

Tilt Motor Unit for 2 Motor belly-sitter

Designed for TBS- Caipirinha Wing

https://hobbyking.com/en_us/tbs-caipirinha-fpv-flying-wing-epp-850mm-arf.html?__store=en_us

Motor Distance 56 cm

Firmware Presented by Andrew Tridgel <http://discuss.ardupilot.org/t/dual-motor-tailsitters/15302>

Motor Quanum MT 2212, KV 1000

ESC DJI Snail 30A

Propeller Carbon 9x5.5, https://www.hobbyking.com/de_de/catalogsearch/result/?q=505000002-0

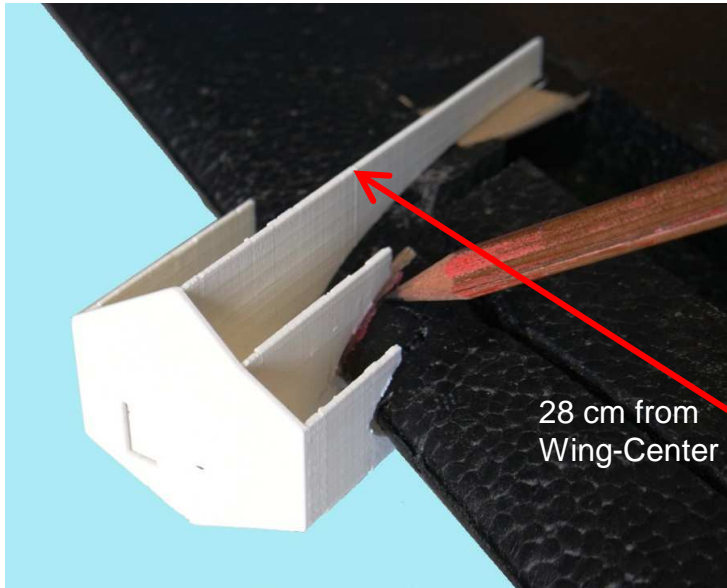
Digital Servo Hitec HS 5070 MH, 3.1 mkg, 12.5 gr.

Programmer Hitec DPC-11 to set Servo 180 degrees angle

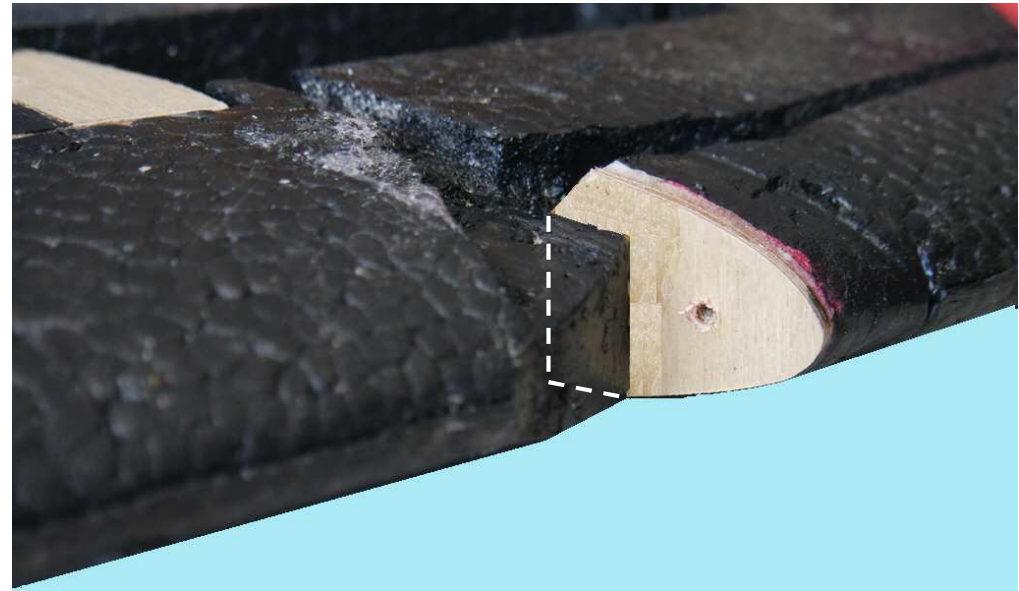
Download Programmer SW

<http://hitecrcd.com/products/servos/digital-servo-programmers-2/dpc-11-universal-programming-interface-for-hitecs-programmable-servos/product>

