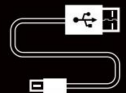


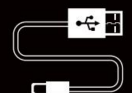
Specifications

Model	PCPB24000WS		
Capacity	24000mAh / 88.8Wh		
Battery Type	Lithium-Polymer		
Input	Micro USB Input: DC 5V/2A, 9V/2A (max) Type-C Input: DC5V/3A (max) Solar Panel Input: DC 5V/400mA (max)		
Output	Output 1 (Orange): DC 5V/2.4A, 9V/2A,12V/1.5A (max) Output 2 (Black): DC5V/2.4A (max) Type C Output: DC 5V/3A (max)		
Working Temperature	0-45 °C (celsius) Higher temperature will probably make the battery excessively active and hot. Lower temperature make the battery less active which impact the battery performance.		
Dimensions	180×89×30 mm / 7.1×3.5×1.2 in		
Weight	548g /19.3 oz		

Package Contents



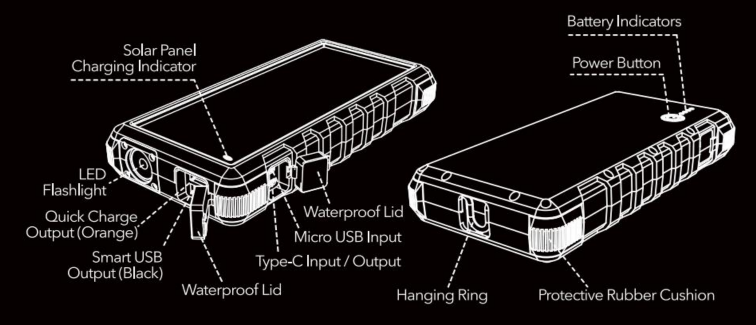








Product Overview



How to Use the LED Flashlight



X1 Press the power button once to turn on the power bank.



X3s Long press the power button to turn on the flashlight, and turn the flashlight off at any mode.



Press the power button in succession to circle from Steady-on, Flash, SOS and Off.

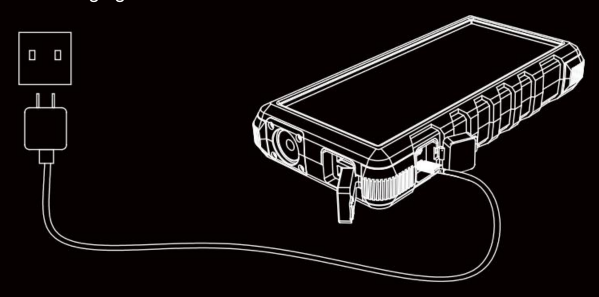
Indicator Instructions

This power bank has 4 LED indicators. If there's only one indicator left to flash, please charge the power bank.

Discharging		Charging	
Indication	Remaining Battery	Indication	Remaining Battery
••••	76%-100%	0000	Empty
•••	51%-75%	© 000	<25%
••00	26%-50%	●@○○	26%-50%
•000	<25%	0000	51%-75%
0000	<5%	•••©	76%-99%
0000	Empty	••••	Fully Charged
Note: ●=on; ○=off; ⊚=flashing			

How to Charge the Power Bank

Connect the power bank to a charger (Output: DC 5V 0.5A~3A), Using the supplied USB charging cable. All indicators will stay lit when the charging is finished.



Notes

With two inputs, you can either use the Micro USB or Type C input to recharge. When using the Micro USB input (5V 2A), a full charge takes 14 hours. With Type-C input (5V 3A), a full charge takes 11-12 hours. If you have a multi-port charger or multiple chargers, you can use double inputs, it takes 7-8 hours to get a full charge.

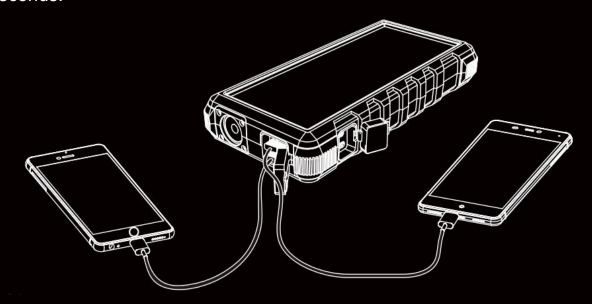
There are 3 output options, please choose the proper output according to the specification labeled on the charger of your device to achieve the optimal charging speed.

Simply leave the PCPB 24000WS in the sunlight for solar charging, there's no need to press any buttons. When charging begins, the indicator at the top left corner turns GREEN. It takes about 100 hours to get a full charge due to the limited solar panel size and conversion rate. Solar charging is recommended for emergency use only. Please fully charge your unit from a wall outlet before going outdoors.

When the charging is almost finished (the fourth indicator flashes or illuminates), the battery is too active. Please don't place the power bank in the sun to charge, if you do, you may damage the battery.

How to Charge Your Device

No need to press the power button. The OUTXE power bank detects and charges for any connected device, instantly. When the power bank is fully charged or the connected device is removed, the unit will turn off within 30 seconds.



Notes

Please close the waterproof lid when unit is not in use, to prevent water from getting into the product.

The latest smart technology is inside every OUTXE power banks, so it can automatically detect and deliver the optimal charge current for any connected device to ensure an efficient and safe charge.

Self-Protection and Restore

This product is CE, FCC, RoHS certified and its built-in multiple circuit protection prevents the product from over-charging, over-discharging, over-heating and makes it immune to any kind of short circuits.

If the product enters to self-protection mode (all indicators start to flash), please remove the connected device and restore the power bank by charging it with a charger right away

Notes

- Avoid using the product in extreme heat and humidity.
- Never leave the power bank or other electronic devices in an idle car under the sun, as the temperature in the car can reach up to 70°C, which could hamper the quality of the battery.
- Do not place the powerbank in a protective case while charging.
- Do not knock, drop or puncture the product.
- Do not dismantle or repair the device by yourself.
- Keep the product away from children.

Warranty

OUTXE products are covered by a limited 18-month warranty, starting on the purchase date. The warranty doesn't cover improper product use or products purchased from other unauthorized sellers

Want an Extended 3-Month Warranty for your OUTXE?

Visit: www.outxe.com

Contact Us

support@outxe.com



www.outxe.com

https://www.facebook.com/outxefans

https://www.youtube.com/c/outxeofficial

O https://www.instagram.com/outxe

Troubleshooting

Problem	What to do
The power bank doesn't charge itself properly.	Get a different working USB charging cable and a 5V 2A wall charger. Try charging again.
I've been trying to charge my phone with the power bank for 6 hours, but it never reaches up to 25%.	 Try a different charging cable. Try to charge a different brand of cell phone or other device.
The last indicator doesn't illuminate after charging it for 10 hours.	 If the last indicator doesn't illuminate at all, please try a different USB cable and wall charger (5V2A). If the last indicator flashes, the power bank is almost fully charged, it may keep flashing because of resistance error or recognition issue in the charger.
I charged the powerbank for a long time, the battery is not fully charged.	 If the charger you used is 5V 2A, it takes about 10-13 hours to a full charge. If the charger you used is 5A 1A, it takes about 20-23 hours to a full charge.
I tried to charge the power bank with solar for 6 hours, but the battery level never changed.	Be advised thatit takes 100 hours to get a full charge via solar. Charging speed depends on sunlight intensity, solar panel size and panel conversion rate. Please try to charge it for a few more days.