



AXL30 Airframe Kit

Material : Carbon Fiber
Type : FPV Quadcopter Airframe
Weight : 124gms

Features:

- **Carbon Fiber Built:** Provides durability and lightweight performance for agile flight.
- **DIY Assembly:** Engage in hands-on building for a rewarding Drone-building experience.
- **Compact Design:** Compact dimensions of 54 cm x 54 cm x 25 cm ensure versatility and ease of maneuverability.
- **Comprehensive Package:** Includes all essential components for assembly, saving time and hassle.
- **Easy Assembly:** Suitable for both beginners and experienced enthusiasts.
- **Cost-Effective/Economical:** Utilizes 3D printed parts, allowing for easy replacement of individual components without needing to purchase the entire set.
- **Optimized Parts:** Each component is meticulously designed for optimal performance and longevity.

- **Versatile Use:** Suitable for various applications, including basic FPV, Aerial Photography, Surveying/Mapping, Surveillance, and exploration.
- **Customization Options:** Build and customize your drone according to your preferences and needs.

The AXL30 Drone Kit is an exceptional Carbon Fiber FPV Quadcopter Airframe that combines durability with lightweight performance, ensuring agile and dynamic flight experiences. This kit promises an exhilarating journey into the world of drone assembly, making it an ideal choice for enthusiasts and professionals alike.

This comprehensive package includes all essential components required for assembly, each meticulously designed for optimal performance and longevity. As you embark on this thrilling endeavor, the AXL30 Drone Kit is not just a collection of parts; it's an invitation to defy gravity, to soar beyond limits, and to carve your path through the boundless skies of imagination.

Specifications	
Material	Carbon Fiber
Dimensions (LxWxH)	54 cm x 54cm x 25cm
Weight	124gms





This image is for an illustration of how the kit appears with all the components assembled. We only provide the kit frame assembly in this case.