

Manuals+

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

manuals.plus /

> [onerbl](#) /

> [Onerbl AC-DC Adapter Instruction Manual for DEWBU DB-0125 Power Bank](#)

onerbl AC-DC Adapter for DEWBU DB-0125

Onerbl AC-DC Adapter Instruction Manual

Compatible with DEWBU DB-0125 DB0125 12V Power Bank

1. PRODUCT OVERVIEW

This Onerbl AC-DC Adapter is designed to provide reliable power for your compatible devices, specifically the DEWBU DB-0125 DB0125 12V Power Bank and similar models requiring a 5V USB-C input. It converts standard AC power from electrical outlets into the DC power needed by your device, ensuring efficient charging and operation. The adapter features built-in protection mechanisms against over voltage and over heat to safeguard your devices.

Package Contents:

- 1 x Onerbl AC-DC Adapter



Image of the Onerbl AC-DC Adapter, showing its compact design and USB-C connector.

2. SETUP INSTRUCTIONS

Follow these steps to properly set up your Onerbl AC-DC Adapter:

1. **Inspect the Adapter:** Before use, visually inspect the adapter and its cable for any signs of damage. Do not use if damaged.
2. **Connect to Device:** Insert the USB Type-C connector of the adapter into the charging port of your DEWBU DB-0125 Power Bank or compatible device. Ensure a firm connection.
3. **Connect to Power Outlet:** Plug the AC prongs of the adapter into a standard electrical wall outlet (120 Volts AC).
4. **Verify Connection:** Confirm that your device indicates it is receiving power or charging.

3. OPERATING INSTRUCTIONS

Once connected, the Onerbl AC-DC Adapter will automatically begin supplying power to your device or charging its battery. No additional user input is typically required for basic operation.

- **Charging:** The adapter will charge your device's battery until it reaches full capacity. Refer to your device's manual for specific charging indicators.
- **Direct Power:** If your device is powered on while connected, the adapter will supply power directly, potentially extending battery life by reducing charge cycles.

- **Disconnection:** To disconnect, first unplug the adapter from the wall outlet, then remove the USB Type-C connector from your device.

4. MAINTENANCE

Proper maintenance ensures the longevity and safe operation of your AC-DC adapter:

- **Keep Dry:** Avoid exposing the adapter to moisture, water, or high humidity.
- **Clean Gently:** Use a dry, soft cloth to clean the adapter. Do not use liquid cleaners or solvents.
- **Store Properly:** When not in use, store the adapter in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Handle Cables Carefully:** Do not bend, twist, or pull the cable excessively. Avoid placing heavy objects on the cable.
- **Ventilation:** Ensure the adapter has adequate ventilation during use. Do not cover it or operate it in enclosed spaces.

5. TROUBLESHOOTING

If you encounter issues with your Onerbl AC-DC Adapter, refer to the following table:

Problem	Possible Cause	Solution
Device not charging/powering on.	Loose connection, faulty outlet, incompatible device, damaged adapter.	Ensure all connections are secure. Try a different wall outlet. Verify device compatibility. If adapter is damaged, discontinue use.
Adapter feels hot during use.	Normal operation, poor ventilation, excessive load.	A slight warmth is normal. Ensure adequate ventilation around the adapter. If it becomes excessively hot, disconnect immediately and contact support. The adapter has Over Heat Protection.
Device charges slowly.	Device drawing more power than adapter supplies, background processes on device.	Ensure the adapter's output specifications match your device's requirements. Close unnecessary applications on your device.

If troubleshooting steps do not resolve the issue, discontinue use and contact customer support.

6. PRODUCT SPECIFICATIONS

Feature	Specification
Brand	onerbl
Connector Type	USB Type C
Compatible Devices	DEWBU DB-0125 DB0125 12V Power Bank 10.8V 5000mAh 54Wh Li-ion Pack HV4PTH660 UOW-AB1122 5VDC +5V 5.0V Type-C
Input Voltage	120 Volts (AC)
Output Voltage	5VDC (5 Volts)

Feature	Specification
Special Features	Over Voltage Protection, Over Heat Protection, Short Circuit Protection
Color	Black
Manufacturer	Shenzhen Waweis Technology Co., Ltd

7. WARRANTY AND SUPPORT

For any questions, technical assistance, or warranty inquiries regarding your Onerbl AC-DC Adapter, please contact the seller or manufacturer directly. Keep your purchase receipt as proof of purchase.

This product is designed and tested to ensure great working condition and includes safety features such as Over Voltage Protection, Over Heat Protection, and Short Circuit Protection.