


Dual mode charging
Magnetic iPad charging
stylus pen



User manual

Please carefully read this user manual before using and keep it well for future reference.

Specifi cation

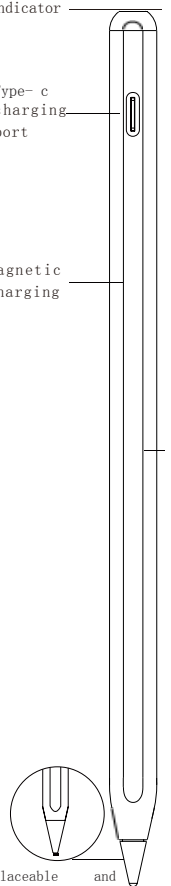
Indicator

Type- c charging port

Magnetic charging

Hold for 3s to switch on and off

Built in battery



Replaceable and removable pen nib

Note: The appearance is subject to the physical object

2

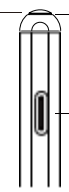
User guide

1.Press and hold the key switch on the top of the pen for 3s,the indicator light will light up quickly,when you operate again, the indicator light will go out. When the machine is on, it will shut down intelligently for 5 minutes.

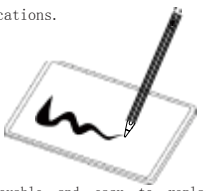
Hold for 3s to switch on and off

Indicator

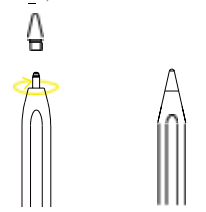
Type- c charging port



2. Now you can tap, swipe and do other operations on your iPad tablet with the stylus instead of your fingers. You can also use the pen to write, draw and other functions in specific applications. It is not compatible with models other than those listed in the product specifications.




3. Removable and easy to replace pen head design, no need to worry about the abrasive wear. (tighten the top of the pen nib clockwise to complete the installation.)




3

Bluetooth Shortcut Function

1. iPad Open the Bluetooth panel, search the Bluetooth name: SKY-PEN2, and click Pairing.



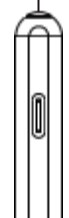
2.Product link Bluetooth. On the left of the main interface, slide to the widget. Real time power display.




3.Click to return to HOME, and double-click multitask.

Click to return to HOME

double- click multitask







4


Charging mode

1. Magnetic adsorption charging. After connecting Bluetooth, it can be adsorbed on the iPad for wireless charging. When fully charged, the green light will go on for 30 seconds and then go off automatically. The charging is completed (Only supported models for adsorption iPad charging: iPad Pro series, iPad mini 6, iPad air 4/5)



2.Type-c charging wire can be used for charging. Connect one end of the adapter wire to the Type-C interface of the stylus, and plug the other end into a 5V/0.1A DC current adapter for charging.

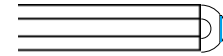




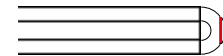
5

Indicator

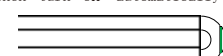
Blue light on during operation



Red light flashing during charging



Green light will turn on for 30S then turn off automatically



Product Specifi cation

Name	Magnetic iPad charging stylus pen
Function	Drawing、 Writing、 Note、 Tap
Material	Plastic Pen body (POM plastic pen head)
Size	Pen head Φ1.5mm* pen body Φ9.0mm
Working Time	11 hours
Colors	Multi-colors
Battery	65430
Charging way	Magnetic charging, Type- c charging port
Use Scenarios	iPad and other capacitive screen equipment
Package	Package、 Instruction

