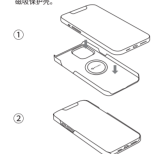
变 更 记 录						
E	期	设计	版本	变更内容		
2023	3/02/8	张宪童	V0			
2023	3/02/10	张宪童	V1	文案内容	更新	

PITAKA® MagEZ Slider 2 & Accessories

> **Quick Guide** Kurzanleitung クイックスタート Commencer rapidement 快速入门 Краткое руководство

Includes: MagEZ Slider Dock PowerDongle for Apple Watch MagEZ Battery Pack

 Preparing Your Phone 使用MagEZ Slider前 1. Install your MagEZ Case 2/3 for iPhone 13/14, Galaxy S22/S23. 为iPhone 13/14, Galaxy S22/23安装MagEZ Case 2/3 磁吸保护壳。



2. Or use your iPhone 13/14 with or without a MagSafe Case. iPhone 13/14系列手机也可裸机使用,无需戴壳。 Setting Up MagEZ Slider 2 安装MagEZ Slider 2 1. Clean and dry your work surface. Peel off



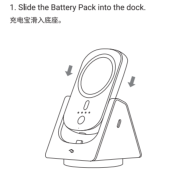
power adapter and cable. 连接20W的适配器和充电线。

2. Plug in the MagEZ Slider 2 using a 20W

3. When the switch is turned up, spin the dock to adjust angle. Or turn it down to fix the dock. 开关往上拨,可以旋转底座调整角度。或者拨下开关,锁止

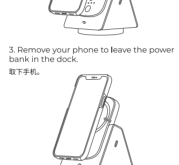


MagEZ Slider Dock Charging Your Phone 为你的手机充电



手机吸附到充电宝上即可充电。

2. Attach your phone to charge.



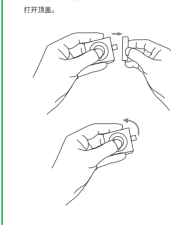
• Charging Your AirPods or Other Qi Earbuds 为AirPods或其他Qi无线充耳机充电 1.Adjust the magnetic stand depending on the size of your AirPods wireless charging case. 根据AirPods大小调整底托的高度。



2.Put your AirPods on the stand to charge it horizontally or vertically. 水平或者垂直放置AirPods在底托上充电。

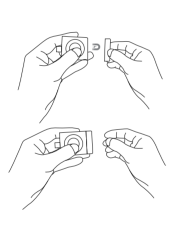


Power Dongle for Apple Watch Charging Your Apple Watch 为你的Apple Watch充电 1. Remove the lid.

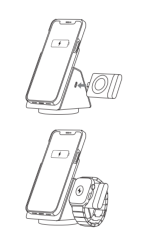


正面

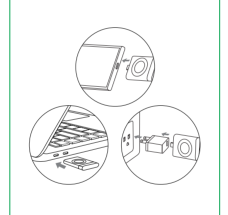
2. Magnetically attach the lid to the end of the dongle. 翻转顶盖吸附在基座尾部。



3. Insert the dongle into the MagEZ Slider 2 USB-C port. 将充电基座插入USB-C充电口。



4. Plug the Dongle into any powered USB-C port to charge your Apple Watch. For example: 将 Dongle 插入任何有源 USB-C 端口,即可为 Apple Watch 充电。



MagEZ Battery Pack Charging Your Phone 为你的手机充电



1. Attach the Battery Pack to the back of your



Scan QR Code Below for Full User Manual



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 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 equipment generates, uses and can radiate

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

CIFCUIT different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.
FCC Radiation Exposure Statement
The equipment compiles with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.
FCC ID: 2ARIS-MSPD1-02 The device has been evaluated to meet general RF exposure FCC ID: 2ARI5-MBP1-02

C € F© ② <u>¤</u>

♠ PIT∧K∧

ALTERNATIVE TECH LIFE 另类·科技·生活

反面

技术要求:

◆ PIT∧K∧ 深圳市零壹创新科技有限公司							
图纸编码	图纸编码 MS2-GD-003		303000105				
产品名称	MagEZ Slider 2 快速操作指南		产品负责人	部门负责人			
公差	±1mm	文案					
比例	1:1	设计	张宪童				
单位	mm	批准					