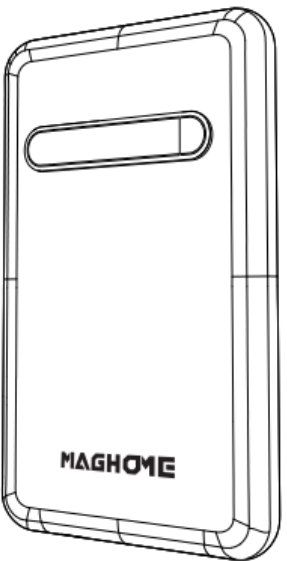


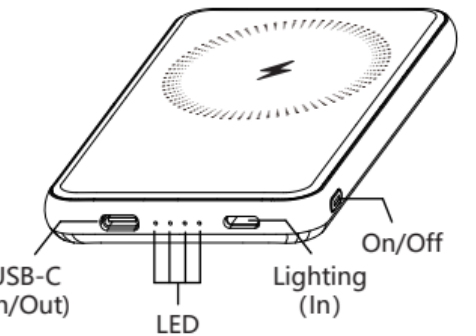
PRODUCT MANUAL



MAGHOME

Magnetic Wireless Portable Power Bank, MagHome 5000mah Wireless Charger With USB-C And Lighting Cable ,Metal Bracket For iPhone 12/iPhone 12Pro /12 Pro Max
Please Read This User Manual Completely And Keep It Properly

Schematic Display of Product (appearance and port instruction)



Function Description

- 1.15W Magnetic wireless quick charging, Strong magnetic makes it easy to charging you phone
- 2.Supporting PD+QC20W quick charging of Such mainstream products as PPS, PD3.0, PD2.0, SCP, FCP, QC3.0,ets.
- 3.Superior Safety: safety system includes foreign object detection, short circuit protection, temperature control, and more.
- 4.Sync input and output for protable charging

Product parameters

Name:Magnetic Wireless Power Bank
Model:PB100
Material:ABS+PC
Capacity:5000Mah
Type-C Input: 5V-3A,9V-2A,12V-1.5A
Lightning Input: 5V-2.1A,10.5W Max
Wireless Output:15W(Max)
Type-C Output: 5V-3A,9V-2.2A,12V-1.6A,20W Max
Executive Standard: Q/SSCZ 012-0220
Working Temperatur:-10°C~40°C
Size:L115mm*W68mm*H11mm
Weight:138g

Power indicators

1.Checking remaining power:

| Electric Capacity | LED1 | LED2 | LED3 | LED4 |
|-------------------|------|------|------|------|
| Shut down | OFF | OFF | OFF | OFF |
| 0~25% | OFF | OFF | OFF | ON |
| 26~50% | OFF | OFF | ON | ON |
| 51~75% | OFF | ON | ON | ON |
| 76~100% | ON | ON | ON | ON |

User instruciton

- 1.After clicking the switch button, the mobile power indicator will display the current power value. After 3 seconds, the working red light will display, indicating that the power bank has started to work, and the power bank will be close to the phone, and the blue light will indicate the start of wireless charging.
- 2.Connect one end of the charging cable to the Type-C output port, and the other end to the mobile phone or other digital devices. At this time, the device can be charged

Precautions

- 1.If this device is Not used for a longtime,please charge it at least every 3 months
- 2.It might produce slight heat during charging,which is normal as long as it's below 55°C
- 3.Please don't charge big power devices to protect the device from being damaged due to too big a power
- 4.Please don't use the charger in any humid environment or in thunderstorm weather
- 5.Don't clean the charger ith intensive chemicals or detergents,etc.
- 6.Children must use it under the guidance of adults

Tips

- 1.Improper use of the product may cause damage to it or may endanger personal and property safety
2. A consumer shall be liable for all consequences for any personal property damages resulted from any of his/her improper use of this product against the product user manual, and maghome shall bear no legal liability
- 3.This product support quick charging.To obtain a better quick charging experience,please use official or certified OEM charging chord

Statement of hazardous sustance with electronic information products

| Part Description | Toxic or hazardous substances and elements | | | | | |
|------------------|--|--------------|--------------|----------------------------------|---------------------------------------|-----------------------------|
| | Lead (Pb) | Mercury (Hg) | Cadmium (Cd) | Hexavalent boron compounds (PBB) | Polybrominated diphenyl ethers (PBDE) | Hexavalent chromium (Cr VI) |
| PBC | X | O | O | O | O | O |
| Plane | O | O | O | O | O | O |
| Metal | X | O | O | O | O | O |
| Accessory | O | O | O | O | O | O |

O:Indicates that contents of Mhe toxic and hazardoussubstances in all homogeneous materials are below the limit requirements specified byGB/T 26572 standard

X:Indicates that contents of the toxic and hazardous substances exceed the limit requirements specified in GB/T 26572 standard in at least one homogeneous material of the part

Icon description

The 10-year icon refers to the "effective life of environmental protection" not the product quality assurance period. Electronic products all contain toxic and harmful substances such as lead,mercury and cadmium. Once they are overused ,toxic and harmful sustances may leak or mutate,cause pollution to the environment,or cause serious damage to people and property.The term of "environmental protection use" means that all electronic products will be required to use within this effective period. We will no longer e responsible for the quality of the products due to the safety risks that arise after the safe use period

Warning  Please follow the above safety instructions otherwise it will cause fire,electric shock,damage or other damage



Guangzhou GuDuo Network Technology Co., Ltd
Add:No.66, Fengze East Road, Nansha District, Guangzhou
Executive Standard:Q/SSCZ 012-0220
Copyright@2017-2021 Guangzhou GuDuo Network Technology Co., Ltd
All Rights Reserved
Designed by Maghome Made in China

FCC WARNING

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.

Any 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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.