6

Applicable model

Name/ Size	Model
iPad mini 6/8.3-inch(2021)	A2567/A2568/A2569
iPad mini 5/7.9-inch(2019)	A2133/A2124/A2126/A2125
iPad Pro 6/12.9-inch(2022)	A2436/A2437/A2764/A2766
iPad Pro 5/12.9-inch(2021)	A2378/A2461/A2379/A2462
iPad Pro 4/12.9-inch(2020)	A2229/A2233/A2069/A2232
iPad Pro 4/11-inch(2022)	A2759/A2435/A2761/A2762
iPad Pro 3/12.9-inch(2018)	A1876/A2014/A1895/A1983
iPad Pro 3/11-inch(2021)	A2377/A2459/A2301/A2460
iPad Pro 2/11-inch(2020)	A2228/A2231/A2068/A2030
iPad Pro 1/11-inch(2018)	A1980/A2013/A1934/A1979
iPad Air 5/10.9-inch(2022)	A2588/A2589/A2591
iPad Air 4/10.9-inch(2020)	A2316/A2324/A2325/A2072
iPad Air 3 /10.5-inch(2019)	A2152/A2123/A2153/A2154
iPad 10/10.9-inch(2021)	A2696/A2757/A777
iPad 9/10.2-inch(2021)	A2602/A2603/A2604/A2605
iPad 8/10.2-inch(2020)	A2270/A2428/A2429/A2430
iPad 7/10.2-inch(2019)	A2197/A2198/A2200
iPad 6/9.7-inch(2018)	A1893/A1954

Note: Early iPad versions, iPhone, Android and Microsoft devices are not supported. Please confirm the above iPad models before purchasing.

Common faults and troubleshooting methods

Faults	Troubleshooting methods
Broken wire elimination	1. Check whether the nib is equipped in place, can be tightened and tested again 2. Replace the spare nib and test again 3. Whether the tempered film is severely damaged or it too thick 4. Tablet device reboot
can't write	1.Check if it is on or not 2.Does the tablet device support the stylus 3.Does APP support stylus 4.Check if the original pen is connected, if it's connected please Disconnect and use again
unable to power up	1.Check if the product is powered 2. Is the power on according to the operation
Note: still can not use please contact customer service for replacement processing	

7

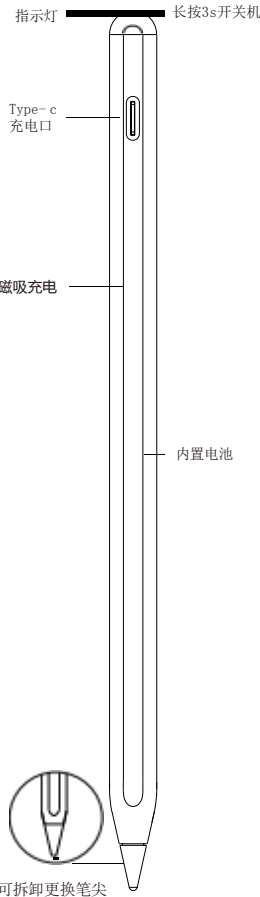
双模式充电
磁吸iPad充电电容笔



使用说明书

使用产品前请仔细阅读本使用说明，并请妥善保管

产品结构

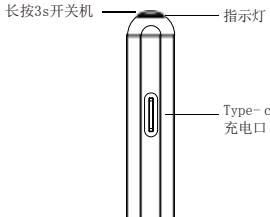


注：外型以实物为准

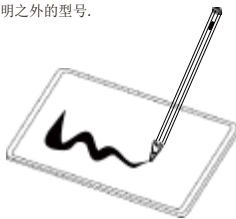
2

使用指南

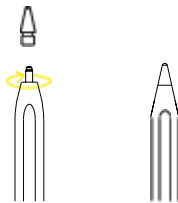
1. 请长按笔上端的按键开关3s后，指示灯会迅速亮起，当您再次长按3s，指示灯灭。开机状态下，静止5分钟智能关机。



2. 现在您可以在ipad平板上通过触控笔替代手指完成点击，滑动等操作。也可以在特定应用软件里使用笔的书写、画画等功能。此款手写笔不兼容除产品参数列明之外的型号。



