

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Threeking](#) /

› [Threeking Remote Control Airplane with Camera User Manual](#)

Threeking Airplane with Camera

Threeking Remote Control Airplane with Camera

MODEL: AIRPLANE WITH CAMERA

Introduction

This manual provides comprehensive instructions for the safe operation, assembly, and maintenance of your Threeking Remote Control Airplane with Camera. Please read this manual thoroughly before first use to ensure proper function and to prevent damage. This RC airplane features easy-to-fly controls, 360-degree stunt capabilities, integrated LED lights for visibility, and a camera for recording flights. Its durable and lightweight foam design is suitable for both indoor and outdoor use.

Package Contents

Verify that all items listed below are included in your package:

- RC Airplane with Camera
- Remote Controller
- USB Charging Cable
- Lithium Battery (3.5V 500mAh Li-Po) x 2
- Spare Propellers x 4
- Product Manual



Image: Contents of the Threeking RC Airplane package, showing the airplane, remote control, two batteries, a USB charging cable, four spare propellers, and the instruction manual. Dimensions of the airplane are also indicated.

Setup

1. Charge the Aircraft Battery:

Connect the provided USB charging cable to the 3.5V 500mAh Li-Po battery and a suitable USB power source (e.g., computer USB port, USB wall adapter). The charging indicator will show the charging status. A full charge takes approximately 30 minutes. Do not overcharge the battery. Disconnect once fully charged.

2. Install Remote Control Batteries:

Open the battery compartment on the back of the remote controller and insert the required batteries (typically AA batteries, not included) according to the polarity markings. Close the compartment securely.

3. Install Aircraft Battery:

Carefully insert the charged Li-Po battery into the battery compartment of the RC airplane. Ensure it is securely connected to the aircraft's power port.

4. Pairing the Remote Control:

Turn on the RC airplane. Place it on a flat surface. Turn on the remote control. The remote and airplane will automatically attempt to pair using 2.4GHz technology. Once paired, the indicator lights on both devices will stabilize, indicating a successful connection. If pairing fails, turn both devices off and repeat the process.

Operating Instructions

1. Takeoff and Landing:

After successful pairing, press the one-key takeoff button on the remote control. The airplane will automatically ascend to a stable altitude. To land, press the one-key landing button, and the airplane will descend gradually. Manual control of throttle and direction is also available.

2. Basic Flight Controls:

Use the left joystick to control altitude (throttle up/down) and rotation (yaw left/right). Use the right joystick to control forward/backward movement and side-to-side movement (pitch and roll). The airplane features altitude hold for stable hovering.

3. Performing Stunts:

The airplane is capable of 360-degree rolls and spins. To perform a stunt, fly the airplane to a safe height, then press the designated stunt button on the remote control and push the right joystick in the desired direction. The airplane will execute the maneuver.

