



# User Manual

Compatibility Notice: The PITAKA AirPodPal is compatible with the AirPods I 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 in 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 AirPodPalInternal Power Bank

Press the button on the base of the AirPodPaL and your AirPods will start to charge using the internal power bank.





## III. Charging Your AirPodPal

1, Wirelessly Charge Your AirPodPal
1, Wirelessly Charge Your AirPodPal
1, Wireless charger that
1, Supports Qi charging, the AirPodPal will start to be
1, charged on contact.
1, Wirelessly Charge Your Page 1, Will Start to be
1, Wirelessly Charge Your Page 2, Wirelessly Charge
1, Wirelessly Charge Your Page 2, Wirelessly Charge
1, Wirelessly Charge Your AirPodPal
1, Wirelessly Charge
1, Wirelessly Ch





## 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 start to charge your iPhone
immediately.



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



# 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.



Insert the metal belt dip 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 APPodPel is being charged, the LED indicator will blink.
  When the APPodPel is fully charged, the LED.
  When the APPodPel is charging your APPeds, the LED indicator will email no.
  When the APPodPel is charging your APPeds, the LED indicator will email no.
  When the battery is below 5%, the LED indicator will start to blink until the battery runs out.



- Single click the button to wake up the AirPodPat:
   Doubte click the button to shut down the AirPodPat and stop charging
   AirPodPat will automatically sleep after 10 seconds if there is no AirPods being charged.

Items	Specifications
Type-C Input	DO-SW0.SA
Qi wireless	5x53.6A
Type+C Output	DC-9W0.5A
Lightning Output	DC494/0.5A
Yotal Output	DC-9WNA
Dattery:	17(600mAH*2+000mAH/4.44Wh
Operating Temperature	•10-30°C
Storage Temperature	-20-60°C
Operating Humidity	45-85KRH
Storage Humidity	30-90NRH

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

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

Exclusion 8 Limitations

Logist for the Individual organization specially set forth or to the estoric restricted or professional applicable law. FTRAN or the control of th

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

2. Our bissace or use or ear incurrent air min to entire them of the same of t

# Customer Service:

FCC WARNING

This device complies with part IS of the PCC Bules. Operation is subject to the 5 flowing two conditions: II) this device may not cause humbal furtherence, and CII this device may not cause humbal furtherence, and CII and utility interference that may cause undered operation. Any changes or modification, not executely approved by could will device the condition of the condition of could vise differ user authority to greate the sequipment. NOTE: This equipment has been tested and sound to comply with the Immis for a Clust of build device,

pursuant to that it of the FCC fields. These limits are designed to procide reasonable procession against exception to proceed reasonable procession against exception of proceedings of the control of t