

Highlights

* Mini Style

Product with novel looks, smallest appearance, easy to control and very suit for beginners. It will enhance the operating ability of your kids.

* Newest 6 Axis Stabilization System

With the newest 6 axis stabilization system for precise hovering in the sky and 360 ° 3D eversion function and easier to control, easily implement various flight movements, strong stability and stronger wind resistance.

* 2.4GHz Spread Spectrum Technology

Further enhance aircraft remote control distance, strong anti-jamming capability, less power consumption, reaction velocity response 100 times faster than other radio control.

* Modular Design Structure

Modular design structure is applied, more simple for assembly and convenient for maintenance, stronger wind resistance,

* LED lights

Built-in LED lights can help to indicate direction at night or in dark places, and also increase the visual perception of flight.

Specifications

* Color: White / Orange As shown in the picture..

* Material: (Body) ABS

(Propeller Blade) Nylon

* Item size: 4.5 * 4.5 * 2cm

* Packing size: 9.7 * 9.7 * 19.2cm

* Flight Time: Great than or equal to 4 min

* Charging time: Approx.20-30 minutes

* Remote control distance: 20-30M

* Configuration frequency: 2.4GHZ remote transmitter

* Function: Forward / Backward / Left / Right side-fly, take-off and land, Turn left and right, 360 ° flips with one touch; Headless mode, Quick Stabilization with Visible Trimming System

* Suitable ages: Above 14 Years old

Package Content

1 * FX-2 Quadcopter

1 * Remote Controller

1 * USB Cable

1 * Screwdriver

2 * Propeller Blade A

2 * Propeller Blade B

1 * Product Manual

FINECO
SCIENCE TECHNOLOGY



6 Axis Gyro System

2.4GHz 5Channel 360 °Flips LED Light



MINI

FX-2





The Interstellar Federation robot company

Mini four axis aircraft



6-Axis Gyro System 2.4GHz 5Channel 360°Flips LED Light





QUALITY MATERIALS



STRONG MOTOR



QUALITY PROPELLER



LED Light



Screw Design



The right view



The left view



The battery compartment







