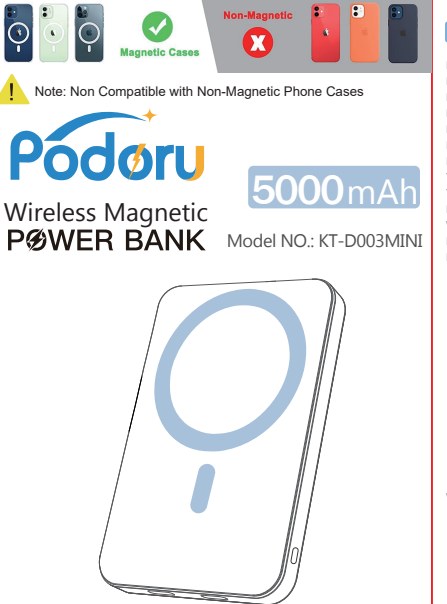
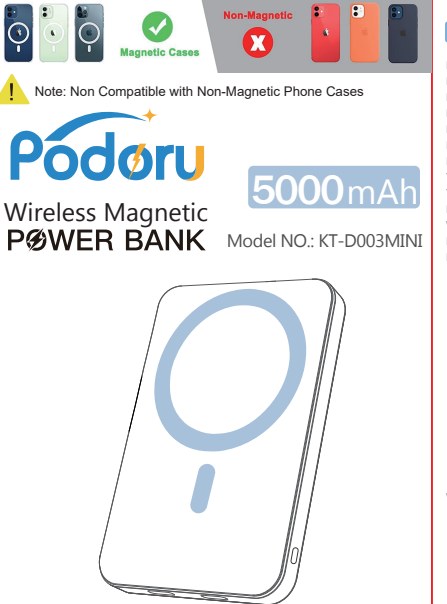
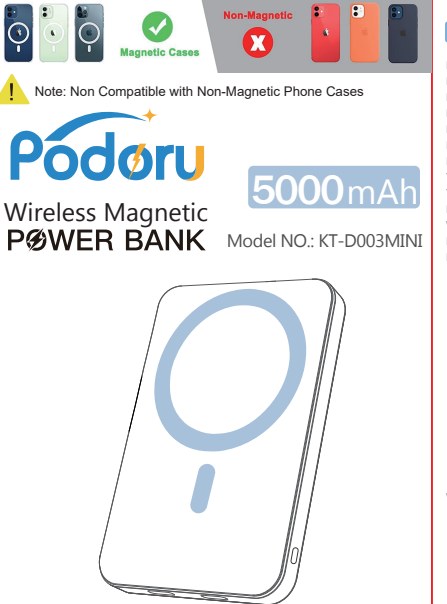


English



## User Manual

Please read this User Manual carefully before using the product and keep it properly.



Non-Magnetic



Magnetic Cases



Note: Non Compatible with Non-Magnetic Phone Cases

**Podoru**

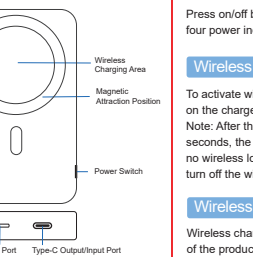
Wireless Magnetic  
POWER BANK

5000mAh

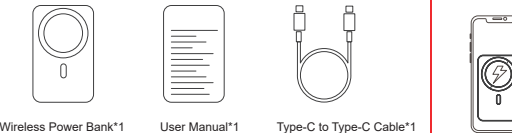
Model NO.: KT-D003MINI

### Product parameter:

Name: Magnetic Wireless Power Bank  
Model Number: KT-D003MINI  
Battery model: polymer battery  
Material: Fireproof ABS + PC  
Battery capacity: 5000mAh  
Rated capacity: 3000mAh  
Energy conversion: ≥ 80%  
Type-C input: 5V = 3A, 9V = 2A  
Type-C output: 5V = 3A, 9V = 2.2A, 12V = 2A  
Lightning input: 5V = 2.4A  
Wireless charging output: 5W, 7.5W, 10W, 15W  
Product size: 95x65x14mm/3.74x2.55x0.55inch  
Net weight: 120g/4.23oz



### Packing List



### Product description:

This product is a portable charging device that can provide wired charging and wireless charging for mobile phones, tablets, e-books, game machines and other famous products. The product has the characteristics of wired charging and wireless charging in one, magnetic suction positioning, power indicator lights, ip20W PD fast charging, two output (including wireless output), 15W wireless fast charging, Lighting Interface, etc. Product built-in FOD, overcharge, over discharge, temperature protection and other safety protection circuit.