Video <https://www.youtube.com/watch?v=BzAkoDbe4So>



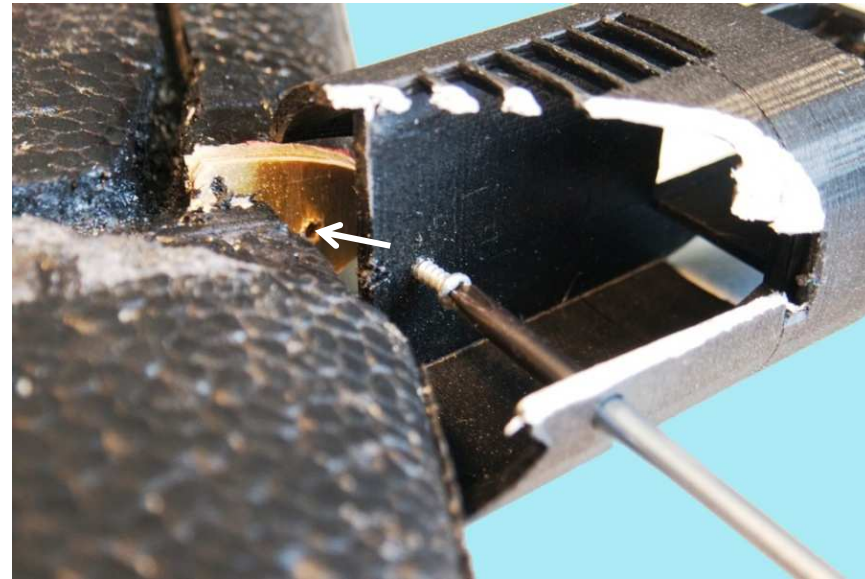
Mark the cutting in the wing for the reinforcement by plywood with the printed template.



A piece of plywood glued



Fix the motor carrier with 2 screws on the back on top and below the wing via a piece of plywood



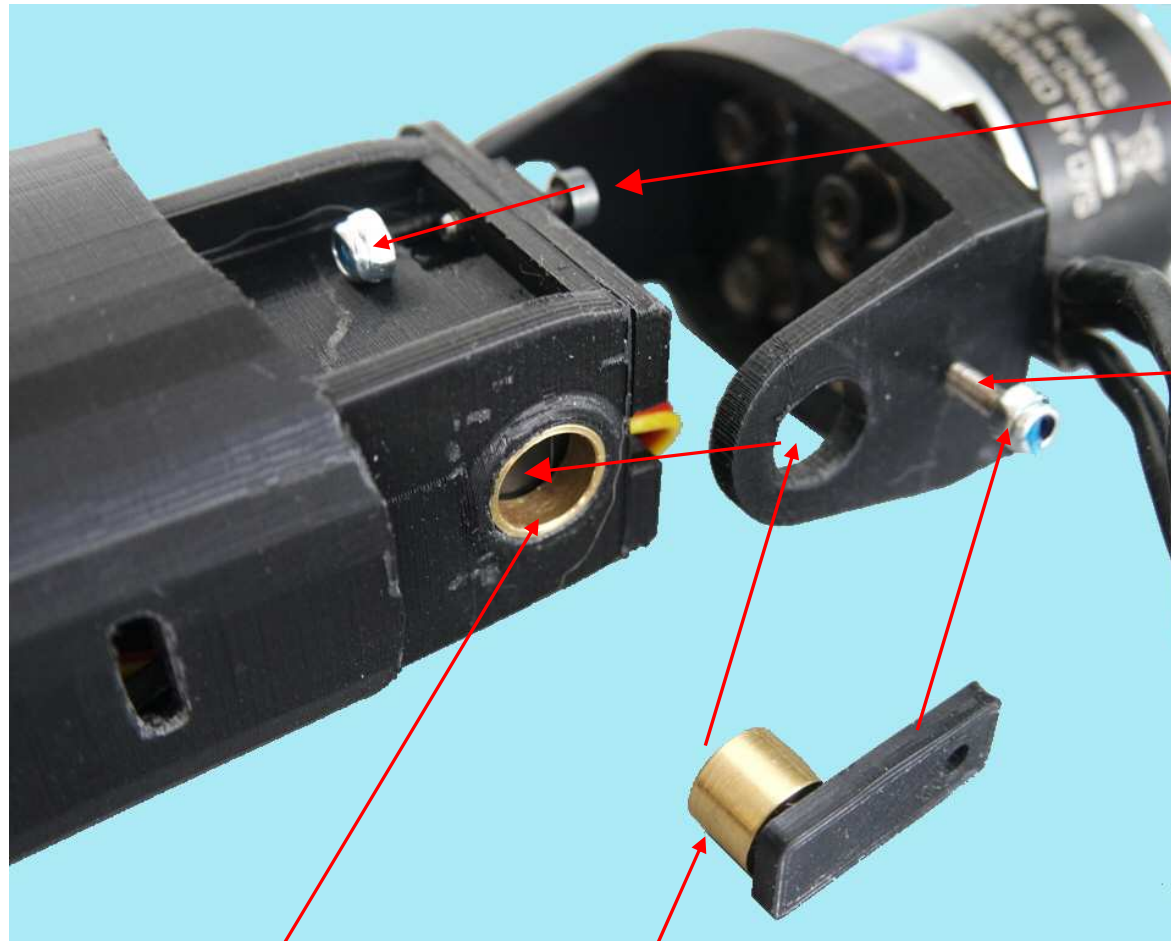
Fix the motor carrier with a screw to prevent it to rotate around the back screws

