Our EDF EF2000 kit is intented to use with EDF 110 or 120 mm Or Turbine 6 kg thrust.

The model is prepainted in grey, if you want to reach a scale apparence you mustsand all the parts and re-paint with appropriate colors.

The following instructions help you to assemble the model.

## **WING SERVO**

The center of servo hole is positioned at 4 cm from the rear carbon spar,see photo



Make the hole and enlarge it accordling to your servo measurement

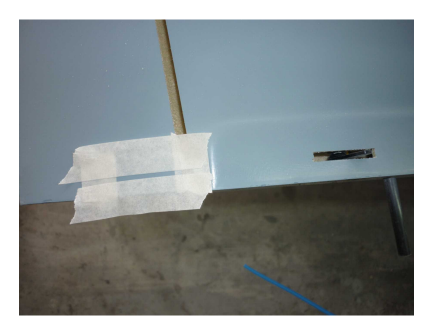


Install the servo in the wood support and make a hole for the horn





Make the hole for the horn





RETRACTS INSTALLATION

The center hole for wing retract is at 13 cm from the rear carbon spar



Make the pre-hole in the center at 13 cm and enlarge accordling to dimensions of your retracts



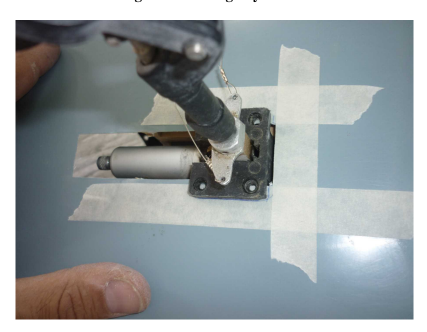




Make the pre-hole for the nose retract from the top of fuselage



Enlarge it accordling to your retract



Make the holes for whells accordling to your dimensions



Make the hole for the servo wire of the rudder





For the edf installation or turbine installation you must create a wood formers to support it

## Schuebeler 110 mm in position



Canard servo in position



The CG is located around 1 cm rear of the wing former spar support You can adjust it according to your flying mode

