



Manuals.plus /

- › ESR /
- › ESR Geo Digital – Find My – iPad Pencil User Manual

ESR 6C006

ESR Geo Digital iPad Pencil User Manual

Model: 6C006

1. INTRODUCTION

This manual provides comprehensive instructions for the ESR Geo Digital iPad Pencil, Model 6C006. It covers setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device. The ESR Geo Digital Pencil is designed to enhance your iPad experience with features like Apple Find My compatibility, fast charging, and easy shortcuts.



Image: The ESR Geo Digital iPad Pencil in black, shown with replacement tips and a USB-C charging cable. A glowing circle around the pencil indicates its Find My capability, and an iPad screen displays the Find My app interface.

2. SETUP

2.1 Initial Charging

Before first use, fully charge the ESR Geo Digital iPad Pencil. Connect a USB-C charger to the charging port on the pencil. A full charge takes approximately 20 minutes.

Fast Charging for Extended Use



12 hr
In-use time

20 min
Charging time

5 min
Standby mode

Image: The ESR Geo Digital iPad Pencil connected to a laptop via a USB-C cable for charging. Text indicates "Fully charged in 20min" and provides battery life details: 12 hr in-use time, 20 min charging time, 5 min standby mode.

2.2 Bluetooth Pairing

To enable full functionality, including shortcuts and battery level display, pair the pencil with your iPad via Bluetooth.

1. Ensure your iPad's Bluetooth is enabled.
2. Turn on the ESR Geo Digital Pencil.

3. On your iPad, go to **Settings** > **Bluetooth** and select the ESR Geo Digital Pencil from the list of available devices.
4. Confirm the pairing request.

2.3 Apple Find My Setup

The ESR Geo Digital Pencil integrates with Apple's Find My network, allowing you to locate it if misplaced.

1. After Bluetooth pairing, open the **Find My** app on your iPad.
2. Follow the on-screen prompts to add the ESR Geo Digital Pencil as an item.
3. You can then use the Find My app to locate your pencil, play a sound if it's nearby, or view its last known location on a map.

