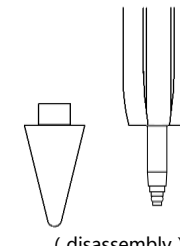
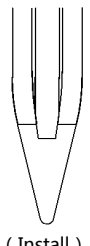
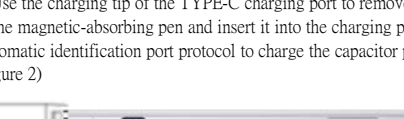
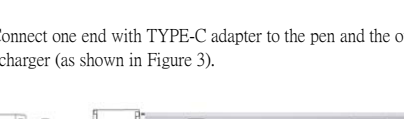
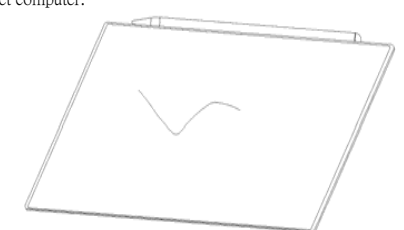


| | | | |
|--|---|---|--|
| <p>User manual Bluetooth Capacitive Pen</p> <p></p> <p>Please read this manual carefully and keep it safe</p> | <p>Product details</p> <ol style="list-style-type: none"> TypeC magnetic pen cap for the male charging port Charging, working power digital display screen Press the upper key Press the down key Replaceable wear-resistant material pen tip <p>Product specification</p> <p>Model: BP26-BL special model Material: Aluminum alloy pen body +POM Appearance process: paint process Size: 168mm*9.15mm Color: White Bluetooth name: BP26-BL Charging input: DC5V-0.2A (Min) Charging time: 60-90 minutes Usage time: 7 hours Usage tip: If your tablet is connected to another device's Bluetooth, please disconnect the Bluetooth before using.</p> <p>Applicable model: ipad mini (6gen) A2568/A2569</p> <p>ipad Air(4th generation) A2316/A2324/A2325/A2072 ipad Air(5th Gen) A2589/A2591 ipad Pro11 inch A1980/A2013/A1934/A1979 ipad Pro11 inch (2nd generation) A2228/A2068/A2230/A2231 ipad Pro11 inch (3rd generation) A2377/A2459/A2301/A2460 ipad Pro12.9 inch (3rd generation) A1983/A2014/A1895/A1876 ipad Pro 12.9-inch (4th Gen) A2229/A2069/A2232/A2233 ipad Pro 12.9-inch (5th Gen) A2378/A2461/A2379/A2462 Please confirm that the above models are common, other models are invalid. The model can be identified on the back of the Ipad device</p> <p>Product characteristics</p> <ol style="list-style-type: none"> Stylish and simple style, aluminum alloy painting process, calm and luxurious, novel and durable, can be adsorbed on the side of the plate. The nib is made of special material, the tip is smooth and wear-resistant to use, which can prevent damage to the screen | <ol style="list-style-type: none"> Suitable for writing. Touch. Drawing. Note-taking, remote control photography, etc The newly upgraded tilt thickening function, the larger the tip tilt area, the thicker the line Digital display power, charging/startup status indication Vibration detection hibernation, automatic shutdown, extend the use time Special TypeC head charging, can be charged with the TypeC charging interface tablet or the TypeC interface charger/cable in the market Charging input OVP overvoltage protection Charge/use over temperature protection <p>Instructions for use</p> <ol style="list-style-type: none"> Before use, please remove the magnetic cap on the top of the pen, connect the TypeC charging cable to charge the pen, turn off the writing function during charging, "1" (1 stroke) often flashes, the number increases with the charging power, and the full display power is 100 Long press the key for 2-4 seconds to start, the digital display of the current battery, 8-10 seconds later, the display "-" is not connected to the Bluetooth slow blinking, after the Bluetooth connection is good, the digital battery often flashes when the battery is less than 20%; Turn on the tablet's Settings - Bluetooth search, find BP26-BL, and click to complete Bluetooth pairing. Swipe the screen slightly to the right on the far left of the tablet's main screen to display the pen's instant power (synchronized with the pen's digital display power). After starting up, put it on hold for more than 3 minutes (no vibration environment), turn off the indicator light and write stroke function, and enter the sleep state. After sleep for more than 30 minutes, it will automatically shut down. During sleep, the pen automatic activation function will turn on. After automatic shutdown, it needs to turn on again. Now you can start clicking classes, operating the tablet with a pen instead of a finger, or using a capacitive pen to write and draw in specific applications. Notes, 3-5 meters of remote control camera and other functions; Up button function: ① Click Photo/Volume Plus ② Double-click the screenshot ③ Hold and press the task manager Down button function: ① Click Photo/Volume Reduction ② Double click to return ③ Long press on/off | <p>4. Hold down the key for 3-5 seconds to shut down; 5. Nib design can be removed and replaced, do not worry about wear, (gently rotating can be removed/installed).</p> <p> (disassembly)</p> <p> (Install)</p> <p>How to load and unload</p> <ol style="list-style-type: none"> Please use TypeC charging interface tablet. When charging, remove the cap of the capacitor pen and insert it into the tablet charging interface; Automatic identification port protocol to charge the capacitor pen (Figure 1) Use the charging tip of the TYPE-C charging port to remove the cap of the magnetic-absorbing pen and insert it into the charging port. Automatic identification port protocol to charge the capacitor pen (Figure 2) Connect one end with TYPE-C adapter to the pen and the other end to the charger (as shown in Figure 3). With its own magnetic absorption function, it can be adsorbed just by gently approaching, like an Apple pen, which can be adsorbed on a tablet computer. <p> (Figure 1)</p> <p> (Figure 2)</p> <p> (Figure 3)</p> <p> (Figure 4)</p> |
|--|---|---|--|

FCC Statement

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 responsible 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 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.