



Air Tray User Manual

# Contents

Key Features
Package Contains 2
Compatible Devices 2
Quick Guide 3
LED Lighting Indicator10
Clean Tips ·····11
Specs12
Warranty13
Exclusion & Limitation14
Important15
Customer Service16
FCC WARNING 17

#### Introduction

Thank you for choosing Air Tray, this is a wireless charging device with high quality and elegant design. Besides, it can be used as a practical storage box to organize all your daily carrying necessities easily.

### **Key Features**

- Universal Compatibility: Compatible with all Qi-enabled devices.
- Practical Catchall Storage: Organize all your everyday carry essentials without any hassles.
- Safe and reliable. The Air Tray is designed to provide overvoltage protection, under-voltage protection, over-temperature protection, overcurrent protection, short-circuit protection and FOD.
- Optimized Fast Wireless Charging. Supports both 10W fast charging for Samsung phones and 7.5 W fast charging for iPhone.

1

## **Package Contains**

- 1. Air Tray \*1
- 2. Charging Cable \*1
- 3. Charger \*1
- 4. Document Kit \*1









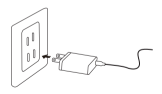
### **Compatible Devices**

- iPhone 8/8 Plus/X/Xs/XR/Xs Max
- Samsung S7 edge /S8 /Note8 /S9 /Note9 /S10 /S10+ /S10e
- AirPods II
- · The other Qi-enabled devices.

## **Quick Guide**

#### Part I: Charging Your Phone on the Air Tray

- Plug the charger into the port of power socket.
- Please kindly note that the charger must be QC or PD certified. It is recommended to use the charger contained in the package or use an charger that supports the QC or PD with output that's over 18W.



Connect the charging cable to the charger, and then connect the charging cable to the Air Tray.

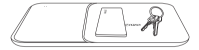


 Place your device on left side of the Air Tray, then wireless charging will start on contact.



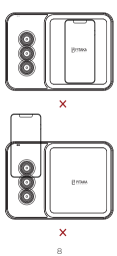
#### Part II: Store Your Essentials on the Air Tray

 This device can also be used as a catchall storage.
Place your belongings like keys, wallet, etc., on the Air Tray.

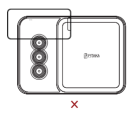












## **LED Lighting Indicator**



- When the Air Tray connected with power supply, the LEDI and LED2 will be alternately flashed red and white about 2 seconds, then the red turns off and the white one turns on.
- When the phone is wirelessly charged by Air Tray, the LED2 indicator flashes as white. After it's fully charged both indicators will be always on.

 When the Air Tray is improperly used and detected FOD, the red indicator will be always on. When it's detected over-voltage or under-voltage, the LEDI will flash red once every second; when over-current and short-circuit, the LEDI will flash red once every 2 seconds; when overheat protection, the LEDI will flash red once every 0.5 second.

# **Clean Tips**

Use the reusable dust-free cloth to remove the oil, fingerprints, smudges and dirt with just a swipe.

# Specs

Items	Specification
Width	171.70mm
Length	238.00mm
Thickness	12.60mm
Type-C Input	5V == 2A, 9V == 2A
Type-C Output	5W/7.5W/10W
Transmission Distance	≤8mm
Transfer Efficiency	Output up to ≤75%
Operating Temperature	-10°C ~30°C
Storage Temperature	-20°C~60°C
Operating Frequency	110KHZ-205KHZ

### Warranty

The PITAKA Air Tray is warranted for 12 months from the date of purchase.

The Air Tray is warranted to be free defects in materials and function under regular use. A defect is defined as an imperfection or flaw that is produced by a manufacturing error, including malfunction of wireless charging or surface defect, etc. This warranty is non-transferable and covers only the original end-user/purchaser. PITAKA will only authorize the warranty claim if the product was purchased from the official store or authorized dealer.

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

#### **Exclusion & Limitations**

Except for the limited warranty expressly set forth or to the extent restricted or prohibited applicable law, PITAKA expressly disclaims to any other warranties express or implied, including any warranty of quality, merchantability, or fitness for a particular purpose, and especially you 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 does not, under any circumstances, cover the replacement or cost of any electronic device of personal property inside or outside of the PITAKA product.

### Important

- Please use the AC adapter included in the package to charge. If you are using a third-party adapter, please check and confirm whether the output is within the applicable range.
- Do not keep the Air Tray in a high temperature environment, including heat caused by intense sunlight or other forms of heat. Do not place it in fire or other excessively hot environments.
- 3. Do not keep and use the Air Tray in a humid environment.
- 4. Do not disassemble the Air Tray or attempt to modify it in any way.
- Do not attempt to power the Air Tray with any connection other than a type C connector.
- Do not attempt to replace any part of the Air Tray.

7. All parts have gone through a thorough quality assurance inspection. If you find that your Air Tray is excessively hot, is emitting odor, is deformed, abraded, or is experiencing or demonstrating an abnormal phenomenon, immediately stop all product use and contact manufacturer.

8. If the Air Tray is intended by the purchaser to be used by a minor, purchasing adult agrees to provide detailed instructions and warnings to any minor prior to use, who agrees to indemnify manufacturer for any unintended use/misuse by a minor.

#### **Customer Service**

Phone: +852 9202 6223

E-mail: support@ipitaka.com

Website: www.ipitaka.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 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 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/TV technician for help.

To comply with FCC's RF Exposure guidelines, this equipment should be installed and operated with a minimum distance between 20cm the radiator your body: Use only the supplied antenna.

ECC ID: 2ARI5-AF1001







