Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- MOVE SPEED /
- MOVE SPEED 80,000mAh 130W Portable Power Bank (Model YSPBS80) User Manual

MOVE SPEED YSPBS80

MOVE SPEED 80,000mAh 130W Portable Power Bank

Model: YSPBS80

1. Introduction

This manual provides essential information for the safe and efficient operation of your MOVE SPEED 80,000mAh 130W Portable Power Bank (Model YSPBS80). Please read these instructions carefully before use and retain for future reference. This device is designed to provide portable power for various electronic devices, featuring high capacity, multiple output ports, and integrated lighting.



Image: The MOVE SPEED 80,000mAh 130W Portable Power Bank, showcasing its compact design and included charging cables.

2. PRODUCT OVERVIEW

2.1 Key Features

- High Capacity: 80,000mAh (296Wh) for extended power supply.
- Powerful Output: Up to 130W total output for fast charging multiple devices.
- Versatile Ports: 3 USB-A ports and 2 USB-C ports for broad compatibility.
- Fast Recharging: Supports 65W USB-C input and solar panel recharge (solar panel not included).
- Digital Display: Clear LED display shows remaining power and charging status.
- Integrated Lighting: Features bright white light with adjustable brightness and RGB ambient lighting.
- Safety Features: Built-in intelligent protection against overcurrent, overvoltage, and short circuits.
- Portability: Compact design with a non-slip handle for easy transport.

2.2 Package Contents

- 1 x MOVE SPEED 80,000mAh 130W Power Bank
- 1 x 100W USB-A/C to USB-C Fast Charging Cable



Image: An overview of the power bank's core features, highlighting its capacity, charging speed, and versatile input/output options.

3. SETUP

3.1 Initial Charging

Before first use, it is recommended to fully charge the power bank. Connect the included 100W USB-C/A to USB-C cable to one of the power bank's USB-C input ports and a compatible 65W or higher power adapter (not included). The digital display will show the charging progress. A full recharge typically takes approximately 5.5 hours with a 65W input.

3.2 Power On/Off

To turn on the power bank, press the power button located on the top panel. The digital display will illuminate, showing the current battery percentage. To turn off the power bank, press and hold the power button for a few seconds until the display turns off.

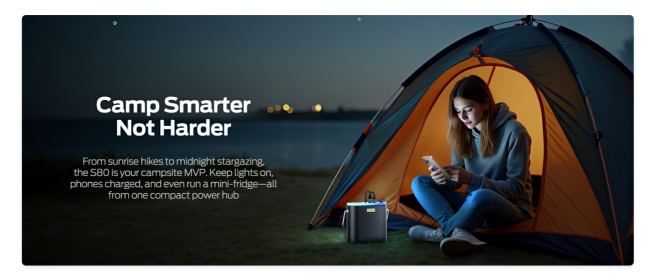


Image: The top panel of the power bank, illustrating the layout of ports, the digital display, and the power button.

4. OPERATING INSTRUCTIONS

4.1 Charging External Devices

The power bank features 3 USB-A output ports and 2 USB-C output/input ports. You can charge up to 5 devices simultaneously.

- 1. Connect your device's charging cable to the appropriate USB-A or USB-C output port on the power bank.
- 2. Ensure the power bank is turned on. The digital display will show the battery percentage and a "FAST" indicator if fast charging is active.
- 3. Disconnect your device once fully charged or when you no longer need power.

For optimal fast charging, use the 100W Type-C to Type-C cable provided with the power bank.

