Indicator Light States: 1. Green light shows its working 2. Red light shows its charging 3. Blinking red light shows its low battery - 1. The green light is working properly 2. Green light is flashing = Charging 3. Red light is flashing = Needs Charging Starting up method: 1. Hold for 3 seconds to power on, and the indicator light will turn green. Shutdown method: Hold for 3 seconds to turn off, and the indicator light will disappear. 2. Leave still for 5 minutes to auto turn off, and the indicator light will disappear. Off-state (all lights are off) - Off state (all lights are off) Charging: Charging on the magnetic iPad, the green light will start flashing and charging normally when the pen is fully charged the light turns green and turns off after 5 minutes. Note: Bluetooth shortcut key stylus power-on indicates green light working mode. Bluetooth and iPad connected status. single click; return to the main page. display multitasking, triple click: screenshot the current page. ipad magnetic absorption charging/storage

User Manual

Bluetooth connection:

Press and hold for 3 seconds to turn on the power indicator light and turn on the green light light settings enter the Bluetooth interface, turn on Bluetooth, click to select 1-Pencil, then click pair to complete the connection.



Bluetooth shortcut key:

Note: Use the Bluetooth shortcut, power-on indicator green light working mode, Bluetooth and iPad connected status, single click: return to the main page, double click: display multitasking, triple click: screenshot the current page.

How to display the power of the stylus on the iPad? Long press the + sign on the upper corner of the iPad screen to add widgets, and select the widgets inside the battery. There are three modes that can be freely selected.



1. The stylus cannot connect to Bluetooth. Solution: The stylus can be turned on normally. The green light displays but

can't connect to Bluetooth. Enter the Bluetooth page to connect to the Bluetooth device.

If there are more than 5 Bluetooth channels, ignore all the Bluetooth device. Restart the stylus and search for I-Pencil to reconnect. The reason is too many





The nib is twisted and the rotating slide wire is loosened: Solution: The nib slipper needs to be

Solution: The nib slipper needs to be replaced with a new nib, and it can be used normally without rotating the slippery wire



3. The stylus does not work:

Solution: a. Hold for 3 seconds to turn on the red

light, and immediately turn off the stylus to enter the power-free state, then it needs to be charged before it can work normally. b. Hold the on button for 3 seconds to turn on the power indicator light entering

b. Hold the on button for 3 seconds to turn on the power indicator light entering the extreme sleep mode, you need to activate the charging ber to charge. This state needs to be charged for 50 minutes before it can be used.
c. How to activate the extreme sleep mode?
Use the iPad to charge, the stylus should state in the iPad to charge.

C. NOW TO activate the extreme sacep mosers the the plant charge, the stylus should stick on the 1Pad, and the indicator red light displays for 3 seconds, the pat this state on and off for 3 seconds, Repeat this state of the 1Pades on and off for 3 seconds, Repeat this state of the 1Pades of the

Solution:
a. Whether the original pen has been used, and whether the original pen has been used to enter the Bluetooth setting and ignore the Bluetoth of the original pen.



b. If the green light is on for a long time, the device cannot be powered off. Press and hold for 6 seconds to make the state of the seconds of the second s

Solution:
a. Check whether the stylus is tightened
and whether the broken tip will also
affect the broken touch.
b. Check whether the lind acree is
b. Check whether the lind acree is
disconnection.
c. Check the thickness of the lind screen
protective film, if the protective film is
too thick, it will disconnect.



product specification

Model: PO8
Dimensions: 165x8.9mm
Charging method: iPad adsorption wireless

Charging time: 40 minutes Pen tip size: 1.7mm

charging

Power saving mode: 5 minutes static autom

atic sleep compatible device iPad Pro 11-inch (1st&2rd&3rd&4th)

iPad Pro 12.9-inch (3rd&4th&5th&6th) iPad Air (4th&5th) iPad mini (6th) Kindly reminder:

Only compatible with 2018/2019/2020/2021/ 2002/2023 Apple iPad Pro/iPad Air/iPad dies not support iPhone, Android, Microsoft devices and earlier iPad versions.

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. Changes or modifications not expressly approved by the party respon sible 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 reason able 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 determ ined 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 helpNOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter The device has been evaluated to meet general RF exposure requirement. The devicecan be used in portable exposure condition without restriction.