

## Generic USB Charger Cord

# Sky Viper Drone USB Charger Cord User Manual

Brand: Generic

Model: USB Charger Cord

## INTRODUCTION

---

This user manual provides essential information for the safe and effective use of your Sky Viper Drone USB Charger Cord. This cable is designed specifically for charging various Sky Viper drone models. Please read this manual thoroughly before use to ensure proper operation and longevity of your charger.

## PRODUCT OVERVIEW

---

### Components

- 1 x USB Charging Cable (65cm / 25.4 inches in length)

### Compatibility

This USB charging cable is compatible with the following Sky Viper drone models:

- Sky Viper Stunt Quadcopter
- Sky Viper Camera Drone
- Sky Viper X-Quad
- Sky Viper s670 Stunt
- Sky Viper v950HD/STR
- Sky Viper s1700
- Sky Viper v2400HD/FPV
- Sky Viper Hover Racer

### Product Images



Figure 1: The Sky Viper Drone USB Charger Cord, showing the USB-A plug and the drone connector.



Figure 2: A close-up view of the red connector end of the charging cable, which plugs into the drone's battery.



Figure 3: A close-up view of the USB-A plug end of the charging cable, designed to connect to a USB power source.

## SETUP

---

The USB Charger Cord requires minimal setup. Ensure you have a compatible USB power source (e.g., computer USB port, USB wall adapter, power bank) that provides 5V output.

1. Uncoil the USB charging cable.
2. Locate a suitable USB power source.
3. Ensure the drone's battery is accessible and ready for charging.

## OPERATING INSTRUCTIONS

---

Follow these steps to charge your Sky Viper drone battery using the USB Charger Cord:

1. Insert the USB-A plug of the charging cable into your chosen USB power source.
2. Connect the red drone connector end of the cable to the charging port on your Sky Viper drone's battery. Ensure the connection is firm and secure.
3. Observe the charging indicator light on the charger (if present) or on your drone. The light typically indicates charging status (e.g., red for charging, green for fully charged). Refer to your specific drone's manual for details on its charging indicator.
4. Allow the battery to charge fully. Charging times may vary depending on the battery capacity and the power output of your USB source.
5. Once charging is complete, disconnect the cable from the drone battery first, then from the USB power source.

## Instructional Video

---



Video 1: A demonstration of the USB Charger for the Drone SVCHA, showing the cable and its connectors. This video provides a visual overview of the product.

## MAINTENANCE

---

- **Cleaning:** Wipe the cable and connectors with a dry, soft cloth. Do not use liquid cleaners or solvents.
- **Storage:** Store the cable in a cool, dry place away from direct sunlight and extreme temperatures. Avoid tightly coiling or bending the cable excessively to prevent damage.
- **Inspection:** Periodically inspect the cable for any signs of wear, fraying, or damage to the connectors. Discontinue use if any damage is observed.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Drone battery not charging.	Loose connection; faulty USB power source; damaged cable; drone battery issue.	Ensure both ends of the cable are securely connected. Try a different USB port or power adapter. Inspect the cable for damage. Consult your drone's manual for battery troubleshooting.
Charging is slow.	Low power output from USB source.	Use a USB power source with higher amperage (e.g., a dedicated wall adapter instead of a computer USB port).

Problem	Possible Cause	Solution
Cable appears damaged.	Physical wear and tear.	Discontinue use immediately and replace the cable.

## SPECIFICATIONS

---

**Material:** Plastic

**Length:** 65 cm (25.4 inches)

**Input Voltage:** 240 Volts (Note: This refers to the maximum input voltage the charger is designed to handle from a power adapter, not the typical USB 5V output it expects from a source.)

**Compatibility:** Sky Viper Stunt Quadcopter, Camera Drone, X-Quad, s670 Stunt, v950HD/STR, s1700, v2400HD/FPV, Hover Racer.

## WARRANTY AND SUPPORT

---

Information regarding specific warranty terms or direct support contacts for this Generic brand product is not available in the provided data. Please refer to the retailer or original point of purchase for any warranty claims or support inquiries.