

MINI Skywalker

Mini Skywalker instruction manual

Parts in the packing box are as follows:



First we stick wing's carbon-fiber bracing sheet, evenly daub glue after waiting for 3 minutes, then press in formation.



Spread the glue evenly over the magnet and bonding surface,air dry for a few minutes and then compress tightly.

Bonding the fuselage's high strength carbon fiber tube .



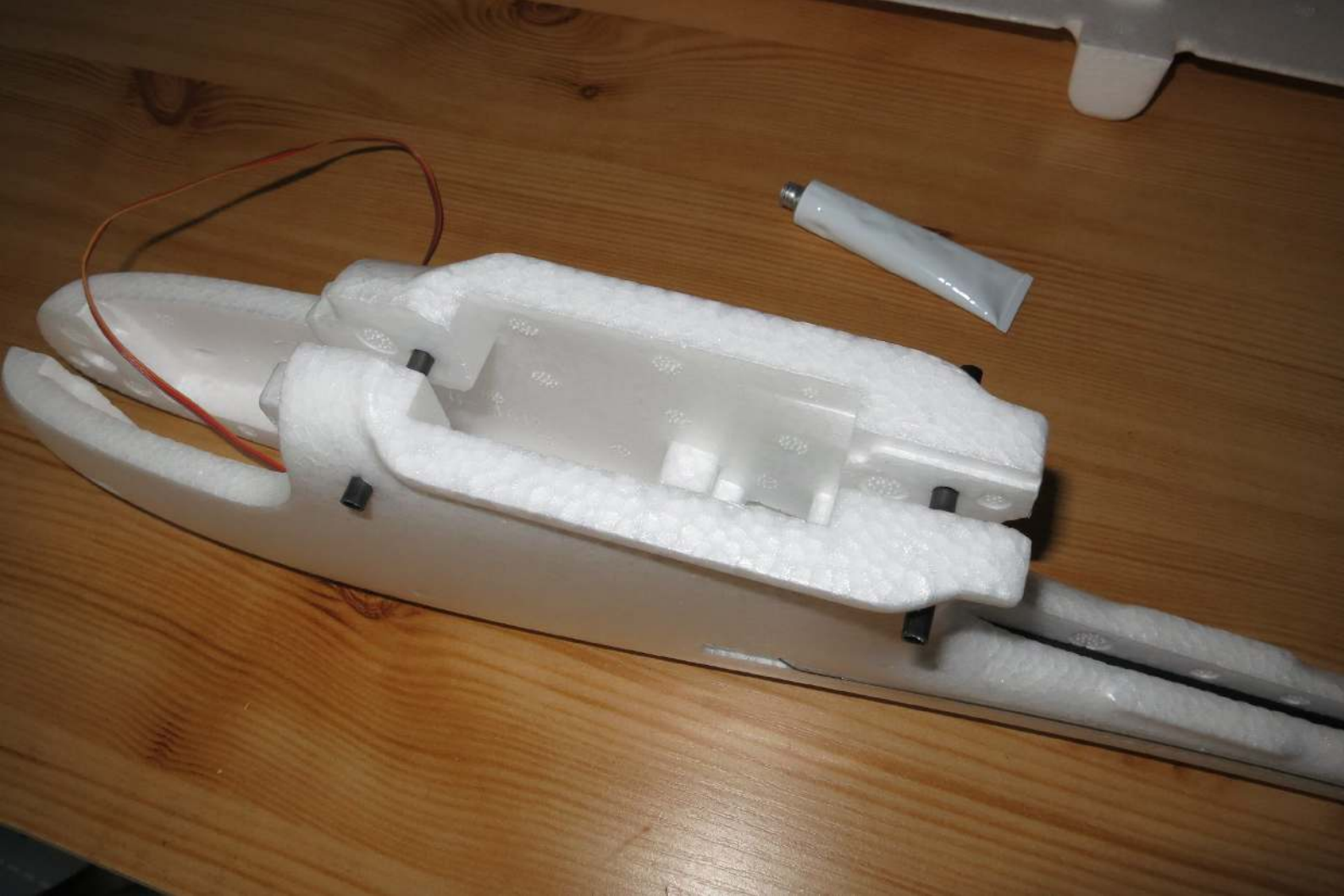
Spray the engine cover into black color



Bonding the rudder's steel tie rod components. It also needs to wait for 5 minutes until the glue is dry and then start to butt.

