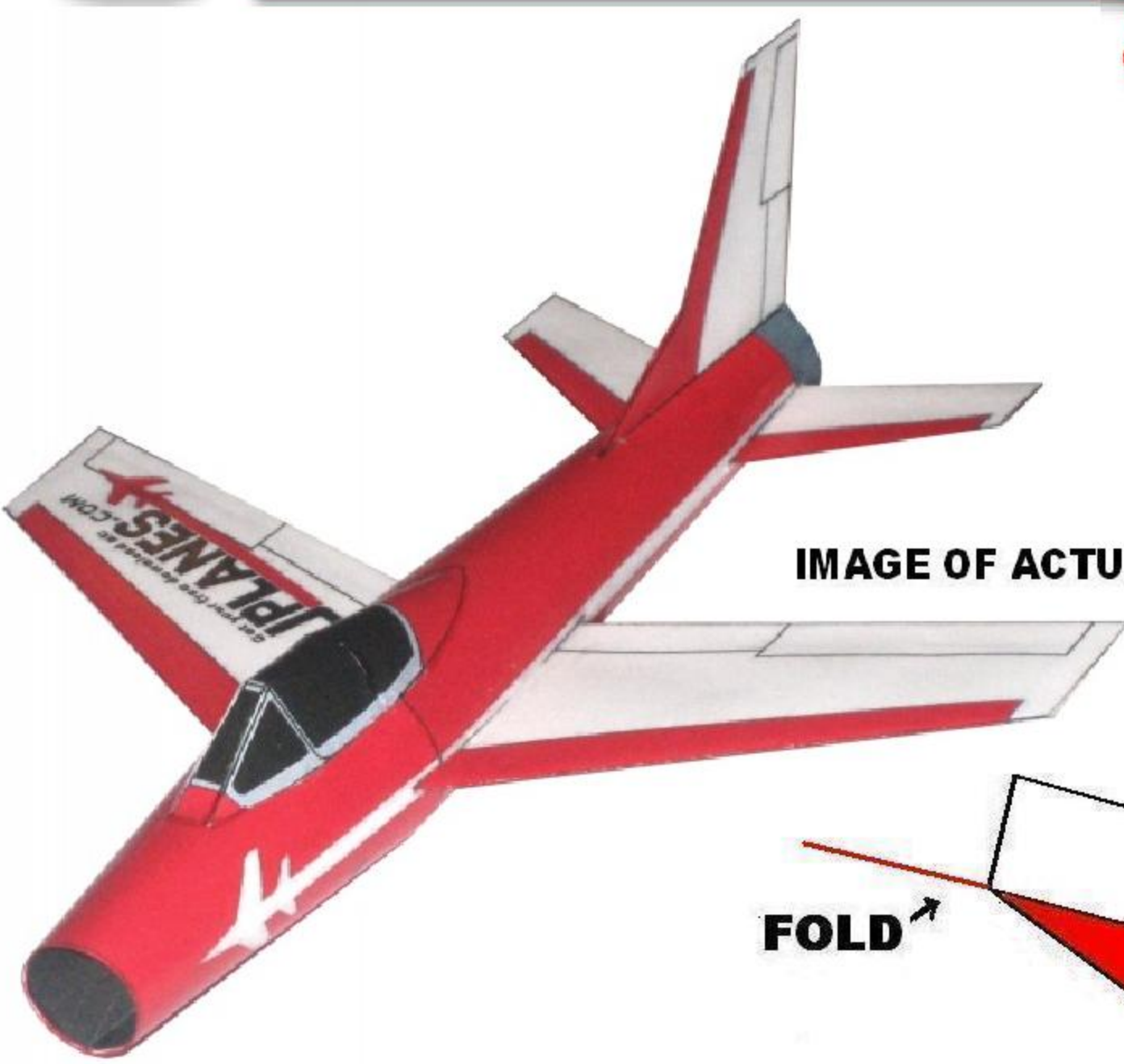