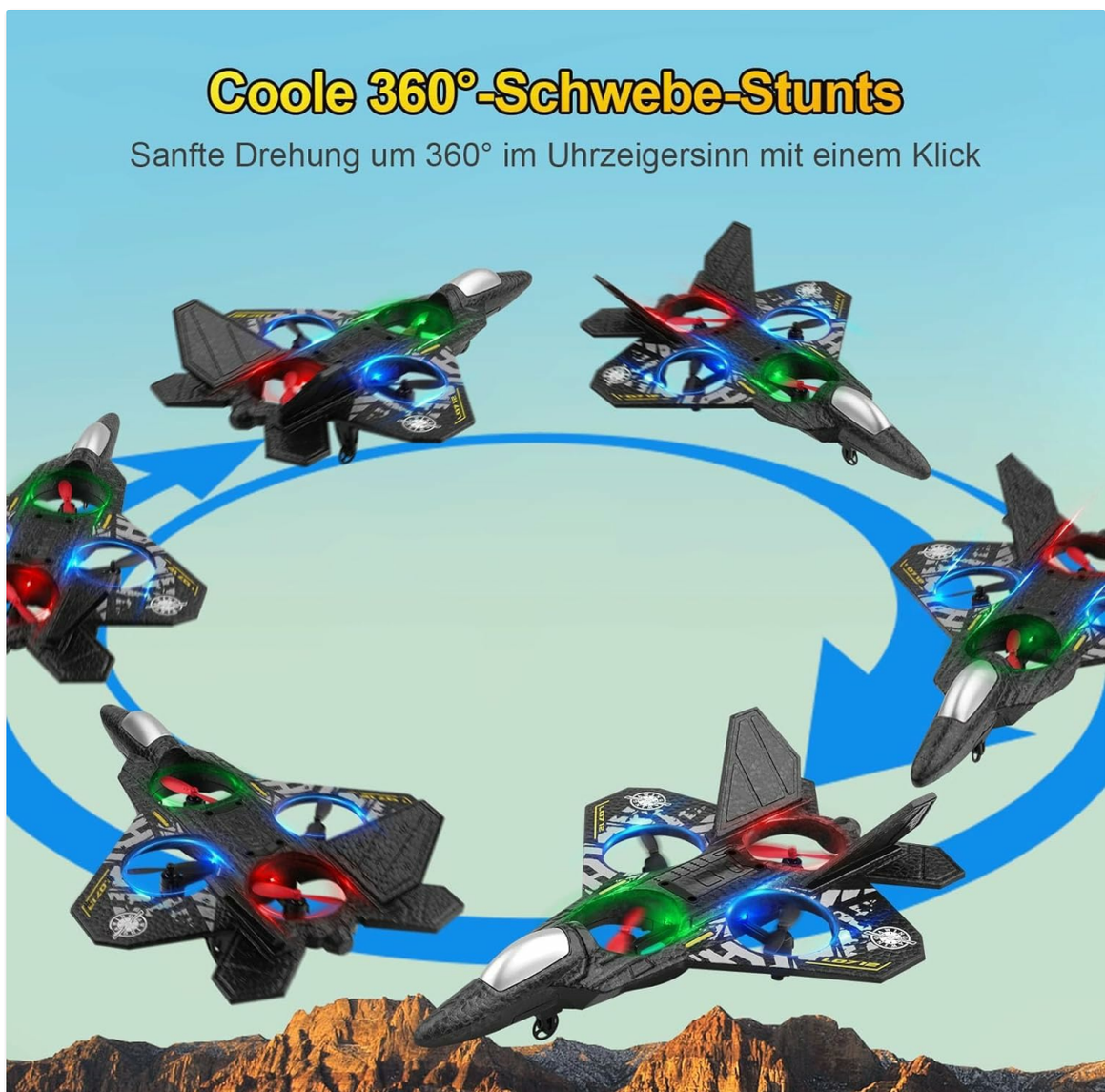


Image: The Threeking RC Airplane demonstrating a 360-degree hover stunt, rotating smoothly in a clockwise

direction.

4. Camera Operation:

The integrated camera allows for recording flights. Refer to the remote control's display for a live feed from the camera. Specific buttons on the remote control are used to start/stop recording or capture photos. Ensure sufficient memory is available if an SD card slot is present (check product specifications for details).

5. LED Lights:

The airplane is equipped with multi-color LED lights. These lights enhance visibility during flight, especially in low-light conditions or for night flying. They activate automatically when the airplane is powered on.

6. Adjustable Speed Settings:

The remote control offers adjustable speed settings to suit different skill levels and flying environments. Use the speed adjustment button to cycle through different speed modes (e.g., low, medium, high).

Schwebend in der Luft & geeignet für Indoor- und Outdoor-Spiele

Intelligentes Sechs-Achsen-Gyroskop, Vier-Triebwerk-Turbofan-Struktur, Leistungssteigerung.

Spielen drinnen und draußen zu jeder Zeit.

Image: The Threeking RC Airplane hovering in an outdoor setting, with an inset showing it can also be used indoors. This illustrates its versatility for various flying environments.

Maintenance

- **Cleaning:** Gently wipe the airplane and remote control with a dry, soft cloth. Do not use harsh chemicals or liquids, as this may damage electronic components.
- **Propeller Inspection:** Regularly check propellers for any damage, cracks, or bends. Replace damaged propellers immediately using the provided spare parts to ensure safe and efficient flight.
- **Battery Care:** Always remove batteries from the airplane and remote control when not in use or during extended storage. Store batteries in a cool, dry place. Do not expose batteries to extreme temperatures or direct sunlight.
- **Storage:** Store the airplane and its components in a safe, dry place, away from direct sunlight and moisture. Keep out of reach of small children and pets.

Troubleshooting

Problem	Possible Cause	Solution
Airplane does not power on.	Battery not charged or incorrectly installed.	Ensure battery is fully charged and correctly connected.
Remote control does not respond.	Remote control batteries are low or incorrectly installed.	Replace or correctly install remote control batteries.
Airplane and remote fail to pair.	Incorrect pairing procedure or interference.	Turn off both devices, then restart and re-attempt pairing. Ensure no other 2.4GHz devices are causing interference.
Short flight time.	Battery not fully charged or aging battery.	Ensure battery is fully charged before each flight. Consider replacing old batteries.
Unstable flight or difficulty controlling.	Damaged propellers, strong wind, or uncalibrated gyroscope.	Check and replace damaged propellers. Avoid flying in strong winds. Refer to the remote control for gyroscope calibration instructions if available.

Specifications

- **Model Number:** Airplane with Camera
- **Material:** Plastic
- **Color:** Black
- **Product Dimensions:** 4 x 4 x 4 cm
- **Item Weight:** 110 g
- **Battery:** 3.5V 500mAh Li-Po (Included)
- **Charging Time:** Approximately 30 minutes
- **Flight Time:** 15-18 minutes
- **Frequency:** 2.4GHz Anti-Interference
- **Recommended Age:** 6 months and up

Safety Information

To ensure safe operation and prevent injury or damage, please observe the following safety guidelines:

- **Operating Environment:** Always operate the RC airplane in open, unobstructed areas, away from people, animals, buildings, trees, and power lines.
- **Adult Supervision:** Adult supervision is recommended for children operating the airplane.
- **Weather Conditions:** Do not fly in strong winds, rain, snow, or other adverse weather conditions.
- **Battery Safety:** Use only the specified charger and batteries. Do not puncture, short-circuit, or expose batteries to fire or extreme temperatures. Discontinue use if batteries show signs of swelling or leakage.
- **Propeller Safety:** Keep hands, face, and loose clothing away from rotating propellers.
- **Visual Contact:** Always maintain visual contact with the airplane during flight.
- **Pre-Flight Check:** Before each flight, ensure all components are securely attached and functioning correctly.

Warranty and Support

For warranty information, technical support, or inquiries regarding replacement parts, please contact Threeking customer service through their official website or the retailer where the product was purchased. Please have your model number and purchase date available when contacting support.