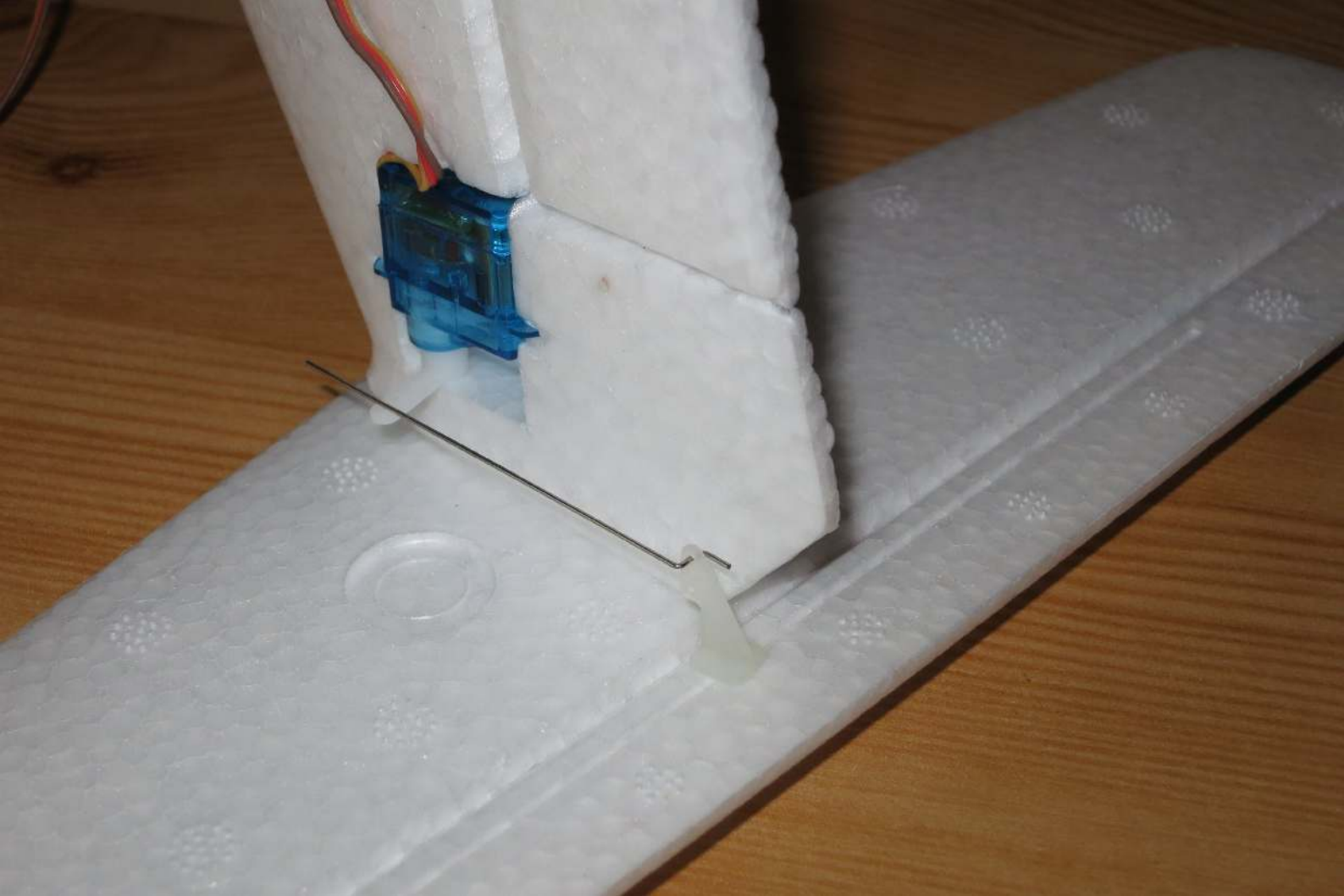


Install the rudder and servo.



Spread the glue evenly on both sides of the fuselage and wait for 5 minutes, then stick, pay attention to the glue layer thickness cannot be too much.

