

PRINT ARTWORK ON DIRECTLY ON PAPER.

DO NOT PRINT RED FOLD AND CUT LINES. OPEN USER MANUAL DIMENSIONS: 6.46" W x 5.5" H

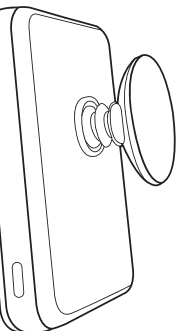


FOLD LINE



CUT LINE

FRONT

SPINPOP**MAGNETIC
POWERBANK & GRIP****USER
MANUAL****•YOUR IJOY PRODUCT**

Thank you for purchasing and using the 5000mAh "IJOY MAGNETIC POWER BANK". This device can provide high quality charging for any phone or usb charged multimedia device. Before using this product, carefully read this manual to correctly operate this device. Please ask your local dealer if you have any questions.

Magnetic Wireless Power Bank x 1
Charging Cable x 1
User Manual x 1

Magnetic Feature Compatible with:
iPhone® 12 & newer

•PRODUCT SPECIFICATIONS

- CAPACITY: 5000MAH
- RATED ENERGY: 18.5WH/3.7V
- TYPE-A OUTPUT: 5V=2A
- WIRELESS OUTPUT: 5W
- MODEL: SP30282-NRS; SP30283-NRS

SPINPOP

Distributed by Quest USA Corp.
495 Flatbush Ave Brooklyn, NY 11225
Patent: www.spinpops.com/Patents

© Spinpop is registered trademarks of Quest USA Corp. All other trademarks and trade names are property of their respective owners. Designed in New York. All rights reserved Quest USA Corp.

USE SPINPOP AS AN AID TO HOLDING A DEVICE ONLY WHEN THE DEVICE IS OTHERWISE SECURELY SUPPORTED

Made in China

•BATTERY CAUTION

The battery used in this device may present a risk of fire, explosion or chemical burn if used incorrectly. Never use or charge the battery if it appears to be leaking, discolored, deformed or in any way abnormal. Never disassemble the unit or attempt to remove the battery as that could cause leakage of alkaline solution or other electrolytic substances. Never expose the battery to any liquid. Never expose the battery to excessive heat such as direct light or fire. Always keep the battery out of the reach of infants and small children.

•BATTERY DISPOSAL

Please do not attempt to change the battery yourself. If the battery has died, you should follow the disposal instructions listed here. Never dispose of used batteries/electronics with ordinary solid wastes. Always dispose of used batteries/electronics in accordance with the prevailing community regulations that apply to the disposal of batteries/electronics. If there are no local regulations concerning battery/electronics disposal, please dispose of the device in a waste bin for electronic devices. Many electronics retailers now recycle batteries and other electronic components at no charge.

•FEATURES

- Compatible with most phone devices and digital products with a USB port.
- Built-in protection ICs.
- Intelligent power management solutions for steadiness and high efficiency.

•TIPS

- Please make sure to charge the power bank once every 3 months.
- Please be aware when the power bank is used, it may feel overheated. This production should not reach above 140° Fahrenheit (60° Celsius).
- Keep power bank dry and away from water, do not wipe with chemical cleaners.
- Please recycle the power when done using,

•IMPORTANT

- Keep away from children.
- Do not crush, self-dismantle, stab, wet, dampen or squeeze power bank.
- Do not place power bank in high temperature environments.
- Do not charge a device that is not compatible with the power bank, it may result in damage or fire.

•FCC ID STATEMENT**FCC ID: 2AJQ7POWERBANK3**

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 that may cause undesired operation.

Warning: 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 frequency 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 occur 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 outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

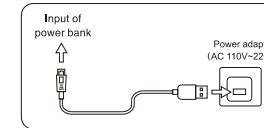
RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

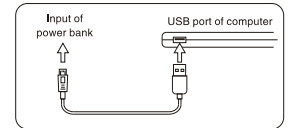
BACK

•INSTRUCTIONS**CHARGING THE POWER BANK**

- METHOD 1: Connect input of the power bank into outlet using Type-C cable (see example 1).
- METHOD 2: Connect input of the power bank to a computer using Type-C cable (see example 2).



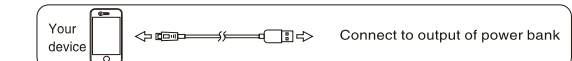
example 1



example 2

CHARGING YOUR DEVICE

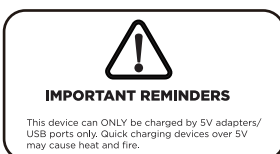
- Connect your device to the outlet of the power bank using a cable that works for your device (see photo below).



Your device Connect to output of power bank

•OTHER IMPORTANT SAFETY INFORMATION

Disposal of old electronic & electronic equipment (Applicable in the European Union and other European Countries with separate collection systems) The trash can symbol (seen on the bottom) on the production indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for recycling of electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling. For more detailed information about this product, please contact your local household waste disposal service or the shop where you purchased this item.

**IMPORTANT REMINDERS**

This device can ONLY be charged by 5V adapters/USB ports only. Quick charging devices over 5V may cause heat and fire.

