年Y 月M 日D	更正记事 ECN RECORD	版本REV
2024/04/15	首版发行	А



## Introduction

Experience the convenience of magnetic wireless charging with this power bank. The powerful magnets ensure a secure connection to your devices, providing effortless and efficient charging at 15W without the need for cables or adapters. And the built-in folding stand can make the power bank hold your phone vertically or horizontally, which supports a comfortable viewing angle.

# Product Overview



# 5000mAh Magnetic Wireless Power Bank

User Manual | VWS-F09

## Specifications

Shell: PC + ABS Interface: USB-C

Battery Capacity: 5000mAh (3.7V/18.5Wh)
Input (USB-C): 5V--2.6A; 9V--2A; 12V--1.5A
Output (USB-C): 5V--2.4A; 9V--2.2A; 12V--1.67A
Wireless Charging: 5W/7.5W/10W/15W

Total Output: 5V=3A

### Packaging Lis







User Manua

### IIIstructio

Charge this product by connecting its USB-C female port to a charger through a USB-C cable.

Charge your device by connecting its USB-C female port to the device through a USB-C

 $cable, such as \, mobile \, phone, tablet, \, headphones, \, lamp, \, etc.$ 

Attach the device to the magnetic charging area of the product, and ensure that the magnetic charging bank is tightly attached to the mobile phone or other devices for easy charging.

Support wireless magnetic charging device reference: iPhone 15. iPhone 15 ProiPhone 15 Pro Max. iPhone 15 Plus. iPhone 14. iPhone 14 Pro. iPhone 14 Pro Max. iPhone 14 Plus. iPhone 13. iPhone 13 mini. iPhone 13 Pro. iPhone 13 Pro Max; iPhone 12 iPhone 12 mini. iPhone 12 Pro. iPhone 12 Pro. iPhone 13 Pro Start fast charging.

nd events, please follow us on







# Notes

Do not use the product in humid, high temperature or outdoor conditions.

Do not pour water into the product and use the water-immersed one.

Do not disassemble the product.

Do not use the product if damaged surface founded.

Keep the in-use product out of reach of children to prevent accidents. Stop using the product immediately if there is significant heating.

### FCC Statement

1.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.

(2)This device must accept any interference received, including interference that ma

 $2. Changes \ or \ modifications \ not \ expressly \ approved \ by \ the \ party \ responsible \ for \ compliance \ could \ void \ the \ user's \ authority \ to \ operate \ the \ equipment.$ 

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 frequence energy and, if not

installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee thaf 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 autlet on a circuit different from that to which the receiver is connected.

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

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

CEFEROHS E

#### 宁波福茂通讯科技有限公司 NINGBO FULMAN COMMUNICATION TECHNOLOGY CO.,LTD 品名 型号 FHS系列移动电源5000mAh-说明书 VWS-F09 PART MODEL PART NAME 设计 客戶代码 单位 Jacky mm DESIGNER UNIT Client NO. 校对 图号 版本 ΑO CHECK REV DWG.NO. 核准 更新 PAGE 1/1 2024/04/15 页数 **APPR UPDATE**