

Manuals+

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

[manuals.plus](#) /

› [FREEZE2TRIM](#) /

› [FREEZE2TRIM Falcon 4K Drone and Multi Charge Pro Car Charger Instruction Manual](#)

FREEZE2TRIM Falcon 4K Drone

FREEZE2TRIM Falcon 4K Drone and Multi Charge Pro Car Charger Instruction Manual

Model: Falcon 4K Drone (B0DLYWDMX4)

INTRODUCTION

This manual provides detailed instructions for the safe and effective operation of your FREEZE2TRIM Falcon 4K Drone and Multi Charge Pro Car Charger. Please read this manual thoroughly before use and retain it for future reference.

PRODUCT COMPONENTS

Falcon 4K Drone

- Falcon 4K Drone (Foldable)
- Remote Controller
- Rechargeable Drone Batteries
- USB Charging Cable for Drone Batteries
- Spare Propellers
- Screwdriver
- Travel Carry Case

DESIGNATED STORAGE BAG

Convenient storage, easy to carry



Image: The Falcon 4K Drone kit, neatly organized within its compact travel case. It includes the foldable drone, remote controller, spare propellers, and charging accessories.

Multi Charge Pro Car Charger

- Multi Charge Pro Car Charger (120W, 4-Port)
- Integrated Retractable USB-C Cable
- Integrated Retractable Lightning Cable



Image: The Multi Charge Pro Car Charger, showcasing its compact design and the two integrated retractable charging cables (USB-C and Lightning).

FALCON 4K DRONE: SETUP

1. Unfolding the Drone

Gently unfold the drone's arms until they lock into place. Ensure all four propeller arms are fully extended before flight.



Image: The Falcon 4K Drone in its unfolded state, ready for flight. The propellers are extended from the main body.

2. Battery Installation and Charging

Insert the fully charged battery into the drone's battery compartment until it clicks securely. Use the provided USB charging cable to charge the drone batteries. An indicator light will show charging status.

3. Remote Controller Setup

Extend the phone holder from the bottom of the remote controller. Place your smartphone securely in the holder. The controller is designed to accommodate various phone sizes.

2.4GHz Remote Control

2.4GHz high frequency signal, remote control distance, supporting multiple aircraft, while playing non-interference

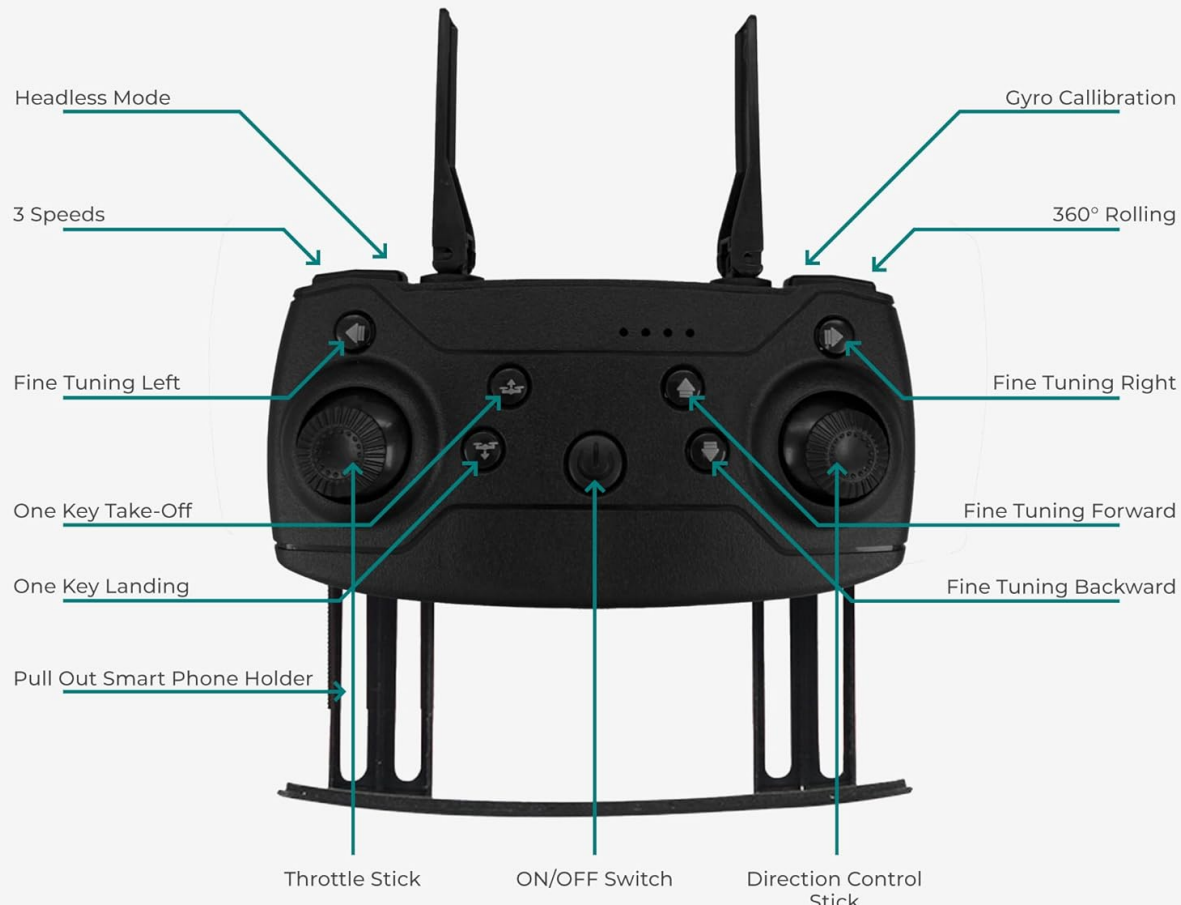


Image: The remote control for the Falcon 4K Drone, showing the extendable phone holder and various control buttons for flight and camera functions.