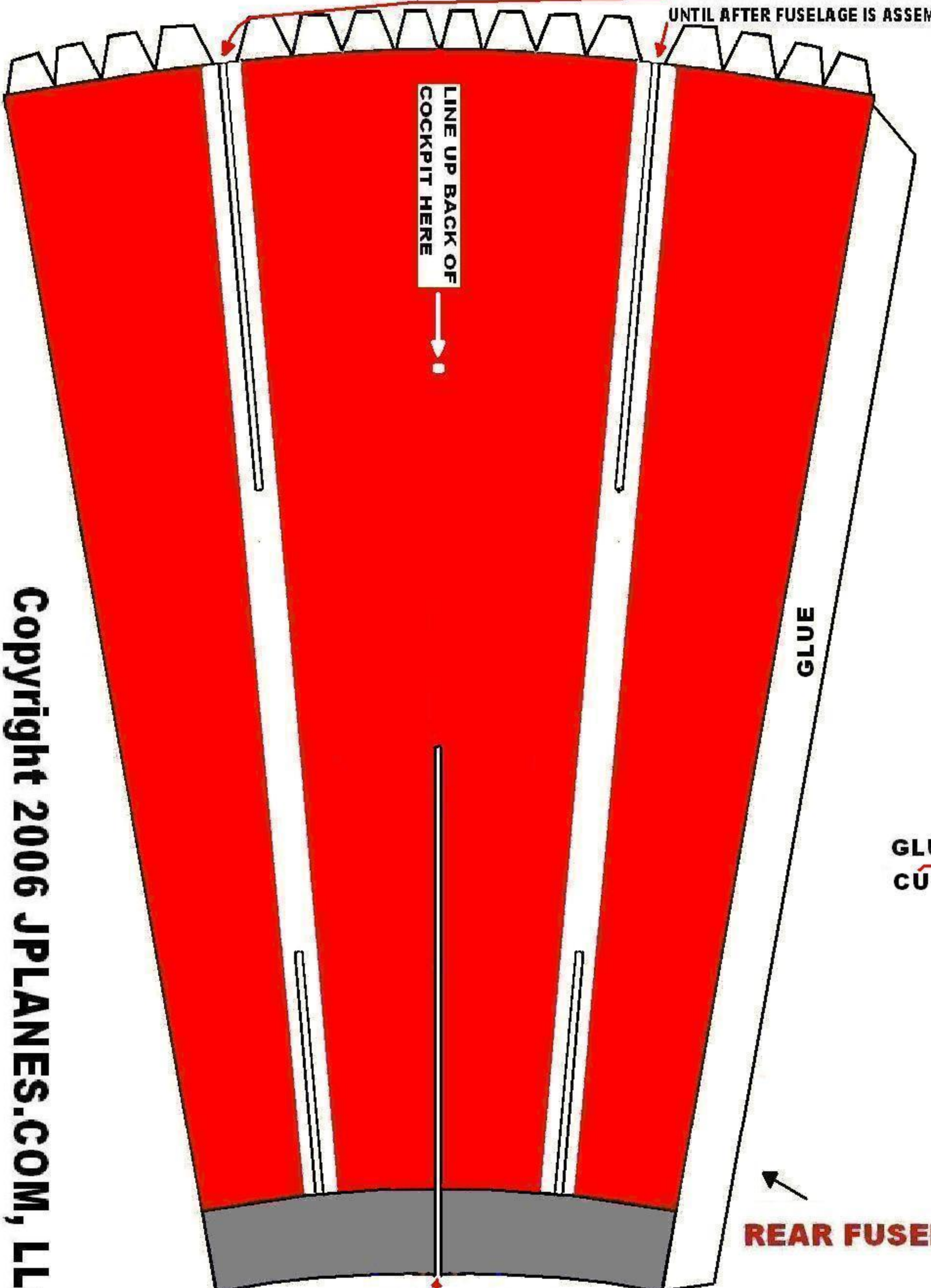