Find Easier, Jot Smarter

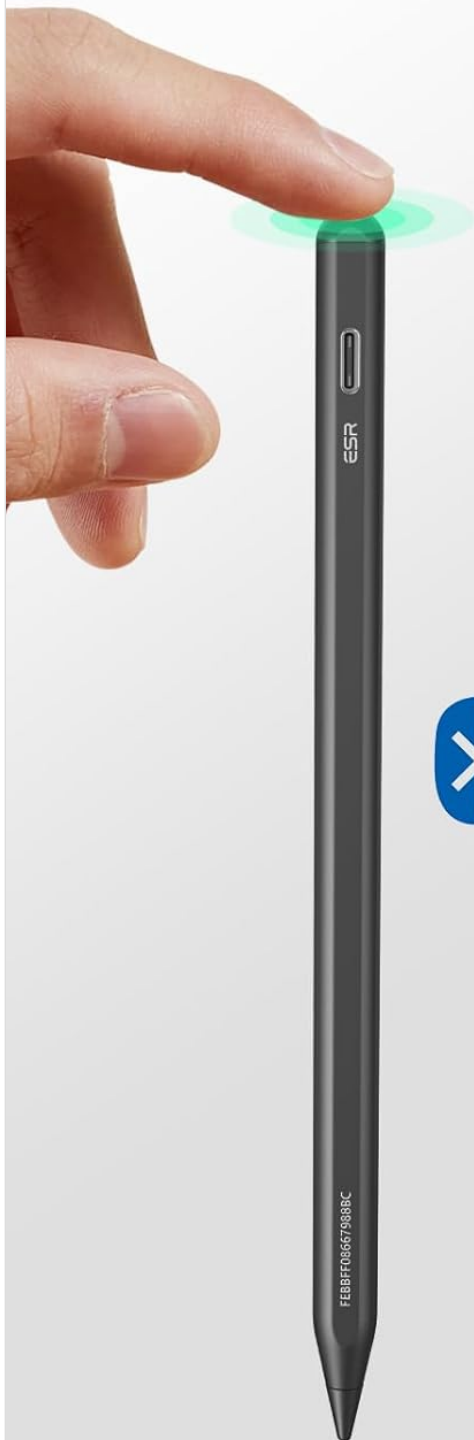


Works with
Apple Find My



Image: The ESR Geo Digital iPad Pencil shown next to an iPad displaying the Apple Find My app. A signal icon emanates from the pencil, indicating its connectivity to the Find My network. The iPad screen shows the pencil's location on a map and options to "Play Sound" or get "Directions".

Advanced Bluetooth Features



Shortcut Button



Tap Once
Go to Home Page



Double Tap
Go to Multitasking View

Battery Level Display



Check real-time
battery status

Image: The ESR Geo Digital iPad Pencil resting on a couch, with musical note icons indicating it is playing a sound. An iPad in the foreground shows the Find My app with the "Play Sound" option highlighted, demonstrating how to locate the pencil when it's nearby but out of sight.

3. OPERATING INSTRUCTIONS

3.1 Basic Use

The ESR Geo Digital Pencil functions as a precise input device for your iPad. Simply touch the tip to the screen to interact with apps, draw, or write.

3.2 Shortcut Functions

When connected via Bluetooth, the pencil offers convenient shortcut functions:

- **Single Tap:** Tap the top of the pencil once to return to the iPad's Home screen.
- **Double Tap:** Double tap the top of the pencil to access the Multitasking View (App Switcher).

Easy to Find

Use the Find My app to make your pencil play a sound when it's nearby but out of sight