4. App Connection and GPS Acquisition

Download the dedicated drone app from your smartphone's app store. Power on the drone and the remote controller. Connect your smartphone to the drone's Wi-Fi network. The app will display the drone's camera feed and flight information. Allow the drone to acquire a stable GPS signal before outdoor flight. This may take up to a minute.

Your browser does not support the video tag.

Video: This video demonstrates the process of preparing the drone for flight, including unfolding, battery installation, controller setup, and GPS signal acquisition. It highlights the steps to ensure a stable connection and readiness for takeoff.

FALCON 4K DRONE: OPERATING

1. Take-off and Landing

The drone features one-button take-off and landing for ease of use. Press the designated button on the remote controller or within the app to initiate or conclude flight.

2. Flight Controls

Use the joysticks on the remote controller to maneuver the drone. One joystick typically controls altitude and rotation, while the other controls forward, backward, and sideways movement. The drone offers three speed options for varied flight experiences.

3. Camera Operation

The Falcon 4K Drone is equipped with a 120° wide-angle lens, capable of capturing 360° pictures and videos in high-definition at 60 frames per second. Control camera functions (photo/video capture, angle adjustment) via the remote or the app.



Connect to your drone via a WIFI connection and gain access to an unforgettable experience. See the world through the drone's perspective at a 720P HD resolution with real time video stream.

Image: The Falcon 4K Drone in mid-flight, with a smartphone displaying the live First-Person View (FPV) from the drone's camera, illustrating its real-time streaming capability.

4. Special Flight Modes

The drone supports various intelligent flight modes, including headless mode for multi-directional flight, automatic tracking, boomerang, circle, and spiral movements. Refer to the app for detailed instructions on activating and using these modes.

MULTI CHARGE PRO CAR CHARGER: SETUP & OPERATING

1. Plugging into Car

Insert the car charger into your vehicle's 12V power outlet (cigarette lighter socket). The digital display will illuminate, showing the current voltage.

2. Retractable Cables and Ports

The charger features two integrated retractable cables (USB-C and Lightning) that extend up to 31.5 inches (approximately

2.5 feet). Gently pull the cable to extend it and give it another tug for automatic retraction. Additionally, it provides a USB Type-A port and a USB Type-C port for connecting external cables.



Image: The Multi Charge Pro Car Charger demonstrating its retractable USB-C and Lightning cables, which extend and retract for tidy storage.

3. Fast Charging Multiple Devices

The charger boasts a 120W power output, allowing simultaneous fast charging for up to four devices, including smartphones, tablets, and laptops, without compromising charging speed. It supports PD3.0/QC3.0 fast charging protocols.

CHARGE 4 DEVICES AT TOP SPEED SIMULTANEOUSLY

Up to 120W, Real PD3.0/QC3.0



Multi Charge Pro Car Charger allows you to charge four devices at top speed simultaneously without any decrease in performance. Unlike competitor products, which slow down as more devices are connected, our charger ensures consistent, fast charging for all your devices.

Image: The Multi Charge Pro Car Charger actively charging four devices simultaneously, with power distribution indicated for each port.

MAINTENANCE

- **Drone:** Regularly inspect propellers for damage and replace if necessary. Keep the camera lens clean. Store the drone and batteries in the provided travel case in a cool, dry place.
- **Car Charger:** Keep the charger clean and free from debris. Ensure cables retract smoothly. Avoid exposing the charger to extreme temperatures or moisture.

TROUBLESHOOTING

- **Drone not powering on:** Ensure batteries are fully charged and correctly installed.
- **Drone not pairing with controller/app:** Ensure both devices are powered on and within range. Restart both the drone and controller. Check app connection settings.
- **Poor flight stability:** Ensure GPS signal is strong for outdoor flight. Calibrate the drone if necessary (refer to app instructions).
- **Car Charger not working:** Ensure it's securely plugged into the 12V outlet. Check vehicle's fuse if no power is detected.

SPECIFICATIONS

Falcon 4K Drone

- **Camera:** 4K HD, 120° wide-angle lens, 60 FPS video
- **Flight Speed:** Up to 25 MPH (3 speed options)
- **Features:** Foldable design, One-button take-off/landing, Headless mode, Automatic tracking, Boomerang, Circle, Spiral flight modes.

Multi Charge Pro Car Charger

- **Power Output:** 120W (Max)
- **Ports:** 2x Retractable Cables (USB-C, Lightning), 1x USB Type-A, 1x USB Type-C
- **Features:** Digital voltage display, PD3.0/QC3.0 fast charging, Retractable cables (31.5 inches / 2.5 feet)

WARRANTY AND SUPPORT

For warranty information or product support, please refer to the contact details provided with your purchase or visit the FREEZE2TRIM store on Amazon. As a small business brand, we are committed to providing excellent customer service.