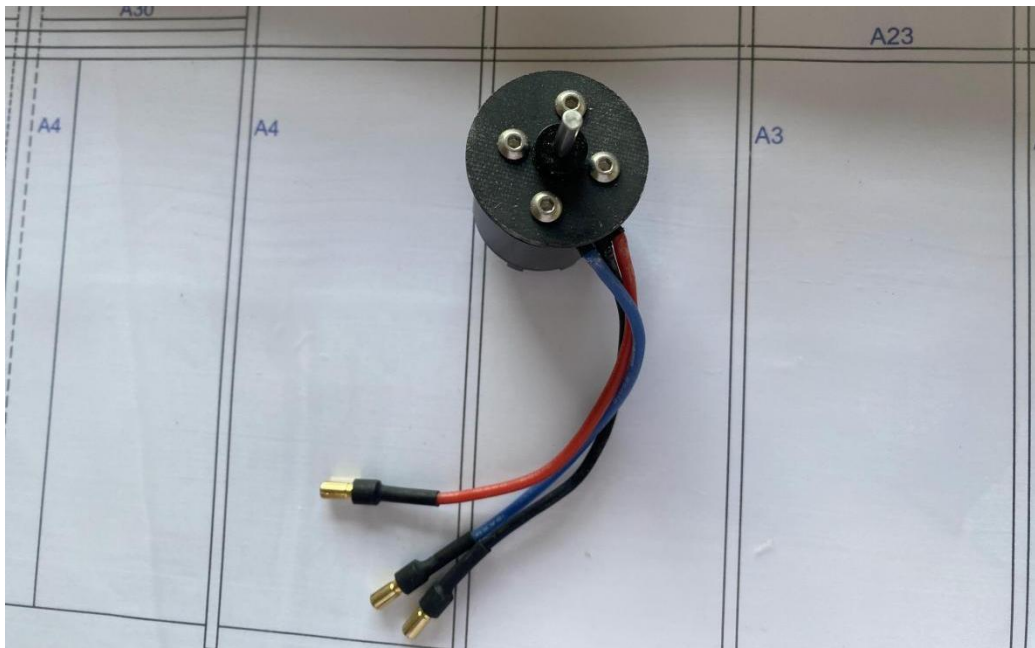
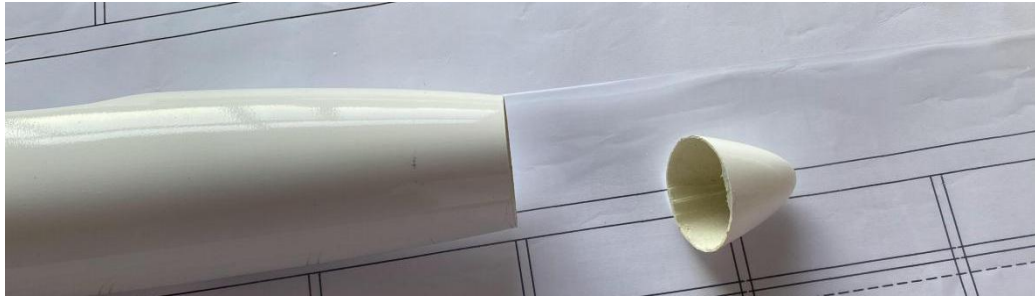
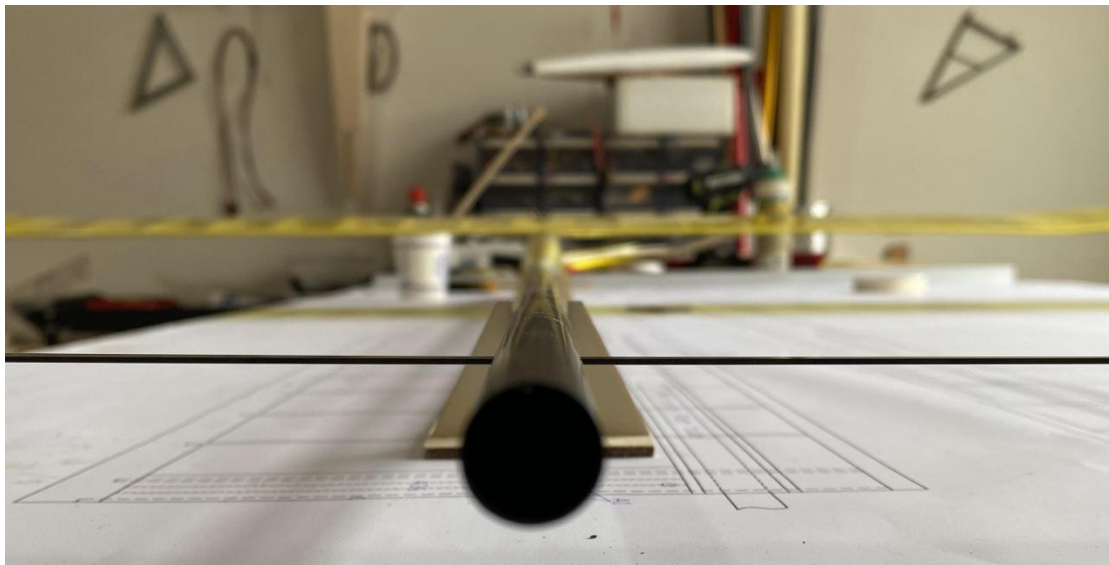