Bonding the metal plate

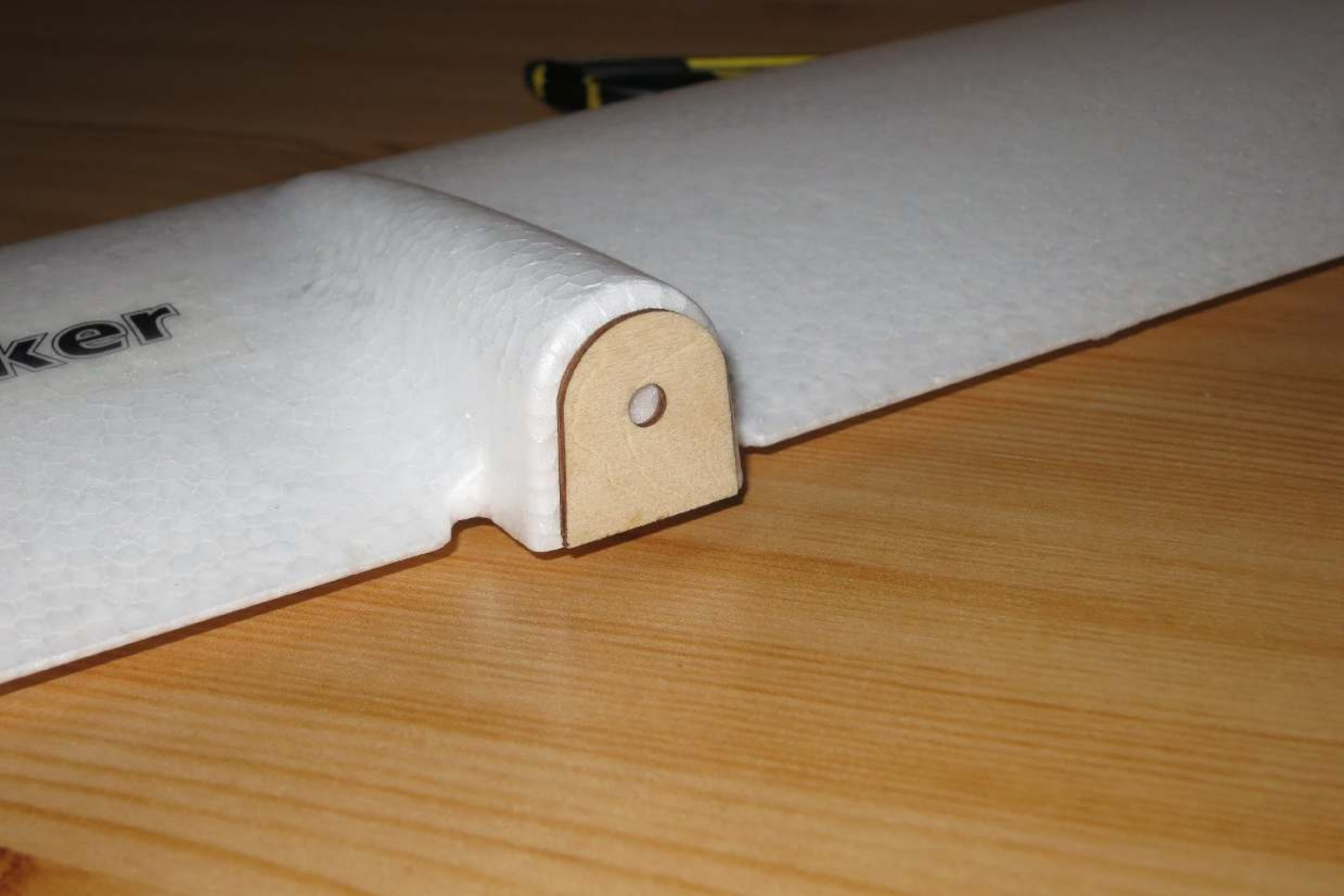


Bonding the elevator servo

Cut the slot on the servo lug.

Install the tail plane

Fix the rudder horn with AB glue and install the steel tie rod.



Install the aileron servo, and bond the servo wire

Fix the servo wire with transparent adhesive tape

Cut the slot on the aileron

Bonding the rudder horn with AB epoxy resin , and adjust the length of the tie rod.

Install the motor base, smear evenly on both sides with the glue in the accessories bag, wait until it is dry and then compress tightly.



Mini skywalker is suitable for AX1806N motor



Installation completes

CG:35MM

