

MOMAX MA02 Airbox Go Power Capsule with MagSafe **Instruction Manual**

Home » MOMAX » MOMAX MA02 Airbox Go Power Capsule with MagSafe Instruction Manual

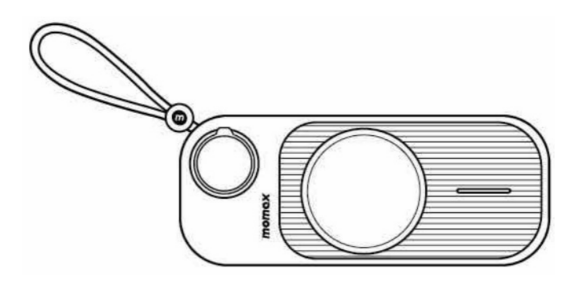




Airbox Go Power Capsule with MagSafe **Instruction Manual**





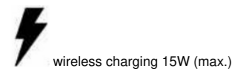


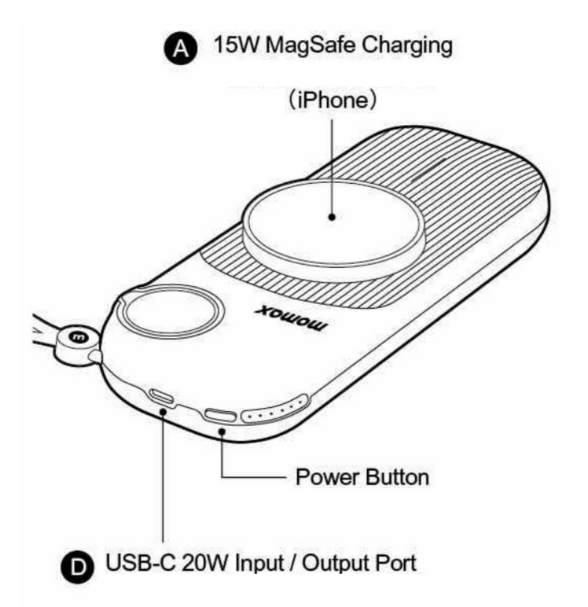
MA02

Contents

- 1 MA02 Airbox Go Power Capsule with MagSafe
- **2 INSTRUCTION FOR USE**
- **3 SPECIFICATION**
- **4 DISPOSAL OF ELECTRONIC PRODUCTS**
- **5 WARRANTY CONDITIONS**
- **6 FCC Statement**
- 7 Documents / Resources
- **8 Related Posts**

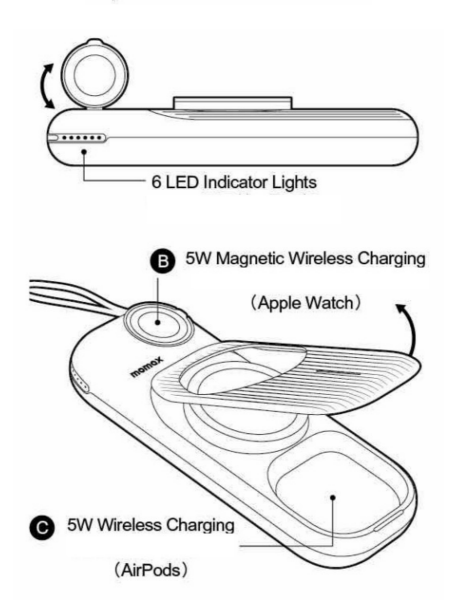
MA02 Airbox Go Power Capsule with MagSafe





Qualcomm Quick Charge is a product of Qualcomrn Technologies, Inc. Qualcomm is a trademark of Qualcomrn incorporated. registered in the United States and other countries. Quick Charge is a trademark of Clualcomm Incorporated. Al Qualcomm Incorporated trademarks are used with permission.





INSTRUCTION FOR USE

1. There are 4 ways to charge your devices with the AirBox Go. You can connect AirBox Go to your devices through:

A	15W MagSafe Wireless Chargi ng	For iPhone 12 series models and onwards or any MagSafe c ompatible devices
В	5W Magnetic Wireless Chargin g	For all Apple Watch Series models
С	5W Wireless Charging	For AirPods 2 with wireless charging case, AirPods 3 and Air Pods Pro
D	USB-C Pal	20W (max.)

2. Press the power button to power on the AirBox Go. Press and hold the power button for 3 seconds to power off

the AirBox Go.

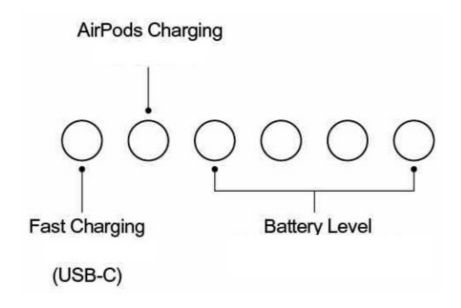
The AirBox Go will automatically turn OFF if idle for 60 seconds.