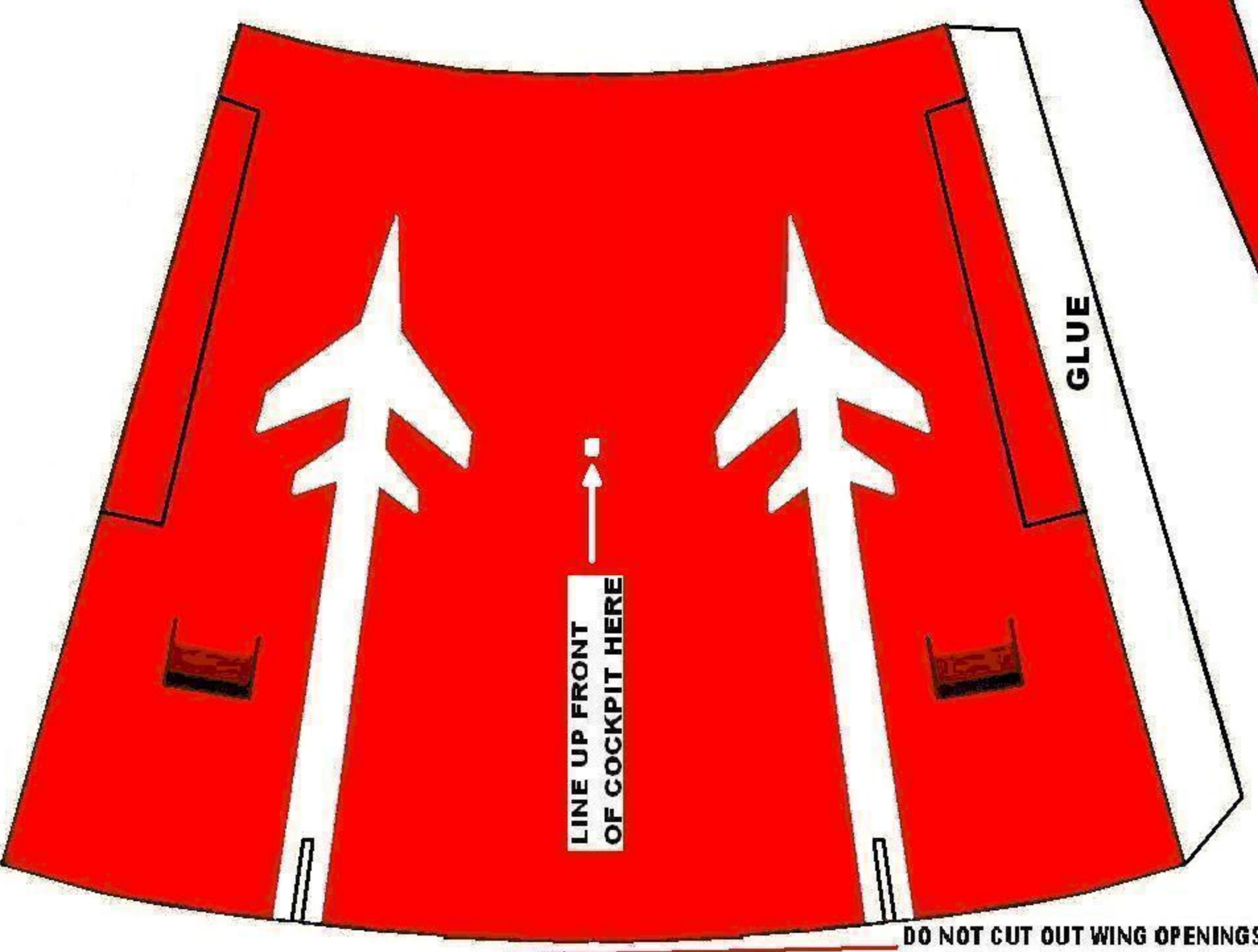
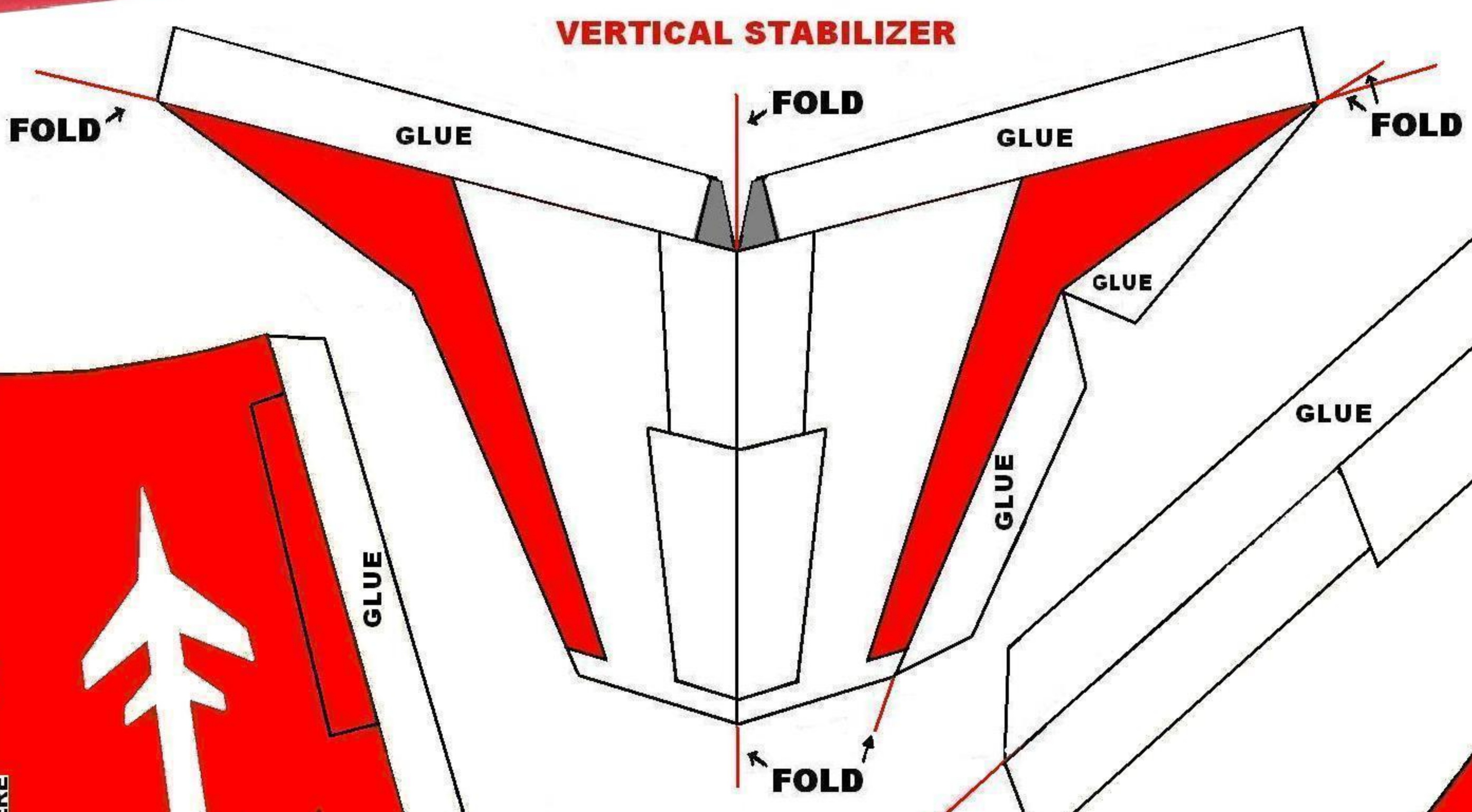
