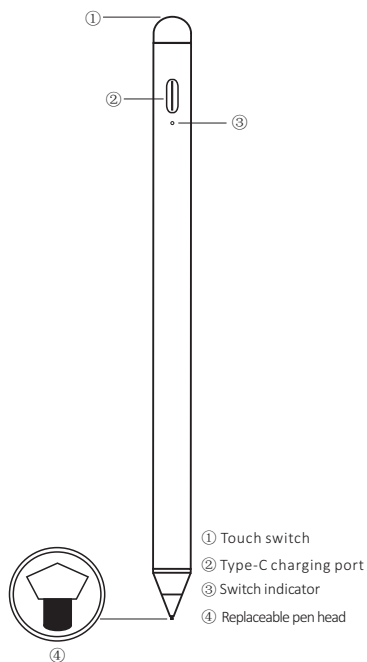


User Manual

Active Capacitive Pen

Please read this instructions completely and keep it properly

Product Details



Product Specifications

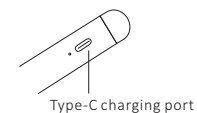
Model NO:Active capacitive pen
Material: Aluminum alloy
Anti-mis-touch function:Yes
Input:5V-0.2A
Pressure induction:No
Bluetooth: No
Pen head:Replaceable pen head
Applicable model:
ipad 2018 (6代) A1893 / A1954
ipad Air (3代) A2152 A2153 A2154 A2123
ipad mini (5代) A2124 A2125 A2126 A2133
ipad pro 11寸 A1980/A2013/A1934/A1979
ipad pro 12.9寸 A1876/A2014/A1895/A1983
Please confirm that the above models are universal and other models are invalid. Confirmable model on the back of IPAD device

Product Features

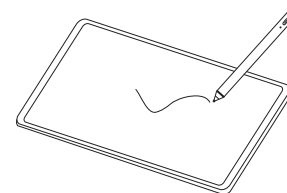
1. Stylish and minimalist style, aluminum alloy with piano baking varnish, calm and luxurious, novel and durable.
2. The pen tips are made of pure copper and polished. Artificially create a smooth pen tip to prevent damage to the screen
3. Products compatible with iPad 2018 after model (specific model to see product parameters) can be written, painted, recorded
4. The product can be used for up to 20 hours at full power without intelligent power cut.

How to Use

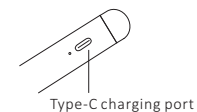
1. Touch the top of the capacitor pen lightly, the light will turn on quickly, and the capacitor pen will enter the working mode.



2. This handwriting pen is not compatible with models other than those specified in product parameters, and with iPad specific pen APP.



3. When you touch the top again, the capacitor pen enters the shutdown state, and the capacitor pen closes automatically at a fixed time when it is still.



How to Charge

1. Please use the standard USB to micro USB data cable to charge, connect one end to the pen's USB interface and the other to the USB interface on the tablet or computer (FIG 1)
2. Please connect one end of the data cable to the pen and the other end to the 5V DC power adapter.(FIG 2)
3. 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 120 minutes. (FIG 3)