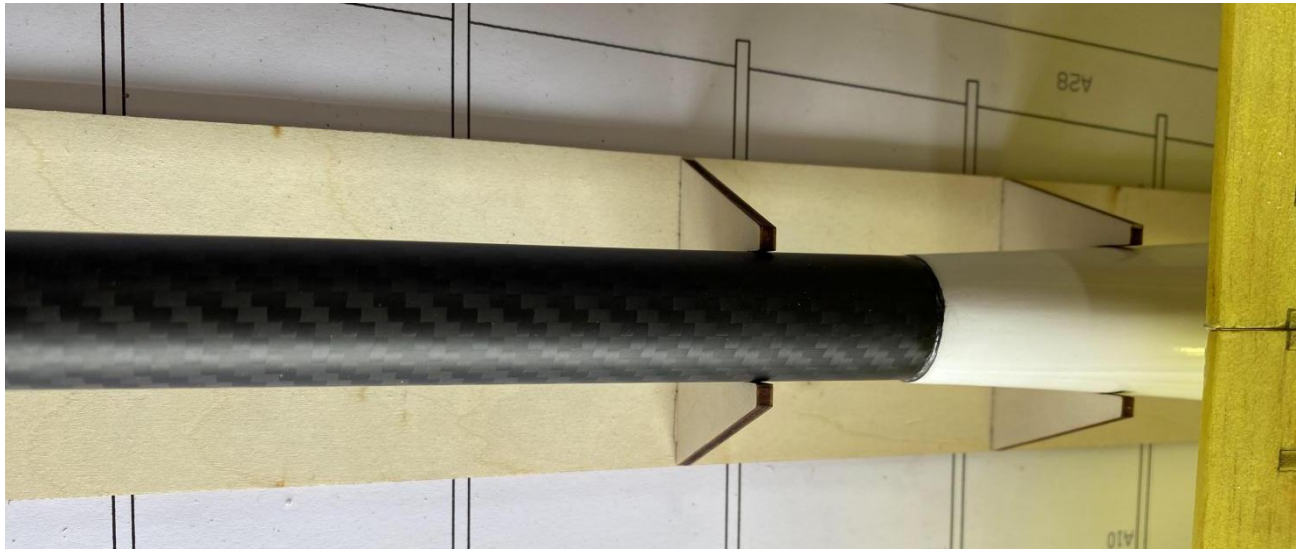
Remove the excess part of the nose, and install the motor mount, fix it with epoxy adhesive, and install the folding prop&spinner.