Cabling



Before assembling Motor and Base Unit, solder the Motor cable to the ESC.
To assemble pull the wires back and place the ESC under the cooling slots.

Counter bearing



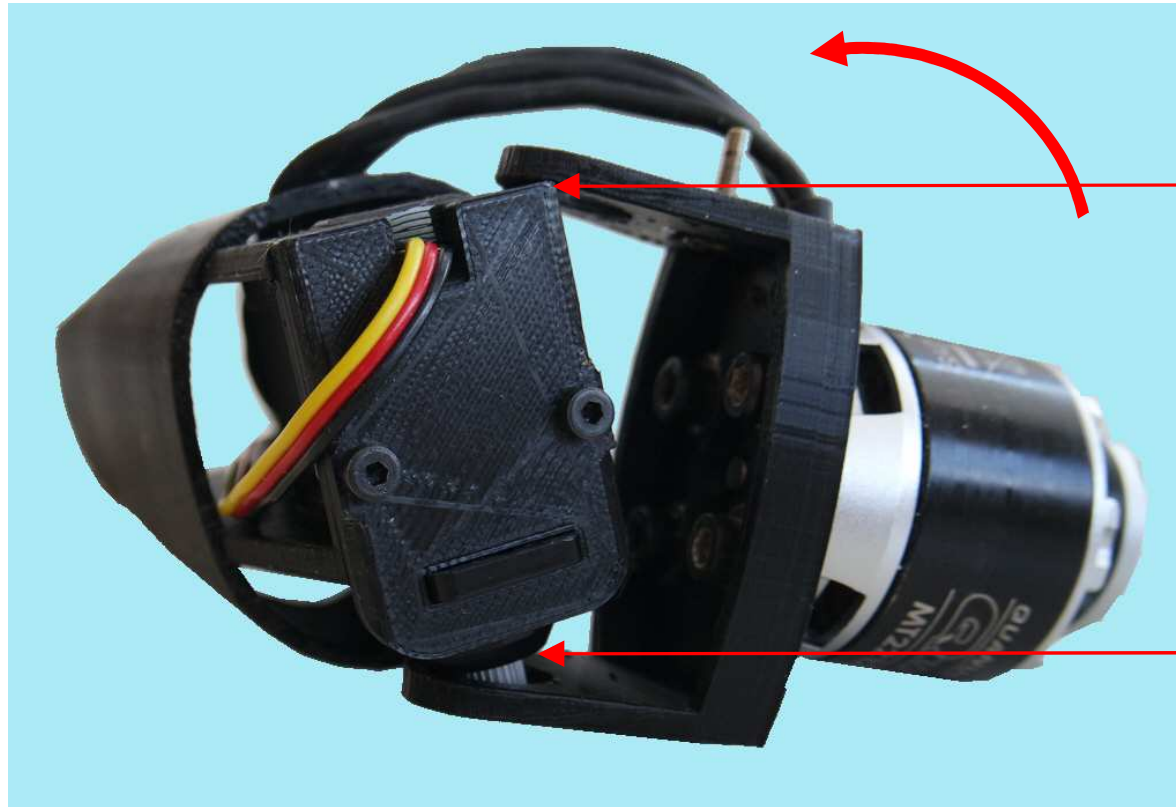
