

## **Spitfire Glider**

## **AEROAVIA S.C.**

aeroaviagirona@gmail.es www.aeroavia.eu



Cut off all adhesives



Be sure they are perfectly aligned



And stick them, starting with the fuselage's edge...



Remove the paper from the wings, tail, nose weight hole



Pressing with a scrap piece of foam



Apply the adhesives to the rudder





Press it, both sides



Then the sides, front first..



Take 2 bamboo BBQ skewers, stick them to the fuselage -1cm, tie the edges with tape, through the weight hole



Glue the nose weight –this case a nut, approx. 52 gr.



Glue it and stick it in place



Glue the two sides of the fuselage



Peel off the adhesives.



...than the rear



Glue the BBQ skewers...



Cover it with the round adhesive



Reinforce by adding a little more glue



Mark the horizontal stabilizer both sides, pressing with a squad



Pass a BBQ skewer several times through the



And get the correct angle with the template



Reinforce the joint with fiberglass tape



Place 2 layers of EVA foam grip on the nose



Cut two incision in the horizontal stabiliser



Insert the horizontal stabilizer, be sure it is centered, perpendicular, etc. and glue it



Place some glue inside...



Glue the wings



Insert the wing



Then to both sides



So now we can adjust the elevator when necessary



Stick the adhesive on wings, on the opposite side of the grooves



Press it on the table...



And let it dry resting one and on a 5 cm high roll



Glue it



Trim and adjust it



Done! Happy flying!