Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Portronics /
- > Portronics Luxcell Bind Mini 10K Power Bank User Manual

Portronics Luxcell Bind Mini (POR-2260)

Portronics Luxcell Bind Mini 10K Power Bank

Model: POR-2260

NTRODUCTION

The Portronics Luxcell Bind Mini 10K is a compact and lightweight 10,000mAh power bank designed for convenient onthe-go charging. It features 22.5W fast charging capabilities and includes built-in Type-C and 8-pin cables, eliminating the need to carry separate charging accessories. This power bank is equipped with a Mach USB-A output port and an LED indicator to display the remaining battery level. Its universal compatibility allows it to charge a wide range of devices, including Android and iOS smartphones, tablets, and earbuds.

For enhanced safety, the Luxcell Bind Mini 10K is BIS certified and incorporates advanced chip protection against overcharging, short circuits, and overheating.

PACKAGE CONTENTS

Upon unboxing your Portronics Luxcell Bind Mini 10K Power Bank, please verify that all items listed below are present and in good condition:

- 1 x Portronics Luxcell Bind Mini 10K Power Bank
- 1 x Type-C to Type-C Charging Cable (for recharging the power bank)
- 1 x Documentation (User Manual/Warranty Card)



Image: Front and back view of the Portronics Luxcell Bind Mini 10K Power Bank, showcasing its compact design and integrated charging cables.

SETUP

Before first use, it is recommended to fully charge your Portronics Luxcell Bind Mini 10K Power Bank. Use the included Type-C to Type-C cable to connect the power bank's Type-C input port to a compatible USB wall adapter (not included) or a computer's USB port. The LED indicator lights will illuminate to show the charging progress and will remain solid when fully charged.

Understanding the LED Indicator

The transparent casing of the power bank features an LED indicator that provides real-time information about the power bank's battery level. Each illuminated segment represents a portion of the remaining charge. When charging, the lights will progressively illuminate until full.



Image: Detailed view of the power bank's LED indicator lights, which show the battery status, and the wake button.

OPERATING INSTRUCTIONS

Charging Your Devices

The Luxcell Bind Mini 10K offers versatile charging options with its triple output design:

- Built-in Type-C Cable: Directly connect devices with a Type-C port.
- Built-in 8-pin Cable: Directly connect devices with an 8-pin port (e.g., iPhones).
- Mach USB-A Output Port: Use your own USB-A to device cable to charge other compatible devices.

You can charge up to three devices simultaneously using a combination of these outputs. Simply plug your device into the appropriate port or cable, and the power bank will automatically begin charging. Press the 'Wake Button' if charging does not start automatically.



Image: Illustration demonstrating the power bank's ability to charge three devices concurrently using its USB-A port, built-in Type-C cable, and built-in 8-pin cable.

Universal Compatibility

The power bank is designed to be compatible with a wide array of electronic devices, including but not limited to:

- Android smartphones
- iPhones
- Tablets
- Earbuds
- Smartwatches



Image: The power bank connected to a smartphone, illustrating its broad compatibility with various devices like Android phones, iPhones, tablets, iPads, earphones, and smartwatches.

MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the exterior of 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. Avoid storing it in environments with high humidity.
- **Battery Care:** To maintain battery health, avoid completely discharging the power bank frequently. It is advisable to recharge it when the battery level is low. If storing for an extended period, charge it to about 50-70% capacity.
- **Handling:** Do not drop, disassemble, or attempt to repair the power bank yourself. This can damage the internal components and void the warranty.

TROUBLESHOOTING

If you encounter issues with your Portronics Luxcell Bind Mini 10K Power Bank, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Power bank not charging	Charging cable not properly connected; Wall adapter faulty; Power bank battery deeply discharged.	Ensure the Type-C charging cable is securely connected to both the power bank and the power source. Try a different wall adapter or USB port. Allow the power bank to charge for a longer period.
Device not charging from power bank	Power bank battery is empty; Cable not properly connected; Device is not compatible; Power bank is in standby mode.	Recharge the power bank. Ensure the built-in cables or your USB-A cable are securely connected to both the power bank and your device. Press the 'Wake Button' on the power bank. Verify device compatibility.
Slow charging	Using a non-fast charging adapter/cable; Device drawing high power; Multiple devices charging simultaneously.	Ensure you are using a fast-charging compatible wall adapter for recharging the power bank. For device charging, ensure your device supports 22.5W fast charging. Charging multiple devices will distribute the power.
LED indicator not working	Power bank is off; Internal malfunction.	Press the 'Wake Button' to activate the power bank and check the indicator. If the issue persists after charging, contact customer support.

