





A-BLH01250 Eclipse 360 BNF Basic with AS3X and SAFE

Designed to be capable of smooth hovering plus scale-like and sport flying for intermediate pilots, yet is also capable of aerobatics and even mild 3D in the hands of experienced pilots. The expertly-tuned FC6250HX flybarless control system includes optional-use SAFE technology for angle limits and automatic self-leveling to help prevent crashes in Normal mode, and no limits in all other flight modes - plus Panic Recovery to "bail out" at the push of a button if you ever need it! The powerful brushless main and tail motors are connected to a Spektrum Dual Smart ESC that delivers realtime telemetry data to AirWare equipped transmitters, and they're compatible with common and popular 3S 2200-3200mAh batteries. Digital, metal-geared servos, an aluminium head block, and carbon fibre main rotor blades deliver reliable and precise control for the factory-assembled airframe. The lightweight yet durable body is equipped with LED navigation and landing lights along with hard mounting points for the low-profile skids that provide a streamlined "gear up" look, or you can install the included wheel set for a different look and ground handling experience













FEATURES



- · A lightweight yet durable, fully moulded and painted EPO body with LED navigation and landing lights
- · Low-profile skids plus an optionaluse wheel set for a different look and ground handling experience
- Spektrum Dual Smart ESC provides real-time data to compatible radios
- Factory-installed Spektrum FC6250HX flybarless flight controller featuring exclusive AS3X and SAFE technologies
- · Easier to fly with innovative and optional-use SAFE
- The unmatched stability and locked-in feel of exclusive AS3X technology
- Factory-installed digital, metal-geared cyclic servos with precise ball-link equipped linkages
- Two Spektrum brushless outrunner motors deliver excellent performance and flight times
- Magnetically-secured canopy/hatch with a large battery compartment
- Compatible with popular and common 3S 2200-3200mAh LiPo batteries
- Aluminum head block and carbon fibre main rotor blades

IN THE BOX



- (1) Blade Eclipse 360 with:
- (1) Brushless Outrunner Tail Motor
- (1) Brushless Outrunner Main Motor
- (3) Spektrum Digital, MG Servos
- (1) Spektrum 6250HX Flybarless Control System
- (1) Spektrum 4651T 2.4GHz DSMX Receiver with Telemetry
- (1) Spektrum Dual 30A Main and 15A Tail Brushless Smart ESC
- (1) Main Blade Holder
- (1) Product Manual

NEEDED TO COMPLETE



- Full-range 6+ channel Spektrum DSMX compatible transmitter
- 3S 11.1V 2200-3200mAh LiPo with EC3 or IC3 Connector
- Compatible LiPo charger