♦ ΡΙΤΛΚΛ



MagEZ Slider Dock User Manual



Contents

Features2
Compatibility3
Specs 4
Quick Guide5
FAQ12
Narranty13
Exclusions & Limitations
mportant15
Customer Service16
_egal17
FCC WARNING·······18

Features

MagEZ Slider

- A wireless charging dock for MagEZ Battery Pack, iPhone 12/13, Qi-enabled earbuds, and a plug-in Type-C dongle.
- A magnetic, adjustable wireless charging stand for earbuds.
- · Compact and ergonomic design.
- 360° rotating dock
- Pass-through charging charge your smartphone and MagEZ Battery Pack simultaneously.
- A re-usable gel pad allows you to adjust the placement of the dock.
- Built-in safety features, including overvoltage and overcurrent protection, overpower and short circuit protection, and electromagnetic field blocking.

Compatibility

- Use an iPhone 12/13 Series device with or without a MagSafe Case.
- MagEZ Battery Pack works with MagEZ Case Pro 2 for iPhone 12 series, MagEZ Case 2 for iPhone 13 series, and New MagEZ Case Pro for iPhone 13 series.
- AirPods 2/Pro/Qi-enabled earbuds.

^{*}We cannot guarantee magnetic attachment to all 3rd party cases with MagSafe compatibility.

Specs

MagEZ Slider

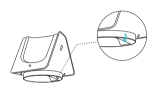
Detai l	Specification
Model	MSI-01
Width	74.3mm
Length	76mm
Height/Depth	90.6mm
Power Type C Port (Input)	DC 9V/2.22A
Type C Port for Dongle Output	DC 5V/1A
Wireless Output	5W
AirPods Wireless Output	5W
Transmission Distance	≤ 8mm
Transmission Efficiency	≤ 75%
Operating Temperature	-10-30°C
Storage Temperature	-20-60°C

Requires a PD 20W Type-C charger.

Quick Guide

Setting Up MagEZ Slider

 Clean and dry your work surface. Peel off the base's protective film before placement.



2. Plugin the MagEZ Slider using the charger and cable provided.



• Charging Your Phone

1. Slide the MagEZ Battery Pack into the dock.



2. Attach your phone to charge.



3. Remove your phone to leave the power bank in the dock.



• Charging Your AirPods 2/3/Pro

1. Adjust the magnetic earbuds stand depending on the size of your AirPods wireless charging case.



2. AirPods 2 without an Air Pal Mini case can charge horizontally or vertically using the top position.





3. AirPods 3/Pro with or without an Air Pal Mini Case can charge horizontally using the top position.



4. Move the earbuds stand to the lower position to charge AirPods 1&2 using a PITAKA Air Pal Mini Case in a vertical position.





*Scan QR code for video instruction.



11

FAQ

1. Is MagEZ Battery Pack compatible with MagEZ Juice 1 / 2?

 Both MagEZ Juice 1 and 2 battery packs are compatible with MagEZ Slider Dock.

*We cannot guarantee magnetic attachment to all 3rd party cases with MagSafe compatibility.

Warranty

At PITAKA, we are always striving to provide our customers with the best quality products. The PITAKA MagEZ Slider and Power Dongle for Apple Watch are guaranteed for 12 months from the date of purchase. Both items are warranted to be free of defects in materials and function under normal use. A defect is defined as an imperfection or flaw during the manufacturing process. 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. For full details regarding warranty terms and exclusions, please visit ipitaka.com/pages/shipping-warranty.

Exclusions & Limitations

Except for the limited warranty expressly set forth or to the extent restricted or prohibited by applicable law, PITAKA expressly disclaims any 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 does not, under any circumstances, cover the replacement or cost of any electronic device or personal property inside or outside of the PITAKA product.

Important

- · Keep out of direct sunlight.
- · Do not immerse in liquid.
- Operating Temperature 14°F 86°F (-10 30 °C)
- Storage Temperature -4°F 140°F (-20 60 °C)
- Operating Humidity 45-85% Relative Humidity
- Storage Humidity 30-90% Relative Humidity
- Do not disassemble or replace any part of the MagEZ Slider Dock
- Only use the Type C PD 20W (or above) charger to power the MagEZ Slider Dock.

Customer Service

Tel: +852 9202 6223 Email: support@ipitaka.com Web: www.ipitaka.com

Legal

The manufacturer is not responsible for any damages to any device incurred through the use of this product. The manufacturer shall not, in any way, be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this product in conjunction with any device or accessory other than the appropriate device for which this product is designed. The manufacturer will not be responsible for any damages you or any third party may suffer as a result of the misuse of this product as outlined above. The purchaser agrees to defend, indemnify, and hold the manufacturer harmless for any claims or damages arising from unintended use or misuse, including use with an unintended device.

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, according 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 following 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 maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna. FCC ID: 2ARIS-MSPDI-01