The Portronics Luxcell Bind Mini 10K is BIS certified and includes advanced chip protection layers to safeguard against common electrical issues. These protections include:

- Short Circuit Protection: Prevents damage from electrical shorts.
- Over-temperature Protection: Shuts down if internal temperature exceeds safe limits.
- Over-voltage Protection: Protects against excessive voltage input or output.
- Over-current Protection: Safeguards against excessive current flow.



Image: Visual representation of the power bank's built-in safety mechanisms, including protection against short circuits, over-voltage, and over-current.

If the problem persists after attempting these solutions, please contact Portronics customer support.

SPECIFICATIONS

Detailed technical specifications for the Portronics Luxcell Bind Mini 10K Power Bank:

Feature	Description
Model Name	Luxcell Bind Mini (POR-2260)
Battery Capacity	10000 Milliamp Hours (mAh)
Output Power	22.5W Fast Charging
Output Ports	1 x Mach USB-A, 1 x Built-in Type-C Cable, 1 x Built-in 8-pin Cable
Input Port	1 x Type-C (for recharging the power bank)
Special Features	LED Indicator Lights, In-Built Cables (8 Pin + Type C), BIS Certified, Advanced Chip Protection (Short Circuit, Over-temperature, Over-voltage)
Dimensions (L x W x H)	13.8 x 8.8 x 2.4 cm
Item Weight	200 g
Color	Black
Country of Origin	India
Included in Box	Power Bank, Type-C to Type-C Charging Cable, Documentation

WARRANTY AND SUPPORT

Your Portronics Luxcell Bind Mini 10K Power Bank is manufactured by Portronics Digital Pvt. Ltd. and comes with a standard warranty as per the terms outlined in the included documentation. Please retain your purchase receipt for warranty claims.

For any product-related queries, technical assistance, or warranty support, please contact Portronics customer service:

Email: help@portronics.com

• Phone: +91 9555-245-245

• Address: First Floor Property No D 8 Upper Basement Sector 8 Noida Uttar Pradesh 201301

The product's BIS certification ensures it meets Indian safety standards, providing an additional layer of assurance regarding its quality and reliability.

@ 2024 Portronics Digital Pvt. Ltd. All rights reserved.

Related Documents - Luxcell Bind Mini (POR-2260)



Portronics Luxcell B12 10000mAh Power Bank User Manual

User manual for the Portronics Luxcell B12 10000mAh power bank, detailing its features, usage instructions, charging indicators, and technical specifications.

The state of the s	Portronics Luxcell Mini 10K 10000mAh Power Bank User Manual User manual for the Portronics Luxcell Mini 10K 10000mAh Power Bank, detailing package contents, device and power bank charging instructions, LED indicator meanings, usage guidelines, and technical specifications.
Our Mexical of Probact 1: Province August 20 Follow 500 USB Woll August with 2.6.6 Province August 20 Follow 500 USB Woll August with 2.6.6 And the Common (1994) The Common (1994)	Portronics Adapto 62 POR-1062 USB Wall Adapter User Manual User manual for the Portronics Adapto 62 POR-1062, a 2.4A fast-charging single USB wall adapter. Features intelligent protection, wide compatibility, and portable design for iOS and Android devices.
	Portronics Luxcell UNO 10 10000mAh Power Bank User Manual User manual for the Portronics Luxcell UNO 10 10000mAh power bank, detailing its features, technical specifications, charging instructions, usage guidelines, safety precautions, and disposal information.
CONTROL OF THE PARTY OF THE PAR	Portronics Luxcell Bind 20K 20000mAh Power Bank User Manual & Specifications Comprehensive user manual for the Portronics Luxcell Bind 20K 20000mAh Power Bank, detailing package contents, product components, charging instructions for devices and the power bank itself, important dos and don'ts, and technical specifications.
	Portronics Luxcell Wireless Mini 10000mAh Power Bank User Manual User manual for the Portronics Luxcell Wireless Mini 10000mAh Power Bank, covering package contents, device features, charging instructions for devices and the power bank, LED indicator meanings, important dos and don'ts, and technical specifications.