

Brouk & Co. Travel Power Bank Roll with 10,000mAh Mobile Power Bank









ITE: Accessories Lithium ion battery UL 2056 certified Model: SP0592 Hem No : 2944

Max input(TYPE-C/USB): DC 5V/3000mA Output(TYPE-C): DC 5V/2100mA

Output(USB):DC 5V/1000mA(4),2100mA(44) Battery/Cell capacity: 37Wh . 3.7V / 10000mAh Product capacity(USB/TYPE-C): 27.5Wh , 5V / 5500mAh

Operating temperature: 0~45°C for Charging 0~45°C for Discharging

Product Name: Power Bank

CAUTION: Risk of Fire and Burns, don't open, crush, disassemble and dispose of in fire. Accessible surfaces held or touched for short periods only. Don't heat above 45 °C or incinerate. Follow Manufacturer's Instructions

DANGER: risque d'incendia et de brûlures, ne pas ouvrir, démonter, écraser ni jater au fau. Ne pas toucher ou tenir les surfaces aucessibles sur une longue durée. Ne pas chauffer au-dola de 45°C et ne pas incinérer. Veuillez suivre les instructions du tabricant.



- 1. 5V Input Port (Micro USB)
- 2. 5V Input/Output Port (TYPE-C)
- 3. 5V Output Port (USB A-type)
- 4. ON/OFF button
- 5. 5V Output port (USB A-type) 6. LED indicator (advise of remaining charge - number of
- illuminated lights decreases as power supply dwindles.)
- 1LED 0-25% Charged ● 2LED 25-60% Charged
- 3LED 50-85% Charged ● 4LED 85-100% Charged

### LED Indicator

Accessory: USB Cable

Status	LED Indicator
Charging	Flash(White)
Fully charged	Lit(White)
Working	Lit(While)



## How to use Instructions:

1. Charging the portable Power bank

 a. Using your mobile phone's USB adapter. Connect a USB or TYPE-C cable to your phone's USB adapter. Using the micro USB connector or TYPE-C connector, connect the other end of the USB or TYPE-C cable to the IN port on the portable Power bank. Plug the USB adapter into the gutlet to begin charging. b. Using your computer. Connect a USB or TYPE-C cable to a USB outlet on your computer. Using the micro USB or TYPE-C connector, connect the other end of the USB or TYPE-C cable to an IN port on the portable Power bank. Make sure the computer is on to begin charging the portable Power bank 2. Charging mobile phones and other electronic devices with USB or TYPE-C output.

a. The portable power device has a USB and TYPE-C output port which has the maximum output current of 2100 mA. b. Connect to USB or TYPE-C cable to your mobile phone/device using the appropriate connector. Connect the other end of the USB or TYPE-C cable to the OUT port of the portable Power bank. Your mobile phone/device should display the status of charging.

c. Remove the USB or TYPE-C cable from your mobile device when it is fully charged Note:

1.In order to charge device use only accessory cable (provided with power bank) or the cable included with your own device by the manufacturer. The adapter and mobile phones must support TYPE-C when you use TYPE-C function.

2. Please don't charge the power bank with USB and TYPE-C at same time.

### IMPORTANT SAFETY PRECAUTION

WARNING - When using this product, basic precautions should always be followed, including the following:

- 1. Read all the instructions before using the product.
- 2. Power bank main unit contains an internal lithlumion battery. Upon initial use or after a prolonged storage period. fully charge it once. The unit's full performance is achieved only after 2 or 3 completed charge and discharge cycles.
- 3. Power banks are not allowed in checked luggage on commercial airline flights. Handle with care and dispose of in accordance to local regulations. Carry-on only,
- 4.To reduce the risk of injury, close supervision is necessary when the product is used near children.
- 5. Do not put fingers or hands into the product.
- 6. Do not expose power bank to rain or snow
- 7. Use of a power supply or charger not recommended or sold by power pack manufacturer may result in a risk of fire or injury to persons.
- 8. Do not use the power bank in excess of its output rating. Overload outputs above rating may result in a risk of fire or injury to persons.
- 9. Do not use the power bank that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- 10.Do not disassemble the power bank. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or injury to persons.
- 11.Do not expose a power pack to fire or excessive temperature, Never store or use this product in temperatures below 32°F (0°C) or above 113°F (45°C).
- 12. Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.

13.Do not charge the power bank while using the power bank to charge a device. Do not charge the power bank for more than 10 hours and do not leave unattended.

14.Disconnect the power bank when not in use.

# FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference the may cause undescret operation.

#### Nia min as

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequence energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not accor in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
   Connect the equipment into an autlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The Responsible (located within the United States) party information: ATTN: Sales; Sales@bruukandco.com; 213-538-5873

Brouk & Co., Los Angeles, CA 90007

MADE IN CHINA SAVE THESE INSTRUCTIONS