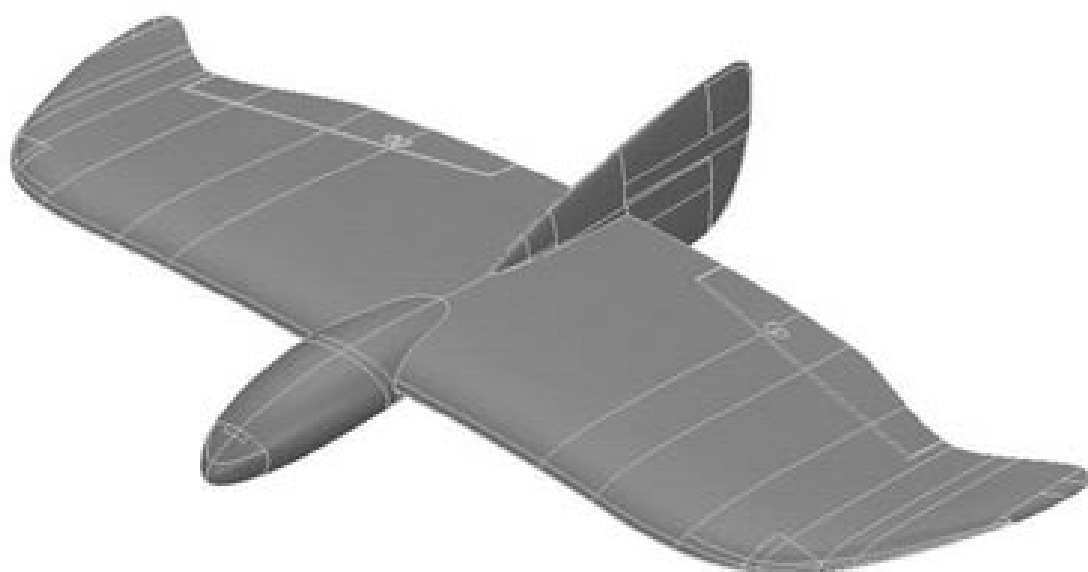


Windrider



SPECIFICATIONS:

Description: Birdie EPP glider

Wingspan: 1000mm

Wing area: 25 sq.dm

Weight: 230 grams (800mAh Rx battery)

Wing loading: 9.2 gm/sq.dm

Wind Range: 0-15 km/h

Time to build: 8 Minutes

Radio: 2 channels with elevon mixing

Servo: 2 mini size 9 grams servos

Battery: 400 to 800 mAh 4.8V

Model number: W960

www.windrider.com.hk



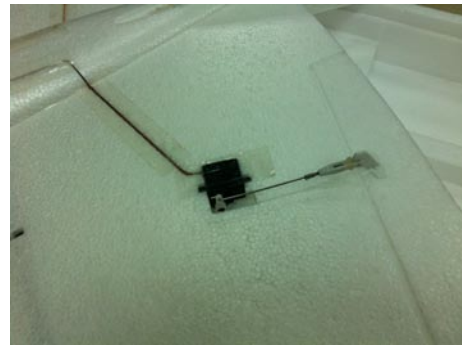
1. Use hot glue to fix 4 pcs of magnets.



2. Do the same on the nose.



2. Cut elevons slot on both side.



3. Install the servo and control rod.



5. Cut the tail fin as this photo.



6. Slide in the tail fin into the slot.



7. Install the receiver and battery.



8. Set the CG 7cm after the wings LE.

End