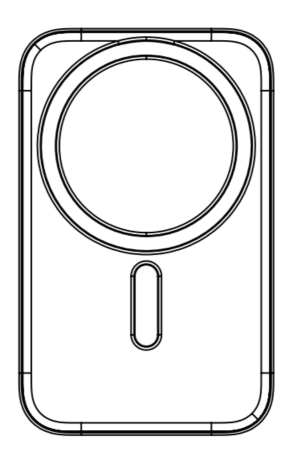


CASETIFY CTF-T-ATE-232039FREBLK PowerThru Power Bank User Manual

Home » CASETIFY » CASETIFY CTF-T-ATE-232039FREBLK PowerThru Power Bank User Manual

CASETIFY CTF-T-ATE-232039FREBLK PowerThru Power Bank

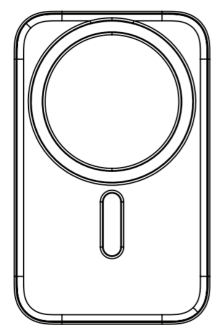


Contents

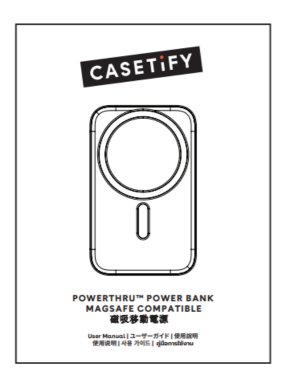
- 1 PACKAGE CONTENTS
- **2 INSTRUCTIONS**
- **3 SPECIFICATIONS**
- **4 Compatibility**
- **5 LED INDICATOR**
- **6 Battery Level Indicator**
- **7 TROUBLESHOOTING**
- **8 IMPORTANT SAFETY**
- **INSTRUCTIONS**
- 9 NCC
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

PACKAGE CONTENTS

• 1 PowerThru™ Power Bank MagSafe Compatible



• 1 User Guide



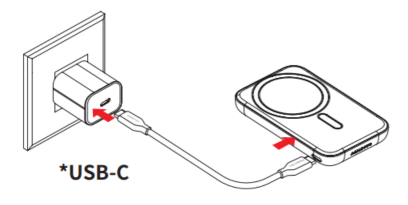
INSTRUCTIONS

Step 1

Before Use

Make sure to charge your CASETiFY PowerThru $^{\text{TM}}$ Power Bank

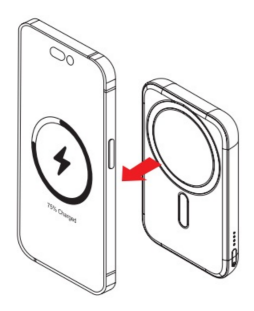
* Adapter not included



Step 2

Wireless Charging

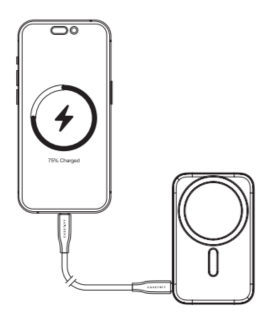
Simply place CASETiFY PowerThru™ Power Bank behind a MagSafe compatible mobile device or phone case, and the device will charge automatically.



Step 3

Wired Charging

Connect the CASETiFY PowerThru™ Power Bank to mobile devices using a charging cable.



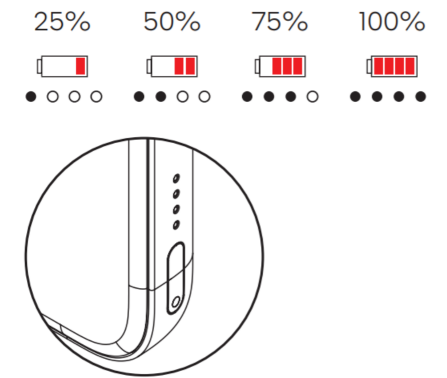
SPECIFICATIONS

Model No	CTF-T-ATE-232039FREBLK
Battery Capacity	5000mAh (19Wh)
Input (USB-C)	5V 3A / 9V 2A / 12V 1.5A
Output (USB-C)	5V 3A / 9V 2A / 12V 1.5A
Output (Wireless)	5W/ 7.5W / 10W
Size	103 x 64 x 13 (mm)
Weight	130g
Working Temperature	0°C~ 40°C
Storage Temperature	-20°C~ 45°C
Frequency Band	110~148kHz

Compatibility

This wireless charging base is optimized to work with iPhone 8 and later series, as well as other devices with Qi wireless charging technology. It is stable and secure, charging on contact. Additionally, the magnetic snap function is compatible with iPhone models from the iPhone 12 and later series that support MagSafe functions.

