

HOU A2696/A2777/A2757

HOU Smart Folio Keyboard Case User Manual

Model: A2696/A2777/A2757

Brand: HOU

INTRODUCTION

This manual provides comprehensive instructions for the HOU Smart Folio Keyboard Case, designed to enhance your iPad experience. It covers setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device.



Image: The HOU Smart Folio Keyboard Case in white, shown with an iPad inserted and the keyboard unfolded, ready for use. The image highlights the sleek design and integrated keyboard.

COMPATIBILITY

The HOU Smart Folio Keyboard Case is specifically designed for the following iPad models:

- **10.9-inch iPad 10th Generation 2022** (Model Numbers: A2696, A2777, A2757)
- **11-inch iPad 11th Generation A16 2025**

To verify your iPad model number, navigate to **Settings > General > About** on your device.

Find your iPad's model number: Axxxx



Compatible with

iPad 11th Generation
11 inch A16 (2025)

A3354/A3355/A3356

iPad 10th Generation
10.9 inch (2022)

A2696/A2757/A2777/A3162

⚠ Notice: Compatible only with specific iPad models. Please verify before purchase.



iPad 11th 11" (A16,2025)
iPad 10th 10.9" (2022)



iPad Air 11" 2025 (M3)
iPad Air 11" 2024 (M2)
iPad Air 10.9" 5th/4th



iPad Pro 11" 2022
iPad Pro 11" 2021
iPad Pro 11" 2020
iPad Pro 11" 2018



iPad Pro 11"
M4 2024



iPad Pro & Air
13 / 12.9"



Image: A visual guide showing how to find your iPad's model number and confirming compatibility with iPad 10th Generation (2022) and iPad 11th Generation A16 (2025), while indicating incompatibility with other iPad Pro/Air models.

WHAT'S IN THE BOX

- HOU Smart Folio Keyboard Case
- Magnetic Charging Cable
- Product Instruction Manual (this document)

KEY FEATURES

- **Ultra-Slim and Lightweight Design:** At 0.6 cm thin and weighing 434 grams, designed for portability.
- **Durable Material:** Constructed from PU (with silicon) and synthetic leather, offering wear-resistant and stain-resistant properties.
- **Magnetic Charging:** Innovative power solution allowing direct power "borrowing" from the tablet via the included USB-C magnetic cable.

- **Adjustable Viewing Angles:** Features dual magnetic points for stable triangular support, offering 115° for typing and 125° for media viewing.
- **Auto Sleep/Wake Function:** Automatically wakes your iPad when opened and puts it to sleep when closed, conserving battery.
- **Full-size Chiclet Keys:** Provides a comfortable and accurate typing experience with scissor foot structure.



Image: Side profile of the HOU keyboard case highlighting its ultra-slim thickness and lightweight design (434g), along with icons for anti-fingerprints, oil resistance, impact resistance, dustproof, and scratch proof.

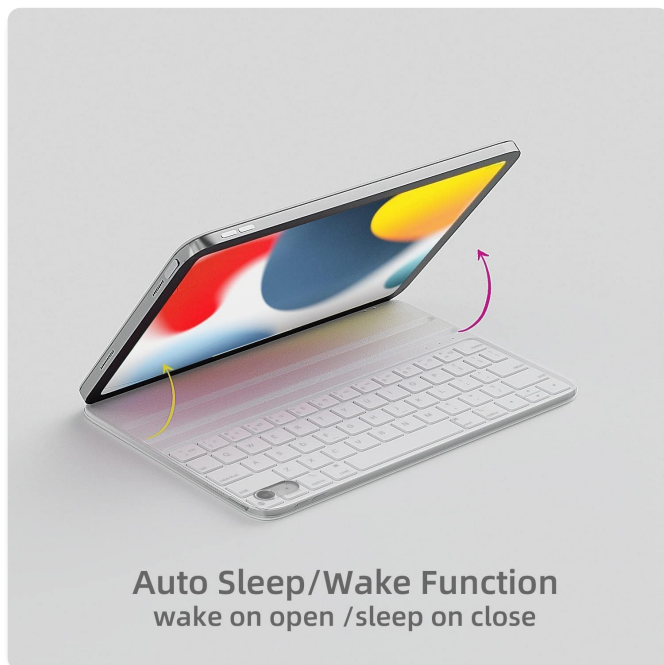
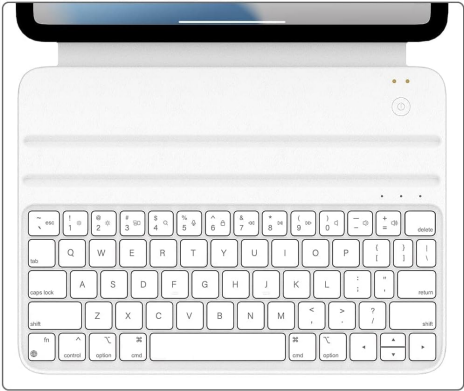


Image: An illustration demonstrating the powerful magnetic connection and smart layout that allows for adjustable viewing angles, ensuring stable support for the iPad.

