

Lama-5

Coaxial contra-rotating system

100%RTF
Professional Edition

Specification:
Size: L470*W180*H210MM
Main Motor: 3100mA
Channels: 2/4/3/1/4/2/4
Frequency: 2.4GHz

Kit contents:
Ready to fly coaxial helicopter
4 channel transmitter, 2 motor, speed controller
2.4G receiver and quick release servo
7.4V 300mAh LiPo battery and
set of tools included

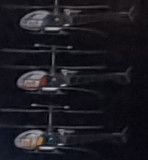


Detailed Description

- Built on the latest Pro-E technology, it can perform excellent flight indoors or outdoors in calm winds.
- Using the ultra-tough ABS structure, it offers great stability and no significant break.
- The main rotor blades designed with special material, which makes the rotor blades easy to operate without special lubricated without error for more precise control on helicopter, and on

- The sliding switch plate lets you operate the R/C helicopter freely.
- Innovative design and state-of-the-art technology, e.g. receiver, gyro and speed controller, 4-in-1 system gives the mini helicopter excellent flight performance.
- Special design inside circuit greatly increase the lifespan of the 4-in-1 system.
- The powerful lithium battery extends the flight time significantly.
- Super stable coaxial contra-rotating system which can perform a uniform-speed rotating when hovering, makes this Lama more easier to control than original Lama.
- 4-channel transmitter included, left-hand and right-hand throttle available.

Collect them all



Balance charger for Li-Po
Selective buying part

13



Lama-5

Coaxial contra-rotating system

100% RTF
Professional Edition

Specification:
Size: L470*W160*H210MM
Main Rotor: 210mm
Channel: 8A 9PM4GH
Frequency: 35/72MHz
Battery: Li-Poly 1000MAH 7.4V
Weight: 250g



Detailed Description

- Built on the latest Pro-E technology, it can perform excellent flight outdoors in calm winds.
- Using the ultra-tough nylon-fiber materials, the helicopter has a very strong structure. In addition, the main rotor blades use top quality plastic material which hardly breaks.
- The main rotor blades design provides easy operation without special training. Always and always use reversed method rotor for more precise movement. Trimming of the servo can be done both on helicopter and on

- The sliding control panel top you operate the RC helicopter from the transmitter. The transmitter has a 2.4GHz FHSS system and a 4-channel transmitter includes 8A 9PM4GH.
- Special design: built-in control panel increases the flight time.
- The power & status battery indicator the flight time.
- Special design: built-in control panel increases the flight time.
- Special design: built-in control panel increases the flight time.

100% RTF
Professional Edition

○ ○ HUAWEI P40 5G
Ultra Vision LEICA Triple Camera