2 Screws M2x8, with self-locking nuts

Screw M2x8, glued inside to hold while turning the self-locking nut

Piece of brass tube 8x7 3 mm long

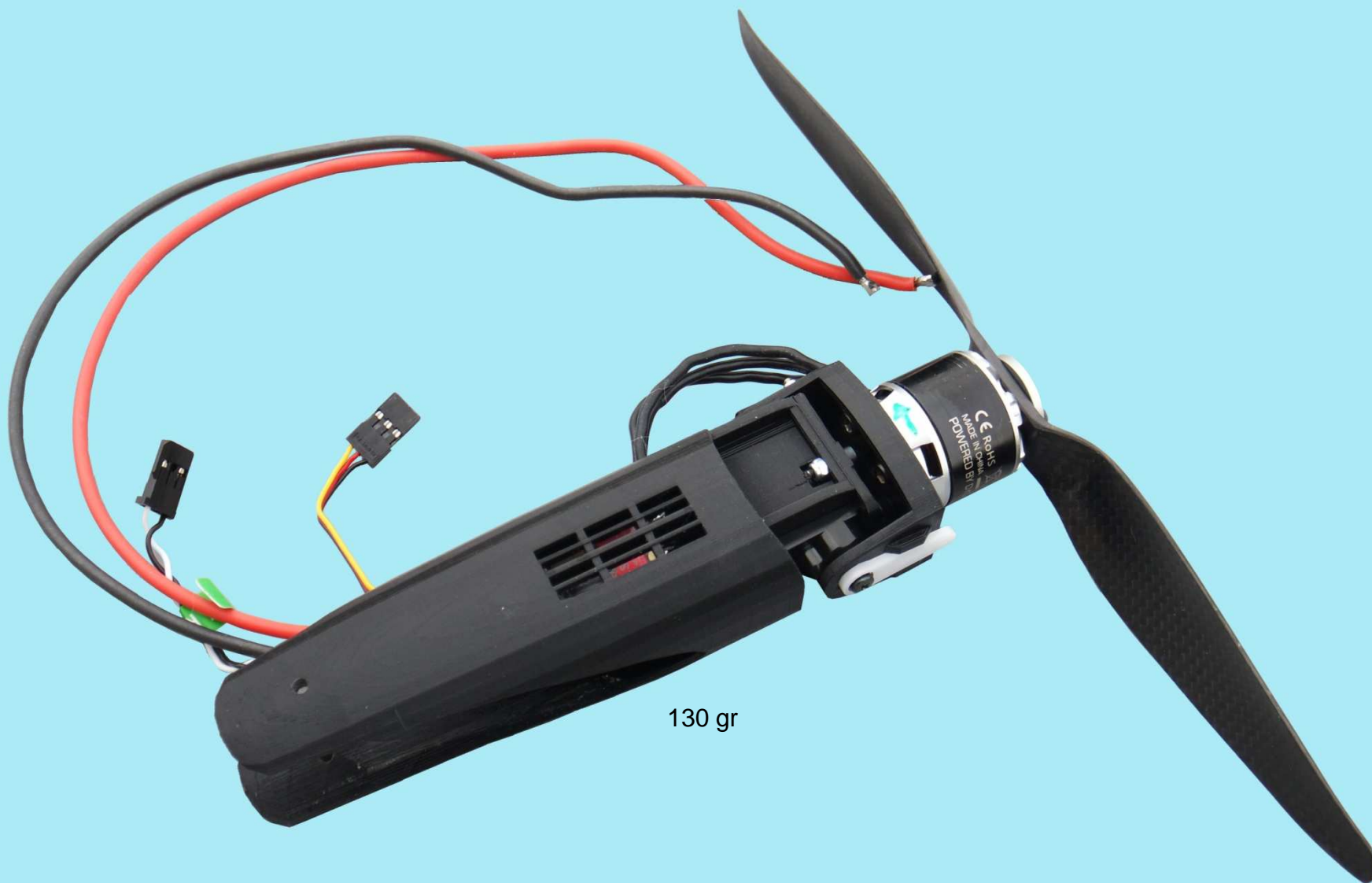
