

saschedross 5V USBC Charging Cable

saschedross 5V USBC Charging Cable for CYCPLUS AS2 Pro Tiny Bicycle Pump - Instruction Manual

Model: 5V USBC Charging Cable

INTRODUCTION

This instruction manual provides essential information for the safe and effective use of your saschedross 5V USBC Charging Cable. This cable is specifically designed to provide power to the CYCPLUS AS2 Pro Tiny Bicycle Pump with Gauge Battery. Please read this manual thoroughly before use and retain it for future reference.

IMPORTANT SAFETY INFORMATION

- Do not expose the cable to water or excessive moisture.
- Avoid extreme temperatures.
- Do not attempt to disassemble or modify the cable.
- Use only with compatible devices as specified.
- Keep out of reach of children.
- Ensure the power source meets the specified input voltage (100-240VAC).

PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x saschedross 5V USBC Charging Cable (3 Feet)
- 1 x Instruction Manual (this document)

SETUP

Follow these steps to set up your charging cable:

1. **Identify the Cable Ends:** The cable has a USB Type-C connector on one end and a standard USB-A connector on the other.

2. **Connect to Power Source:** Insert the standard USB-A end of the charging cable into a compatible 5V USB power adapter (not included) or a USB port on a computer. Ensure the power source provides stable 5V DC output.



Figure 1: Connecting the USB-A end to a power adapter.

3. **Connect to Device:** Insert the USB Type-C end of the charging cable into the charging port of your CYCPLUS AS2 Pro Tiny Bicycle Pump. Ensure the connection is firm.



Figure 2: Connecting the USB Type-C end to the CYCPLUS AS2 Pro pump.

OPERATING INSTRUCTIONS

Once the cable is properly connected to both a power source and the CYCPLUS AS2 Pro Tiny Bicycle Pump, the pump should begin charging. Refer to the CYCPLUS AS2 Pro manual for specific charging indicators and battery status information.

- The cable facilitates power transfer; it does not control the charging process or display charging status directly.
- Ensure the pump's charging port is clean and free of debris before connecting the cable.
- Disconnect the cable by gently pulling on the connectors, not the cable itself.

Your browser does not support the video tag.

Video 1: Demonstration of connecting the charging cable and initiating the charging process for the CYCPLUS AS2 Pro pump.

MAINTENANCE AND CARE

- **Cleaning:** Wipe the cable with a soft, dry 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 sharply to prevent internal damage.
- **Inspection:** Periodically inspect the cable for any signs of damage, such as frayed wires, exposed conductors, or bent connectors. Discontinue use if any damage is observed.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not charging.	Cable not fully inserted.	Ensure both ends of the cable are securely connected.
	Faulty power source.	Try a different USB power adapter or port.
	Damaged cable.	Inspect the cable for visible damage. If damaged, replace it.
	Device charging port issue.	Consult the CYCPLUS AS2 Pro manual or manufacturer for device-specific troubleshooting.
Slow charging.	Low power output from source.	Ensure the power adapter provides sufficient current (e.g., 1A or higher for faster charging).
	Using a non-standard power adapter.	Use a reputable 5V USB power adapter.

SPECIFICATIONS

Product Name	saschedross 5V USBC Charging Cable
--------------	------------------------------------

Model	5V USBC Charging Cable
Input Voltage	5V DC (from USB power source)
Input Frequency	50-60Hz (for AC-DC adapter, not the cable itself)
Cable Length	3 Feet (approximately 0.91 meters)
Connector Type 1	USB Type-A (Male)
Connector Type 2	USB Type-C (Male)
Compatibility	CYCPLUS AS2 Pro Tiny Bicycle Pump with Gauge Battery, and other 5V USB Type-C powered devices.
Special Features	Over-current, Over-Voltage & Over-heat protection (inherent to quality cables and power sources).

WARRANTY AND SUPPORT

This product is covered by a standard manufacturer's warranty. For specific warranty terms and conditions, please refer to the documentation provided at the time of purchase or contact your retailer. For technical support or inquiries, please contact saschedross customer service through the retailer's platform or their official website.

Manufacturer: Shenzhen Waweis Technology Co., Ltd

