



# Hello!

## **MODEL: LPB-EP52**

## **Mini POWER BANK**

## **USER MANUAL**

Please carefully read this Manual before using this Product for the very first time and well keep it for further reference.

Dear Customer

Thank you for choosing LinkTech's products, we appreciate your choice to purchase this product and we're hoping that you'll have a great time using our product.

Please share your experience with our products through LinkTech's customer services center either by phone, Whatsapp or Bip.

Feel free to express your opinions or tell us your suggestions on our channels. LinkTech will happily review all your invaluable feedback in order to improve our products and services.

If you encounter any problem or have difficulties with this product, please refer to the User's Manual, you can contact our customer services if you have any further questions.

LinkTech considers your priceless recognition and support as an encouragement to stay focused on providing high quality products and a motivation to move forward, improve our services and expand our workspace in the future.

LinkTech's Sales Team

## Mini POWER BANK

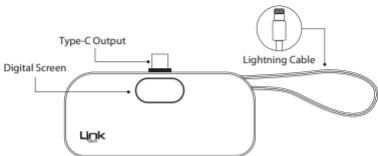


## Product Characteristics and Features

- High Density 4800mAh Lithium-Polymer battery
- A robust outer shell made from fire-proof ABS and PC materials
- Ultra light-weight, very compact and slim design, 14.5mm thickness
- Built-in USB Type-C input port for recharging the Powerbank
- Built-in USB Type-C output connector with cover
- Built-in Lightning cable for charging Apple products
- Embedded digital screen to show the battery's remaining charge
- Advanced circuit with multi-layer protection against common mechanic and electric factor

Model Number	EPS2
Indicator	Numeric LED Digital Screen
Battery Description	Lithium Polymer 4800mAh
USB Type-C Input	5V – 2.1A
USB Type-C Output	5V – 2.1A
Lightning Cable Output	5V – 2.1A
Total Charging Output	≤ 20 Watts
Dimensions	81mm x 28.5mm x 49mm

## Product Introduction



## Usage Instructions

### Recharging The Powerbank:

- Charge the powerbank to 100% when you use it for the first time.
- This powerbank has a numeric LED digital screen to indicate the battery's remaining charge, if the number drops below 20%, it's recommended to recharge the powerbank back to at least 80% or higher for optimal performance and to ensure the battery's longevity.
- Connect the USB Type-C input port to any charging device in order to recharge the powerbank's battery, this port is compatible with many fast charging protocols, maximum input current is 2.1A.

# Usage Instructions

## Charging Phones and Other Devices:

- Use the built-in cable to charge any iPhones, iPad or Apple Devices, just attach the **Lightning Cable** to the device, this cable can provide up to 2.1A of 5V DC.
- Use the built-in connector to charge any device with **USB Type-C** devices, just remove the cover and insert the connector to the device's port directly, this port can provide up to 2.1A of 5V DC.

**Note:** USB Type-C Connector can only be used as an output only, you cannot use it to recharge the powerbank, use the other USB Type-C input port instead.

## Attention

1. Please check carefully your device's supported input voltage and current before charging it, any incompatibility or improper use will reduce the battery life or even cause damages to either powerbank or connected device.
2. Please use a USB AC adapter or a Computer's USB port with 5V DC to recharge the powerbank.
3. Please make sure that your device is compatible with this powerbank's output voltage and current before attaching it to the powerbank.

## Attention

4. When there is something wrong with the powerbank's temperature, colour or shape, stop using it immediately and contact local distributors.
5. Please make sure to fully recharge the powerbank at least once every three months.
6. When using the powerbank it may become warm but not very hot.
7. When charging your device with this powerbank, please make sure that your device is in charging state.
8. Please make sure the powerbank is ON before attaching it to another device, similarly, after charging your device is finished, make sure the powerbank is OFF to avoid power loss.
9. When recharging the powerbank, remove it first, then remove the adapter from AC outlet to save energy.
10. Any inappropriate use may cause damages or reduce your powerbank's lifetime, the manufacturer is not responsible in the case of misusing or abusing the product.

## FAQs

FAQ	Reasons
Powerbank cannot be recharged	<ol style="list-style-type: none"><li>1. Using a defected, damaged or broken charging cable</li><li>2. The charging cable is not connected correctly or a little loose.</li><li>3. AC adapter is broken, not working or there are no electricity at the AC outlet</li></ol>
Connected devices cannot be charged by this powerbank	<ol style="list-style-type: none"><li>1. Using a defected, damaged or broken cable</li><li>2. The cable / connector is not attached correctly or a little loose.</li><li>3. Low voltage, please recharge the powerbanks</li><li>4. A problem with the powerbank, please contact local distributors</li></ol>

## Warnings

1. Keep this product away from water and fire, and within  $-10^{\circ}\text{C}$  to  $+45^{\circ}\text{C}$  temperature range
2. This product contains electrical components, Do Not treat this product as a toy.
3. Do not disassemble, dismantle or change the structure of this product
4. Do not scratch the product's surface with a sharp object, do not shake it or throw it intentionally
5. Use a soft and dry cloth to clean this product, keep it away from chemical cleaning agents



Imalatçı Firma  
LINK-TECH TRADING COMPANY LIMITED  
FLAT 609A, 6/F, FOOK CHONG BUILDING 63 HOL YUEN  
ROAD, KWUN TONG, KOWLOON, HONG KONG  
TEL: 3114 7567