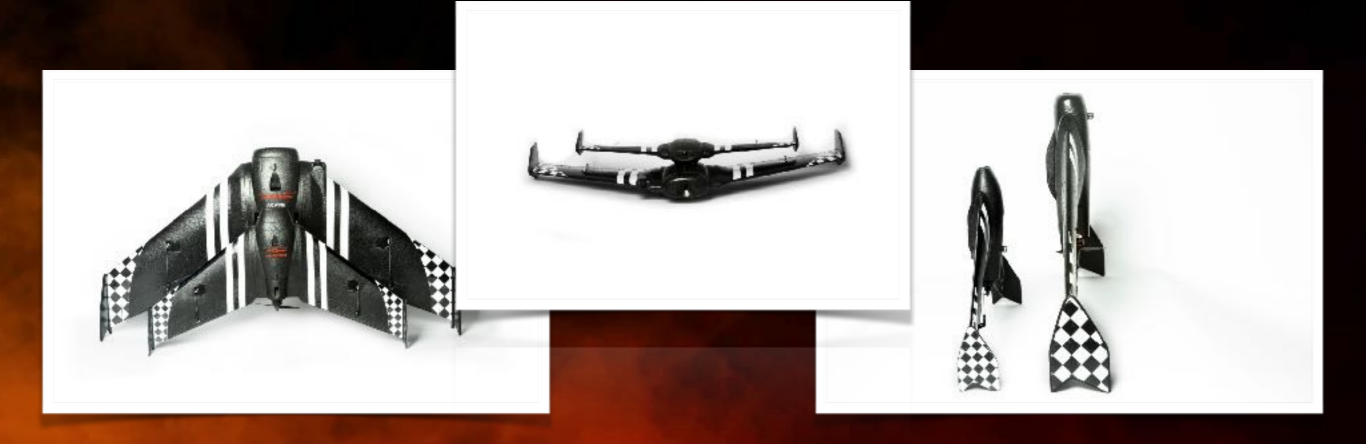


Mini AR. Wing - 600mm Wingspan EPP FPV Flying Wing

Product Introduction





Description:

The Mini AR.Wing is a 600mm pure breed racing wing. Even being way smaller than her big sister, the original full sized AR Wing, the mini still keeps all the awesome features that fans loved about the AR. Wing. The high strength EPP material with built-in carbon fiber tube and strips makes it rigid and resistant to crashes and abuses. Her compact size and pre-installed power system will make it easy to carry around and get you in the air in no time. The high quality analog 8g servos will ensure you'll have an agile and accurate performance. Featuring a huge equipment bay for it's size, you can load her with a 3S 1300 mAh battery to get more than 10 minutes flying time. All in all, a tiny beast that will assure you hours and hours of thrilling action!









Specs:

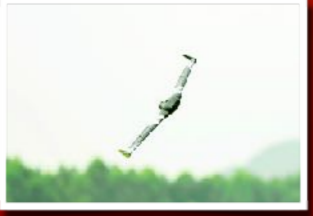
- ►Item Name: Mini AR Wing
- ➤ Wingspan: 600mm (23.6")
- >Length: 212mm (8.35")
- >Flying speed: 10-70+km/h
- >Motor: 1806 2400KV
- >ESC: 30A w/5V/2A BEC
- >Servos: Analog 8g
- >Prop: HQ5045
- ➤ Recommended Battery: 3S 1300 mAh
- ➤Wing size: 8.84dm²
- ➤Wing load: 39.5g/dm²
- ➤ Recommended Max. Flying weight: 400g
- **≻Max. Flying time: 12minutes**



Features:

- ➤ Black EPP molded wing and fuselage, durable, light and flexible.
- Built in carbon fiber tube and spar, rigid and super crash resistance.
- Compact size, perfect for casual FPV action.
- Bonus camera mount, compatible with all FPV and AIO cameras in the market.
- Extra plastic cover for protecting the main wing leading edge from damage.
- Carefully designed skids for hand grip launch and landing.
- Stable flying performance, 10-70km/h flying speed.
- > Racing quad's power plant (motor / ESC / prop), swap around you electronics with no hassle!
- Huge equipment bay for more FPV gear and bigger battery.
- Pre-molded FC mount with plastic standoff and screw.
- Convenient and clear "CG" mark under the main wing.
- "NACA" Air intake and outlet for FPV gear cooling.











Thanks for your time.