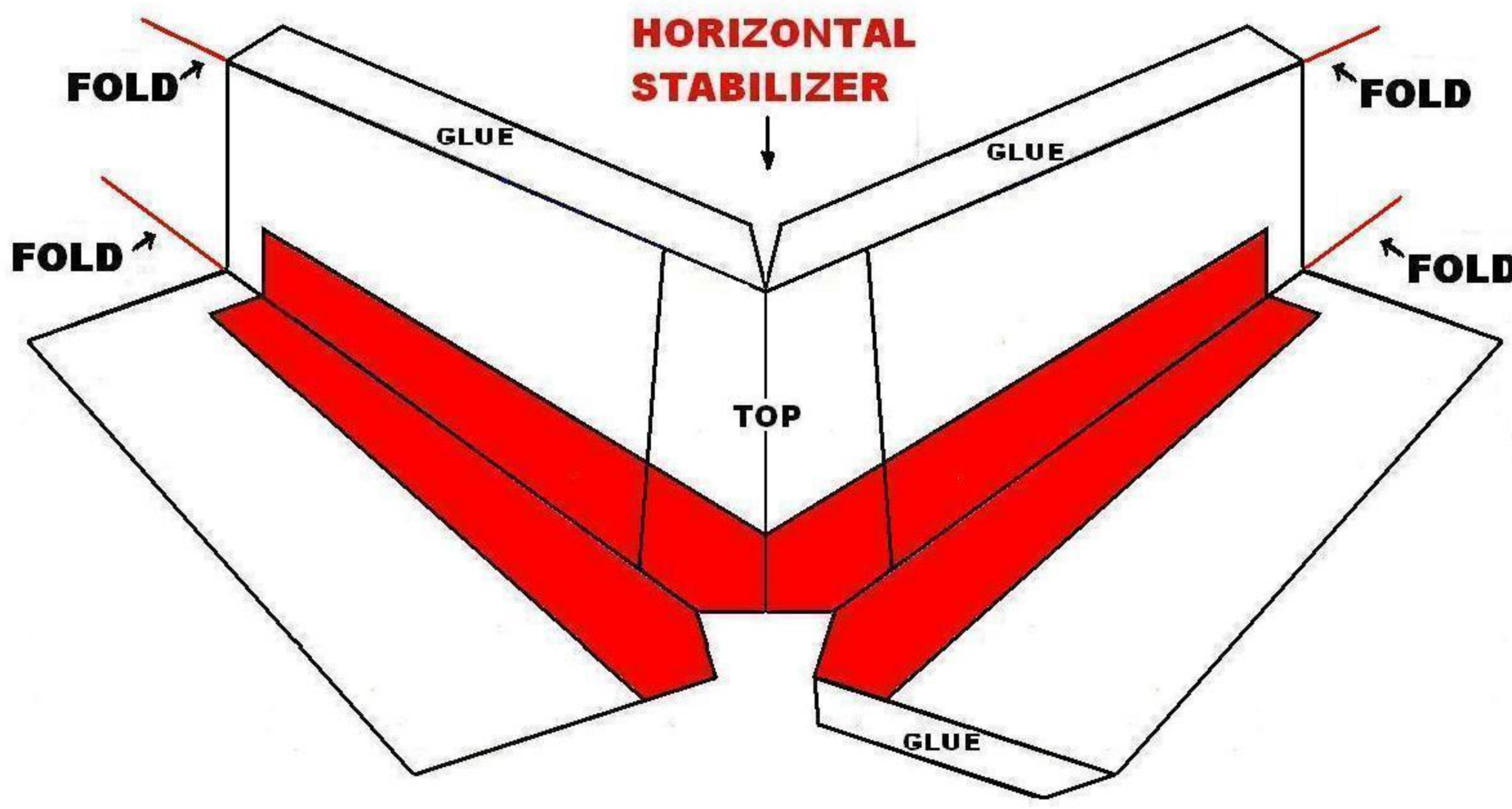