3. 可拆卸易更换笔头设计，无需担心磨损！（轻拧笔头即可轻松拆卸/安装）



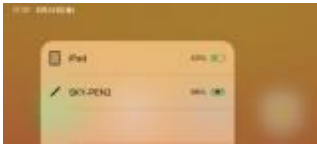
3

蓝牙款快捷功能

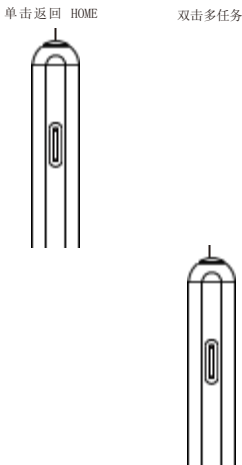
1. iPad打开蓝牙面板，搜索蓝牙名称:SKY-PEN2，点击配对。



2. 产品链接蓝牙。主界面左滑到小组件。可实时显示电量。



3. 单击返回 HOME，双击多任务。

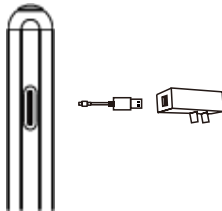


充电模式

1. 磁力吸附充电，连接蓝牙后可吸附在ipad上进行无线充电，充满电的状态下绿灯亮30秒后自动熄灭，充电完成。（吸附ipad充电仅支持的型号： iPad Pro系列、 ipad mini 6、ipad air 4/5）



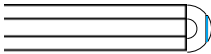
2. 可采用Type-c充电线充电，将转接线一端连接触控笔的Type-C接口，另外一端插入5V/0. 1A的直流电流适配器进行充电。



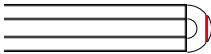
5

亮灯说明

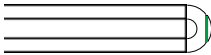
工作时蓝灯亮起



充电时红灯呼吸



充满时绿灯亮30秒后自动熄灭



产品参数

产品名称	磁吸iPad充电电容笔
主要功能	绘画、书写、笔记、触控
产品材质	塑胶笔身 (POM塑胶笔头)
产品尺寸	笔头Φ1.5mm*笔身Φ8.9mm
使用时长	11小时
产品颜色	多色
电池型号	65430
充电方式	磁吸iPad充电、Type-c充电口
使用场景	iPad平板等电容屏设备
产品包装	包装盒、说明书

6

适用型号

名称/尺寸	型号
iPad mini 6/8.3-inch (2021)	A2567 / A2568 / A2569
iPad mini 5/7.9-inch (2019)	A2133 / A2124 / A2126 / A2125
iPad Pro 6/12.9-inch (2022)	A2436 / A2437 / A2764 / A2766
iPad Pro 5/12.9-inch (2021)	A2378 / A2461 / A2379 / A2462
iPad Pro 4/12.9-inch (2020)	A2229 / A2233 / A2069 / A2232
iPad Pro 4/11-inch (2022)	A2759 / A2435 / A2761 / A2762
iPad Pro 3/12.9-inch (2018)	A1876 / A2014 / A1895 / A1983
iPad Pro 3/11-inch (2021)	A2377 / A2459 / A2301 / A2460
iPad Pro 2/11-inch (2020)	A2228 / A2231 / A2068 / A2030
iPad Pro 1/11-inch (2018)	A1980 / A2013 / A1934 / A1979
iPad Air 5/10.9-inch (2022)	A2588 / A2589 / A2591
iPad Air 4/10.9-inch (2020)	A2316 / A2324 / A2325 / A2072
iPad Air 3 /10.5-inch (2019)	A2152 / A2123 / A2153 / A2154
iPad 10/10.9-inch (2021)	A2696 / A2757 / A277
iPad 9/10.2-inch (2021)	A2602 / A2603 / A2604 / A2605
iPad 8/10.2-inch (2020)	A2270 / A2428 / A2429 / A2430
iPad 7/10.2-inch (2019)	A2197 / A2198 / A2200
iPad 6/9.7-inch (2018)	A1893 / A1954

注意事项：不可以用在早期ipad版本，iPhone，安卓，微软设备，请在购买之前确认以上的iPad型号。

常见故障及排除方法

故障	排除方法
断 线 滑 线	1、检查笔尖是否装备到位，可拧紧再测试
	2、更换备用笔尖再测试
	3、钢化膜是否破损严重，是否太厚
	4、平板设备重新开机启动
写不出	1、检查是否开机
	2、平板设备是否支持手写笔
	3、APP是否支持手写笔
	4、检查是否连接原装笔，如有连接请断开再使用
无法开机	1、检查产品是否有电
	2、是否按操作进行开机
注：仍无法使用请联系客服，进行更换处理	

7

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction