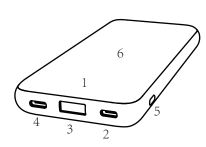
Welcome Guide

Thank you for purchasing our power bank, please read this user manual carefully before using it.

Product Diagram



1. LCD Display

4. Type-C Input&Output

2. Micro USB Input

5. Button

3. QC3.0 USB Output

6.Magnetic Wireless pad

Product Specification

Model NO.	OT-58W
Capacity	10000mAh
Input	5V/3A 9V/2A(Micro) 5V/3A 9V/2.2A 12V/1.5A Max 20W(Type-c)
Wireless Output	10W/7.5W
Output	Type-C:5V/3A 9V/2.2A 12V/1.5A Max20W QC3.0 USB:5V/3A 9V/2A 12V/1.5A Max18W
Size	140*67*14mm
Materials	ABS+Rubber Coating
Weight	180g
Self-charging time	5 hrs(2A Adapter)
Conversion rate	≥90%(1A)
Cycle life	≥500 times

Security protection:input over-voltage, overcharge. discharge, over-current protection, output over-current, over-voltage, short circuit protection

Product Function

Power on/off

- QC3.0 USB Output charging speed is higher 75% than normal charge
- Micro USB Input For self-Charging
- Wireless charger

Wirelessly charge new iPhone and Android smartphones which support wireless function

 Type-C Input&Output support PD3.0

> Colorful case with rubber coating, perfect soft touch hand feeling.

Protective function

- Output with constant voltage, over-voltage protection.
 Output with current-limiting, over-current protection. Release the over-current protection, output will recover automati-cally.
- Output short circuit protectionShort-circuit USB output interface, to stop output and protect the product. If the short-circuit is relea-sed, output will recover automatically.
- Built-in battery protection. Double protective functions for built-in battery through hardware and software.

Warning

- Ignoring following safety instructions may lead to fire, electric shock, or damage to the digital device.
- Do not drop, short circuit, disassemble, or expose in high temper-ature or in water.
- Please stop to use it immediately if Power Bank or
- digital device swells or becomes malformed.

 Please keep it out of the reach of children.

Attention

· Before charging to the digital devices, please make sure that the cable and connector are correctly connected. We recommend to use the regular brand power adapter to avoid damaging the digital device because the unqualified power adaptor may lead to unable charging or over charging/discharging.

Warranty Card

Model No	
Date of Purchase	
Dealer / Agent	
Dealer/Agents Location	
Buyer's Name	
Buyer's Tel	

USB € (F F RoHS 🌣 🗵