Thank you for purchasing a SonicModell product!



## TWIN MULTIROLE FPV PLATFORM

Powerful Twin Motor Configuration Flexible Camera Options - Mapping Bay Huge Payload Capabilities

## **Specifications:**

Wingspan: 1200mm (47.24") Length: 953mm (37.52") Material: High Quality EPO Recommended Optimized Power Combo Motor: 2212-1100KV \* 2 ESC: 40A w/5V 3A BEC \* 2 Servos: 9g metal gear \* 6 Prop: 3-blade 8\*4.5 \* 2 Recommended Battery: 4S 3000-5400mah

## Follow us on You Tube

## www.sonicmodell.com

Ο



Install the servos for the Elevator and Rudder. You can dry-fit all the distances placing your Vertical and Horizontal Stabilizer without glue. Once you're happy, screw your servos in place and glue the plastic servo protection like is shown in the picture.



Finally, you can attach your wings to the fuselage, and install the rest of your equipment as you please, along the fuselage or on the main wings: FPV gear, Battery, Receivers, etc. Install the servos for the Ailerons and (optional) Flaps. All the accessories for that matter are provided with the KIT. In case you have purchased the DUSK LED System, this is a good time also to install the wing lights. Once you're done, close the motor housing and glue the light protection in place.



Glue your Vertical and Horizontal Stabilizers in place. Be sure they're aligned 90 degrees from each other. This is a good time to install the Tail light in case you have the DUSK LED System. Connect your pushrods to the servo horns, checking that everything is nice and tight.



