

For FAQs and more information, please visit:

**[anker.com/support](https://anker.com/support)**



@anker\_official  
@anker\_jp



@Anker Deutschland  
@Anker Japan  
@Anker



@AnkerOfficial  
@Anker\_JP



Product Number: A2558 51005003488 V01



English 01

日本語 05

## EN

LED Indicators	Status
All LED lights stay solid white for 3 seconds, then off	Connected to power
The LED lights on the two sides stay solid white	Charging your phones
The LED lights in the middle stay solid white	Charging your earbuds
The corresponding LED light flashes white	Metal object detected
All LED lights flash white	<ul style="list-style-type: none"><li>• Overvoltage or undervoltage protection activated</li><li>• Incompatible AC adapter connected. Switch to a Quick Charge 2.0/3.0 or Power Delivery adapter</li></ul>



- You cannot charge your device wirelessly in these scenarios:
  - 1). When using a case with a magnetic/iron plate;
  - 2). When using a case with a grip or stand;
  - 3). When using an ultra-thick (> 5 mm) protective phone case.
- Connect the wireless charger to a Quick Charge 2.0/3.0 or Power Delivery wall adapter. Do not connect to a 5V/1A wall charger or a USB port on a computer as it may affect the wireless charging function.
- Do not place any foreign objects between your device and the wireless charger's surface, including metal pads on a car mount, magnetic cards, door keys, coins, NFC cards, or other metal objects, as they could potentially demagnetize the wireless charger, affect the charging speed, or cause overheating.
- Wireless charging products make charging more convenient than wired chargers, but confined by current wireless technology, their charging speed is slower than that of wired chargers.

- High temperatures will reduce charging speed and restrict power. It is recommended that you charge your device in environments with temperatures below 40°C / 104°F.

## Important Safety Instructions



Please refer to the electrical and safety information on the bottom before installing or operating the product.

- Avoid dropping.
- Do not disassemble.
- Do not expose to liquids.
- This product is suitable for moderate climates only.
- The maximum ambient temperature during use of this product must not exceed 40°C.
- Open flame sources, such as candles, must not be placed on or near this product.
- Only use a dry cloth or brush to clean this product.

## 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.

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

02 EN

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.

## FCC RF Exposure Statement:

This equipment complies with FCC Radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the product and your body.

The following importer is the responsible party (for FCC matters only).

Company Name: Fantasia Trading LLC

Address: 5350 Ontario Mills Pkwy, Suite 100, Ontario, CA 91764

Telephone: +1 800 988 7973

## IC Warning Statement:

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.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

EN 03

IC RF exposure statement:

This equipment complies with IC Radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 10cm between the product and your body.

IC RF declaración d'exposicion:

Este equipo cumple con los limites de exposición a radiación por radiofrecuencia de la IC estipulados para un ambiente no controlado. Este equipo deberá instalarse y utilizarse con una distancia mínima de 10 cm entre el radiador y el cuerpo.

## Specifications

Input	12V $\approx$ 5A
Output	Wireless: 5W / 7.5W / 10W (for phones) 5W Max (for earbuds) USB-A: 5V $\approx$ 2.4A Max
Operating Temperature	0°C - 40°C

Anker Innovations Limited

Room 1318-19, Hollywood Plaza, 610 Nathan Road, Mongkok, Kowloon, Hong Kong

The following importers are the responsible parties (contract for EU and UK matters)

Anker Innovations Deutschland GmbH

Georg-Muche-Strasse 3, 80807 Munich, Germany

Anker Technology (UK) Ltd

GNR8, 49 Clarendon Road, Watford, Hertfordshire, WD17 1HP, United Kingdom



This symbol indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

JP

LED インジケーター	状態
すべての LED インジケーターが 3 秒間白色に点灯した後に消灯	電源に接続時
両側の LED インジケーターが白色に点灯	スマートフォンを充電中
中央の LED インジケーターが白色に点灯	ワイヤレスイヤホンを充電中
(検出した) LED インジケーターが白色に点滅	金属製の物体を検出
すべての LED インジケーターが白色に点滅	• 過電圧 / 不足電圧保護機能の作動 • 互換性のない充電器が接続されています。Qualcomm® Quick Charge 2.0、3.0 または USB Power Delivery 対応の充電器をご使用ください。

- 次の状況ではお使いの機器をワイヤレスで充電することはできません。
  - 1) 磁石 / 鉄製プレート付きのケース使用時
  - 2) グリップまたはスタンド付きのケースの使用時
  - 3) 非常に分厚い (5mm 以上) ケースの使用時
- 本製品を Qualcomm® Quick Charge 2.0、3.0 または USB Power Delivery 対応の充電器に接続します。正しくワイヤレス充電を行えない恐れがあるため、5V/1A の充電器や PC の USB ポートには接続しないでください。
- 正しくワイヤレス充電を行えない、または発熱するおそれがあるため、機器とワイヤレス充電器の間に物を置かないでください (例: 車載用マウントの金属パッド、クレジットカード、鍵、小銭、金属、NFC カード (非接触 IC カード) など)。
- ワイヤレス充電は有線の充電よりも手軽にできますが、仕様上、充電速度は有線での充電よりも遅くなる場合があります。

- 周囲の温度が高い場合、出力が低下し充電速度が落ちますが、これはすべてのワイヤレス充電器に共通する現象です。気温が40°C未満の環境で機器を充電することが推奨されます。

## 安全にご使用いただくために



本製品のご使用の前に、以下の安全に関する注意事項を必ずお読みください。

- 過度な衝撃を与えないでください。
- 危険ですので分解しないでください。
- 水などの液体で濡らさないようにしてください。
- 本製品は極端に暑いもしくは寒い気候での利用には適しておりません。
- 本製品の周囲の気温が40°Cを超える場合、使用しないでください。
- 本製品を火気(ろうそくなど)の近くで使用・保管しないでください。
- 本製品のお手入れをする際は、乾いた布もしくはブラシのみを使用してください。

## 製品の仕様

入力	12V $\approx$ 5A
出力	ワイヤレス: 5W/7.5W/10W (スマートフォンの場合) 最大 5W (イヤホンの場合) USB-A: 最大 5V=2.4A
動作温度	0°C - 40°C



本製品を廃棄する際は、お住まいの自治体のルールに従ってください。

## Customer Service

JP: カスタマーサポート



EN: 18-month limited warranty\*

JP: 通常保証18ヶ月 (延長あり)



EN: Lifetime Technical Support

JP: テクニカルサポート



support@anker.com  
support.mea@anker.com (For Middle East and Africa Only)



(US) +1 (800)988 7973 Mon-Fri 6:15AM - 5:00PM(PT)  
(UK) +44 (0) 1604 936200 Mon-Sat 6:00 - 19:00; Sun 6:00 - 14:00  
(日本) 03 4455 7823 平日 9:00 - 17:00 / 年末年始を除く

\* EN: Please note that your rights under applicable law governing the sale of consumer goods remain unaffected by the warranties given in this Limited Warranty.