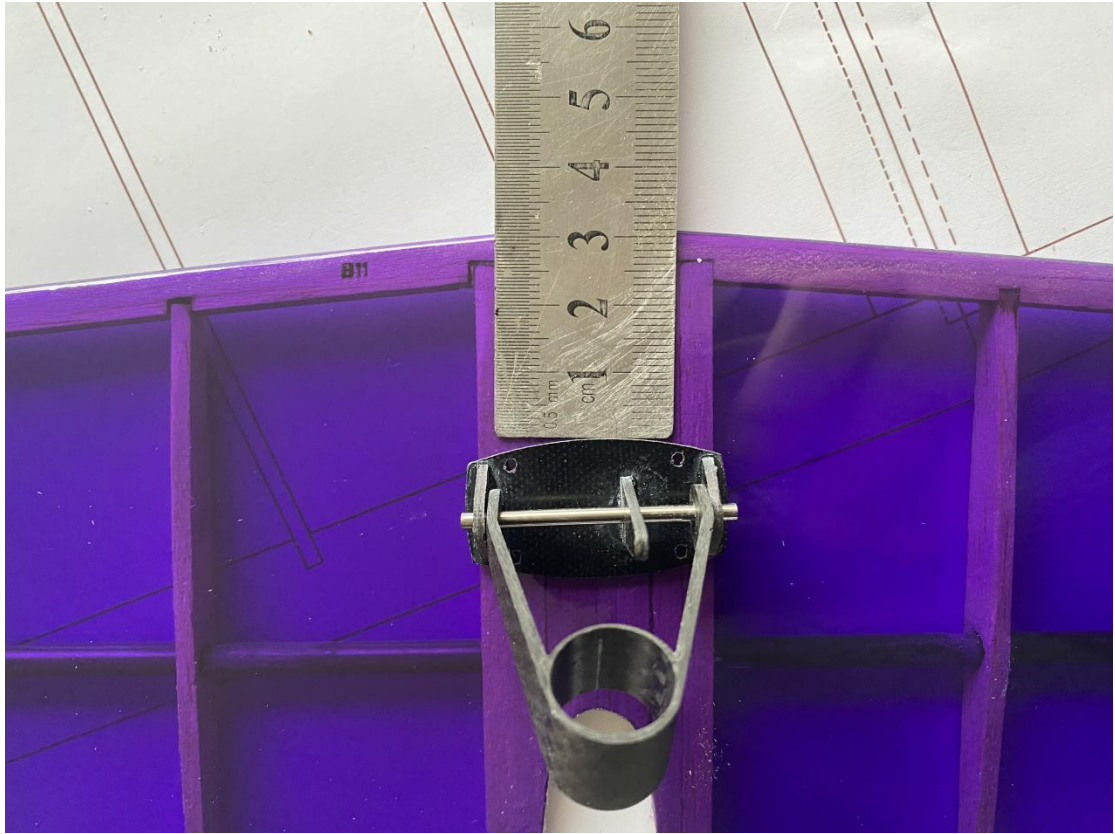
Objects through the carbon pipe with steel wire, adjust to the horizontal position, Glue the tail tube on the fuselage.

