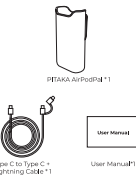


AirPodPal User Manual

Package Contains:



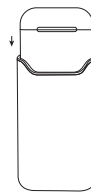
PITAKA AirPodPal *1
Type C to Type C + Lightning Cable *1
User Manual *1

Compatibility Notice:
The PITAKA AirPodPal is compatible with the AirPods and the AirPods II for both wireless charging or charging via the embedded power bank.

Quick Guide

I. Install your AirPods in the AirPodPal

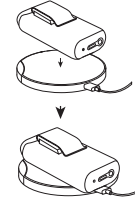
Simply slide your AirPods into the AirPodPal until it snap securely in.



II. Charge your AirPods with the AirPodPal

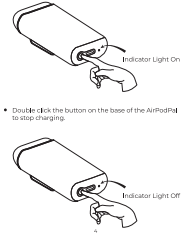
1. Wirelessly Charge your AirPods with the AirPodPal

Place the AirPodPal on any wireless charger that supports Qi charging, and the charging will start on contact.



2. Charge your AirPods with the AirPodPal Internal Power Bank

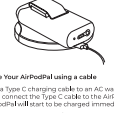
- Press the button on the base of the AirPodPal and your AirPods will start to charge using the internal power bank.
- Double click the button on the base of the AirPodPal to stop charging.



III. Charging Your AirPodPal

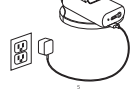
1. Wirelessly Charge Your AirPodPal

Place the AirPodPal on any wireless charger that supports Qi charging, and the AirPodPal will start to be charged on contact.



2. Charge Your AirPodPal using a cable


Connect a Type C charging cable to an AC wall adapter, and then connect the Type C cable to the AirPodPal. The AirPodPal will start to be charged immediately.



IV. Use the AirPodPal to Charge Your iPhone

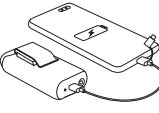
1. Use AirPodPal to Charge Your iPhone

Connect your iPhone to the AirPodPal using a Type C to Lightning cable, press the button on the base of the AirPodPal. The AirPodPal will immediately start to charge your iPhone. The AirPodPal will start to charge your iPhone immediately.



2. Use the AirPodPal to Charge Your Samsung Phone (or Other Phone with a Type C Port)

Connect your Samsung phone with a Type C to Type C cable to the AirPodPal and press the button on the base of the AirPodPal. The AirPodPal will immediately start to charge your Samsung phone (or other phone with the Type C port).

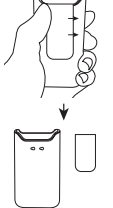


Please kindly note for kickstarter edition, the Type C to C Lightning cable is available as an add-on. For AirPodPal that purchased from the official store, the standard package includes the Type C to C Lightning cable.

V. Remove and Install the Metal Belt Clip

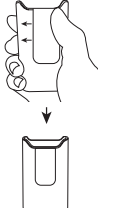
1. Remove the Metal Clip

Press the metal clip to the right and you will be able to safely remove the metal clip.




2. Install the Metal Belt Clip

Insert the metal belt clip into the AirPodPal and slide it to the left. This will install the metal clip into the AirPodPal correctly.



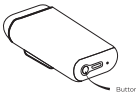
LED Lightning Indicator & Buttons

1. LED Indicator



- When the AirPodPal is being charged, the LED indicator will blink.
- When the AirPodPal is fully charged, the LED indicator will remain on.
- When the AirPodPal is charging your AirPods, the LED indicator will remain on.
- When the battery is below 5%, the LED indicator will start to blink until the battery runs out.

2. Button



- Simply click the button to wake up the AirPodPal.
- Double click the button to shut down the AirPodPal and stop charging.
- AirPodPal will automatically sleep after 10 seconds if there is no AirPods being charged.

Specs

Item	Specification
Type Input	USB-A
Type Output	USB-A
Type Output	USB-A
Lightning Output	USB-A
LED Output	USB-A
Battery	1700mAh (3.7V) 6344mAh
Maximum Temperature	40°C
Storage Temperature	-20~50°C
Operating Humidity	40~85%RH
Storage Humidity	30~85%RH

Warranty

The PITAKA AirPodPal is warranted for one year from date of purchase.

The AirPodPal is warranted to be free defects in materials and function under normal use. A defect is defined as an imperfection or flaw that is produced by a manufacturing error, including malfunction of the wireless charging.

The warranty is non-transferable and covers the original end-user/purchaser. PITAKA will only authorize the warranty claim if the products were purchased from an official store or an authorized dealer.

NOTICE: Any change or modification of this device will void the warranty.

Exclusion & Limitations

Except for the limited warranty expressly set forth in the extent, restricted or prohibited applicable law, PITAKA expressly disclaims any and all other warranties express or implied, including any warranty of quality, merchantability or fitness for a particular purpose, and you specifically agree that PITAKA shall not be liable for any special, incidental, indirect, punitive, or consequential damages of any type on any PITAKA product, in addition to and without limiting the generality of the foregoing disclaimers, the limited warranty above. In any circumstances, cover the replacement or cost of any electronic device of personal property inside or outside of the PITAKA product.

Important

1. Do not subject the AirPodPal to any high-temperature environment, including heat caused by intense sunlight or other forms of heat. Do not place it in the or other excessively hot environments.

2. Do not store or use the AirPodPal in humid environment.

3. If this AirPodPal intended by the purchaser to be used by a minor, purchasing adult agrees to provide detailed instructions and warnings to the minor prior to use. Failure to do so is the sole responsibility of the purchaser, who agrees to indemnify manufacturer for any unintended use/damage by a minor.

Customer Service:

+852 9302 6223
support@pitaka.com
www.pitaka.com

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 user 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 to 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/television technician for help.