



LPB-EP92

REAL CAPACITY POWERBANK

USER MANUAL

Hello!

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

Dear Link Tech User,

Thank you for choosing Link Tech product. Your choice is crucial for us, which means Link Tech has added a new user. Hope that we will bring you a good experience through our products and services. Also hope you will put forward the good advice and suggestions by official customer hotline, Whatsapp and BIP in the process of product experience, which can help Link Tech to constantly improve product and service.

If you encounter any problems in using this product, please refer to service process. Your support is our strongest power, also your recognition and evaluation are a great encouragement to Link Tech. Thank you!

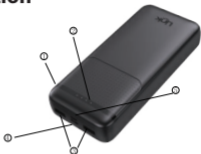
Link Tech Sales Team

DUAL PORTS POWERBANK



Product Instruction

- ① Switch
- ② Smart LED Showing
Battery Consumption
- ③ USB Output
- ④ Type-C Input
- ⑤ Micro Input



Specifications

Product name	EP92 Powerbank
Cell type	Polymer battery
Power display mode	Smart LED
Type-C input	5V-2A
Micro input	5V-2A
USB output	5V-2.1A
Capacity	18000mAh

Product Description

This product is a 18000mAh dual-input and dual-output large-capacity mobile power supply, easy to charge and carry, compatible with various brands of mobile phone models 5V/2A charging, the product has Smart LED showing battery consumption, built-in over-current, over-voltage, over-temperature, Multiple safety protection circuits such as short circuit protection.

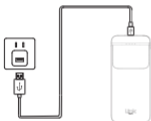
Instructions For Use

1. When you need to check the power, press the power button once, and the LED indicator lights up to show the current power.

When there is no connection, the power will automatically sleep after about 30 seconds.

2. Due to compatibility issues, individual smartphones need to press the button to start charging.

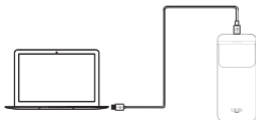
3. Please select the charging cable and charger that meet the nominal specifications of the product to charge the product.



Use micro cable to charge power bank



Recharge the apple phone & android phone



Computer USB port

Safety Tips

1. Mishandling or improper use may cause damage to power bank or accessories.
2. Charging power bank with 10W power adapter is strongly suggested.
3. Keep power bank cool and dry. Keep away from high temperature and high humidity.
4. Improper use may cause damage, leakage or overheating due to some flammable components in this power bank, which will eventually cause break down of power bank. This power bank is specially made with protection circuit.
5. Avoid short circuit and overcharge.
6. Please use power bank in a temperature range from 0 °C to 45 °C.
7. Keep power bank away from liquids, in case of any damage to protection system and indicators, etc, because this may cause break down of power bank, overheating or any other possible dangers.
8. Do not squeeze power bank in case of any damage to power bank.
9. Please charge power bank with standard power adapter.
10. Stop use power bank when it's in poor condition.

Dispose Advice for Waste Power Bank

Battery cell in this power bank may cause certain damage to the environment. In order to protect our environment, please dispose of waste power bank properly.

Attention

Read the user manual carefully before usage, incorrect usage methods or incompatible devices may be harmful for the product or damage it.

- Please do not use sharp objects to scratch the finish, do not throw hard, shaking hard, avoiding hard press or dismantle it.
- Please check the compatibility between your device and the power bank before using it.
- Please check the compatibility about the voltage before using it.
- Do not put it into water, fire, or hear surrounding or over low temperature.
- Do not give to the child to play with.
- You are required to contact us immediately once the product feels smelly, heating, discolored when using it.
- Be sure to get the products charged during 3 months, and do not use detergent to clean it.
- Please pull out of the cable on time once charging finished, or will consume more power.
- We are not responsible for the damages, short life circle etc by your misusing it.