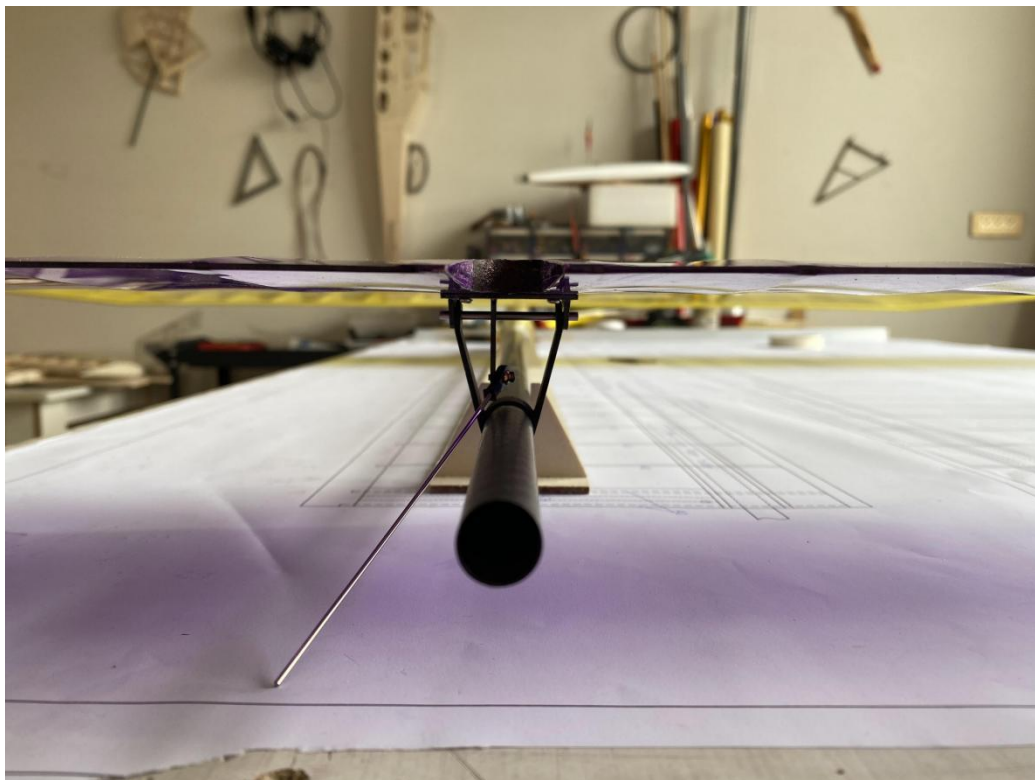
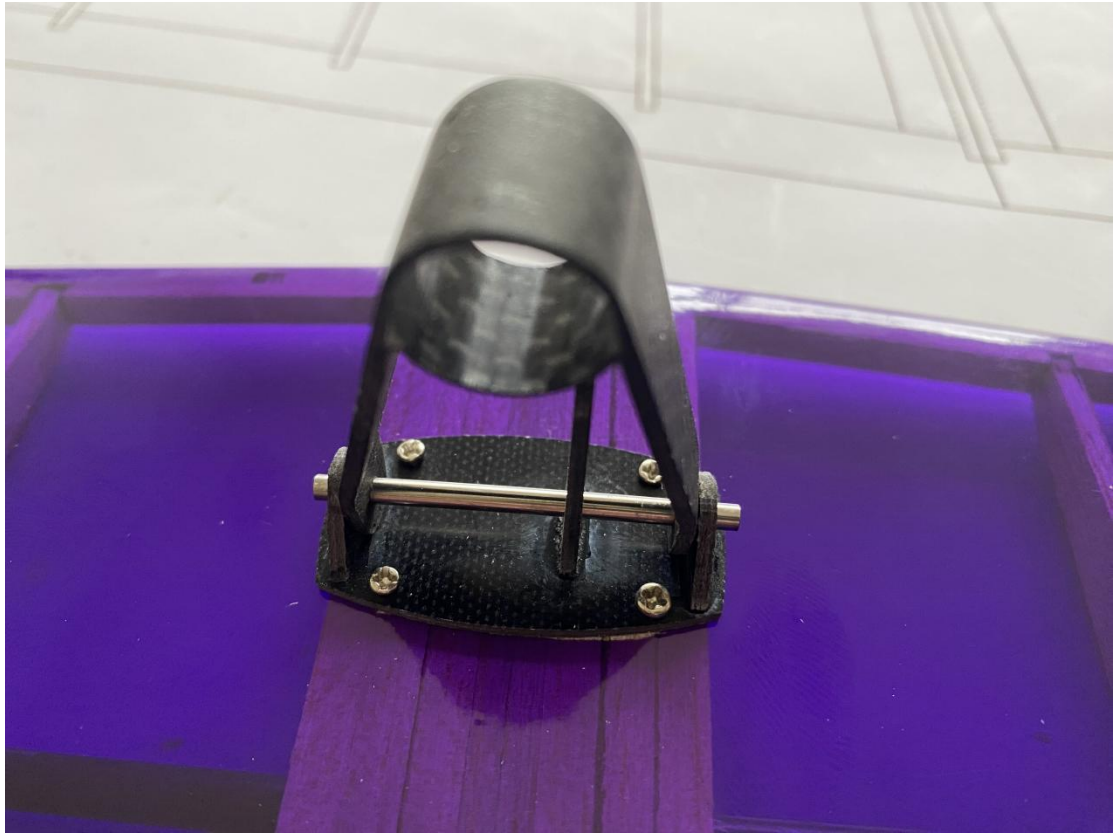