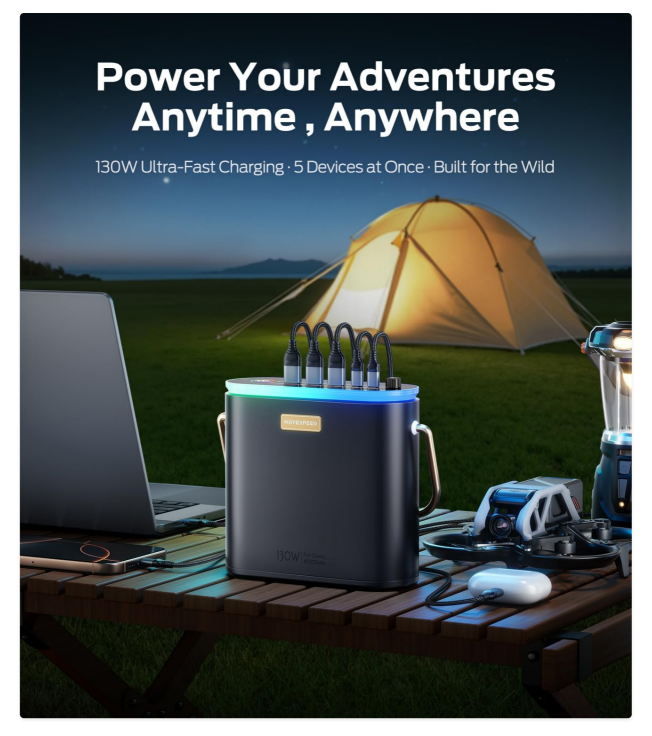


Image: The power bank actively charging several devices in an outdoor setting, demonstrating its multidevice charging capability.

4.2 Recharging the Power Bank

The power bank supports multiple recharging methods:

- **USB-C Fast Charging:** Connect a 65W or higher USB-C power adapter (not included) to one of the USB-C input ports. Full recharge takes approximately 5.5 hours.
- **Solar Panel Recharge:** The power bank supports up to 65W solar panel input through its USB-C ports. Connect a compatible solar panel (not included) for sustainable outdoor recharging.
- Car USB Port: The power bank can also be recharged via a car USB port, providing flexibility for onthe-go charging.

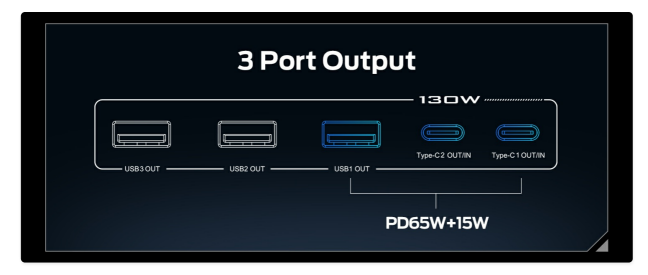


Image: The power bank being recharged by solar panels, demonstrating its off-grid power solution.

4.3 Digital Display

The built-in LED digital display shows the remaining battery percentage. When fast charging is active, a "FAST" indicator will appear on the display.

4.4 Lighting Functions

The power bank features both bright white light and RGB ambient lighting.

- White Light: The brightness of the white light can be adjusted using the knob on the top panel. This is useful for illumination during power outages or in dark environments.
- RGB Light: The RGB light mode provides dynamic color changes, suitable for creating ambiance.

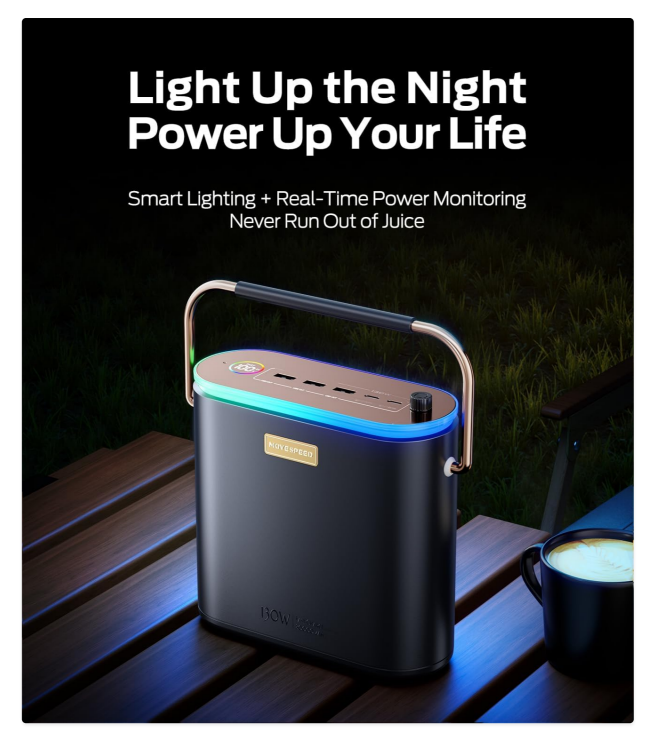


Image: The power bank providing illumination with its integrated lighting, enhancing visibility in a low-light outdoor setting.

4.5 Pass-Through Charging

The power bank supports pass-through charging, allowing it to charge connected devices while the power bank itself is being recharged. This ensures continuous power supply for your electronics.

