Power banks

Low battery? No outlet? No problem!

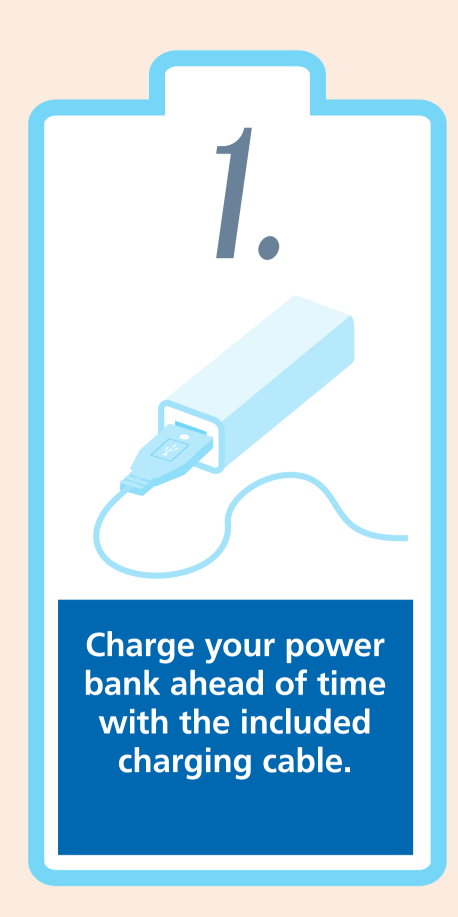
What is a power bank?

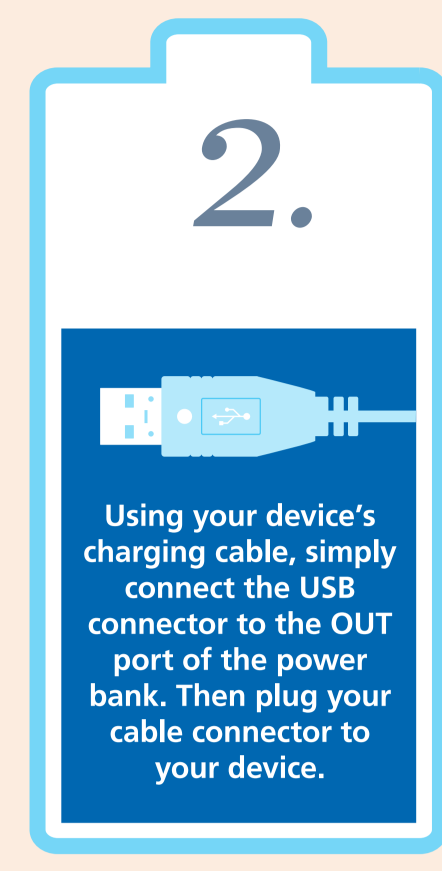
A power bank is a portable unit used to charge your device when electricity isn't accessible.



How should you use your power bank?

Follow these steps and never again be without power!

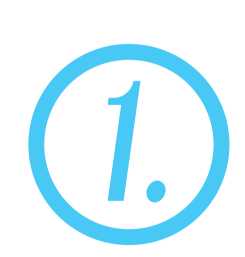






Which power bank is right for your gadget?

Consider these two main factors.



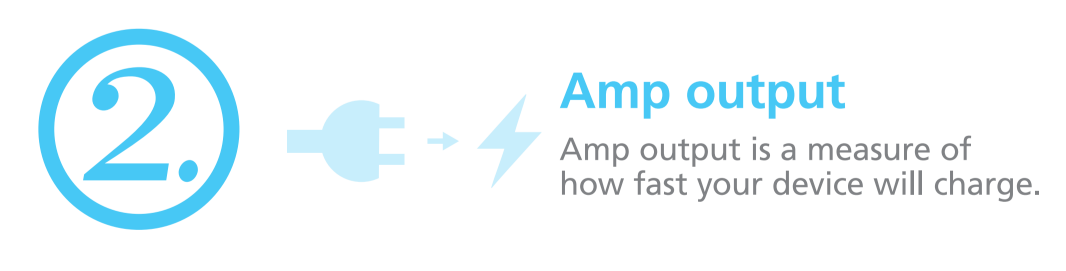


mAh (milliampere hour)

A mAh is used to describe the energy charge a battery will hold.

Choose a power bank with capacity greater than, or equal to, your device's mAh (find the mAh on your device's manufacture specifications).

Mobile Phone	mAh	Tablet Model	mAh	
iPhone 6 Plus	2915	Nexus 10	9000	
iPhone 6	1810	Nexus 9	6700	
Apple iPhone 5S	1570	iPad Air	8820	
Apple iPhone 5c	1507	iPad 4	11560	
Samsung Galaxy S6	2600	iPad Mini 3	6470	
Samsung Galaxy S5	2800	iPad Mini 2	6470	
Samsung Galaxy Note 3	3200	Galaxy Tab 4 10.1	6800	
Nokia Lumia 830	2200	Galaxy Note 10.1	8220	
HTC One	2300	Surface 2 Pro	4200	
Moto X	2200	Kindle Fire HDx7	4550	



Be sure to choose a power bank with amps equal to your device's requirements







Power banks: Never be without your mobile devices again.



For more information check out our blog post Choosing the Right Power Bank for Your Device

- http://info.4imprint.com/blogs/choosing-the-right-power-bank-for-your-device/
- 1. Denison, Caleb. Always Running on Empty? Here's How to Pick the Right External Battery Pack. Digital Trends. N.p., 21 June 2014. Web. 18 Aug. 2015. 2. Compare. GSMArena, n.d. Web. 09 Sept. 2015. 3. Power Bank Guide. Viivant. N.p., n.d. Web. 18 Aug. 2015.

4. Power Banks - Your Questions Answered. PowerSolve. N.p., 26 Jan. 2014. Web. 18 Aug. 2015.