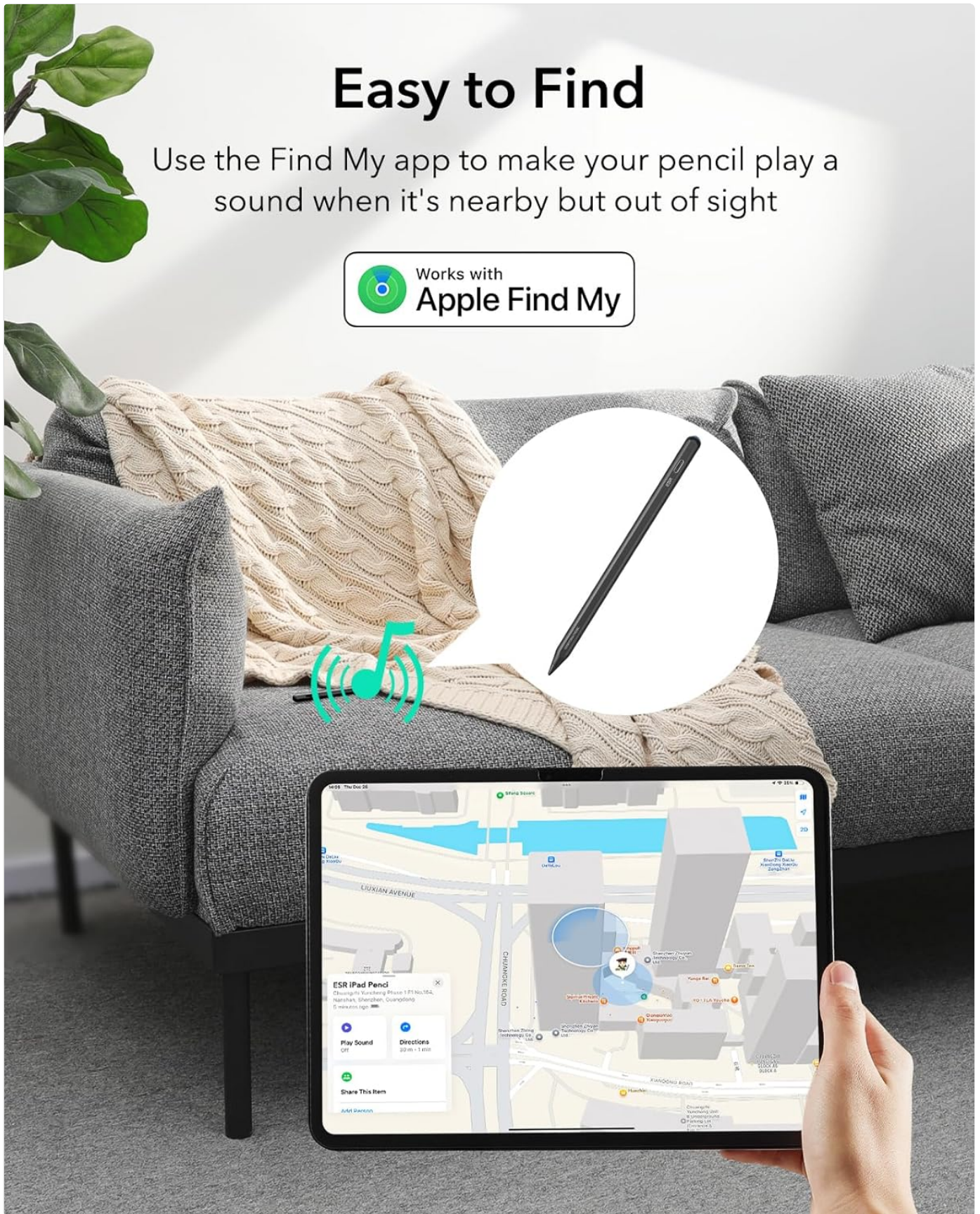


Image: The ESR Geo Digital iPad Pencil with a hand tapping its top, illustrating the shortcut button. Two iPad screens show the results of the shortcuts: "Tap Once" for the Home Page and "Double Tap" for Multitasking View. A battery icon also indicates the real-time battery level display feature.

3.3 Tilt Sensitivity

The integrated sensor allows for tilt sensitivity, enabling you to adjust line thickness and create shading effects by tilting the pencil, similar to a traditional drawing tool.

Palm Rejection

Comfortably rest your hand on the screen while you draw or write



Tilt Sensitivity

Draw with precise strokes



Image: Three illustrations of the ESR Geo Digital iPad Pencil at different angles (90°, 60°, 30°) demonstrating how tilting the pencil affects the stroke thickness on an iPad screen, showcasing its tilt sensitivity feature for drawing with precise strokes.

3.4 Palm Rejection

The pencil features palm rejection technology, allowing you to comfortably rest your hand on the iPad screen while writing or drawing without unintended marks.

Wide Compatibility

Compatible with all iPad models 2018 and later



| | iPad 11" (A16) | iPad Air 11" (M3/M2) | iPad Air 13" (M3) | iPad Air 13" (M2) | iPad Pro 13"/11" (M4) | iPad Mini (A17Pro) | iPad Mini (6/5) | iPad Pro 12.9" (3/4/5/6) | iPad Pro 11" (4/3/2/1) | iPad Air (5/4) | iPad (10/9 /8/7) |
|----------------------|-------------------------|--|-------------------------|-------------------------|--|-------------------------|---|--|--|---|---|
| | A3354 A3355 A3356 | A3266 A3267 A3270 A2902 A2903 A2904 | A3268 A3269 A3271 | A2898 A2899 A2900 | A2925 A2926 A3007 A2836 A2837 A3006 | A2993 A2995 A2996 | A2567 A2568 A2569 A2133 A2124 A2126 A2125 | A2436 A2437 A2764 A2766 A2378 A2461 A2379 A2462 A2229 A2069 A2232 A2233 A1876 A2014 A1895 A1983 | A2759 A2761 A2435 A2762 A2377 A2459 A2301 A2460 A2228 A2068 A2230 A2231 A1980 A2013 A1934 A1979 | A2316 A2324 A2325 A2072 A2588 A2589 A2591 | A2696 A2757 A2777 A3162 A2602 A2604 A2603 A2605 A2270 A2428 A2429 A2430 A2197 A2200 A2198 |
| iPad: | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Magnetic Attachment: | ✗ | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ | ✓ | ✓ | ✓ | ✗ |

Image: A hand resting on an iPad screen while using the ESR Geo Digital iPad Pencil, illustrating the palm rejection feature that allows comfortable drawing or writing without interference from the hand.

