

For FAQs and more information, please visit:  
**anker.com/support**



@anker\_official  
@anker\_jp



@Anker Deutschland  
@Anker Japan  
@Anker



@AnkerOfficial  
@Anker\_JP



LED Indicators	Status
Solid white for 3 seconds, then turn off	Connected to power
Light up one by one, then turn off	Charging your device
Flash white	Metal objects detected
Only LED lights on the two sides flash white	<ul style="list-style-type: none"> <li>- Overvoltage or undervoltage protection</li> <li>- Incompatible AC adapter connected, indicating that you need to switch to a Quick Charge 2.0/3.0 or Power Delivery adapter</li> </ul>



- This wireless charger is not compatible with non-Magsafe phone cases, such as Otterbox Defender cases.
- It is not advised to charge a phone on the earbuds charging area.
- When the angle between the phone charging part and the base is less than 40°, the wireless earbuds charging function will turn off automatically for safety.
- 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 chargers 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 this product.
- Only use a dry cloth or brush to clean this product.

## FCC Statement

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.

**Warning:** 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 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: (1) Reorient or relocate the receiving antenna.

- (2) Increase the separation between the equipment and receiver.  
(3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio / TV technician for help.

### Radiation 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 20 cm between the radiator & your body.

Product Name: Wireless Charger

Model: A2568

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 Statement

This device complies with RSS-216 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.

### RSS-Gen 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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### RF exposure statement:

The equipment complies with IC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 10cm between the radiator and your body.

This device complies with Industry Canada license-ICES-003. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This digital apparatus complies with CAN ICES-003(B)/NMB-003(B).

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 nedoit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

 This product complies with the radio interference requirements of the European Community.

### Declaration of Conformity

Hereby, Anker Innovations Limited declares that the product type A2568 is in compliance with Directives 2014/53/EU & 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address:  
<https://www.anker.com/>



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.

### GB Declaration of Conformity

Hereby, Anker Innovations Limited declares that the product type A2568 is in compliance with Radio Equipment Regulations 2017 and The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012. The full text of the GB declaration of conformity is available at the following internet address:

<https://www.anker.com/>

This device was tested for uncontrolled environment operations. To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the product.

#### Declaration of Conformity

Hereby, Anker Innovations Limited declares that the product type A2568 is in compliance with following Directives: Radio Equipment Regulations 2017, Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016 and The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012. The full text of the UK declaration of conformity is available at the following internet address:  
<https://www.anker.com/>

## Specifications

Input	9V = 3A / 12V = 2A / 15V = 2A
Output	5W / 7.5W
Operating Temperature	-10° C - 40° C
Radiated H-Field	127.7kHz: -14.5 dBµA/m (@10m) 110 kHz-205kHz: -10.6 dBµA/m (@10m)
TX/RX Frequency Range	110-205KHz (only for EU and UK)

Anker Innovations Limited  
 Room 1318-19, Hollywood Plaza, 610 Nathan Road, Mongkok,  
 Kowloon, Hong Kong  
 Anker Innovations Deutschland GmbH  
 Georg-Muche-Strasse 3, 80807 Munich, Germany  
 Anker Technology (UK) Ltd  
 Suite B, Fairgate House, 205 Kings Road, Tyseley, Birmingham, B11  
 2AA, United Kingdom

LED kontrolky	Stav
Svítil bílé po dobu 3 sekund, pak se vypnou	Připojeno k napájení
Rozsvěcují se jedna po druhé, pak se vypnou	Nabíjení vašeho zařízení
Blikají bíle	Zjištěny kovové předměty
Bíle blikají pouze LED světla na dvou bočních stranách	- Ochrana proti přepětí nebo podpěti - Je připojen nekompatibilní adaptér střídavého proudu. To znamená, že musíte přepnout na adaptér Quick Charge 2.0/3.0 nebo Power Delivery



- Tato bezdrátová nabíječka není kompatibilní s pouzdy jiných značek než Magsafe, jako jsou pouzdra Otterbox Defender.
- Nedoporučuje se nabíjet telefon v oblasti nabíjení sluchátek.
- Pokud je úhel mezi nabíjecí částí telefonu a základnou menší než 40 °, funkce bezdrátového nabíjení sluchátek se z bezpečnostních důvodů automaticky vypne.
- Připojte bezdrátovou nabíječku k nástennému adaptéru Quick Charge 2.0/3.0 nebo Power Delivery. Nabíječku nepřipojujte k 5V/1A nástenné nabíječe nebo USB portu na počítači, protože tím můžete ovlivnit funkci bezdrátového nabíjení.
- Mezi zařízení a povrch bezdrátové nabíječky nepokládejte žádné cizí předměty, například kovové podložky držáku do auta, magnetické karty, klíče, mince, karty NFC nebo jiné kovové předměty, protože by mohly bezdrátovou nabíječku demagnetizovat, ovlivnit rychlosť nabíjení nebo způsobit přehřátí.

- Bezdrátové nabíječky umožňují pohodlnější nabíjení než drátové nabíječky, ale jsou omezeny aktuální bezdrátovou technologií a rychlosť nabíjení je pomalejší než u drátových nabíječek.
- Vysoké teploty sníží rychlosť nabíjení a omezí výkon. Doporučujeme zařízení nabíjet v prostředí s teplotou nižší než 35 °C.

## Důležité bezpečnostní pokyny



Před instalací nebo používáním produktu si přečtěte technické a bezpečnostní údaje na spodní straně.

- Dávejte pozor, abyste zařízení neupustili na zem.
- Zařízení nerozebírejte.
- Nevystavujte kapalinám.
- Tento produkt je vhodný pouze pro použití v oblastech s mírným klimatem.
- Maximální okolní teplota při používání tohoto produktu nesmí přesahnout 40 °C.
- Na produkt neumísťujte zdroje otevřeného plamene, například svíčky.
- K čištění produktu používejte pouze suchou látku nebo kartáček.



Tento výrobek splňuje požadavky Evropské unie týkající se interferencí rádiových signálů.

## Prohlášení o shodě

Společnost Anker Innovations Limited prohlašuje, že produkt typu A2568 je ve shodě se směrnicemi 2014/53/EU a 2011/65/EU. Úplné znění prohlášení o shodě pro EU je k dispozici na této internetové adrese:

<https://www.anker.com/>



Tento symbol vyjadřuje, že se s tímto výrobkem nesmí zacházet jako s domovním odpadem. Místo toho je nutné jej zanést do příslušného sběrného místa pro recyklaci elektrických a elektronických zařízení.

## Specifikace

Vstup	9V = 3A / 12V = 2A / 15V = 2A
Výstup	5 W / 7,5 W
Provozní teplota	-10° C - 40° C
Vyuzařované pole H	(27.7kHz -14.5 dBµA/m (@10m) 110 kHz-205kHz -10.6 dBµA/m (@10m)
Rozsah frekvence TX/RX	110-205 kHz (pouze pro EU a UK)