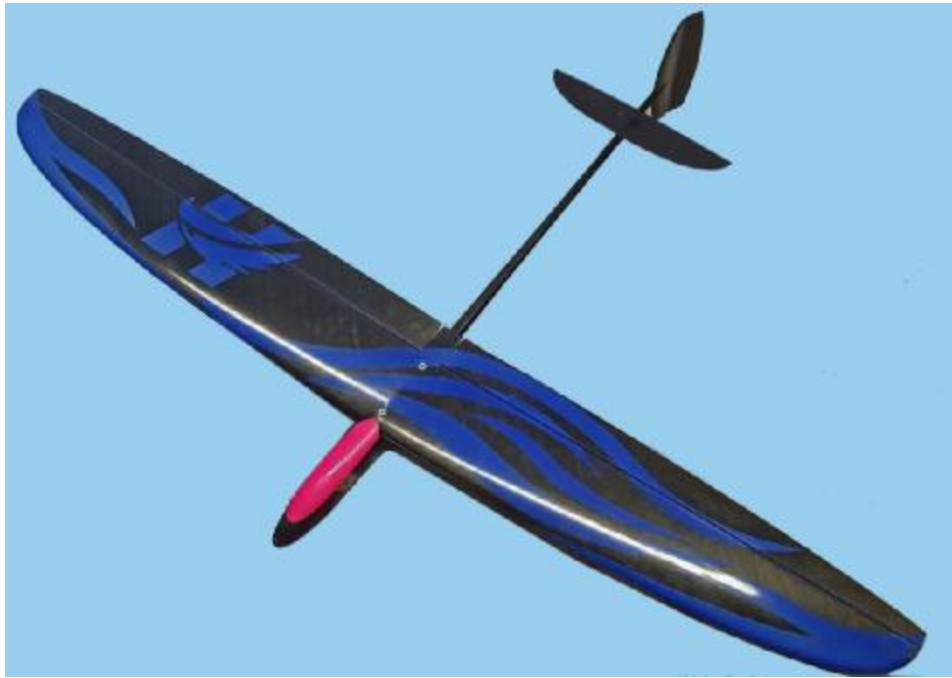


Hawk by High Quality

Assembly instruction



Materials and tools for the installation of the model:

Picture 1.2. Materials and tools

- 1) Liquid superglue (Akfix 702);
- 2) Superglue activator;
- 3) Epoxy;
- 4) Masking tape;
- 5) Sandpaper №240-320;
- 6) Drills $\varnothing 2$, $\varnothing 5$;
- 7) Needle file (round and flat);
- 8) Pliers;
- 9) Screwdriver;
- 10) Ruler;
- 11) Stationery knife;
- 12) Pencil.

Necessary radio equipment for the assembly:

- 1) Accumulator 250-300 mAh, recommended sizes 17*30 mm;
- 2) Servo-drivers Dymond D-47 (4 pieces);
- 3) 4...8-channel receiver.

Assembly

2.1. Insert of pylons

Cut the grooves for the pylons with a knife

In the rudder in the right in the middle

In the elevating rudder in the right in the middle.

In ailerons at the distance of 5 mm from the beginning of the aileron



Paste in the pylons using the epoxy.



Avoid contact of the superglue with the foam plastic of the wing and the plumage cores!

Inserting the dowel for throwing

At the wingtip drill a hole for the dowel and then finish it with a needle file. Spread the holes inside with epoxy, insert the dowel and form a rounding as it is shown in the picture.



Fuselage assembly

- 1) Stick in the rudder
- 2) Screw the stabilizer to the pad with screws
- 3) Stabilize the stabilizer and prepare a place for gluing the site to the fuselage
- 4) Make a hole in the fuselage as shown in the picture

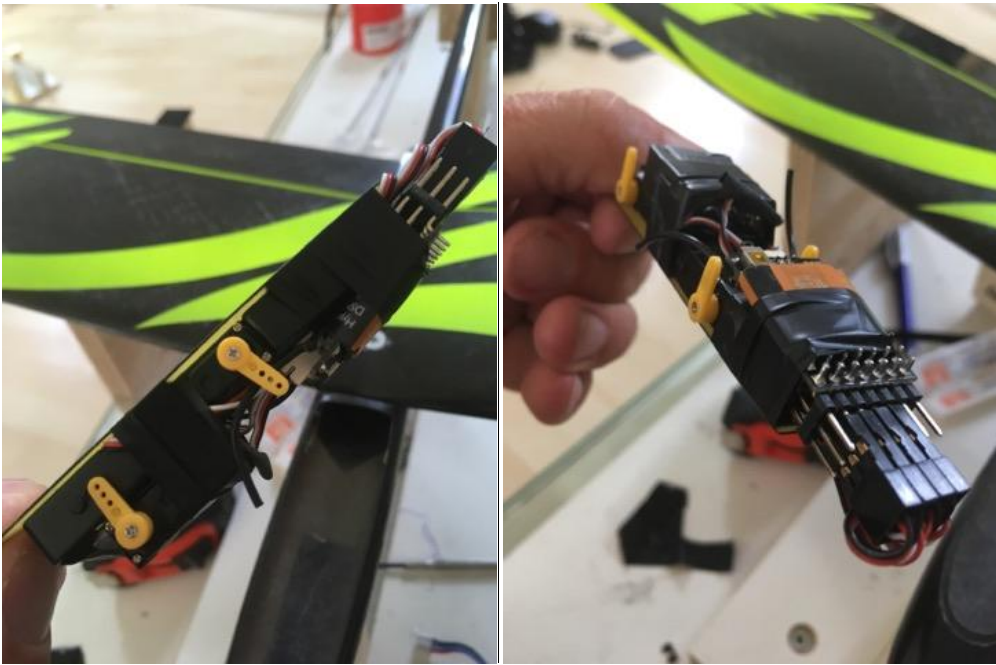


- 5) Stick the pad



Installing machines and plumage rods

- 1) Attach servos to the site as shown in the picture



2) Stick the pad into the fuselage



3) Establish thrusts for ailerons



4) set thrust to the rudder and stabilizer

5) install battery and receiver

6) recommended center of gravity 54-56mm