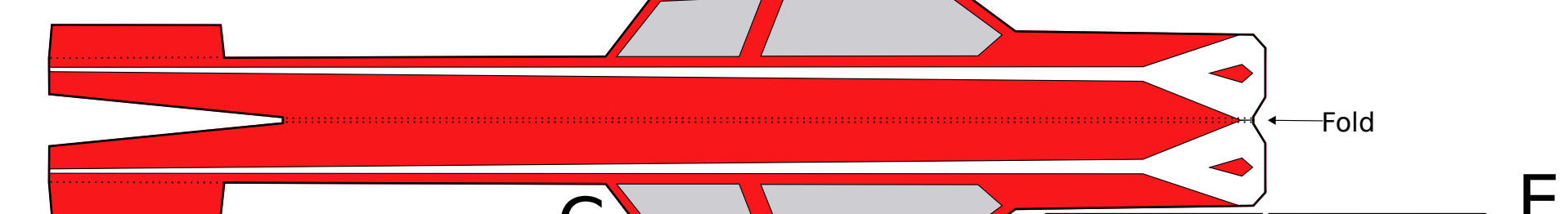
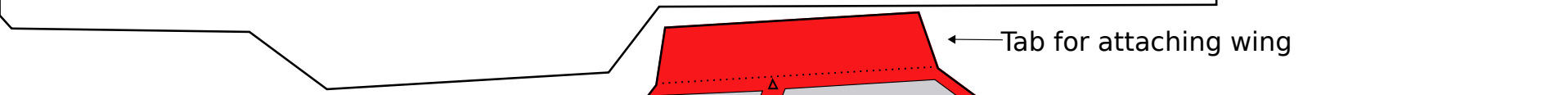
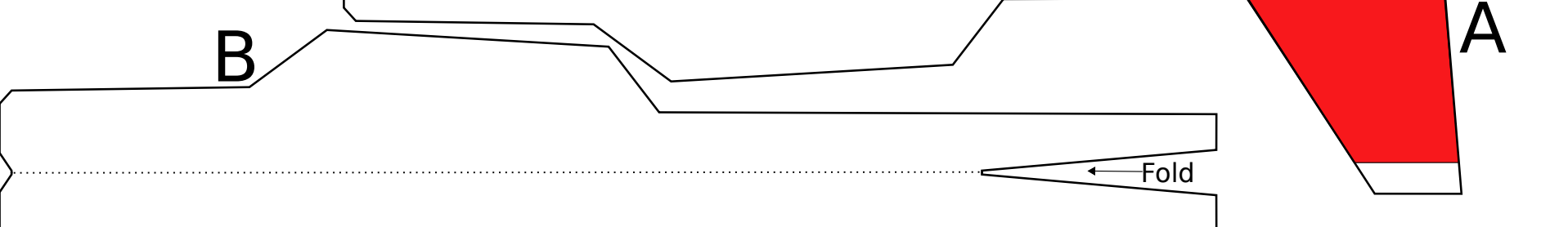
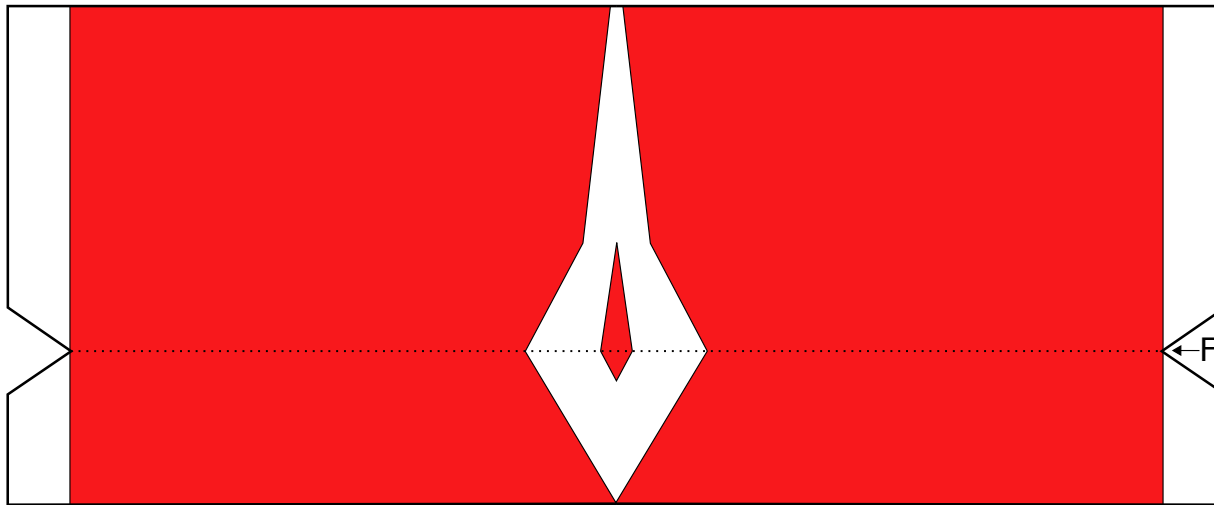


Red Rover

zovirl.com/paper-airplanes



Red Rover

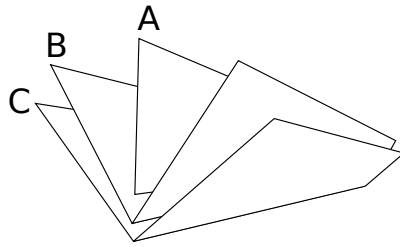
Need more help? Want other planes?
Check out <http://zovirl.com/paper-airplanes>

Preparation

Print first page on stiff card stock,
approximately 200 g/m² (sometimes written gsm)
Use glue stick or white glue.
Stack books on top of pieces to hold them flat
while glue is drying.

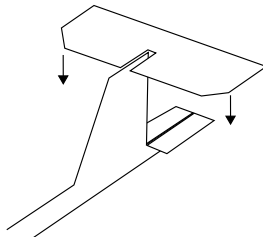
Fuselage (A, B, C)

Fold B & C in half along dotted line.
Glue A inside B.
Glue B inside C.
(Don't glue tabs on C yet)



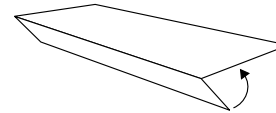
Tail (E)

Fold out tail tabs on C.
Glue E to C using tabs.

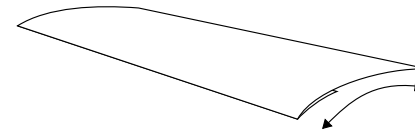


Wing (D)

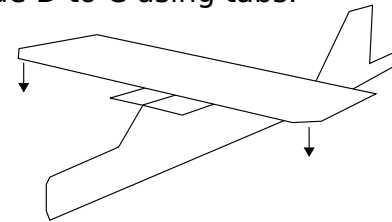
Fold D along dotted line. Glue to itself.
(This strengthens front of wing).



Put a slight curve (camber) in wing.



Fold out wing tabs on C.
Glue D to C using tabs.



Balance

Put large paper clip on nose.
Correct balance point is indicated by
triangles under wing (on C).
Check that plane balances on your
finger tips at the correct balance point.