

POWER BANK SAFETY



Would you take the risk of a recall?

In our 'connected world' the demand for information is increasing day by day. Not just when we are at home or in the office but even more when we are out on the road. There is only one problem, more information, means more power. A power bank is the ultimate gift for people who like to stay connected.

However what makes a power bank a reliable gift? Are you familiar with the consequences of, overcharge protection, over-discharge, short circuit protection, over current protection? In a booming market, price becomes more important than the product itself. Products may look identical, however internally they are completely different. Even though the appearance might be similar, the real essentials of the item are located on the inside. This is a part you cannot judge for yourself. We take care of this for you to make sure your power bank is as safe as possible. Instead of following the market with risky cheaper power banks we have raised our quality level and made sure all our partners produce according to our high standard.

This standard allows you to select a 100% safe power bank. After all it is the carrier of your message!



P324.223

SAFETY FIRST!



P324.213



WE *GUARANTEE*:

That all our power banks have the following specifications:



Low quality motherboard



Our high standard



OVERCHARGE PROTECTION

This function ensures that your battery won't charge beyond its capacity when being charged for a longer period of time. Power banks without this function can be dangerous while being charged.



OVER-DISCHARGE PROTECTION

This function ensures your battery is not fully depleted. A completely empty battery can't be re-charged again. Power banks without this function are likely to have a short life span.



SHORT CIRCUIT PROTECTION

This will protect both the motherboard and battery in case of short circuit and shut down the item without any risk of further damage to item or user.



OVER-CURRENT PROTECTION

Ensures that it's not possible to have a high current being transferred from your power bank into your mobile device. This guarantees optimal protection to avoid damage to your mobile device.

1. BATTERY QUALITY

We only use A-Grade batteries and do not accept B-Grade batteries at any stage. Therefore we demand that our suppliers only work with certified battery factories.

2. BATTERY CAPACITY

All our power banks come with the original mentioned capacity. This is tested before the battery goes into the actual power bank.

3. BATTERY LIFE TIME

All power banks have a life time of at least 300 charging cycles because of the A-grade quality battery.

4. REAL OUTPUT AND INPUT

All power banks have the real output and input as mentioned in our product description. This is tested multiple times during the production process.



All our power banks are tested by official institutes for CE and therefore comply with the strict regulations set within the EU.



All our power banks are tested by official institutes to check they are manufactured according to the ROHS regulation and avoid items with high contents of chemicals entering the EU. We perform additional tests on each production for extra security.