XDCOLECTION P322.42X 4.000 mAh Powerbank With Type C In and Output



?

XDCOLECTION P322.42X 4.000 mAh Powerbank With Type C In and Output Instruction Manual

Home » XDCOLECTION » XDCOLECTION P322.42X 4.000 mAh Powerbank With Type C In and Output Instruction Manual [™]

Contents

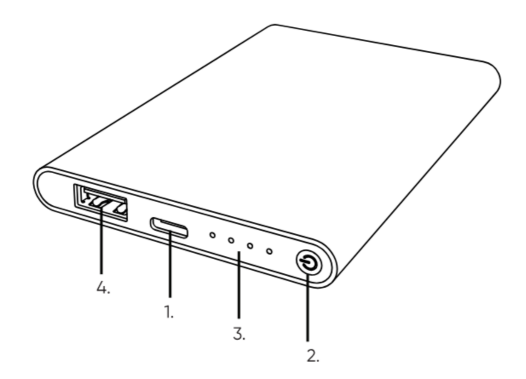
- 1 COLLECTION P322.42X 4.000 mAh Powerbank With Type C In and Output
- 2 Product Overview
- **3 SPECIFICATIONS**
- 4 To charge the powerbank
- 5 Documents / Resources
 - **5.1 References**
- 6 Related Posts



COLLECTION P322.42X 4.000 mAh Powerbank With Type C In and Output



Product Overview



- 1. Type-C In-/output port
- 2. On button
- 3. LED indicator
- 4. USB-A output port

SPECIFICATIONS

- Battery capacity 4.000mAh
- Type-C Input 5V/2.0A
- Type-C Output 5V/2.0A
- USB-A Output 5V/2.0A

To charge the powerbank

By cable

- Plug in the supplied Type-C cable to your wall charger.
- The USB connector goes to your charger, the Type-C goes to your powerbank.
- When fully charged disconnect the powerbank and it's ready to use.
- Important: Only use included accessories or certified and tested accessories to charge the powerbank.
- Using third-party accessories can influence the item's safety.
- To charge your mobile device using the powerbank

By cable

• Plug your cable into the USB port on the power bank, the other end goes into your device.

- The power bank will take approximately two hours to charge your mobile device to 95%.
- After you have charged your device, recharge the power bank before using it again.
- For a better charging experience, please use a power adapter that supports 5V/2.0A.
- For a more accurate display of the power level, it is recommended to perform two charges/ discharge cycles.

WARNING!

- 1. Read the Manual: Before using this powerbank, carefully read and understand all the instructions provided in this manual. Failure to do so may result in damage to the powerbank or connected devices.
- 2. Compatible Devices: Ensure that the powerbank is compatible with your devices. Using incompatible devices may lead to malfunction, overheating, or damage.
- 3. Input Voltage and Current: Only use the provided charging cable and ensure that the input voltage and current match the specifications indicated on the powerbank. Using an incorrect charger may result in damage to the powerbank or connected devices.
- 4. Avoid Extreme Temperatures: Do not expose the powerbank to extreme temperatures (below 0°C/32°F or above 45°C/113°F) or direct sunlight for extended periods. Doing so may reduce battery life or cause the powerbank to malfunction.
- 5. Water and Moisture: Keep the powerbank away from water, moisture, and other liquids. Water damage is not covered under warranty.
- 6. Avoid Sharp Objects: Do not puncture, disassemble, or attempt to repair the powerbank yourself. This can lead to electric shock, fire, or injury. Contact customer support for assistance.
- 7. Overcharging and Over-discharging: Avoid leaving the powerbank connected to a power source for extended periods after it is fully charged.
- 8. Likewise, do not use the powerbank until it is completely depleted. Overcharging or over-discharging may damage the battery.
- Short Circuit Protection: Do not short-circuit the power bank's terminals. This may result in a release of energy that can cause burns, fires, or explosions.
- 10. Avoid High Impact: Avoid dropping, crushing, or subjecting the powerbank to any form of physical impact. This may cause damage to the internal components.
- 11. Children and Pets: Keep the powerbank out of the reach of children and pets. Small parts may pose a choking hazard, and ingesting the battery can be harmful.
- 12. Authorized Accessories: Only use accessories and replacement parts recommended by the manufacturer. Using unauthorized accessories may lead to malfunction or damage.
- 13. Transportation: When carrying the powerbank, store it in a cool, dry place away from direct sunlight and heat sources. Avoid placing heavy objects on top of it.
- 14. Ventilation: Ensure that the powerbank is adequately ventilated during operation. Do not cover the ventilation openings.
- 15. Disposal: Dispose of the powerbank according to local regulations. Do not incinerate or dispose of it in a fire, as this may lead to an explosion.

Note: Failure to follow these warnings could potentially result in damage to the powerbank, and connected devices, or pose a risk to personal safety.

Explanation WEEE logo

The crossed-out wheeled bin symbol indicates that the item should be disposed of separately from household

waste. The item should be handed in for recycling by local environmental regulations for waste disposal. By separating a marked item from household waste, you will help reduce the volume of waste sent to incinerators or landfills and minimize any potential negative impact on human health and the environment.

EU Declaration of Conformity

XD Connects B.V. hereby declares that this product complies with the essential requirements and other relevant provisions of DerectiDirective0/EU. The complete Declaration of Conformity can be found at www.xdconnects.com > search on item number.

XD Connects B.V. Lange Kleiweg 6-28 2288 GK Rijswijk, The Netherlands 1F, iCentrum, Holt Street, Birmingham, B7 4BP, England

Documents / Resources



XDCOLECTION P322.42X 4.000 mAh Powerbank With Type C In and Output [pdf] Instructio

n Manual

P322.42X 4.000 mAh Powerbank With Type C In and Output, P322.42X, 4.000 mAh Powerbank With Type C In and Output, Powerbank With Type C In and Output, Type C In and Output, Output Ut

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.