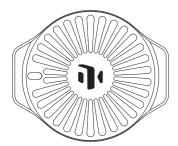
Cover

User Manual OMNIKLAD



Thank you for choosing our Omniklad Arctic Magnetic charger. To ensure optimal performance from this product, please read this user manual carefully and keep it safe for future reference, along with your receipt.

Safety Guidelines

- Do not disassemble the product in an attempt to modify, repair or for any other purpose.
- Do not store in high temperatures such as intense sunlight or other forms of heat.
- Do not place any magnetic strip cards or similar items (e.g. credit cards, ATM cards, boarding passes etc.) near this product as the magnetic data on this product may get damaged.
- Do not drop, knock, or shake this product. Keep your product in dry area. Humidity and liquids may damage the parts or electronic circuits.
- Use the original or a certified cable only.

Product Specifications:

Specification

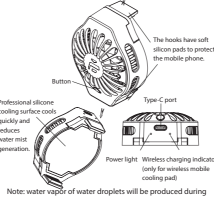
Name	Mobile Cooling Charger
Model	WLS-A05-01
Size	68mm*61mm*32.7mm
Weight	59g
Material	ABS-Aluminium alloy+ceramic
Charger cable	1.2
Power	5V3A
Package	Mobile Cooling Pad, Charger cable & Manua

- Mobile Cooling Pad/ Wireless Mobile Cooling Pad (with clip)
- Clip the mobile cooling pad to the back of the phone (see attached picture) First hook one side of the phone, then pull the flexible clip arm to hook to the other side of the phone.



Product Features

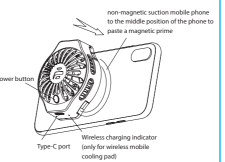
- Connect power cable to the Type-C port of device of USB power adapter, then the mobile cooling pad can be switched on.
- 3.2. Wireless charger version supports charging of mobile phones with wireless charging function.



Note: water vapor of water droplets will be produced during the cooling process of the mobile cooling pad. This is a norma refrigeration phenomenon.

Operating Instructions

- Magnetic/Magnetic Wireless Mobile Cooling
 Pad Manual
- Place the cooling pad on the back of the mobile phone. By magnetic attraction it will automatically attach to the back of the mobile phone. (Only mobile phone with magnetic suction can be used, non-magnetic suction mobile phone to the middle position of the phone to paste a magnetic prime)
- 2. Connect the power cable to the Type-C port and the USB power adapter. The device can be now switched on.
- 3. Wireless charger version of mobile cooling pad is used with mobile phones able to be charged wireless.



back

■ Magnetic/Mobile Cooling Pad details

	•
Function button	Indicator light description
Indicator light	Red indicator light: To turn power on or off, press power button for 3 seconds.
Button	Press 3 seconds button: switch on/switch off (RGB Fan working when switch on mobile cooling pad)

■ Wireless charger Mobile cooling pad details

Function button	Indicator light description
Indicator light	Red indicator light: To turn power on or off, press power button for 3 seconds. Blue indicator light is on continuosly, when the cooling pad is not charging, the blue light will flash. When the cooling pad is off wireless charger function, the blue light is off. (Only for wireless cooling pad)
Button	Single Click: When switch on mobile cooling pad then turn on wireless charging function button/ turn off wireless charging function button Press 3 seconds button: switch on/switch off (RGB Fan working when switch on mobile cooling pad)

Please note

- 1: Please read the User Manual thoroughly before using the product. Store the manual safely.
- 2: Please do not disassemble or refit the mobile cooling pad.3: Please keep mobile cooling pad far away from any heat
- 4: Please don't store this mobile cooling pad in a damp
- 5: Please do not allow water or any liquid to enter this mobile cooling pad, otherwise it will be damaged.
- 6: Please do not disassembled or attempt to repair this mobile cooling pad, otherwise it is not returnable.
- 7. Please use more than 5V3A charger and cable, otherwise the mobile cooling pad will not operate at maximum efficiency.

■ After sale service

Warranty Description (Warranty only for mobile coolin pad, not including accessories and gifts)

- 1. Within 6 months from the purchase date of the product,
- if the product is damaged or malfunctions under normal use conditions, the company wil provide free repair or replacement service for the product after being confirmed by our technical personnel.
- The following conditions will not be free maintenance;
- Damage caused by self-disassembly
- Failure caused by water or damage from falling or man-made machinery damage
- Failure or damage of the product caused by force majeure or natural disasters.
- The company will note be liable for any damage to mobile phones or other electronic products caused by improper use of our products.

Declare

Noticed that the contents of this manual are not guaranteed in any form or for any specific purpose. Due to the rapid development of technology and the complexity of mobile phone operation, there may be cases where it is not applicable (Note: Regarding the wireless charging function, the wireless charging technology for every phone with wireless charging is different so charging the efficiency will also be different, so charging the efficiency will also be different!) We hereby accept no liability for the loss or error of the content.

Loss caused by error: If there is any error the company

The user of the book assumes all responsibility and does not exclude the possibility that the content may be updated from time to time.

FCC Radiation Exposure Statement
Thi sequipment complies with FCC radiation exposure
limits set forth for an uncontrolled environment. This
equipment should be installed and operated with a
minimum distance of 20 cm between the radiator and

FCC ID: 2AYI8-WSL-A05-01



FCC

This device complies with part 15 of the FCC Rules. Operatiois subject to the following two conditions: (1) This device maynot cause harmful interference, and (2) this device must acceptany interference received, including interference that may cause undesired operation. This equipment has been testedand found to comply with the limits for a Class B digital devicpursuant to part 15 of the FCC Rules . These limits are designed to provide reasonable protection against harmful interferencein a residential installation . This equipment generates, usesInd can radiate radio frequency energy and , if not installed and used in accordance with the instructions, may causeharmful 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 differentfrom that to which the receiver is connected. Consult the dealer or an experienced radio / TV technician for help.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device mustbe used with certified peripherals and shielded cables. All peripherals must be shielded and grounded. Operation with non-certified peripherals or non-shielded cables may resultin interference to radio or reception. Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the users authority to operate the equipment.