Piece of brass tube 7x5 5.5 mm long

Final assembling

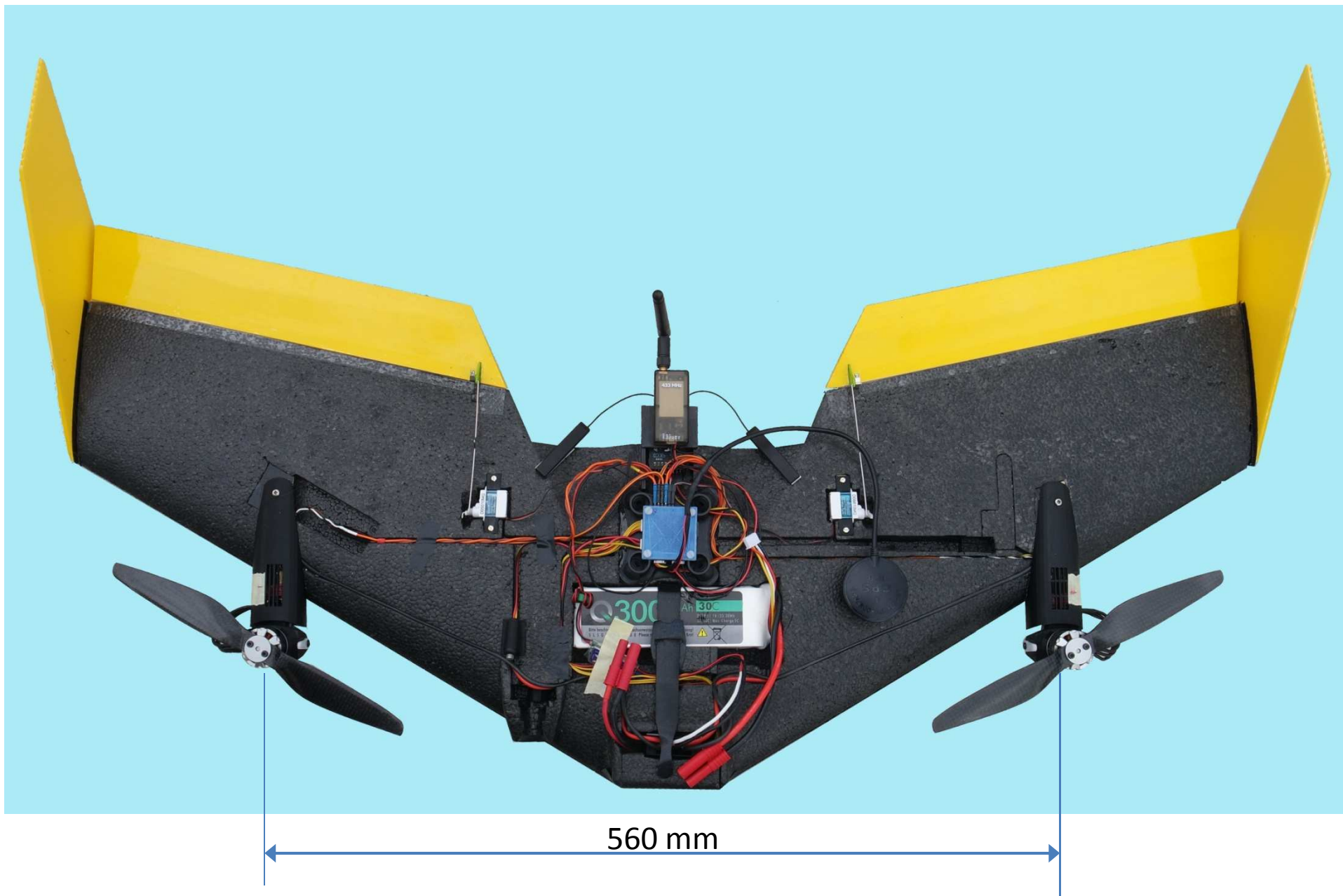


Second, slip the counter bearing over the Servo carrier.

First, set the hole onto the Servo axle



130 gr



560 mm