

E-Angela



- Please take out all the parts and accessories and check if everything is well.
- Please check the packing box, make sure no fittings are left in the box which is completely empty.
- If any parts missing, please contact your dealer.



[Settings]

Ailerons: +/- 10mm

Elevator: AL+FLP +/-8mm

Butterfly: AL 8mm UP, FLP 25mm DOWN

Neutral: AL+FLP 2mm UP

CG: 65-68mm

Motor install: DOWN THRUST 2°

[Setups]

Normal power: High Power:

MOTOR: 2836KV1200 DIY CUT UP 25mm, DOWN 27mm

BATTERY: 3S-1500mAh

BATTERY: 3S-2200mAh

ESC: 40A ESC: 70A

SPINNER: 38mm PROP: 11X8~12X8 SPINNER: 45mm

[Kit parts]





[Wings]



Please drill a hole for the horn and make sure it is not too large.





Glue the horn, make sure the horn will not touch to the wing skin, connect the horn with clevis.







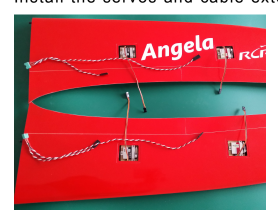


Fix the servo tray.





Install the servos and cable extension.





[Fuselage]

Install the motor. Adjust the position and angle of the firewall, fix it with glue.



If you use 35mm motor, please cut the nose more and use big firewall.





Install the rudder horn, and connect the clevis, and fix the servo. You can use our own way to install and fix the servo, here we just use a wood plate and glue it.







[Assembly]