LED INDICATOR



Battery Level Indicator

4 LED on: Power bank fully charged 1 LED blinking: Low battery level LED off: Power bank power of **Status Indicator**

Breathing Light: Proceeding Wireless Charging

Blinking Light: Abnormal charging / foreign object detected

TROUBLESHOOTING

If your Power Bank is not charging, please try the following troubleshooting steps:

1. Check the Power Bank battery level by pressing the power button.

If the battery level is low, charge the power bank.

- 2. Make sure your mobile device is MagSafe compatible.
- 3. Check for foreign objects, such as metal items, between the mobile device and Power Bank.
- 4. Ensure there is enough space for wireless charging.

The maximum distance between the mobile device and Power Bank should be 5mm.

5. Remove the magnetic power bank from the mobile device until all LEDs are off, and then snap the Power Bank onto the mobile device again.

▲IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions and warnings carefully before using this product. Improper use may result in product damage, excess heat, toxic fumes, fire, or explosion, for which the purchaser and manufacturer are responsible.

- Do not store the device in a high-temperature environment or near heat sources, intense sunlight, or fire.
- Do not expose the Power Bank to humid environments, including rain or snow.
- Do not exceed the Power Bank's output rating. Overloading outputs above the rating may result in a risk of fire or injury to persons.
- Do not place metallic objects on the wireless charging spot that may affect inductive charging.
- Do not place phone cases with metallic portions on the charger. In rare cases, smaller metallic objects, such as foil logos on phone cases, may not be detectable, and the charger may continue to operate. In these cases, the metallic object will heat up and may cause damage to the device being charged over time.
- The Power Bank will generate heat when charging. Provide adequate ventilation and do not cover the device while in operation.
- Do not subject the Power Bank to mechanical shock, do not drop it, and do not put excessive weight on it.
- Do not disassemble or modify the product or attempt to replace any part of it.
- All products have undergone thorough quality assurance inspections. If your product is excessively hot, emitting an odor, deformed, abraded, cut, or experiencing an abnormal phenomenon, immediately stop using it and contact the manufacturer.

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

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

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 causeundesired operation.

FCC RF Exposure Warning Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment can be used in portable exposure conditions.

Contact information for the US:

Responsible Party:

Company name: Westside Lab, Inc

Address: 3705 W Pico Blvd #2637Los Angeles, CA 90019

Tel: 415-735-5423

E-mail: Mei@casetagram.com



Cancer & Reproductive Harm www.P65Warnings.ca.gov

CAN ICES-3 (B) / NMB-3 (B)

This Class B digital apparatus complies with Canadian ICES-003.

(Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada).

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licenceexempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

NCC

Without permission granted by the NCC, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to a approved low power radio-frequency devices.

The low power radio-frequency devices shall not influence aircraft security and interfere legal communications; If found, the user shall cease operating immediately until no interference is achieved.

The said legal communications means radio communications is operated in compliance with the Telecommunications Management

Act.

The low power radio-frequency devices must be susceptible with the interference from legal communications or ISM radio wave radiated devices



Company name:Westside Lab, Inc Address: 3705 W Pico Blvd #2637Los Angeles, CA 90019 Tel: 415-735-5423

E-mail: mei@casetagram.com



Documents / Resources



CASETIFY CTF-T-ATE-232039FREBLK PowerThru Power Bank [pdf] User Manual 2ASRV-232039FR, 2ASRV232039FR, 232039fr, CTF-T-ATE-232039FREBLK PowerThru Power Bank, CTF-T-ATE-232039FREBLK, PowerThru Power Bank, Power Bank

References

• **P65Warnings.ca.gov**

Manuals+,