

# 正面

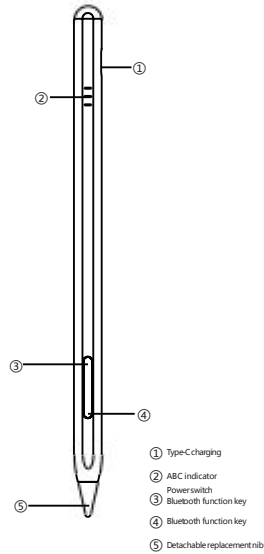
## USER'S MANUAL

ipad active capacitive pen(Bluetooth)



Please read this manual carefully before using the product and keep it properly

## Product icon



- ① Type-C charging
- ② ABC indicator
- ③ Power switch
- ④ Bluetooth function key
- ⑤ Detachable replacement nib

Note: The appearance is subject to the actual object

## Product parameter

Type: Bluetooth Active Capacitive Pen  
 Material: metal, paint  
 Anti -mistouch function: yes  
 Tilt pressure: yes  
 Input: 5V - 0.1A  
 Bluetooth: yes  
 Tip: replaceable tip  
 Applicable models:  
 ipad 2018 (6th generation) A1893/A1954  
 ipad 2020 (7th generation) A2197/A2200/A2198  
 ipad 2020 (8th generation) A2278/A2428/A2429/A2430  
 ipad mini (5th generation) A2133/A2124/A2126/A2125  
 ipad Air (3rd generation) A2152/A2123/A2153/A2154  
 ipad Air (4th generation) A2316/A2324/A2325/A2072  
 ipad Pro (11 inches) A1980/A2013/A1934/A1979  
 ipad Pro 11 inch (2nd generation) A2228/A2068/A2230/A2231  
 ipad Pro 12.9 inches (3rd generation) A1983/A2014/A1895/A1876  
 ipad Pro 12.9 inches (4th generation) A2229/A2069/A2232/A2233  
 Please confirm that the above models are common, other models are invalid  
 The model can be confirmed on the back of the IPAD device

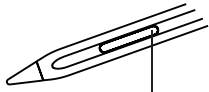
## Product features

- Fashionable and simple style, aluminum alloy material with piano paint, calm and luxurious, novel durable
- Replaceable pen head design, no fear of wear and tear! Newly upgraded oblique bold function, pen tip larger inclined area, thicker line
- The nib is made of special conductive material, which is finely ground. Hand-crafted smooth nib, prevent damage to the screen
- The product is compatible with iPad models after 2018 (see product parameters for specific models) write, draw, record
- The product has Bluetooth function, which can realize eraser, return, multitasking, previous step, etc. Function
- The product can be used continuously for up to 9 hours under a fully charged state, and is not used for 30 minutes Smart power off

# 反面

## How to use

- Press and hold the power/Bluetooth function key for 2 seconds to turn on, the indicator light turns blue to start using. In the power-on state, press and hold the power/Bluetooth function key for 2 seconds to turn off, the indicator light extinguish.

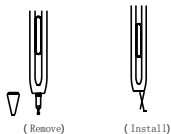


Press and hold for 2 seconds to turn on/off

- With magnetic adsorption function, it can be adsorbed by lightly putting it, like Apple Pencil can be adsorbed on the tablet



- Removable and easy to replace the pen head design, no need to worry about wear! (Twist the pen head to easily remove/install)



( Remove ) ( Install )

## Instructions for use

- The version of the iPad tablet is not lower than 12.2, the basic functions of the pen can be used after power on Bluetooth functions (Eraser/Homepage, previous, Multitasking, Photo) Use after the teeth are paired
- Bluetooth pairing: Open Settings - Bluetooth Search, find XC-Pencil, and click Complete Bluetooth pairing

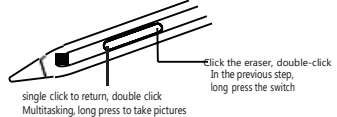


Open bluetooth search



Complete Bluetooth pairing

- Description of Bluetooth function keys (can be used after Bluetooth pairing is successful)



Note: Eraser function support (goodnote/Procreate)

## Charging instructions

- Please use the USB Type-C charging cable to charge, connect one end to the touch The USB interface of the pen, the other end is connected to the computer or tablet use pick up day. (see Figure 1)
- Connect one end of the adapter cable to the USB port of the stylus, the other end Plug in a 5V DC power adapter for charging. (see Figure 2)
- Plug the 5V power bank with USB interface directly into the stylus Charge. During the charging process, the blue charging lights will flash in sequence, and the entire charging Electric time is about 40 minutes. (see Figure 3)

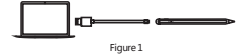


Figure 1

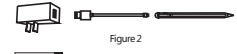


Figure 2

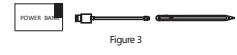


Figure 3

All lights are blue for battery indicator

	A light is on	Battery power 10%-40%
Work	AB light is on	Battery power 40%-70%
	ABC lights	Battery power 70%-100%
low power	Lights off	The battery level is below 10%
	A light flashes	Battery level is below 40%
Charge	A light is on, B light is flashing	Battery power 40%-70%
	A light is on, B light is on, C light is flashing	Battery power 70%-99%
	A light on, B light on, C light on	The battery charge is greater than 99%

After Bluetooth pairing, swipe to the right on the leftmost side of the home screen of the tablet. Displays the real-time power of the pen



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.

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.