4.6 Low Current Mode

For charging small devices such as smartwatches, Bluetooth earbuds, or fitness trackers, activate the "Low Current Mode". To enable this mode, press the power button 4 times in quick succession. This mode provides an optimal current for sensitive low-power devices, preventing overcharging or damage.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the power bank. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the power bank in a cool, dry place away from direct sunlight and extreme temperatures.
- Battery Care: For optimal battery lifespan, fully charge the power bank at least once every three months if not in regular use. Avoid fully discharging the battery frequently.
- **Safety:** Do not disassemble, puncture, or expose the power bank to fire or water. Keep out of reach of children.

6. TROUBLESHOOTING

Issue	Possible Cause	Solution
Power bank not turning on	Low battery; Power button not pressed correctly.	Charge the power bank; Press and hold the power button for a few seconds.
Device not charging	Cable issue; Power bank off; Incompatible device.	Try a different cable; Ensure power bank is on; Check device compatibility.
Slow charging	Non-fast charging cable/adapter; Device not supporting fast charge.	Use the provided 100W cable and a compatible fast charger; Ensure device supports fast charging.
Power bank gets warm during use	Normal operation during high power output.	This is normal. If it becomes excessively hot, disconnect devices and allow it to cool.
Digital display not working	Power bank off; Malfunction.	Turn on the power bank; Contact customer support if issue persists.

7. SPECIFICATIONS

Feature	Detail
Model Number	YSPBS80
Battery Capacity	80,000mAh (296Wh)
Max Output Power	130W
Output Ports	3 x USB-A, 2 x USB-C
Input Ports	2 x USB-C (supports 65W fast charge, solar input)
Dimensions (L x W x H)	6.18 x 6.1 x 2.4 inches
Item Weight	3.96 pounds
Battery Type	Lithium Polymer

Feature	Detail
Special Features	Digital Display, Bright/RGB Lighting, Pass-Through Charging, Low Current Mode, 10 Smart-Protections



Image: A diagram detailing the power output capabilities across different port configurations, highlighting the 130W maximum output.

8. WARRANTY AND SUPPORT

MOVE SPEED provides comprehensive customer support for your power bank:

- Customer Service: 7x24 friendly customer service is available to assist with any inquiries or issues.
- Refund Policy: A 30-day 100% refund is offered if you are not satisfied with your purchase.
- **Technical Support:** Lifetime technical support is provided for the product.

For assistance, please refer to the contact information provided in your product packaging or visit the official MOVE SPEED website.

© 2025 MOVE SPEED. All rights reserved.

Related Documents - YSPBS80

	MOVE SPEED S80 80,000mAh 130W Portable Power Station User Guide Comprehensive user guide for the MOVE SPEED S80 portable power station. Learn how to use its 80,000mAh capacity, 130W output, digital display, USB-C ports, and solar charging capabilities for camping, laptops, and emergency backup.
Catalog Jari Limor to residue of the property	Move Speed Drive User Guide: Backup, Encryption, and Fingerprint Features A comprehensive guide to the Move Speed Drive, detailing how to use its software for data backup, phone backup, restore operations, and security features like password and fingerprint encryption.
	MOVESPEED M25 Energy Planet 130W 25000mAh Portable Power Bank User Manual User manual for the MOVESPEED M25 Energy Planet portable power bank, detailing its 130W fast charging, 25000mAh capacity, USB-C PD3.0 capabilities, and smart LED display for charging laptops, smartphones, and other devices.
Catalog Jackson Control of Special Control of Spec	MOVE SPEED MoveSpeedDrivePro USB Flash Drive User Manual User manual for the MOVE SPEED MoveSpeedDrivePro USB flash drive. This guide covers PC software download and installation, setting up AES256 and fingerprint encryption, data backup procedures, and restoring factory settings. Features USB3.2, Type C, and 520MB/s speeds.
	MOVESPEED YSPBQ10 Power Bank User's Guide Comprehensive user guide for the MOVESPEED YSPBQ10 Power Bank, detailing technical specifications, charging instructions, power display, safety cautions, environmental claims, and warranty information for optimal use and maintenance.
SECURIOR SEGMENT OF SECURIOR SECURIOR SEGMENT OF SECURIOR SECURIO	Movespeed SSD User Manual - Global Edition Comprehensive user manual for Movespeed SSDs, covering installation, specifications, and usage for various devices including PS5, desktops, and laptops. This global edition provides detailed instructions and troubleshooting tips.



[pdf] Specifications Accessories Test Report

Total output: 130W MAX TYPE-C1/C2 ...

lang:en score:14 filesize: 1.52 M page_count: 25 document date: 2023-05-17