Power banks
Low battery? No outlet? No problem!

What is a power bank?
A portable charger or power bank is a device used to charge a mobile phone, tablet or other electronic device when plugging into a wall outlet isn’t possible.

How do you use a power bank?
Follow these steps and never again be without power!

1. Charge the power bank ahead of time with the included charging cable.
2. Using the device’s charging cable, simply connect the USB end to the power bank’s OUT port, then connect the other end to the device.
3. Power up. Never deal with a dead battery again!

Which power bank is right for your customer’s and team’s gadgets?
Consider these three main factors:

1. Do they want to charge a mobile phone, tablet or both? (Amp output speed)
   - Tablets, having bigger batteries, are designed to charge at a faster speed and are best teamed with a 2.1 amp (faster) power bank.
   - Mobile phones, having smaller batteries, don’t require a 2.1 amp, so a 1 amp power bank is the best option.

2. How much power do they want to charge? (mAh capacity)
   - mAh (milliampere hour)
   - Think of both as an expression of battery power.
   - We have power banks available with 1 amp output, 2.1 amp output or both.
   - When shopping for power banks on our site, filter by ‘Device Compatibility’ and look for amp output in the product details.
   - Note: The product’s label may refer to amp output in milliamps (1 amp = 1000 mA).

3. Is the power bank UL Listed?
   - Look for power banks that are UL Listed and carry the UL Listing Certification Mark. This means that the product has been evaluated by UL and meets applicable safety standards.
   - We have power banks available in all sizes, providing everything from an emergency boost for a mobile phone to a complete recharge of a tablet.
   - On our website, filter by ‘Battery Capacity’ and look for mAh information in the product details section.

Power banks:
Never be without your mobile devices again.

Shop for the perfect power bank: