

折页成品尺寸为75\*145mm(文件未做出血) , 157g铜板纸双面印刷

145mm
75mm

**Specifications:**

Capacity	24000mAh
Solar Panel	5V-300mA
Micro USB input	5V 2A 9V 2A 12V 1.5A
Type-C input PD	5V 2A 9V 2A 12V 1.5A
QC 3.0 output	5V-3A 9V-2A 12V-1.5A
Output USB-A1	5V 3A 9V 2A 12V 1.5A Max
Output USB-A2	5V 3A 9V 2A 12V 1.5A Max
Type-C output PD	5V 2.4A 9V 2A 12V 1.5A
Wireless Output	5W / 7.5W / 10W
Size	180*89*30mm
Product net weight	553(g)
Battery type	Li-polymer
Operation temperature	0~45°C
Flashlight	1W*1

**Note**

- The full charging time is only for your reference, please refer to actual operation.
- Due to the exchange rate of power bank, the actual capacity is not equal to chargeable capacity.
- Specification and external form of this power bank may change anytime due to product improvement and upgrade.
- High quality guarantee, using A-grade Li-polymer battery cell for this power bank, please be assured use.
- Please using the matched charging cable according to your mobile phone and digital product.
- It will cause slight heating due to electric consumption when charging and discharging, it's normal phenomenon.

7. Please store this power bank in a cool and dry place, if do not use for a long period, please fully charged this power bank at every 6 months interval.

8. Please find our suggestion to choosing regular 5V-2A charger to charge this solar charger, in order to ensure the stability of this product usage.

9. Please do not put together this power bank with metal or tool items, in order to avoid scratching surface or damage.

10. Don't leave this item out in your car to charge. Car's dashboard will become very hot from the sun and would ruining the internal battery.

**Applicable Devices:**

Output Connector	Output Current	Applicable Devices
USB / Type-C	Type-C output 5V 3A USB output: 5V 3A	Samsung Sony Nokia HTC and any other brand smart phones, and iPhone. iPad. iPod series Apple devices or devices that need 5V 0.5~1A input.

**Accessory List:**

24000mAh Solar Power Bank	*1
Micro USB Cable	*1
Type C cable	*1
User Manual	*1
Carabiner	*1

**Product Diagrams**

- Monocrystalline Solar Panel.
- QC 3.0 Output 1/2
- Wireless output
- Micro USB Input Port.
- Type - C port
- LED Indicators.
- Power Switch.
- Carabiner hole.
- LED Flashlight.
- Solar charging indicator

**Operating Instructions**

To collect and store solar power to the Solar Charger's internal battery:

- Place the Solar Charger in direct sunlight: make sure the embedded solar panel is positioned towards the sun.
- LED indicator light glow solid green while charging by the sunlight

Note: Kindly note that the solar panel is designed for emergency charging. It should not be the primary source of charging. Prolonged exposure under the burning sun will cause damage to the solar panel.

Charging the Solar Charger from an external power source:

- Plug in the included USB cable to a power source such as an AC power adapter or any other USB power source (i.e. Computer).
- The power bank will shut off in about 30 seconds when no device is connected.
- Battery's charging status is indicated by 4 LED light indicators in the following manner:

Charging Status LED Indicators	0%~25%	25%~50%	50%~75%	75%~99%	100%
1st LED Indicator	Flashing Blue	✓	✓	✓	✓
2nd LED Indicator	OFF	Flashing Blue	✓	✓	✓
3rd LED Indicator	OFF	OFF	Flashing Blue	✓	✓
4th LED Indicator	OFF	OFF	OFF	Flashing Blue	✓

✓ Solid Blue.

• LED indicators will be off after the solar charger is fully charged.

NOTE: • Power bank can charge 2 devices simultaneously by QC output and USB output, except Type-C  
• Not allow charging and discharging at the same time

**Charging other devices:**

- Press the power button to turn the charger on.
- Use the original cable that came with your device.
- Connect the USB-A/Type-C end to one of the USB output ports on the power bank
- The device will start charging.

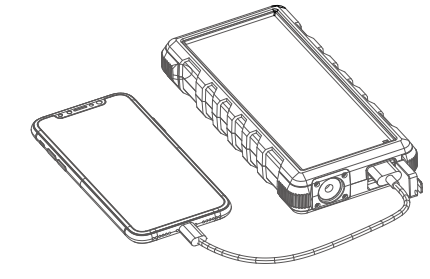
Note: When the Solar Charger is in use and the capacity is less than 2%, the Solar Charger will automatically shut off to avoid over discharge of the battery.

