

# Fast Charge, PD, QC and Wireless Powerbank

10,000 mAh capacity

4 Built in Cables

15W Wireless Charger

## INSTRUCTIONS

### Specification

- Model: TE76
- Capacity: 10,000mAh
- Battery: Lithium-ion Polymer
- LED Screen Display
- Input: one built-in USB-A cable and one USB-C port
- Output: one USB-A port, one USB-C port, one built-in Micro cable, one built-in Lighting cable and one built-in USB-C cable
- USB-A built in cable Input: 5V/2A
- USB-C built-in cable Output: 5V/2A
- Lightning built-in cable Output: 5V/2A
- Built-in lighting Output: 5V/3A;9V/2.22A
- Micro USB built-in cable Output: 5V/2A
- USB-C port Output: 5V/3A; 9V/2A; 9V/2.22A; 12V/1.5A
- USB-A port Output: 5V/4.5A; 4.5V/5A; 5V/3A; 9V/2A; 12V/1.5A
- Wireless Charger: 5W/7.5W/10W/15W
- Power button to display battery percentage

### Charging the Powerbank

- 1.) USB-A built-in cable Input: connect the USB-A built-in cable into a compatible wall charger (NÜPOWER Wall charger is recommended). The LED screen will flash "IN" when charging.
- 2.) USB-C port input: connect a USB-C charging cable (not included) into the USB-C port and connect the cable into a compatible wall charger (NÜPOWER Wall charger is recommended). The LED screen will flash "IN" when charging. If connected to a fast-charging wall charger, the screen will flash "IN" and "FAST" to indicate fast charging.
- 3.) When the LED screen displays "100%", the Power Bank is fully charged.
- 4.) Disconnect the Power Bank. The LED light will turn off in 30 seconds.

### Attention

- 1.) Fully charge the Powerbank before first use.
- 2.) To maintain the performance of the Power Bank's battery, it is recommended to fully charge the Power Bank at least once every three months.

### Charging your Device

- 1.) USB-A port Output: connect a USB-A charging cable (not included) into the USB-A port on the Power Bank and connect to your device. The LED screen will flash "OUT" when charging.
- 2.) USB-C port Output: connect a USB-C charging cable (not included) into the USB-C port on the Power Bank and connect to your device. The LED screen will flash "OUT" when charging.
- 3.) Micro USB built-in cable Output: connect the Micro USB built-in cable into a compatible device. The LED screen will flash "OUT" when charging.
- 4.) Lightning built-in cable Output: connect the Lightning built-in cable into a compatible device. The LED screen will flash "OUT" when charging.
- 5.) USB-C built-in cable Output: connect the USB-C built-in cable into a compatible device. The LED screen will flash "OUT" when charging.
- 6.) Disconnect the Power Bank once your device is fully charged.

### Wireless Charging

- 1.) The Power Bank can be used with QI compatible device for wireless charging.
- 2.) Ensure that the Power Bank is switched on by pressing the power button.
- 3.) Place your device on the designated wireless charging area of the Power Bank until the screen indicates wireless charging.

### Caution

Do not attempt to repair or disassemble the Power Bank. Do not use if connections are loose. Do not use in humid, dusty or high temperature environments. Do not place near magnets. Wipe clean with a damp cloth only, do not use liquids.

### FCC Statement

This equipment has been tested and found to comply with the limits for a wireless power charger, pursuant to Part 18 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.

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