

正面

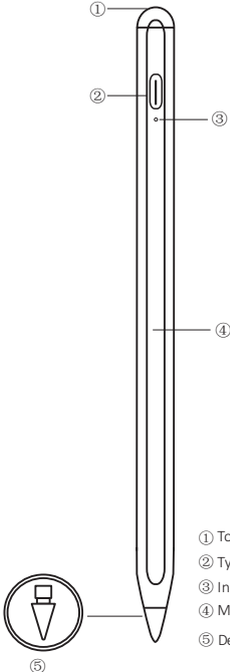
User Manual

Ipad Active Capacitive Pen



Please read this instructions completely and keep it properly
Note: The picture is for reference only, and the appearance is subject to the actual product

Product Details



- ① Touch switch
- ② Type-C charging port
- ③ Indicator light
- ④ Magnetic surface
- ⑤ Detachable nib

Product parameter

Model NO: Active capacitive pen
Material: Aluminum alloy
Input: 5V-0.2A
Tilt pressure feeling: Yes
Bluetooth: Yes
Pen head: Replaceable pen head
Applicable model:
 ipad 2018 (version6) A1893/A1954
 ipad 2019 (version7) A2197/A2200/A2198
 ipad 2020 (version8) A2270/A2428/A2429/A2430
 ipad 2021 (version9) A2602/A2603/A2604/A2605
 ipad mini (version5) A2133/A2124/A2126/A2125
 ipad mini (version6) A2567/A2568/A2569
 ipad Air(version3) A2152/A2123/A2153/A2154
 ipad Air(version4) A2316/A2324/A2325/A2072
 ipad Air(version5) A2588/A2589/A2591
 ipad Pro(11 inches) A1980/A2013/A1934/A1979
 ipad pro11 inches(version2) A2228/A2068/A2230/A2231
 ipad pro11 inches(version3) A2377/A2301/A2459/A2460
 ipad Pro12.9 inches(version3) A1983/A2014/A1895/A1876
 ipad pro12.9 inches(version4) A2229/A2069/A2232/A2233
 ipad pro12.9 inches(version5) A2378/A2379/A2461/A2462
 Please confirm that the above models are universal and other models are invalid. Confirmable model on the back of IPAD device

Product Features

- Stylish and minimalist style, aluminum alloy with piano baking varnish, calm and luxurious, novel and durable.
- Replaceable pen design, no fear of wear! (Pencil pen tip can be replaced)
- The tip of the pen is made of special conductive materials and finely ground. Artificially create a smooth pen tip to prevent damage to the screen
- Products compatible with iPad 2018 after model (specific model to see product parameters) can be written, painted, recorded
- Continuous use for up to 8-10 hours (for reference only), 5 minutes without using smart power off

反面

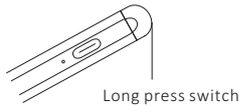
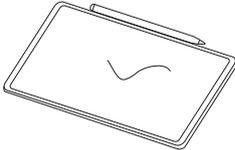
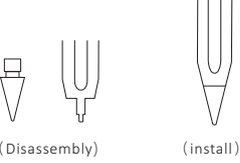
Instructions for use

- Open Settings-Bluetooth-Turn on, find the device named Stylus-Pen and click Connect
- Double-click the top when the capacitive pen is connected, and the ipad can return to the main interface
- Double-click the top when the capacitive pen is connected, and the ipad can return to the main interface
- Swipe the capacitive pen in the lower left corner or the lower right corner of the ipad to the middle to quickly take a screenshot and edit it
- Slide to the right under the vertical screen of the tablet to pull out the widget, and press and hold the screen to add the battery widget, and the remaining power of the capacitive pen can be displayed in real time




How to Use

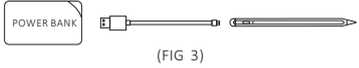
- Press and hold the top of the capacitive pen to turn it on, and the indicator will light up to start using. Press and hold the top of the capacitive pen again for two seconds to turn it off, and the indicator will turn off.
- With magnetic adsorption function, it can be adsorbed by lightly putting it on, like Apple Pencil can be adsorbed on the tablet
- Detachable and replaceable nib design, no need to worry about wear and tear! (Lightly twist the nib for easy removal / installation)

How to Charge

- Please use the micro USB/Type-C charging cable to charge connect one end to the usb port of the stylus, and the other end to the usb port on the computer or tablet.(FIG 1)
- Please connect one end of the data cable to the pen and the other end to the 5V DC power adapter.(FIG 2)
- The 5V mobile power supply with USB interface is directly plugged into the touch pen for charging. During the charging process, the red charging lamp will turn on and the whole charging time will be about 90 minutes. (FIG 3)





Indicator light battery reminder

jobs	Indicator light green	Battery level 100%-70%
	Indicator light blue	Battery level 70%-20%
	Indicator light Red	Battery is less than 20%
Recharge	Flashing green	Battery level 100%-70%
	Blue light flashing	Battery level 70%-20%
	Flashing red	Battery is less than 20%
full	Steady green	Battery level 100%

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

The device has been evaluated to meet general RF exposure requirement.