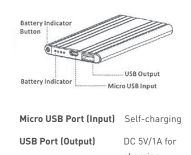


Power Bank Battery



charging digital devices

4 LED indicators to show battery status

Press to check

the battery level

Battery Indicator Button

Battery Indicators

Charging Power Bank

The blue light will start flickering when connected. It will stop flickering after a few seconds and continue to charge. All the indicators will turn blue after fully charged. Please remove the adapter safely after power bank is fully charged.



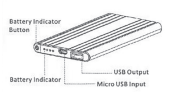
Charging Digital Devices

Once the power bank is connected to the digital device, the device will begin charging.





Power Bank Battery



Micro USB Port (Input)	Self-charging
USB Port (Output)	DC 5V/1A for charging digital devices
Battery Indicators	4 LED indicators to show battery status
Battery Indicator Button	Press to check the battery level

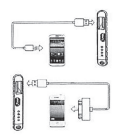
Charging Power Bank

The blue light will start flickering when connected. It will stop flickering after a few seconds and continue to charge. All the indicators will turn blue after fully charged. Please remove the adapter safely after power bank is fully charged.



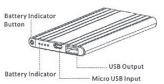
Charging Digital Devices

Once the power bank is connected to the digital device, the device will begin charging.





Power Bank Battery



Micro USB Port (Input) Self-charging

USB Port (Output) DC 5V/1A for charging digital devices

4 LED indicators

to show battery

Battery Indicators

Button

status
Battery Indicator Press to check

the battery level

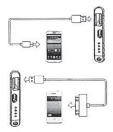
Charging Power Bank

The blue light will start flickering when connected. It will stop flickering after a few seconds and continue to charge. All the indicators will turn blue after fully charged. Please remove the adapter safely after power bank is fully charged.



Charging Digital Devices

Once the power bank is connected to the digital device, the device will begin charging.



Power Bank Spe	cifications	Product	Product's Battery	% Charge before recharge
Model	P30			needed
Input	DC 5V/1A	Samsung Galaxy S3	2100 mAh	143%
Output	DC 5V/1A	Samsung Galaxy S4	2600 mAh	115%
Capacity	3000 mAh	Samsung Galaxy S5	2800 mAh	107%
Dimensions	105.0mm x	Samsung Note 4	3220 mAh	93%
Dimensions	58 0mm x	iPhone 4/4s	1430 mAh	210%
	8.50mm	iPhone 5/5s	~1500 mAh	~200%
M/ 1 / 1		iPhone 5c	1507 mAh	1 99 %
Weight	73g	iPhone 6	1810 mAh	166%
		iPhone 6 Plus	2915 mAh	103%

- \rightarrow Comes with micro USB charging cable
- \rightarrow 1 Year Limited Warranty

Product	Product's Battery	before recharge needed
Samsung Galaxy S3	2100 mAh	143%
Samsung Galaxy S4	2600 mAh	115%
Samsung Galaxy S5	2800 mAh	107%
Samsung Note 4	3220 mAh	93%
iPhone 4/4s	1430 mAh	210%
iPhone 5/5s	~1500 mAh	~200%
iPhone 5c	1507 mAh	1 99 %
iPhone 6	1810 mAh	166%
iPhone 6 Plus	2915 mAh	103%
iPad Air	8827 mAh	34%
iPad Air 2	7340 mAh	41%
iPad 4	11560 mAh	26%

*Please note that battery capacities are estimated. Check the manufacturer's user manual for your exact product specs.

Power Bank Spec	ifications	Product	Product's Battery	% Charge before recharge
Model	P30			needed
Input	DC 5V/1A	Samsung Galaxy S3	2100 mAh	143%
Output	DC 5V/1A	Samsung Galaxy S4	2600 mAh	115%
Capacity	3000 mAh	Samsung Galaxy S5	2800 mAh	10 7 %
Dimensions	105.0mm x	Samsung Note 4	3220 mAh	93%
	58.0mm x	iPhone 4/4s	1430 mAh	210%
	8.50mm	iPhone 5/5s	~1500 mAh	~200%
147 - 1 -		iPhone 5c	1507 mAh	1 99 %
Weight	73g	iPhone 6	1810 mAh	166%
		iPhone 6 Plus	2915 mAh	103%
ightarrow Comes with mi	cro USB	iPad Air	8827 mAh	34%
charging cable		iPad Air 2	7340 mAh	41%

iPad 4

*Please note that battery capacities are estimated. Check the manufacturer's user manual for your exact product specs.

