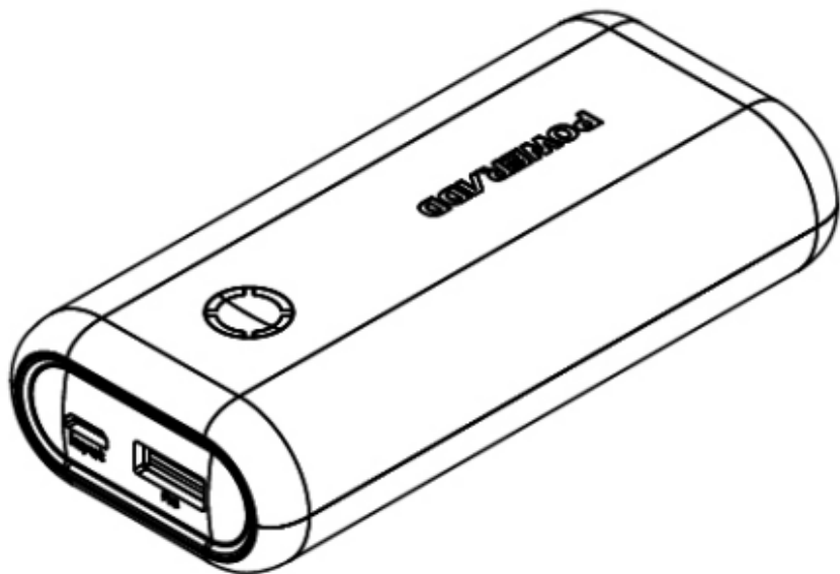


POWER/ADD

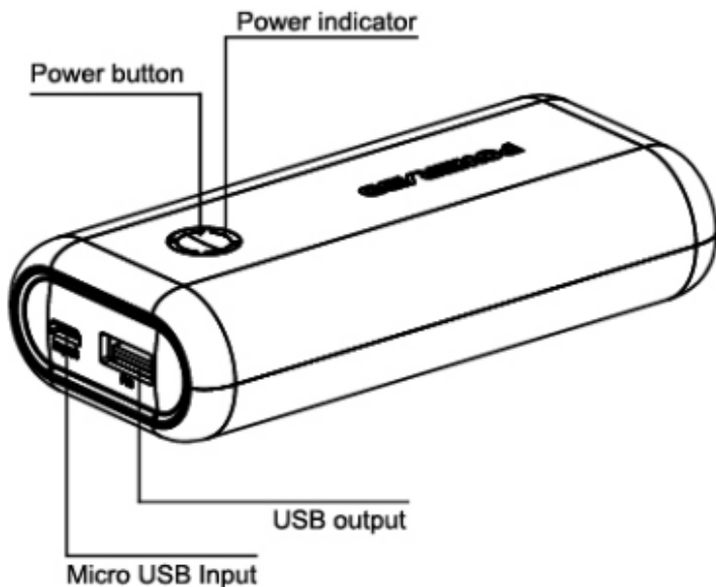
Power Your Life!



User Manual

Thanks for your purchase from Poweradd. For the best performance and safety purpose, please read this manual carefully before using the product. Please keep this manual for further reference.

■ Product introduction



■ Features

1. 10000mAh powerful capacity with wide compatibility.
2. Ultra compact size design with 103*50*25 mm, easy to hold and carry .
3. The LED indicator display of the remaining power or charging status clearly.
4. Constructed with premium Li-ion battery cell and built-in microchips to ensure safety use and longer lifespan.

■ Product information

Battery Type: Li-ion Battery

Capacity: 10000mAh/37Wh

Input: 5V/2A

Output: 5V/2.4A

Dimension: 103*50*25 mm

Weight: 172g

■ How to recharge the EnergyCell

- 1.Insert the micro USB connector into the micro USB input port of EnergyCell.
- 2.Insert another end of the USB charging cable into an AC adapter connected to the wall socket or a charging computer USB port.

■ Note:

- 1.While the input design of EnergyCell is 5V/2A(Max), we recommend a USB AC adapter with 2A to maximize the charging speed. Lower current will prolong the charging time.
- 2.Please charging and restart EnergyCell if it has not been used for a long time(normally 3 months) or in short circuit protection caused by incorrect operation.

■ How to check the power level

Press the power button to check remain power

Power status:

LED Light ( ON  OFF)

				
0%	1%-25%	26%-50%	51%-75%	76%-100%

■ **Trouble shooting**

1. **What if EnergyCell fails to charger**

Please check the adapter connection is secure or not, if the adapter does not function normally, please use your original data cable.

2. **What if the EnergyCell fails to charge other devices?**

Refer to the tips listed under question 1, or check that EnergyCell voltage is compatible with the electronic device's required charge voltage.

3. **My EnergyCell stop working after several times use, why?**

EnergyCell is equipped with safety protection system, improper use may active the protection system, which leads to your EnergyCell stop working. Please turn off the EnergyCell and give it a full charge, and the problem it will be solved.

■ **Kindly notes**

1. Please fully charge the power bank before the first use.
2. Please make sure that the cable you plug in is a standard one, otherwise it could damage the power bank.
3. Please confirm that the voltage of the electric application is a standard 5V before charging.
4. Do not drop, knock, disassemble or attempt to repair the mobile power by yourself
5. Keep the power bank away from water or damp environment.
6. Keep the power bank away from heat sources or flammable places.
7. Do not leave it in the car under strong sunshine and high temperature, it could damage the power bank.

■ **Package contents**

- Poweradd EnergyCell x 1
- Micro USB Cable x 1
- Store Pouch x 1

User Manual x 1

Feedback Card x 1

■ **Warranty**

All POWERADD products come with 2 full years limited warranty from the date of purchase (accessories are out of warranty). It will be out of guarantee if damaged due to incorrectly use or force majeure.

■ **Limitations**

1. Our return and exchange service is limited to all purchase made from Poweradd in Amazon. If you purchased it through a different retailer or stores, please contact them directly.
2. Unauthorized reselling of Poweradd products is prohibited.
3. Warranty-related shipping costs can only be covered in the country of purchase.
4. If the product is taken outside the country of purchase, any shipping costs will be on the buyer responsibility.
5. Alternatively, we can offer a limited refund of the purchase amount (depending on the date of purchase), without return, if the item is beyond the 30-day money back warranty
6. If you decide to return an item, please ship it back within 20 days after you received the approval. Further delay may reject your return.
7. Since each item has its lifespan, if your item have worked more than 12 months, it's normal that the performance of the product degrades gradually.