Wireless Bluetooth keyboard

Full-size,Ergonomic ABS chiclet keys providing you a comfortable typing experience.



Magnetic Charging

Longer life and more convenient than USB charging



Chiclet Keys

Soft and Comfortable



Scissor Foot Structure

Strong rebound

-  Connects Instantly
-  Extremely Thin
-  Durable Anti-scratch
-  Long Life Battery

Image: A visual representation of the auto sleep/wake function, showing the iPad screen turning on when the case is opened and off when closed.



Image: A close-up view of the keyboard keys, highlighting features like 1.2mm key travel, skin-friendly coating, scissor switch mechanism, and silent keys.

SETUP

1. Charging the Keyboard

The keyboard features an innovative magnetic charging solution. Connect the included USB-C cable to your iPad on one end and magnetically attach the other end to the keyboard's charging port. The keyboard will draw power directly from your iPad. A full charge provides approximately one week of battery life.

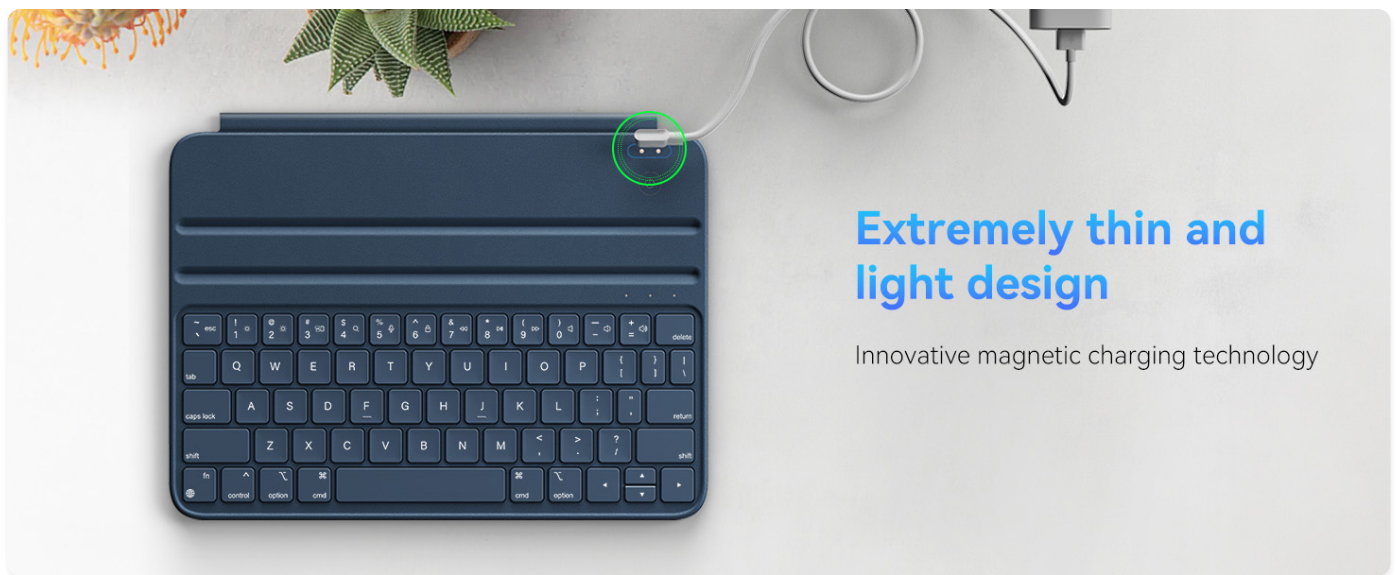


Image: An overhead view showing the HOU keyboard case connected to an iPad via the magnetic charging cable, illustrating the power transfer.

2. Bluetooth Pairing

1. Ensure the keyboard is charged.
2. Turn on the keyboard using the concealed power switch.
3. On your iPad, go to **Settings > Bluetooth**.
4. Enable Bluetooth.
5. Look for "HOU Keyboard" or a similar name in the "Other Devices" list and tap to connect.
6. Once connected, the keyboard will automatically pair with your iPad when turned on in the future.



DO IT ALL WITH IPAD TYPE,VIEW,SKETCH READ

Image: A detailed view of the HOU wireless Bluetooth keyboard, highlighting features like magnetic charging, chiclet keys, instant connection, extreme thinness, durable anti-scratch surface, long battery life, and scissor foot structure.

3. Attaching Your iPad

Align your iPad with the magnetic back of the case. The strong magnets will securely hold your iPad in place, forming a stable triangular structure when unfolded for use.

OPERATING INSTRUCTIONS

Adjusting Viewing Angles

The case allows for two primary viewing angles:

- **115° Angle:** Ideal for typing and productivity tasks.
- **125° Angle:** Suitable for media consumption, such as watching movies or reading.

Simply adjust the iPad's position along the magnetic grooves to achieve the desired angle.

