# WIRELESS POWER BANK PB014B INSTRUCTIONS – SLOPE E FLAT BACKPACKS

If you have bought SLOPE or FLAT backpack model opening the backpack you will find in the internal pocket a power bank catalogued with product code PB014B.

PB014B power bank enables the charging on-the-go wireless for any smartphone compatible with wireless charging. You will always be able to recharge your smartphone by USB cable.

CAPACITY: 5000 mAh Input: 5V/2A, micro USB

Output: 5V / 2A, 1 x USB + Wireless Output: 5W

Size: 129 (L) x 67 (W) x 9 (T) mm

Weight: 150gr

Circuit protection for high temperature or abnormal working conditions.

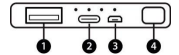
### PRODUCT DESCRIPTION

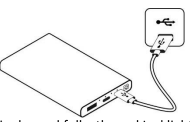
1 – Output USB-A

2 - Input USB-C

3 – Input Micro USB

4 - Power ON





### **POWER BANK WIRELESS PB014B RECHARGE**

Power banks must be charged in order to be used. To charge the power bank simply connect to an USB port. Recharge cable is supplied with the power bank in every backpack.

The first LED light flashes on red when the power bank is charging. When it is charged fully, the red Led light becomes blue as other three blue Led and stays on.

Before the first use take care to fully charge the power bank. When the last blue Led light flashes, the power bank is out of power until it is switching off.

Before charging the smartphone, it is necessary to wait until the blue LEDs turn off completely. To proceed with charging, simply activate the power button with light pressure.

Once the power button is pressed, the smartphone can be plugged in to charge.

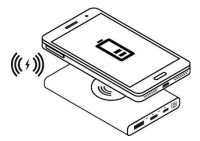
# **POWER BANK WIRELESS PB014B USE**

Before proceeding with charging, it is necessary to disconnect the powerbank from the charging cable, wait for the blue LED lights to turn off completely, and proceed by lightly pressing the power button.

After charging is completed, the power bank will automatically turn off after about 30 seconds of inactivity. Therefore, to reactivate the charging function, it will be necessary to turn on and/or recharge the power bank again.

**USB RECHARGE**: If the power bank is charged you can connect your own device to the Power Bank by the USB plug (connector not supplied).

**WIRELESS RECHARGE:** Wireless charging function with any smartphone compatible with wireless charging.



To proceed with wireless charging just place your own device horizzontally on top of the wireless Power Bank charging pad, the wireless receiving distance shall not exceed 5mm.

During both USB and wireless charging the first LED light flashes on red and the other three blue LEDs gradually turn off. When the last blue LED light flashes, the power bank is out of power until it is switching off.

### **SECURITY INSTRUCTIONS**

- Before the first use take care to fully charge the Power Bank;
- Disconnect the cable from the Power Bank when your device is fully charged;
- Don't try to disassemble or reassemble the Power Bank by yourself;
- Don't use the Power Bank in locations with temperatures higher than 60°C (140° F);
- Don't expose the Power Bank to heat sources, to water and fire.

### POWER BANK TREATMENT AND RECOVERY

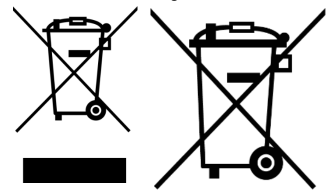
DISIX SRL has chosen to join Erion, a leading System of Collective Schemes that guarantee consumers the proper treatment and recovery of WEEE and the promotion of environmental protection policies.

Eco-contribution WEEE complied with where necessary - EEE Register Number: IT22090000014203

Eco-contribution Batteries complied with where necessary – *Battery Register Number:* IT22090P00008105

### INFORMATION FOR USERS OF HOUSEHOLD EEE CONTAINING REMOVABLE BATTERIES or ACCUMULATORS

Pursuant to Article 26 of Legislative Decree No. 49 of 14 March 2014 "Implementation of Directive



2012/19/EU on waste electrical and electronic equipment (WEEE)" and Article 22 of Legislative Decree No. 188 of 20 November 2008.

The crossed-out wheelie bin symbol shown on the equipment or its packaging and on the batteries indicates that the product, at the end of its useful life, must be collected separately from other waste to allow its proper treatment and recycling. In addition to the symbol, batteries must be marked with the chemical symbols for the metal

concerned: mercury (Hg), lead (Pb) or cadmium (Cd) if the battery contains more than 0.0005% of mercury or 0.004% of lead or 0.002% of cadmium.

Users must therefore take, free of charge, the end-of-life equipment and battery to the appropriate municipal separate collection centres for waste electrical and electronic equipment, or return it to the retailer in the following manner:

- small EEE and portable batteries having no external dimension more than 25 cm can be handed over, free of charge and with no obligation to buy, to retail shops with sale area relating to EEE of at least 400 m<sup>2</sup>. For retail shops with smaller sale area, this take back service is optional.
- EEE with any external dimension greater than 25 cm can be handed over to any retail shop on a one-for-one basis, i.e. only when purchasing a new equivalent product on a one-for-one basis.

The proper separate collection of discarded equipment and batteries/accumulators for the subsequent recycling, treatment and disposal in an environmentally compatible manner contributes to avoid possible negative effects to the environment and health and promotes the reuse and/or recycling of the materials of which they are made.

Unlawful disposal of the product by the user is subject to fines provided for by the regulations in force.