

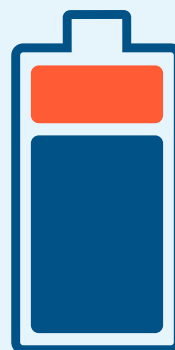
POWERED UP: YOUR POWER BANK BUYING GUIDE



Here's our list of key characteristics you'll want to consider when purchasing powerbanks.

CAPACITY

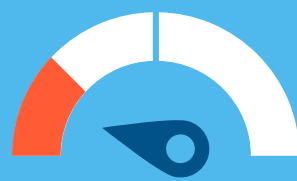
Charge is measured in milliamp hours, also known as mAh. Older phones likely had capacities registering under 1,000 mAh, while modern ones can be up to 3,000 mAh. Our capacity options for power banks ranges from: 2,500 - 5,000 mAh are most common, which offer >1 full charge on most phones.



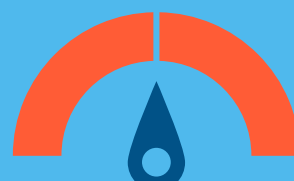
- iPhoneX has a battery capacity of 2,716 mAh.
- Our capacity options for power banks ranges from: 2,500 - 5,000 mAh

SPEED

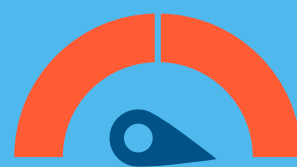
Smaller USB devices only expect a charge current of about half an amp, phones may take about an amp and tablets around 2.5 amps. If a device has fast-charging capabilities or are generally bigger (think laptop size), it's going to require more current.



Smaller USB Devices = .5 AMPS



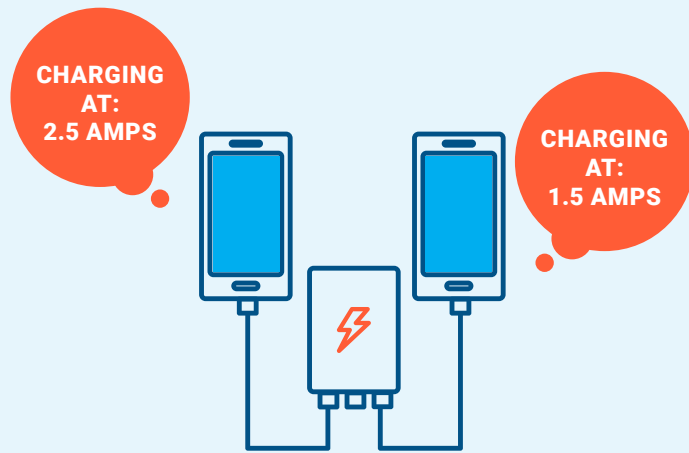
Phones = 1 AMPS



Tablets = 2.5 AMPS

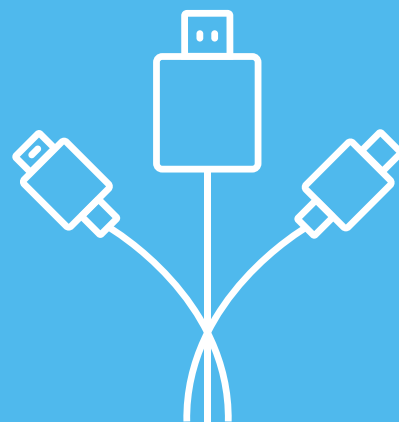
CONNECTIVITY

Multiple ports mean you can charge more than one device at a time. But might not deliver the maximum current to all outputs at once.



CHARGING CABLES

Most power banks come with a single full-size USB output port, make sure that each promotional battery pack you consider will actually plug into your phone successfully.



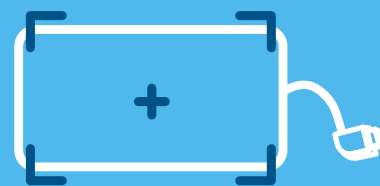
OPERATING SYSTEMS

It is best to purchase powerbanks that have iOS, Android, other built in. (ours do)



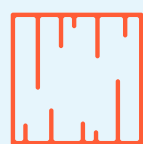
BRANDING PRINT AREA

Custom Power Banks have the full span of the surface available where customers can print their logo, or any artwork edge-to-edge.



VARIETY OF MATERIALS

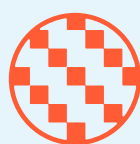
We offer our Custom Power Banks in wood, glass, carbon fiber, and plastic.



Wood



Glass



Carbon Fiber



Plastic



We create unique experiences for brand-driven companies and organizations by designing, manufacturing, and customizing consumer electronics and accessories to stand out in a competitive marketplace.

www.customusb.com

© 2020 CustomUSB. All rights reserved.