### Checking quantity of electricity :

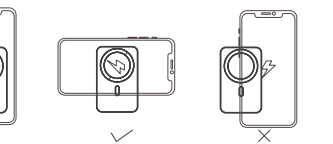
Press on/off button check the remaining electricity of the power bank, the four power indicator lights are on the left of the product.

### Wireless Charging the iPhone 12 Series or Later

To activate wireless charging, press the power button or place your device on the charger as illustrated below and it will be held in place magnetically. Note: After the phone is placed correctly, there may be a delay of 3-5 seconds, the product will automatically turn on the charging mode. If there is no wireless load access within 30 seconds, the product will automatically turn off the wireless charging function.

### Wireless charging tips :

Wireless charging mobile phone needs to place the wireless charging area of the product (see the illustration for the wireless charging coil emission area) for wireless charging. The charging distance of this product is within 2mm. If the wireless charging distance exceeds 2mm, the wireless charging cannot be carried out. Please adjust the wireless charging distance of the mobile phone within the wireless charging range.

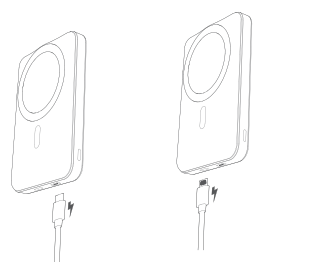


### Charge the product:

Use the power adapter to charge the local wireless charging mobile power bank. The Type-C charging cable/Lighting charging cable can be used to plug into the Type-C input port/Lighting input port of the wireless charging power bank to charge the power bank. Connect the Type-C connector to the charger, and the power indicator lights will start to flash, indicating that the product is being charged. When it is fully charged, the power indicator lights will stop flashing.

### Recharging Your Portable Charger :

When connecting to the charging cable matching the mobile power interface, the power indicator lights will flash, which means that the connection is normal and the power bank is charged, if there is no flash, it means that the connection fails and there is no charging. Please check whether the charging cable is connected correctly.

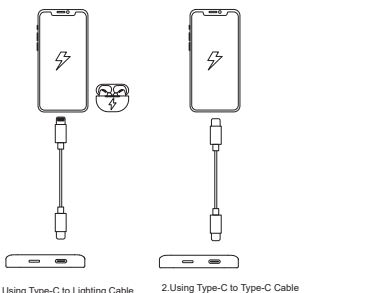


### Charging Your Device Wirelessly and Recharging Your Portable Charger Simultaneously



### Charging Your Phone or Earbuds Using a Charging Cable :

Connect the Type-C charging cable to the corresponding output port of the power bank, and the power bank will automatically turn on the output. Due to compatibility, some smartphones need to press the button to turn on the power output function, which is a normal phenomenon and need not be ignored. Press the key once to supply power to the external equipment.



### Charge mobile phones or other digital devices:

1. Check whether the charging voltage of the digital product matches the output voltage of the product.
2. Select the original charging cable of the digital product, one end is connected with the digital product, and the other end is connected with the output port of the product. The wired output terminal of the product automatically turn on to charge the mobile phone or other digital products, and the indicator lights will always be on.
3. Charge the mobile phone with a wireless charging function, press the button once, and the indicator lights will light up. At this time, the wireless charging function can be used. Put the mobile phone with wireless charging function in the center of wireless charging of mobile power bank, and the mobile phone can be charged at this time, and the indicator lights will be always on.
4. Store the product in a cool, dry place. Do not store the product in a hot or humid environment. Do not dispose of the product in heat or fire.
5. Use of a power supply or charger not recommended or sold by the product manufacturer may result in a risk of fire or injury to persons.
6. Operating temperature should be between 0°C to 40°C / 32°F to 104°F.

### Reminder:

Please read all instructions and warnings before using this product. Improper use will damage the product or personal safety.

1. The charging contact surface on the back of the mobile phone does not contain metal substances, such as iron sheets, rings, metal protective cases, etc.