3.5 Magnetic Attachment

For convenient storage, the ESR Geo Digital Pencil can magnetically attach to compatible iPad models. This feature is supported only by iPad models that support magnetic attachment for pencils.


4. MAINTENANCE

4.1 Cleaning

Wipe the pencil with a soft, dry, lint-free cloth. Do not use abrasive cleaners or immerse the pencil in liquids.

4.2 Nib Replacement

The pencil tip (nib) is replaceable. If the nib becomes worn or damaged, gently twist it counter-clockwise to remove and replace with a new one. Ensure the new nib is securely twisted clockwise until snug.



Durable and Replaceable Nib

3 color options to suit your preference



3 replacement nibs

Image: Three ESR Geo Digital iPad Pencils in black, pink, and white, with a focus on their tips. Below them, three replacement nibs are shown, indicating that the nibs are durable and replaceable, with three replacement nibs included.

4.3 Storage

Store the pencil in a cool, dry place away from direct sunlight and extreme temperatures. Utilize the magnetic attachment feature on compatible iPads for secure storage when not in use.

5. TROUBLESHOOTING

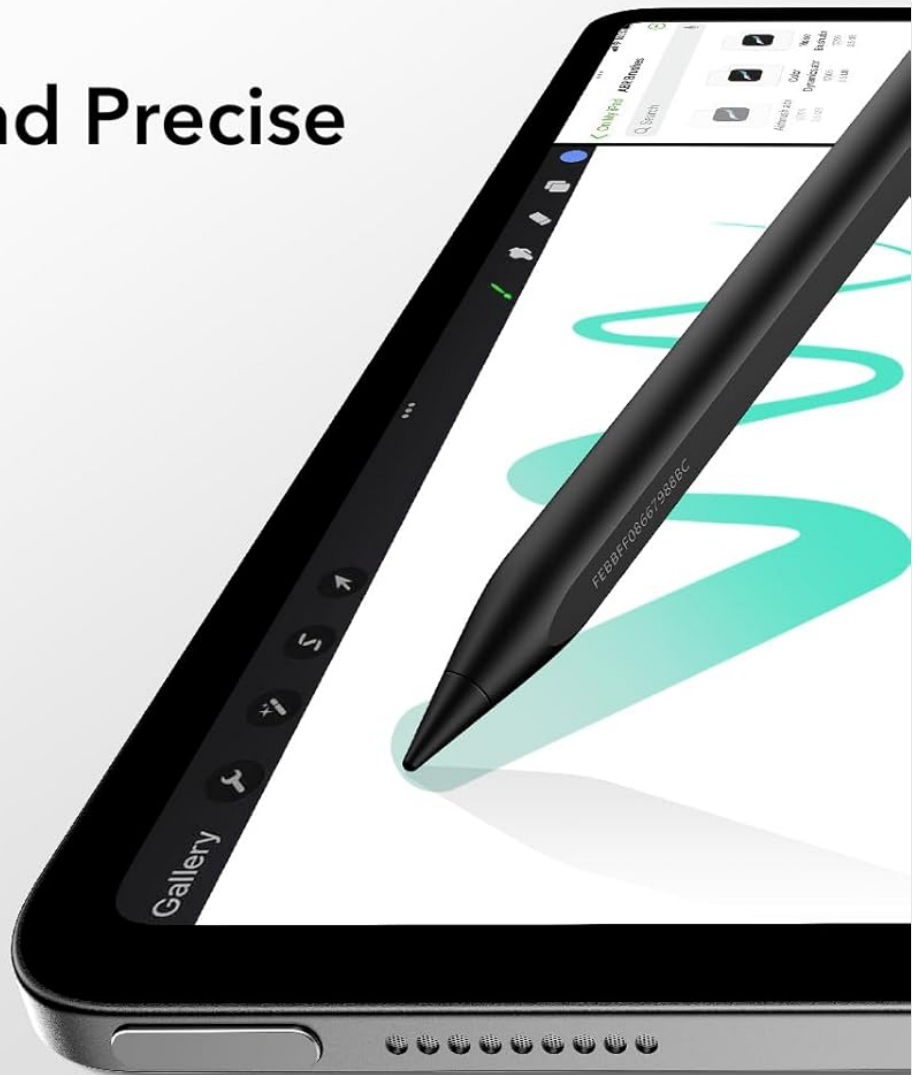
| Problem | Possible Cause | Solution |
|----------------------------|--|---|
| Pencil not responding | Low battery; Not paired; iPad issue | Charge the pencil; Re-pair via Bluetooth; Restart iPad |
| Shortcuts not working | Not connected via Bluetooth | Ensure Bluetooth is enabled and pencil is paired |
| Inaccurate or laggy input | Worn nib; Screen protector interference; Software glitch | Replace nib; Check screen protector compatibility; Restart iPad/app |
| Cannot locate with Find My | Not added to Find My; Out of range; Low battery | Ensure added to Find My; Move closer to pencil; Charge pencil |