3. To recharge the AirBox Go, connect the device to a power adapter through the USB-C port.

Note: If the orange LED flickers, it means that a foreign object (e.g. metallic or magnetic objects) is obstructing the charging spot. Please remove the foreign object(s) if that is the case.

When 15W MagSafe Wireless Charging (A) is in use, the power output of USB-C Port (D) is automatically shut down due to the smart safety protection programming. The power input of USB-C Port (D) is still functional and safe for recharging the AIRBOX GO when 15W MagSafe Wireless Charging (A) is in use for recharging your phone.

Indicator	Status
White LED flash	Charging AirBox in progress
4 Solid White LEDs	Battery Level >75%
3 Solid White LEDs	Battery Level
2 Solid White LEDs	Battery Level
1 Solid White LEDs	Battery Level > 1 0%
1 Flashing LED	Battery Level
Indicator	Status
1 Solid Orange LED	5W AirPods are Charging
1 Solid Green LED	Fast Charging Mode is ON





www.momax.net

SPECIFICATION

MODEL: MA02

Capacity	: 10000mAh (37Wh)/ 5000mAh, 7.4V (37Wh)
Rated Capacity	: 6000mAh
Input 1 (USB-C)	: 5V=3A, 9V=2.22A
Output 1 (MagSafe	: 15W (iPhone)
Output 2 (Wireless)	: 5W (AirPods)
Output 3 (Wireless)	: 5W (Apple Watch)
Output 4 (USB-C)	: 5V=3A, 12V,-1.5A (20W Max.) #
Total Output	: 15W+5W+5W (25W Max.)
Time To Fully Charge (AirBox Go)	: <180Mins (Fast Charging Mode) (Fast Charging Mode)
Size	: 186.5 x 75 x 35mm
Weight	: 3659±109

Disabled when MagSafe is active.

CONTAINS:

- 1. AirBox Go Power Capsule with MagSafe
- 2. USB-C to USB-C Cable (1m)
- 3. Carrying Pouch
- 4. Instruction Manual And Warranty Card

WARNING

- 1. Do not dismantle or modify the product;
- 2. Do not store the product in wet conditions;
- 3. Do not keep or use the product near heat sources;
- 4. Do not let water or any other liquid flows into the inside part of the products interface. This would cause damages to the product.
- 5. Make sure to remove metallic or magnetic protective case of your device when charging;
- 6. While charging, the AirBox may heat up This is normalandshouldnotaffectAirl3ox sperformance. If the batteryfeels hotto the touch during this charging process, remove the AirBox from the charger and allow it to cool down before restarting the charging process;
- 7. Avoid using bent or damaged USB cable. 8. Stop charging or using the product in case of battery expansion.

DISPOSAL OF ELECTRONIC PRODUCTS

- 1. Do not place the product as household waste;
- 2. Please dispose of discarded electronic products properly according to local regulations.
- 3. MOMAX e ncou rages you to participate in electronics recycling program.

WARRANTY CONDITIONS

- 1. For any defect, in the judgment of our technician, caused under normal use, we are responsible for repairing free of charges 12 months commencing from the date of purchase at the discretion of our company;
- 2. A valid warranty card and original purchase invoice must be presented upon request of warranty service;
- 3. This warranty card shall not apply to the product if: (a) it has explicitly modified or repaired in any way by persons other than technicians of this company, or; (b) it has been damaged through misuse, malicious acts, negligence, inflow of any liquid, or; (c) losses or damages are caused by force majeu re or natural disasters.
- 4. No alteration to this warranty card will be allowed;
- 5. The warranty terms and conditions are subject to change without prior notice;
- 6. Please retain your proof of purchase for warranty service;
- 7. Please consult the dealer about the product compatibility with your cell phone/ PDA before purchase. Product specifications are subject to change without prior notice;
- 8. Please visit www.momax.ne for latest product information.

WARRANTY,

Model.

Date of Purchase.

Remarks

Customer Service, Hong Kong and Macau: Wit A 4/F., Cheung Ling hd. Budg., 10 Chang Yee Street Lai Chi Kok, Kowloon, Hong Kong Hotline: 852-2402 3186 E-Mail: info@momax.net

Copyright02022 MOMAX Technology Ltd. All rights reserved. MOMAX is registered trademark of MOMAX Technology Ltd. All other trademarks are the property of their respective owners.

FCC Statement

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. This equipment should be installed and operated with minimum distance 0mm between the radiator & your body.

ISED Statement

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

The device has been evaluated to meet general RF exposure requirement. This equipment should be installed and operated with minimum distance 0mm between the radiator & your body.











 MOMAX MA02 Airbox Go Power Capsule with MagSafe [pdf] Instruction Manual MA02, 2AXGG-MA02, 2AXGGMA02, MA02 Airbox Go Power Capsule with MagSafe, Airbox Go, Power Capsule with MagSafe, MA02 Airbox Go Power Capsule, Airbox Go Power Capsule, MA02 Power Capsule

Manuals+,