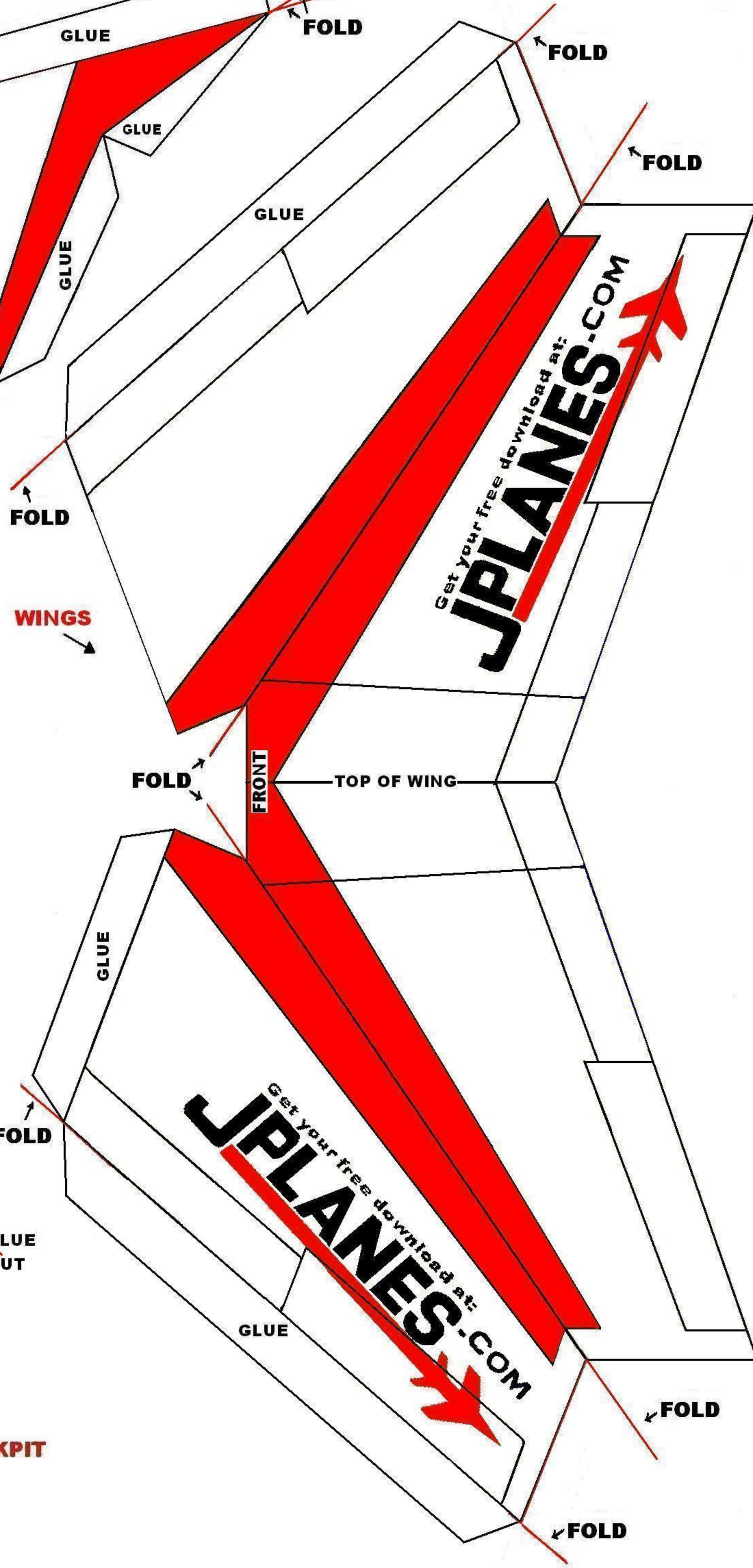
