

Silverlit 84842 Spy Racer

FLYBOTIC RC 84842 SPY RACER Drone User Manual

Model: 84842 Spy Racer

1. PRODUCT OVERVIEW

The Silverlit FLYBOTIC RC 84842 Spy Racer is a remote-controlled drone designed for both indoor and outdoor use. It features a built-in 0.3 MP camera for capturing photos and videos, 2.4 GHz technology for stable control, and various flight modes including 360° flips and headless mode for enhanced maneuverability.



Image: The FLYBOTIC RC 84842 Spy Racer drone in action, demonstrating its size and the remote control.

Safety Information

WARNING: For use under direct adult supervision. Not suitable for children under 14 years due to advanced operation requirements and small parts. Keep fingers, hair, and loose clothing away from rotating propellers.

Always operate the drone in open spaces, away from people, animals, and obstacles. Do not fly near power lines, trees, or water. Ensure the drone is fully charged and the remote control has fresh batteries before each flight.

2. PACKAGE CONTENTS

Before beginning, please ensure all items listed below are present in your package:

- FLYBOTIC RC 84842 Spy Racer Drone
- Remote Control
- USB Charging Cable (for drone battery)
- Spare Propellers (if included)
- Instruction Manual (this document)



Image: The retail packaging of the Spy Racer drone, illustrating the main components.

3. SETUP GUIDE

3.1. Battery Installation

Drone Battery: The drone requires 1 x 3.7V LI-ION battery (not included). Locate the battery compartment on the underside of the drone. Insert the battery, ensuring correct polarity, and close the compartment securely.

Remote Control Batteries: The remote control requires 4 x AA batteries (not included). Open the battery compartment on the back of the remote control. Insert the batteries, observing the correct polarity (+/-), and replace the cover.



Image: The drone and its remote control, highlighting the main units.

3.2. Charging the Drone Battery

1. Connect the drone's battery to the provided USB charging cable.
2. Plug the USB cable into a USB power source (e.g., computer USB port, USB wall adapter).
3. The charging indicator light on the USB cable will show the charging status (refer to cable instructions for specific light behavior).
4. Charging typically takes approximately 60-90 minutes. Do not overcharge.

3.3. Pairing the Drone and Remote

1. Place the drone on a flat, level surface.
2. Turn on the drone's power switch. The drone's lights will flash.
3. Turn on the remote control's power switch.
4. Push the left joystick (throttle) all the way up, then all the way down.
5. The drone's lights will stop flashing and become solid, indicating successful pairing.

4. OPERATING INSTRUCTIONS

4.1. Basic Flight Controls



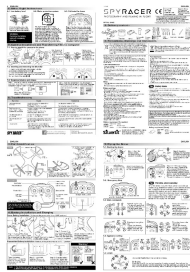
Image: Detailed view of the remote control for the Spy Racer drone.

- **Left Joystick (Throttle/Yaw):**
 - Up/Down: Controls altitude (ascend/descend).
 - Left/Right: Controls yaw (rotates the drone left/right).
- **Right Joystick (Pitch/Roll):**
 - Up/Down: Controls pitch (moves drone forward/backward).
 - Left/Right: Controls roll (moves drone left/right sideways).
- **Trim Buttons:** Used to fine-tune the drone's stability if it drifts in any direction. Adjust until the drone hovers steadily.

4.2. Headless Mode

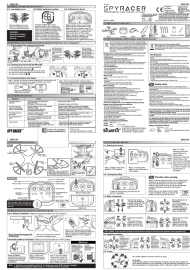
Press the

Related Documents - 84842 Spy Racer



[Silverlit Spy Racer Drone 84842: Photography and Filming Flight Manual](#)

Comprehensive user manual for the Silverlit Spy Racer drone (model 84842), covering setup, flight controls, safety precautions, troubleshooting, and battery installation for photography and filming.



[Spy Racer Drone User Manual and Instructions](#)

Comprehensive guide for the Spy Racer drone, covering setup, operation, flight controls, battery charging, and safety precautions. Includes troubleshooting tips and product specifications.



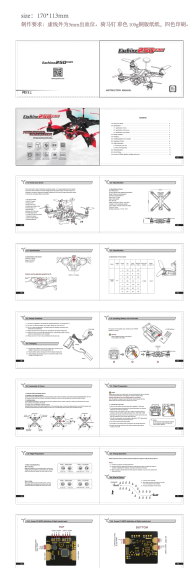
[Silverlit BumperDrone HD 84813 User Manual](#)

Comprehensive guide to setting up, flying, and troubleshooting the Silverlit BumperDrone HD (Model 84813), including flight controls, battery charging, and safety instructions.



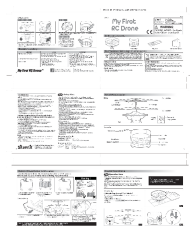
[FPV Drone Build Guide: Parts, Tools, and Assembly Instructions](#)

Learn how to build your own FPV drone with this comprehensive guide covering essential parts, necessary tools, and step-by-step assembly for Tiny Whoop and 5-inch racing drones.



[Eachine Racer 250 PRO FPV Drone Instruction Manual](#)

Comprehensive instruction manual for the Eachine Racer 250 PRO FPV drone, detailing its features, specifications, assembly, and operation.



[My First RC Drone: User Manual and Flying Guide | Silverlit](#)

Comprehensive user manual and guide for the Silverlit My First RC Drone (Model 84773 IM). Learn about setup, flight control, safety precautions, troubleshooting, and battery charging for this indoor toy drone.