11560 mAh 26%

%

Power Bank Specif	Product	
Model	P30	
Input	DC 5V/1A	Samsung
Output	DC 5V/1A	Samsung
Capacity	3000 mAh	Samsung
Dimensions	105.0mm x 58.0mm x 8.50mm	Samsung iPhone 4/ iPhone 5/
Weight	73g	iPhone 5c iPhone 6
		iPhone 6
\rightarrow Comes with mic	ro USB	iPad Air

→ Comes with micro USB charging cable

 \rightarrow 1 Year Limited Warranty

 \rightarrow 1 Year Limited Warranty

Product	Product's Battery	% Charge before recharge needed
Samsung Galaxy S3	2100 mAh	143%
Samsung Galaxy S4	2600 mAh	115%
Samsung Galaxy S5	2800 mAh	107%
Samsung Note 4	3220 mAh	93%
iPhone 4/4s	1430 mAh	210%
iPhone 5/5s	~1500 mAh	~200%
iPhone 5c	1507 mAh	1 99 %
iPhone 6	1810 mAh	166%
iPhone 6 Plus	2915 mAh	103%
iPad Air	8827 mAh	34%
iPad Air 2	7340 mAh	41%
iPad 4	11560 mAh	26%

*Please note that battery capacities are estimated. Check the manufacturer's user manual for your exact product specs.

Remember

- \rightarrow Please use the USB power adapter of the cell phone or other digital device to charge the power bank. We recommend an adapter with at least 5V/1A. You can also use your computer USB port.
- ightarrow Make sure the input voltage of your digital products fits the output voltage of the power bank.
- \rightarrow Please make sure to remove the adapter after the power bank is fully charged.
- ightarrow Do not drop, disassemble, crush, bend, deform, puncture, shred, microwave, paint or insert foreign objects into this power bank.
- \rightarrow Do not put this product into liquids, fires, or a high temperature environment.
- ightarrow Power adapters with less amps will charge battery more slowly.

Remember

- \rightarrow Please use the USB power adapter of the cell phone or other digital device to charge the power bank. We recommend an adapter with at least 5V/1A. You can also use your computer USB port.
- ightarrow Make sure the input voltage of your digital products fits the output voltage of the power bank.
- \rightarrow Please make sure to remove the adapter after the power bank is fully charged.
- ightarrow Do not drop, disassemble, crush, bend, deform, puncture, shred, microwave, paint or insert foreign objects into this power bank.
- ightarrow Do not put this product into liquids, fires, or a high temperature environment.
- ightarrow Power adapters with less amps will charge battery more slowly.

Remember

- ightarrow Please use the USB power adapter of the cell phone or other digital device to charge the power bank. We recommend an adapter with at least 5V/1A. You can also use your computer USB port.
- ightarrow Make sure the input voltage of your digital products fits the output voltage of the power bank.
- ightarrow Please make sure to remove the adapter after the power bank is fully charged.
- \rightarrow Do not drop, disassemble, crush, bend, deform, puncture, shred, microwave, paint or insert foreign objects into this power bank.
- \rightarrow Do not put this product into liquids, fires, or a high temperature environment.
- \rightarrow Power adapters with less amps will charge battery more slowly.

Thank you for choosing

0**†**∕M™

Like us! facebook.com/ **OTMessentials**



Follow us at @OTMEssentials



Thank you for choosing

∩≁M"





Follow us at @OTMEssentials



Thank you for choosing

0**t**?M™





@OTMEssentials

Visit our Etsy Shop **OnTheMoveEssentials**