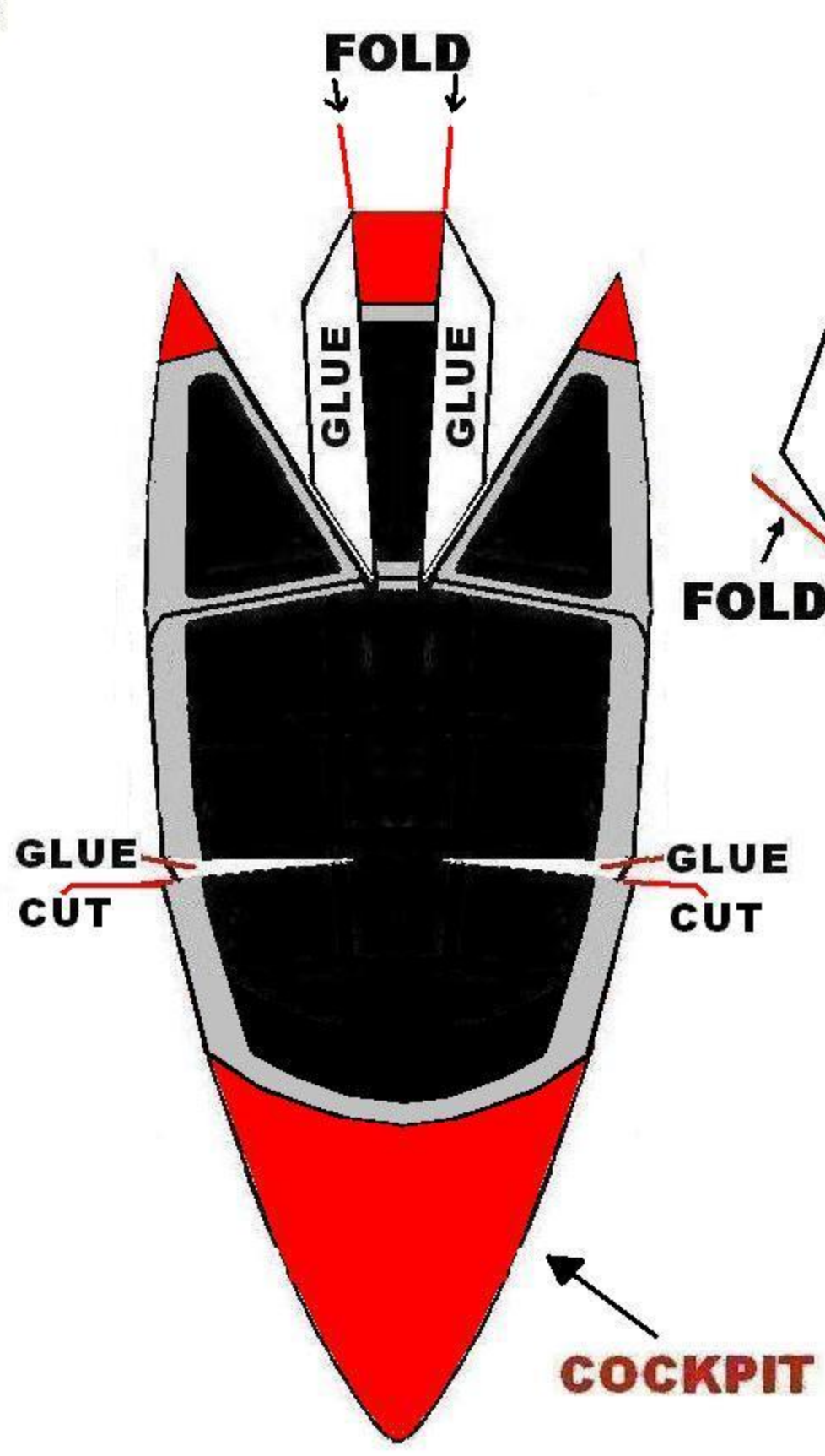


