Preview of our newest helicopter, available in the middle of august.

Quick EP 600

50 Size Electric Helicopter Running 600mm Blades.

Information

The Quick EP 600 Helicopter will be powered by an Actro 24-5 Brushless motor and 2x 5S3P Li-Po battery packs resulting in 40V 6600mAh.

The Helicopter utilizes full Push Pull technology combined with a 120 deg CCPM Swash Plate. The head spindle is a full 8mm and the all up flying weight will be 9-9.5lbs. The blades of choice are our 600mm Carbon Fiber or Fiber Glass Go-Quick Blades.

The Helicopter will come in two different versions, Sport and Pro. The helicopter in the pictures below shows a Sport. The Sport will have a G10 (Fiber Glass) frame and Molded blade grips, the Pro will have CNC Aluminum Blade grips and Carbon Fiber Frames.

We have successfully test flown our prototype and the performance and stability is outstanding. Both low speed precision and high-speed flying characteristics are fantastic. Flight time with two 5S3P 6600mAh batteries is about 23-26min. Because of the highly advanced externally rotating brushless AC motor, motor efficiency is very high but at the same time the heli runs very quiet and smooth.













