

③ Low current mode: mode used to increase efficiency and performance of power supply. Lower current mode output lasts for about 2 hours (can exit manually) providing a lower amount of discharge suitable for charging low-power accessories. After the two hours are complete the power bank will enter 60 seconds of discharge mode before settling into hibernation.

3. Low-current mode

- ① Enter/exit low current mode: To enter/exit low-current mode hold down the power button for 5 seconds.
- ② Low current mode indicator: to show that it has entered the low current mode the power display screen will show a turning circle for 5 seconds.
- ③ Low current mode function: the low current mode is suitable for charging Bluetooth headsets and other small current using devices.

Safety Instruction:

- a)The power bank will generate heat when charging.Always charge in a well ventilated area.Do not charge under pillows,blankets or on flammable surfaces.
- b)Keep the power bank away from heat sources,direct sunlight, combustible gas,humidity,water or other liquids.
- c)Do not disassemble, open, microwave, incinerate, paint or insert foreign objects into the power bank.
- d)Do not subject the power bank to mechanical shock such as crushing, bending,puncturing or shredding.Avoid dropping or placing heavy object on the power bank.
- e)Do not short-circuit the power bank or store it in a receptacle where it may be shortcircuited by other metallic or conductive objects.
- f)Do not operate the power bank if it has been wet or otherwise damaged, to prevent against electric shock,explosion and/or injury. Contact the dealer or authorized agent.g)Power bank usage by children should be supervised.
- h)Please read the operating instructions(including charging instructions and information on the minimum and maximum operating temperatures), supplied with this power bank.

 whymazer

 www.whymazer.com

 Designed in Singapore by Mazer

 [Check out our facebook page](http://www.facebook.com/whymazer.com)

 mazer

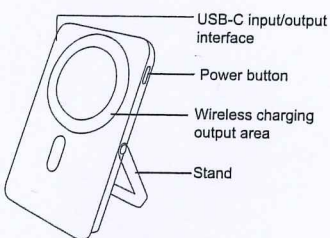
Infinite.Boost MagAir Charge.Stand 10.0PD

USER MANUAL



M-MagAir13

Product Overview



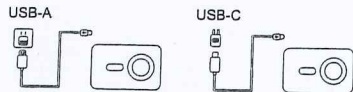
Specifications

Battery Type: Lithium Polymer
 Battery Capacity: 10000MAh
 Input: USB-C 9V/2A,5V/3A
 Output: USB-C 12V1.5A,9V/2.2A(PD20W),5V/2.4A
 Wireless Output: 15W/10W/7.5W/5W
 Total Output: 20W Max
 Dimension: 115x72.6x19.5mm
 Weight: 220g
 Material: Fireproof PC

Operating Instructions

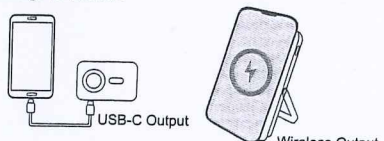
1. Recharging the power bank

Use the USB-C cable to recharge M-MagAir13 through USB-A power adapter or USB-C power adapter.



Tips: ① The power bank M-MagAir13 can also be charged by other chargers with output below 5V. Recommend to use QC or USB PD charger for Fast Charging
 ② The output current of the computer USB port is around 0.5A the charging speed will be slow.

2. Charge for Devices



① Auto positioning: Powered on. The mobile and the power bank are magnetically adsorbed and automatically positioned, then wireless charging is turned on with a snap.

② Short-press: Power on(the light displays), then wireless charging starts.

3. Power off

① Double-click the power button to shut down the device.
 ② Discharge mode: a mode whereby the device starts to decrease the amount of power it is releasing. The device kicks into this mode when it is either not charging a phone, or else the phone is fully charged. The user is given 60 seconds to turn off the discharge state before the power bank completely enters hibernation mode.