IMAGE OF ACTUAL COMPLETED MODEL



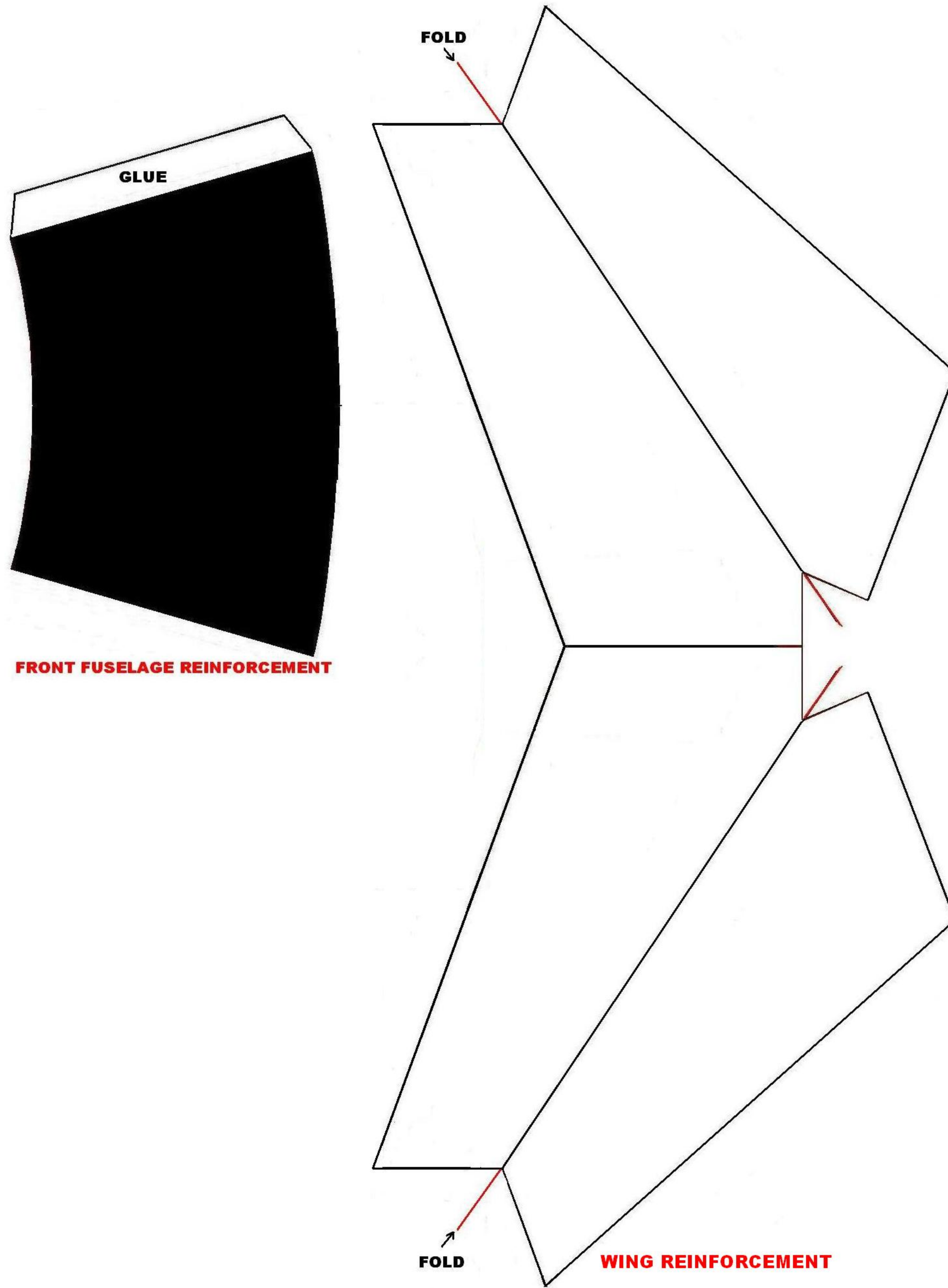
DO NOT CUT OUT WING OPENINGS UNTIL AFTER FUSELAGE IS ASSEMBLED

DO NOT CUT OUT VERTICAL STABILIZER OPENING UNTIL AFTER FUSELAGE IS ASSEMBLED



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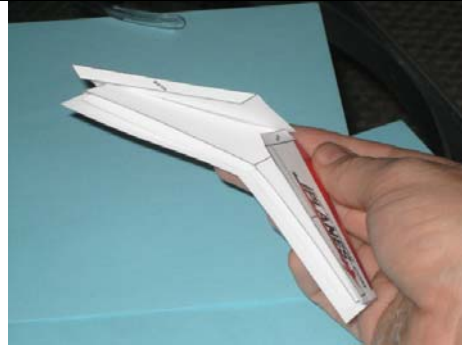
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# FREE SAMPLE PLANE

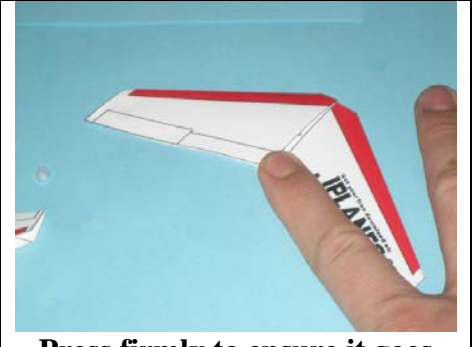
## Assembly Instructions



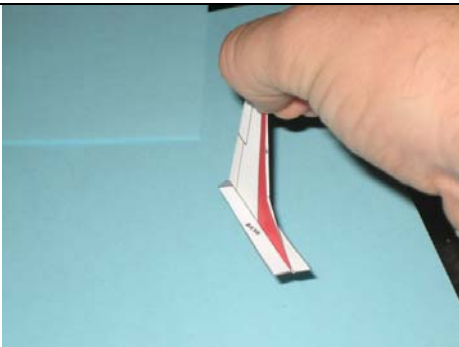
**Begin by cutting out and folding wings and tail pieces as shown.**



