

Flash Test Counterfeit Detector Power Bank Instruction Guide



www.DriMark.com

Dri Mark Flash Test Counterfeit Detector Power Bank (5.00 mAh)

Dri Mark's portable power bank boasts
5.00mAh capacity to keep your Flash Test
device powered for several days when you
do not have access to an AC outlet. This
power bank includes built in protection to
avoid over charging along with a highly
efficient power management system that
provides optimum power for the Flash Test.
You can also use your power bank to charge
your phone or tablet when you're on the run.

Package Contents:

- Power Bank
- USB Cable for charging the power bank
- Connector cable for Flash Test
- User Guide

Powering Instructions for The Flash Test Counterfeit Detector

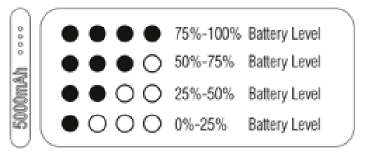
NOTE: For best performance make sure your power bank is fully charged

- Using the short cable, connect the standard USB into the power bank and the 3.5 mm round connector into the back of the Flash Test.
- Your Flash Test should power up automatically; if not, press the power button on the power bank to get started.
- A fully charged power bank should keep the Flash Test working for several days without re-charging.

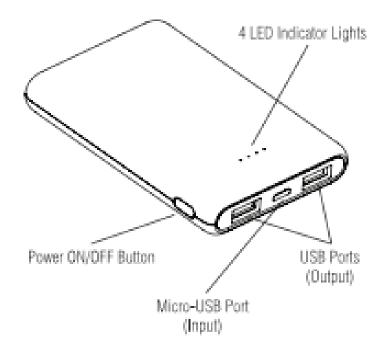
Charging Instructions for your Power Bank

NOTE: Your power bank comes pre-charged. Some battery life may have been reduced during transit.

- There are 4 LED lights on the power bank
- Press the power button to check the battery level
- The LED lights will illuminate according to power levels
- The levels are indicated as 25%, 50%, 75% and 100%
- The power bank charged using two different methods:
 - Via AC wall adapter: Connect the input of the power bank to a power adapter using the included USB cable
 - Via Computer: Connect the input of the power bank to a computer/laptop using the included USB cable



Product Overview Functions



FAQ

My power bank isn't charging what should I do?

If the power bank doesn't charge check to see if the power adapter is fully connected to the charging cable and if the cable is undamaged. Also check that the power bank has a sufficient charge.

Can the power bank be used to charge devices other than my Flash Test?

• Yes, the power bank can be used to charge other devices such as mobile phones as long as the device voltage is compatible with the power bank output.

Power Bank Specifications:

- Battery Capacity: 5.00mAh
- Battery Type: Lithium Polymer
- Micro Input: 5V/2.1 A
- Output 1: 5V/1A
- Output 2: 5V/2.1A
- Weight: 116g

Power Bank Specifications:

- Charge your power bank at least once every three months even if the device is not in use
- Charge compatible devices only
- Do not operate the power bank if it is wet or moist to prevent electric shock or injury
- Avoid exposure to high temperatures, this may cause fire
- Keep this unit out of reach of children. Your power bank is not a toy.

WARNING! Lithium-Polymer Battery

Lithium-Polymer cells and battery packs may get hot, ignite, or explode if exposed to extreme conditions, causing serious injury to the user. Follow all instructions carefully to ensure the safe operation of your power bank. If you have any questions about operation or precautionary measures, please contact our customer support team at info@DriMark.com.