6. SPECIFICATIONS

- **Model Number:** 6C006
- **Brand:** ESR
- **Color:** Black
- **Material:** Aluminum
- **Battery Type:** Lithium-ion
- **Charging Time:** Approximately 20 minutes
- **Compatible Devices:** iPad Air 2024 11" and 13" (M2), iPad Pro 11" and 13" (M4), iPad 10th/9th/8th/7th/6th generations, iPad Air 5th/4th/3rd generations, iPad Pro 11" 4th/3rd/2nd/1st generations, iPad Pro 12.9" 6th/5th/4th/3rd generations, iPad Mini 6th/5th/7th (A17Pro).
- **Features:** Apple Find My integration, Fast Charging, Easy Shortcuts (Home, Multitasking), Tilt Sensitivity, Palm Rejection, Magnetic Attachment (on compatible iPads), Replaceable Nib.

Smooth and Precise

- 1.5 mm POM tip
- High-speed chip



ESR

Smooth with zero lag



Others

Laggy and unresponsive

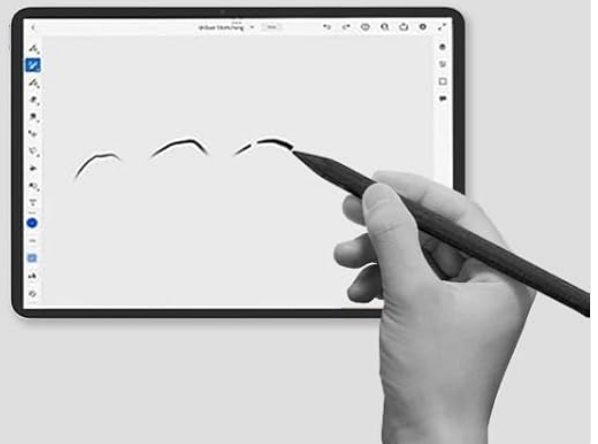


Image: A detailed compatibility chart for the ESR Geo Digital iPad Pencil, listing various iPad models from 2018 onwards and their corresponding model numbers (e.g., iPad 11" (A16), iPad Air 11" (M3/M2), iPad Pro 12.9" (3/4/5/6)). The chart indicates which iPad models support the pencil's basic functions and which also support magnetic attachment.

7. WARRANTY INFORMATION

For warranty details and terms, please refer to the official ESR website or contact customer support. Keep your purchase receipt as proof of purchase.

8. CUSTOMER SUPPORT

If you encounter any issues or have questions regarding your ESR Geo Digital iPad Pencil, please visit the ESR official support page or contact their customer service team. Contact information can typically be found on the product packaging or the ESR website.