**Place wing reinforcement inside of wing, then glue wing together.**



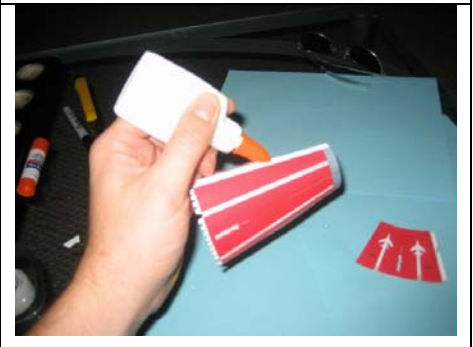
**Press firmly to ensure it goes together flat. At this point, you will also want to glue together the tail pieces.**



**Before gluing vertical tail together, fold out tabs on bottom.**



**Press the wings and tail pieces inside a book and let them sit for at least an hour. This will ensure that they dry flat. Some glues, such as Elmer's, will warp the paper.**



**Cut out rear fuselage, and apply glue to tab on rear fuselage as shown.**



**Carefully glue together rear fuselage. Use a round marker or other cylindrical object to help shape it.**



**Cut out, roll and glue front fuselage together.**



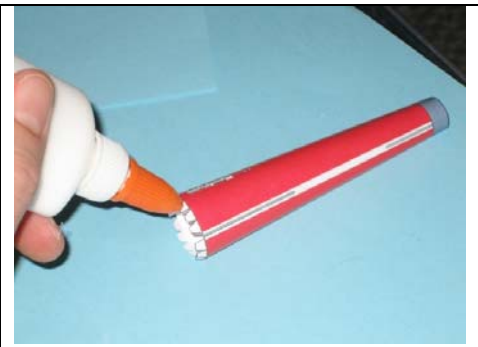
**Cut out, roll and glue together front fuselage reinforcement. The black side should face inward. Using a glue stick, apply a light coating of glue to the entire reinforcement.**



**Slide reinforcement into front fuselage, pushing it as far forward as possible.**



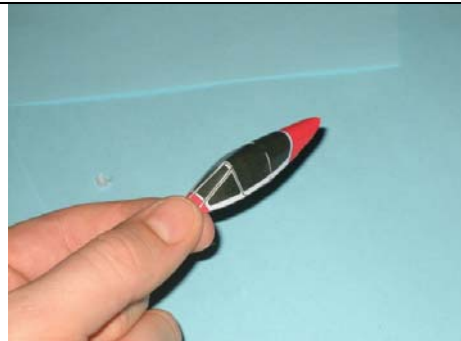
**Cut off excess sticking out the front.**



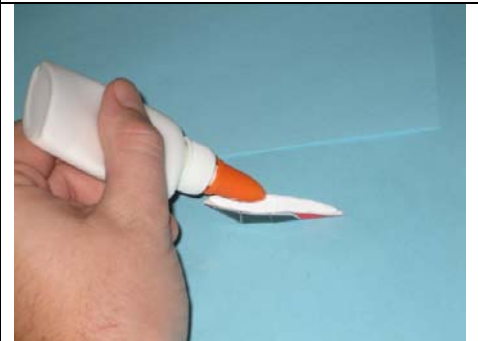
**Apply glue to the tabs on the front of the rear fuselage.**



**Attach front fuselage to rear fuselage. Ensure that both seams are on the bottom.**



**Cut out and assemble cockpit.**



**Apply a bead of glue to the inside bottom edge of the cockpit.**



**Attach cockpit to fuselage. Line up with white dots on fuselage.**



**Use scissors to cut out vertical stabilizer opening.**



**Using an Exacto knife or razor blade, cut out wing and tail openings.**



**Apply glue to the tabs on the vertical stabilizer.**



**Slide vertical stabilizer into place. Use a round marker to help keep the shape of the fuselage.**



**Attach wing to fuselage. Apply a thin bead of glue where the wing meets the fuselage.**



**Attach horizontal tail to fuselage. Apply a thin bead of glue where the tail meets the fuselage.**



**Tape 1 paperclip to the inside of the front fuselage for weight.**



**You might want to apply some scotch tape to the front of the fuselage to further reinforce it.**



**Voila! Your model is complete!**

### **Flying your model**

The paperclip you added to the front of the fuselage should be approximately enough weight to make the plane fly properly. However, since different types of paper and glue will make individual model's weight slightly different, you might need to do some test flights to get it just right.

If the weight seems right, but the plane still doesn't seem to fly properly, try bending the horizontal tail up or down slightly to adjust the trim.

I've tried to cover every step of the building process as clearly as possible, if you have any questions, feel free to email me at [JAY@JPLANES.COM](mailto:JAY@JPLANES.COM). Thanks!

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