2. When the mobile phone is charging, if intermittent charging or serious heating is found, it is likely that the receiving coil of the mobile phone is not fully aligned with the wireless charging coil, and there are metal foreign bodies in the protective sleeve of the mobile phone. Please try to cool the mobile phone, remove the protective sleeve, and then align it in the normal position.

3. This product has an over-current protection function. If the product is used improperly, it will turn off or reduce the output power, reduce the charging speed and ensure safety. Please check whether the equipment is used improperly or not.

4. Do not let children use alone under 12-year, especially the accessories.

5. Please use a dry soft cloth to clean the surface. Do not use chemicals, soap, or detergent.

6. Please don't dismantle the machine by yourself. The user's abnormal use or improper placement of this product may reduce the service life or damage the product. Therefore, the responsibility does not belong to the warranty responsibility or the manufacturer's responsibility. Please understand.

7. There is a conversion rate in the power bank, so the battery capacity of the power bank is not equal to the rechargeable capacity.

8. Please charge your power bank regularly (at least 5 months is recommended) to maintain its long service life.

9. Improper use of the product may easily result in the product itself or endanger the safety of personal and property.

10. If consumers violate the product manual and improperly apply or warn, the personal and property damage caused by consumers and the company will not bear any legal responsibility.

11. Non-professionals are strictly prohibited to decompose this product.

12. Avoid using electrical appliances or loads that exceed the output current of the product (the circuit will be protected, no output).

13. Avoid strong physical effects, including knocking, throwing, trampling, squeezing, etc. Misuse, dropping, or excessive force may cause product damage.

14. Store the product in a cool, dry place. Do not store the product in a hot or humid environment. Do not dispose of the product in heat or fire.

15. Use of a power supply or charger not recommended or sold by the product manufacturer may result in a risk of fire or injury to persons.

16. Operating temperature should be between 0°C to 40°C / 32°F to 104°F.

podoruserservices@hotmail.com

US: 1-323-405-8820 Mon-Fri 9am - 6pm (PST)

CA: 1-343-513-1011 Mon-Fri 9am - 6pm (PST)

UK: 44-7451277368 Mon-Fri 6pm - 3am (BST)

English  
\* Do not disassemble, bump, squeeze or put into the fire.  
\* Do not continue to use if there is serious expansion.  
\* Do not put in the high temperature environment.

Deutsch  
\* Nicht zerlegen, Kollisionen, quetschen oder ins Feuer werfen.  
\* Verwenden Sie das Gerät nicht weiter, wenn es zu einer starken Ausdehnung kommt.

Français  
\* Ne pas démonter, cogner, écraser ou mettre au feu.  
\* Ne pas continuer à utiliser s'il y a une expansion grave.  
\* Ne pas mettre dans un environnement à haute température.

Italiano  
\* Non smontare, urtare, spremere o mettere nel fuoco.  
\* Non continuare a utilizzare se c'è una grave espansione.  
\* Non inserire l'ambiente ad alta temperatura.

Español  
\* No se desmonte, golpee, apriete ni se ponga en el fuego.  
\* No continúe usando si hay una expansión seria.  
\* No ponga el entorno de alta temperatura.

Polski  
\* Nie zdemontaż, nie uderzaj, cisnąć ani nie wkładaj doognia.  
\* Nie nadal używaj, jeśli istnieje poważna ekspansja.  
\* Nie wkładaj środówka o wysokiej temperaturze.

Nederlands  
\* Demonteer, stoten, knijpen of stop niet in het vuur.  
\* Blijf niet gebruiken als er een ernstige uitbreiding is.  
\* Plaats niet in de hoge temperatuuromgeving.

Svenska  
\* Demontera inte, stötta, pressa eller lägg i elden.  
\* Fortsätt inte använda om det finns en allvarlig expansion.  
\* Lägg inte in hög temperaturmiljö.

Türkçe  
\* Sökmezin, çarpmayı, sılmayı veya ateşe koymayın.  
\* Ciddi genileşme varsa kullanmaya devam etmeyin.  
\* Yüksek sıcaklık ortamına koymayın.

Čeština  
\* Nerozděluje, narážíte, stříháte do ohně.  
\* Neprovádějte se, pokud dojde k významné expantii.  
\* Nepřikládejte do prostředí s vysokou teplotou.



Made in China

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.

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:

--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.

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

#### Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 0 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.