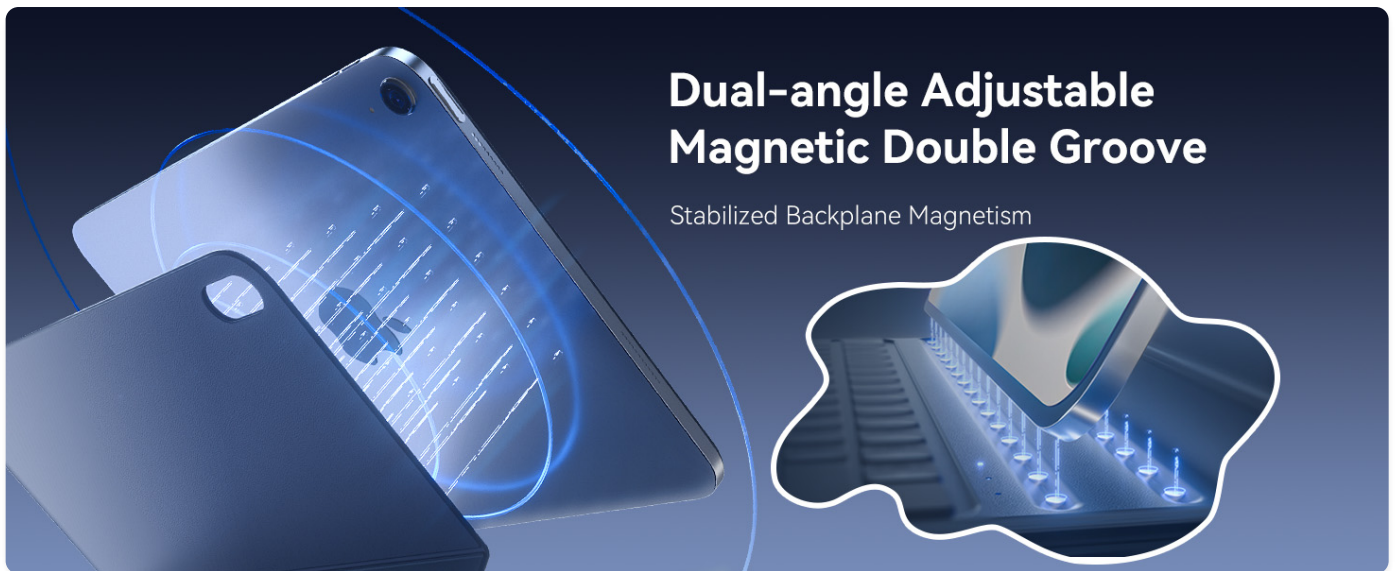


Image: An X-ray style illustration showing the iPad magnetically attached to the keyboard case, highlighting the dual magnetic grooves that allow for stable, adjustable angles.

Keyboard Shortcuts and Functions

The keyboard provides a full set of function keys for quick access to iPad features. Press the **Fn** key in combination with the corresponding function key to activate features such as volume control, media playback, and screen brightness.

Your browser does not support the video tag.

Video: A demonstration of the HOU Keyboard Case for iPad, showcasing its slim design, sustainable faux leather material, smooth typing experience with pinpoint accuracy, and seamless integration with the iPad, including adjustable viewing angles.

MAINTENANCE

- **Cleaning:** The silicon-containing tech leather fabric is designed to be stain-resistant. For minor spills or dirt, wipe the surface gently with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** When not in use, keep the keyboard case closed to protect both the iPad and the keyboard. The auto-sleep function will help conserve battery.
- **Handling:** While durable, avoid excessive force or bending of the case to maintain its structural integrity and magnetic connections.



Image: A close-up of the HOU keyboard case surface with markers, demonstrating its stain-resistant and easy-to-clean properties.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Keyboard not connecting via Bluetooth.	Keyboard battery low; Bluetooth off on iPad; keyboard not in pairing mode; interference.	Charge the keyboard. Ensure iPad Bluetooth is on. Turn keyboard off and on. Forget device in iPad Bluetooth settings and re-pair. Move closer to iPad.
Keys are unresponsive or delayed.	Low battery; connection issue; software glitch.	Charge the keyboard. Reconnect Bluetooth. Restart iPad.
iPad not waking/sleeping automatically.	iPad not properly aligned; feature disabled in iPad settings.	Ensure iPad is correctly seated in the case. Check iPad settings for "Lock/Unlock" or "Cover Lock/Unlock" feature and ensure it's enabled.
Magnetic connection feels weak.	Incorrect iPad model; debris on magnets.	Verify iPad model compatibility. Clean magnetic surfaces on both the iPad and the case.

SPECIFICATIONS

Feature	Detail
Product Dimensions	9.8 x 3.3 x 0.3 inches
Item Weight	15.2 ounces (approx. 434 grams)
Manufacturer	HOU
Compatible iPad Models	10.9-inch iPad 10th Generation 2022 (A2696/A2777/A2757), 11-inch iPad 11th Generation A16 2025
Battery	300 mAh (1 C battery included)
Connectivity	Bluetooth
Charging Method	Magnetic (via USB-C cable)

WARRANTY AND SUPPORT

HOU products are manufactured with high-quality standards. For any issues or inquiries, please refer to your purchase platform for specific warranty details and customer support contact information. Keep your proof of purchase for warranty claims.