

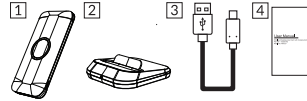
Manufacturer: Shenzhen Topband Co., Ltd

User Manual

Wireless Charging power bank with charging dock
PD18W + 10000mAh
Model No: WDC07

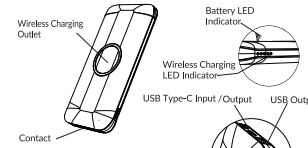
Package List

1. Power Bank x1
2. Charging Dock x1
3. USB Type-C Cable x1
4. Manual x1

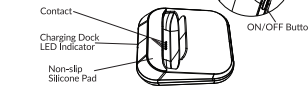


OVERVIEW

Wireless Charging Power Bank with charging Dock



CHARGING DOCK

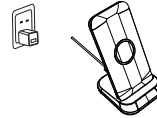


HOW TO USE

WDC07 can charge your smartphone in three different approaches.
Note: WDC07 is able to charge one device only at a time.

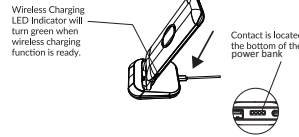
Wireless Charging Power Bank with charging Dock Charge Qi-enabled Smartphone

Connect the Charging Dock USB plug into compatible power supply (AC/DC) through USB wall adapter.

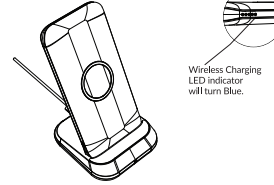


The wireless charging function will be automatically turned on once the power bank attach to the Charging Dock and the Wireless Charging LED indicator will turn green.

Note: "USB Wall Adapter" does not include in this package.



Horizontally or vertically lean the rear of Qi-enabled Smartphone on the Outlet of WDC07, the Wireless Charging LED Indicator will turn blue when the Qi-enabled Smartphone is being charging successfully.



Note: Please connect USB wall adapter with output 4.5V/3A or 9V/2A to optimise the charging efficiency up to 10W.

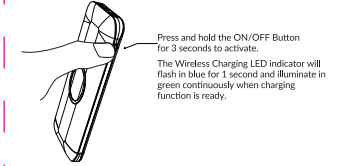
Note: Qi-enabled Smartphone will be prior charged and the power bank will be charged after the Qi-enabled Smartphone has been fully charged.

Note: When the attached to Dock, it will automatically shut down the USB output. Only wireless charging will be functioning.

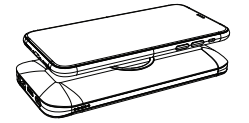
Note: Excess heat, voltage fluctuation or circuit abnormalities activate an override that shuts the battery down

Power Bank Charge Qi-enabled Smartphone

Take out the power bank from the Charging Dock.



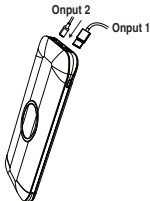
Place the rear of Qi-enabled Smartphone on the Wireless Charging power bank.



FCC ID: 2ADDW-WDC07

Portable Power Bank charge the smartphone by cable

Use proper USB cable to connect your Smartphone and Portable Battery Pack through USB output. Once the Smartphone is charging, the Wireless Charging LED Indicator will turn on and hold 2s, then will automatic turn off during charging the device, press the button to check the power bank power.



Note: After released from the Charging Dock, or Type-C, PD18W is available for individual USB or Type output, not available for USB and Type-C output at the same time will prior charge a device which connected via USB output and the wire charging will be turned off. To charge your Qi-enabled Smartphone, please disconnect the Smartphone that connected via USB output and follow the section "Charge Qi-enabled Smartphone".

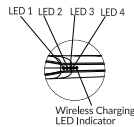
Power of the power bank

There are four levels of LED Indicator and each level representing 25% of battery. Short press the ON/OFF Button to reveal the battery level.

Charger the Power Bank

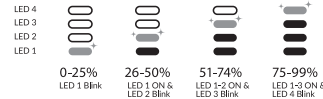
Please connect the Charging Dock USB plug into compatible power supply (AC/DC) through USB socket. Return the Power Bank back into the Dock. The Power Bank will be charging instantly once it attached to the Charging Dock.

Alternatively, Power Bank can be charged via the built-in USB-Type-C input socket which supports (PD, 5V/3A, 9V/2A, 12V/1.5A) QC3.0, and QC2.0 fast charging.



Note: When Power Bank is being charging through USB-Type-C Input socket, there have 2 ways output: 1. Wireless charging function is available, then the USB output function will be shut off; 2. The USB output function is available, then the wireless charging function will be shut off

When the Power Bank in charging mode, the LED Indicator shows in different signs; and hold 2s, then will automatic turn off during charging the device



Standby For Charging	Wireless Charging LED Indicator turn green
Wireless Charging Qi-enabled Smartphone	Wireless Charging LED Indicator turn blue
USB Charging non-Qi-enable Smartphone	LED hold 2s, then will automatic all turn off (5 LEDs) when charging the device

Charging Dock

Power Connected	Power Indicator turn on
-----------------	-------------------------

SPECIFICATIONS

Power Bank	
Rated Capacity	10000mAh/37Wh
Type-C Input	5V/3A, 9V/2A, 12V/1.5A
Type-C Output	5V/3A, 9V/2A, 12V/1.5A (PD 18W max)
USB Output	5V/3A, 9V/2A (PD 18W max)
Wireless Output (with Charging Dock)	10W Max
Wireless Output (Battery Pack)	10W Max
Wireless Transmission Distance	< 8mm
Wireless Conversion Efficiency	≤ 80%
Dimension	75(W)x152(L)x16(T)mm

Charging Dock

Type-C Input	5V/3A, 9V/2A, 12V/1.5A
Output	5V/3A, 9V/2A
Dimension	88(W)x92(L)x25(T)mm
Cable Length	Approx. 1000mm

MAINTENANCE

Keep the WDC07 operating to its fullest potential, make sure to do the followings:

1. Re-charge WDC07 once every three months when it is not in use.
2. Keep your WDC07 dry and away from moist and corrosive materials.
3. Please make sure it is not connected power supply if you need to clean the WDC07.
4. Do not wash the WDC07 with harsh chemicals, soaps or detergents.

WARNING

Read all instructions and warnings prior to using this product. Failure to read and follow these safety instructions could result in fire, explosion, electrical shock or other hazard, causing serious and / or fatal injury and/or property damage.

- DO NOT place this product in fire or other excessively hot temperature environments including intensive sunlight heat.
- DO NOT modify, disassemble, open, drop, crush, puncture or shred the product.
- DO NOT expose the product to rain or water.
- Keep away from open flame or sunlight to prevent heat build-up.
- Keep away from high voltage devices.
- Using environment temperature remains 0-45°C.
- This product is not a toy, keep away from children. Insure that all persons who use the product read and follow these warnings and instructions.
- This product has gone through a thorough quality assurance inspection. If you find that your product or battery is excessively hot, is emitting odor, is deformed, scraped, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all battery use.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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 cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.