

Manuals+

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

[manuals.plus](#) /

› [Sky Viper](#) /

› [Sky Viper Drone Battery USB Charger Instruction Manual \(Models s670, v950HD, v950STR, s1700, V2400HD, v245GPS\)](#)

Sky Viper 00

Sky Viper Drone Battery USB Charger Instruction Manual

For Models: s670, v950HD, v950STR, s1700, V2400HD, v245GPS

INTRODUCTION

This manual provides essential instructions for the safe and effective use of your Sky Viper Drone Battery USB Charger. Please read this manual thoroughly before operating the charger to ensure proper function and longevity of your drone batteries.



Image: A set of two black USB chargers for Sky Viper drone batteries, each with a USB-A plug on one end and a small

two-pin connector on the other, connected by a black cable.

SETUP

Follow these steps to prepare your USB charger for use:

1. **Unpack:** Carefully remove the USB charger from its packaging.
2. **Inspect:** Check the charger for any visible damage. Do not use if damaged.
3. **Power Source:** Connect the USB-A plug of the charger to a compatible USB power source (e.g., computer USB port, USB wall adapter, power bank). Ensure the power source provides a stable 5V output.
4. **Indicator Light:** Once connected to a power source, the charger's indicator light (if present) may illuminate, indicating it is ready for use.



Image: A single black USB charger shown from the side, highlighting the USB-A connector and the small drone battery connector.

Your browser does not support the video tag.

Video: This video demonstrates the Sky Viper USB charger, showing its components and how it can be handled. It highlights the USB-A connector and the drone battery connector.

OPERATING INSTRUCTIONS

To charge your Sky Viper drone battery:

1. **Connect Battery:** Carefully align the two-pin connector of the charger with the corresponding port on your Sky Viper drone battery. Gently push to ensure a secure connection. Do not force the connection.
2. **Charging Indicator:** The charger's indicator light will typically change color or state to indicate that charging is in progress. Refer to your specific drone battery's manual for details on its charging status indicators.

3. **Charging Time:** Charging times may vary depending on the battery's capacity and its current charge level. Avoid overcharging. Disconnect the battery once fully charged.
4. **Disconnect:** Once charging is complete, carefully disconnect the battery from the charger, then disconnect the charger from the USB power source.



Image: A close-up view of the small two-pin connector on the charger cable, which connects to the drone battery.



Image: The USB charger is displayed alongside a Sky Viper drone, illustrating the product's intended use and compatibility.

To ensure the longevity and proper function of your charger:

- **Cleaning:** Wipe the charger with a dry, soft cloth. Do not use liquid cleaners or solvents.
- **Storage:** Store the charger in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid bending or twisting the cable excessively. Do not pull on the cable to disconnect it; always grasp the plug.
- **Inspection:** Periodically inspect the cable and connectors for any signs of wear or damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Charger indicator light does not turn on.	No power from USB source, faulty USB port, or damaged charger.	Try a different USB power source or port. Ensure the USB plug is fully inserted. If the issue persists, the charger may be faulty.
Battery is not charging.	Loose battery connection, incompatible battery, or battery fault.	Ensure the battery connector is securely attached to the charger. Verify the battery is compatible with this charger. Test with a different battery if available.
Slow charging.	Low power USB source.	Use a USB power source with higher output (e.g., a wall adapter instead of a computer port).

SPECIFICATIONS

Brand: Sky Viper

Model Number: 00

Input Voltage: 240 Volts

Output Voltage: 3.7 Volts

Color: Black

Item Weight: 0.352 ounces

Package Dimensions: 3.74 x 2.28 x 0.51 inches

UPC: 798896225866

Date First Available: September 16, 2017

Note: The "Input Voltage: 240 Volts" specification likely refers to the AC input for a compatible wall adapter, as USB power sources typically provide 5V DC. The charger itself is designed to accept 5V DC from a USB port.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Sky Viper website or contact the retailer where the product was purchased. Specific warranty terms and support contact details are not provided in this manual.

	<p>Sky Viper 01599 Stunt Drone Flying Guide</p> <p>Comprehensive flying guide for the Sky Viper 01599 Stunt Drone, covering setup, flight controls, basic maneuvers, advanced stunts, troubleshooting, battery care, and safety precautions.</p>
	<p>Sky Viper Type R Performance Racing Drone User Manual</p> <p>Comprehensive guide to operating the Sky Viper Type R Performance Racing Drone, including setup, flight controls, flight modes, troubleshooting, and safety precautions.</p>
	<p>Sky Viper Dash Nano Drone: Setup, Flight, and Safety Guide</p> <p>Comprehensive guide to setting up, flying, and maintaining your Sky Viper Dash Nano Drone. Learn about flight modes, controls, stunts, battery care, and safety precautions.</p>
	<p>Sky Viper Nova FX Light Display Drone User Manual and Guide</p> <p>Comprehensive user manual for the Sky Viper Nova FX Light Display Drone, covering setup, flight controls, color morphing rotors, stunts, troubleshooting, and safety precautions.</p>
	<p>Sky Viper M200 Nano Drone Instruction Guide</p> <p>This instruction guide provides detailed information on operating the Sky Viper M200 Nano Drone, including setup, charging, flight controls, safety precautions, stunts, maintenance, and troubleshooting. Learn how to fly your drone safely and effectively.</p>
	<p>Sky Viper Streaming Video Spider-Drone Flying Guide</p> <p>Comprehensive flying guide for the Sky Viper Streaming Video Spider-Drone, covering setup, flight controls, maneuvers, recording, charging, and safety precautions. Learn how to operate your drone safely and effectively.</p>