Fix the fiber mount on the horizontal tail, paint epoxy glue to the inside of the mount ring, then insert the tail tube (Push it to the tightest position on the carbon tube).



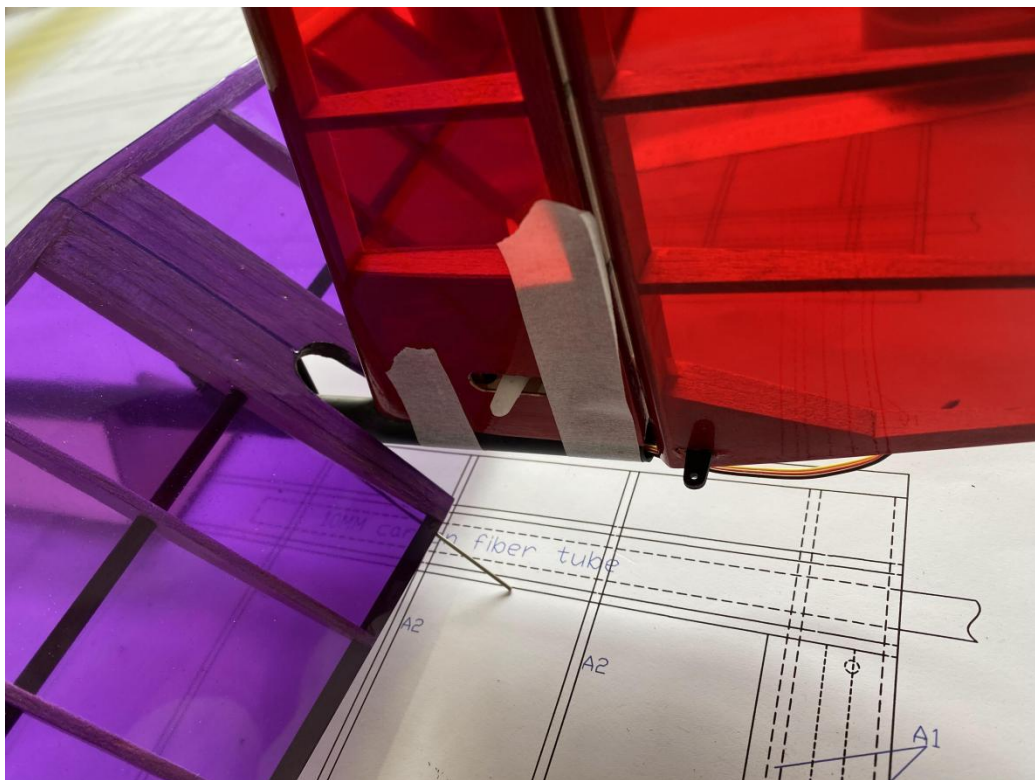


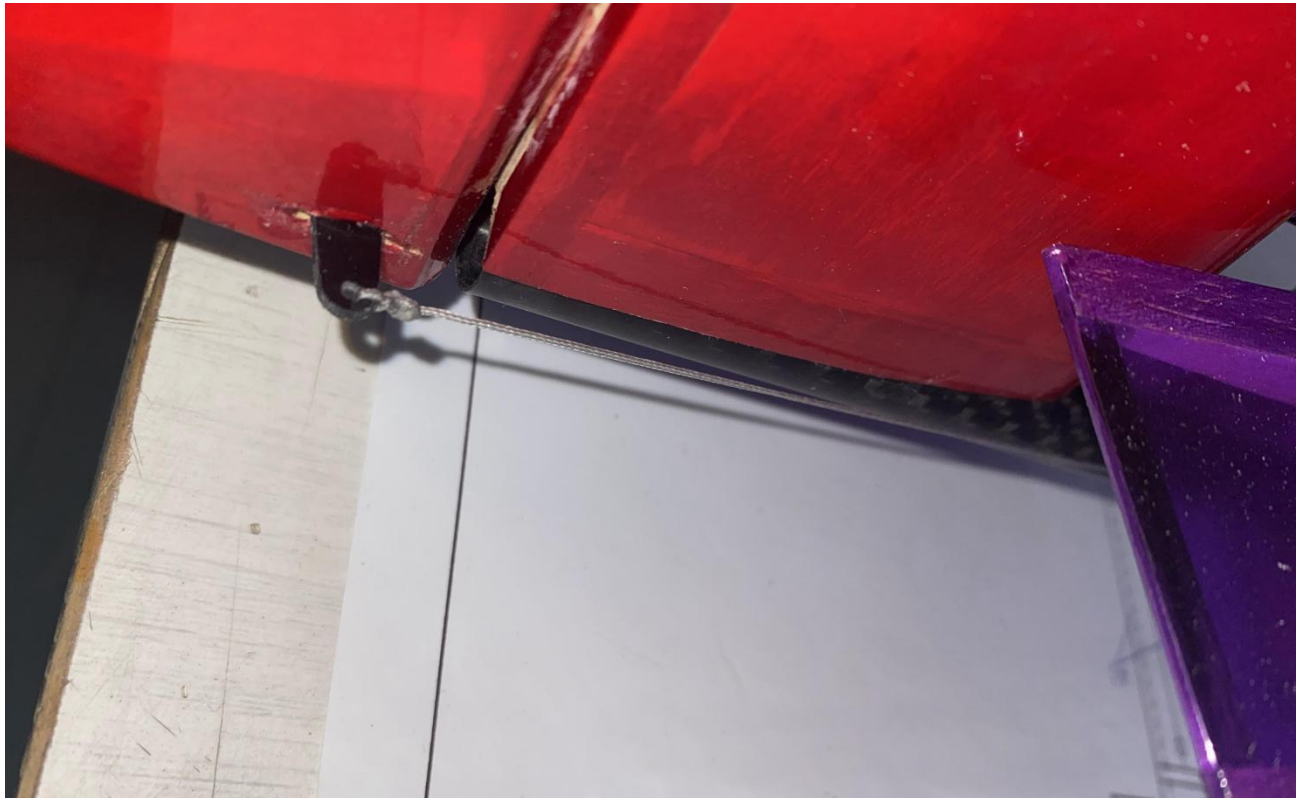


Install the servo for the elevator.



Glue the vertical tail to the tail tube at 90° to the wing and tie the rudder pull-pull wires.





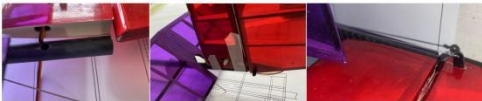
Glue the wing tips(quick drying glue).



Fix the wings to the fuselage with 3mm screws.



5) Glue the vertical tail to the tail tube at 90° to the wing and tie the rudder pull-pull wires.



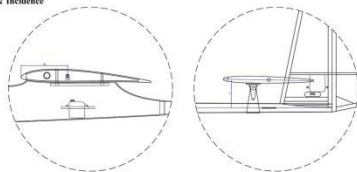
6) Glue the wing tips(quick drying glue).



7) Fix the wings to the fuselage with 3mm screws.



8) Center of gravity & Incidence



Finished



VP2600 GLIDER ARF

BUILDING INSTRUCTION

VALUEPLANES LASER-CUTTING KIT

SPECIFICATIONS :

Wingspan : 2600mm
Length : 1350mm
Flying Weight : 850g
Suggested Power :
Motor:2212 1000kv Prop.:10"
ESC:30A
Batteries:3S 1800-2200mAh



KIT FEATURES

- Extremely lightweight .
- High quality epoxy parts including fuselage,tail etc.
- Fast-release wing and tail.
- Complete hardware pack.