

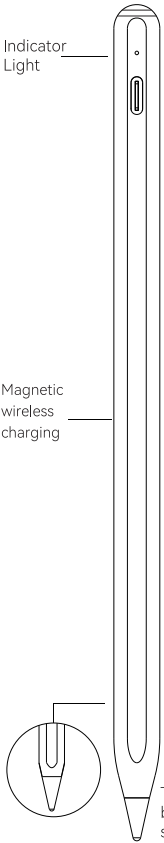
Pencil for ipad



User Manual

Please carefully read this user manual before use this product.

Specification

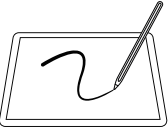


Note:Product appearance subject to the physical object.

2

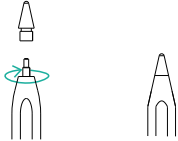
How to use

1. This product is turned on by clicking the multi-function key, and long press to turn off (Automatic shutdown after 5 minutes of stand-by mode)
2. After power on, you can use the pencil to write, paint, note like original pencil on iPad.
3. Main features:
 - ① Tilt function: for different painting tools, the pencil's tilt angle work as like a real pencil.
 - ② Full screen palm rejection: you can use the pencil freely while the hands on the iPad as well.
 - ③ Magnetic charging & wired charging: This product can be charged with an ipad that supports magnetic charging, or it can be charged with a charging cable;
 - ④ Real time battery status on iPad, you can check the battery display after connected with the iPad through BT.
(BT name : Pencil-LS)
4. Operation:
Click the multi-function key: to increase the volume (When opening the camera : go to camera button)
Double click: back to homepage of the device



5.Removable and replaceable pen head design,no need to worry about wear(it can be easily removed/installed by screwing the pen head slightly).

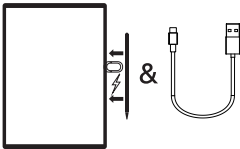
3



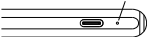
How to make charge

1. Charging: This product can attach to iPad & do magnetic charging

It can also be charged through the Type-C interface charging cable.



2. Indicator lights:
The indicator light is always on when working (flashing when it is with low battery)



The red light remains on during charging



The indicator light turns off when fully charged



Product Specification

| | |
|------------------|---|
| Product Name | Pencil for ipad |
| Model | Pencil-LS |
| Main Functions | Touching, Drawing,Writing |
| Measurement | Φ1.5mm pen nib Φ9.0mm pen body |
| Using time | 8hours |
| Sleeping Protect | 5mins do not using, Pencil will turn off power |
| Charging time | 60min(line) 90min(magnetic) |

4

Compatible ipad models

Only compatible with 2018 and later versions of Apple iPad / iPad Pro / iPad Air. Does not support iPhone / Android / Microsoft devices.

Note: The models with black background in the table below only support wired charging. The model with gray background is compatible with two charging methods (magnetic charging and wired charging)

| Name/size | Model |
|----------------------------|--------------------------------|
| iPad 6 / 9.7-inch(2018) | A1954 |
| iPad 7 / 10.2-inch(2019) | A2197 / A2198 / A2200 |
| iPad 8/10.2-inch(2020) | A2270 / A2428 / A2429 / A2430 |
| iPad 9/10.2-inch(2021) | A2602 / A2603 / A2604 / A2605 |
| iPad 10/10.9-inch(2022) | A2696 / A2757 / A2777 |
| iPad mini 5/7.9-inch(2019) | A2133 / A2124 / A2126 / A2125 |
| iPad mini 6/8.3-inch(2021) | A2567 / A2568 / A2569 |
| iPad Air 3/10.5-inch(2019) | A2152 / A2123 / A2153 / A2154 |
| iPad Air 4/10.9-inch(2020) | A2316 / A2324 / A2325 / A2072 |
| iPad Air 5/10.9-inch(2022) | A2588 / A2589 / A2591 |
| iPad pro/11-inch(2018) | A1980 / A2013 / A1934 / A1979 |
| iPad pro 3/12.9-inch(2018) | A1 876 / A2014 / A1895 / A1983 |
| iPad pro 2/11-inch(2020) | A2228 / A2231 / A2068 / A2030 |
| iPad pro 4/12.9-inch(2020) | A2229 / A2233 / A2069 / A2232 |
| iPad pro 5/11-inch(2021) | A2377 / A2459 / A2301 / A2460 |
| iPad pro 5/12.9-inch(2021) | A2378 / A2461 / A2379 / A2462 |
| iPad pro 4/11-inch(2022) | A2759 / A2435 / A2761 / A2762 |
| iPad pro 6/12.9-inch(2022) | A2436 / A2766 / A2764 / A2437 |

Safety Rules

- 1.Avoid dropping.
- 2.Never disassemble or modify your stylus pen for any reasons to avoid any damages and dangers
- 3.Keep the earbuds dry and do not submerge it in water.
- 4.Keep out of reach of children, small parts included may be a choking hazard and avoid using the LED indicator close to the eyes of children or animals.
- 5.Clean with a dry, soft lint-free cloth, do not use harsh chemicals or strong detergents to clean.
- 6.The product shall not be exposed to excessive hot or wet.

5

FCC Warning

15.19 Labeling requirements.
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.

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

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.

FCC RF Radiation Exposure Statement:

- 1.This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2.This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.
This equipment should be installed and operated with minimum distance **5mm** between the radiator and your body.