For charging power bank, it don't support charging and discharging at the same time, Micro and Type-C can't charging devices at the same time.  
You can charge the device by USB-A and QC 3.0 but not accept to charge the device by USB-A and Type-C/QC 3.0 and Type-C


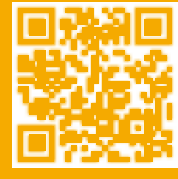
**Operating the Emergency LED Flashlight:**

- To turn on the Emergency LED flashlight: Press the power button 3 seconds for emergency torch
- Press again shift to caution light
- Press once again shift to SOS
- Long press the button to turn off LED light

**Charging other device :**



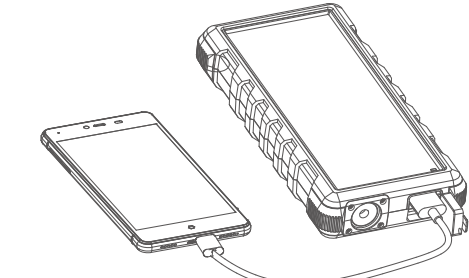
iPhone charging diagram

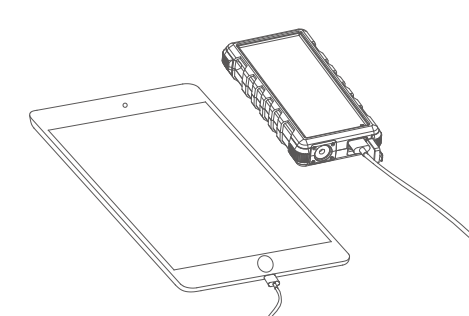
www.EasyAcc.com

support@easyacc.com

EasyAcc Official

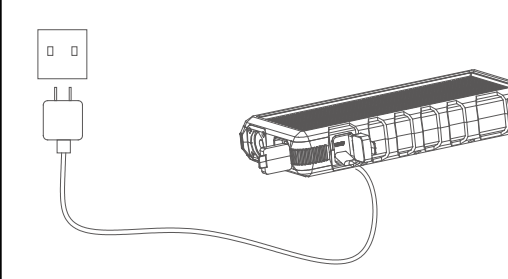


Samsung GALAXY Series charging diagram  
(Note: some model of Samsung need to use by external connector)



Ipad charging diagram

**Charging the Power Bank from an external power source:**



DC 5V/2A Adaptor Connect AC(100-220V)  
Micro USB cable  
Please using Micro USB cable to charge this power bank

**Troubleshooting :**

If following "operation" could not troubleshooting, please stop using this product, and contact distributor or service center.

When Charging	Phenomenon	Reason	Operation
Charging indicators are not bright	Using improper adapter to charge	Using improper adapter to charge	Please using advising adapter by original factory.
	Poor contact for Micro USB input port/USB output port.	Poor contact for Micro USB input port or USB output port contact well.	Please re-detect whether Micro USB input port or USB output port contact well.
	Using improper USB charging cable.	Using improper USB charging cable.	Please using original data charge cable.

When Using	Phenomenon	Reason	Operation
Indicators still on after disconnect adapter or load equipment.	Short using time	Normal phenomenon, it take some buffer time for indicators turn off.	It will turn off automatically after 15 second.
		Battery life will be end.	If there is still no electric after charging the battery again, the battery life is end.

**WARNING**

- DO NOT place this power bank under sunlight when the 4th LED indicator is on.
- DO NOT attempt to open or dismantle the Solar Charger.
- DO NOT subject the Solar Charger to knock or blow.
- DO NOT subject the Solar Charger to naked flames or extreme heat.
- DO NOT stand on or otherwise apply pressure to the Solar Charger.
- DO NOT allow children to play with the Solar Charger.
- Whilst the device will charge in high temperatures please ensure the device never sits in direct sunlight for a prolonged period of time as the charger has a maximum temperature of 45°C (113°F).
- Stop using this solar charger if it occur expansion or break down, and contact your distributor.
- Unless supervision and guided by professional man, and ensure safety of user, the following person are not suitable to use this power bank: people who degeneration on physical function or mental ability, people who lack of operating experience and lack of acknowledge of this power bank.


**Warranty**

EasyAcc provides the product with 18 months warranty since the date of purchase. The warranty does not lip improper use of the product, such as dismantling the product by yourself. The warranty also does not lip products that purchased from other unauthorized seller.


**Contact Us**

To get in touch with us, please send an email to [support@easyacc.com](mailto:support@easyacc.com). Or you can visit our official website [www.easyacc.com](http://www.easyacc.com), and our Facebook ([www.facebook.com/EasyAccOfficial](https://www.facebook.com/EasyAccOfficial)), to get more information. For any questions, please do remember to add the "SN" number on the back of the product in the email, for a precise and quick reply with your questions.

Model: PB24000WTP  
Email: support@easyacc.com  
German Contact Address: Rosenstrasse 5, 24768 Rendsburg  
Manufacturer: EASYACC TECHNOLOGY CO., LIMITED  
Manufacturer Address: UNIT 2508A 25/F BANK OF AMERICA TOWER 12 HARCOURT RD, CENTRAL HK



EasyAcc hereby declares that this Power Bank PB24000WTP complies with the basic requirements and other relevant provisions of Directive 2014/53 / EU.  
The certificate of conformity and the declaration of conformity for this product can be found at the link provided: click on "Download".  
[www.easyacc.com/CP/declarations-of-conformity](http://www.easyacc.com/CP/declarations-of-conformity)



➤ Quick Start Guide