

Nums Smart Numeric Keyboard (for A1369, A1466)

Nums Smart Numeric Keyboard User Manual

For MacBook Air 13-inch (Models A1369, A1466)

1. INTRODUCTION

The Nums Smart Numeric Keyboard transforms your MacBook Air's trackpad into a versatile 2-in-1 input device. It functions as both a multi-touch trackpad and a dedicated numeric keypad, enhancing efficiency for data entry and calculations. This manual provides detailed instructions for installation, operation, and maintenance of your Nums Smart Numeric Keyboard.

2. COMPATIBILITY

This Nums Smart Numeric Keyboard is specifically designed for the following MacBook Air 13-inch models:

- MacBook Air 13-inch (Model A1369)
- MacBook Air 13-inch (Model A1466)

It is also compatible with other MacBook Air and MacBook Pro models, offering a versatile solution for enhancing your laptop experience.

3. WHAT'S IN THE BOX

Upon opening your Nums Smart Numeric Keyboard package, you should find the following items:

- Nums Smart Numeric Keyboard overlay
- USB Cable

4. SETUP AND INSTALLATION

Follow these steps to correctly install your Nums Smart Numeric Keyboard:

1. **Clean the Trackpad:** Ensure your MacBook Air's trackpad surface is clean and free of dust or debris. Use a soft, lint-free cloth.
2. **Align the Overlay:** Carefully align the Nums Smart Numeric Keyboard overlay with your MacBook Air's trackpad. The overlay is designed to fit precisely over the existing trackpad.
3. **Apply Gently:** Once aligned, gently press down on the overlay, starting from one edge and moving

across, to ensure it adheres smoothly without air bubbles.

4. **Connect (if applicable):** While the Nums overlay is primarily a surface, some models may require a USB connection for full functionality or initial setup. Connect the provided USB cable to your MacBook Air if instructed by the accompanying software or quick start guide.
5. **Software Installation:** If prompted, download and install any necessary Nums software or drivers from the official Nums website to enable all smart features and customization options.



Image 1: The Nums Smart Numeric Keyboard seamlessly integrated onto a MacBook Air trackpad, ready for use.

5. OPERATING INSTRUCTIONS

The Nums Smart Numeric Keyboard offers two primary modes of operation: multi-touch trackpad and numeric keypad.

5.1 Switching Between Modes

You can easily switch between the multi-touch trackpad mode and the numeric keypad mode with a single swipe gesture. Refer to the software interface for specific gesture configurations.



Image 2: Visual representation of the 2-in-1 functionality, highlighting the ability to switch between multi-touch trackpad and numeric keypad modes.

5.2 Multi-Touch Trackpad Mode

In this mode, the Nums overlay functions as a standard MacBook trackpad, supporting all native multi-touch gestures for navigation, scrolling, zooming, and more.

- **Clicking:** Press down on the trackpad.
- **Scrolling:** Use two fingers to swipe up or down.
- **Zooming:** Pinch with two fingers.
- **Dragging:** Click and hold, then drag your finger.

5.3 Numeric Keypad Mode

When switched to numeric keypad mode, the overlay displays a numeric layout, allowing for efficient data entry.

Easy to operate

Finger slide from **the top left corner**

Start the calculator

Repeat action can close the calculator

Finger slide from **the top right corner**

Switch to digital input

Repeat action can close the digital input

Finger slide
parallelly from the left

Enable quick start function

The program starts when the finger is released to specified grid area

Finger slide from
the bottom left corner

Setting of quick start function

Drag frequently used web pages/apps/files into any grid

Click any grid to set shortcut key combination

Finger slide from
the bottom right corner

Full screen

Full screen of the current window

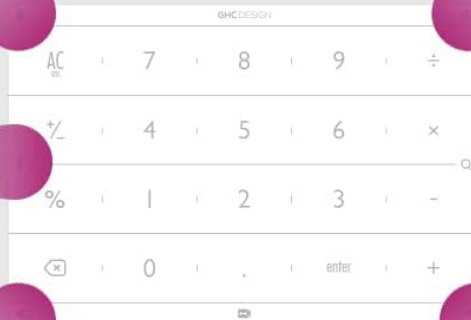


Image 3: Illustration of finger slide gestures for quick access to functions such as calculator, digital input, and quick start settings.

- **Number Input:** Tap the corresponding number on the overlay.
- **Arithmetic Operations:** Tap the symbols for addition, subtraction, multiplication, and division.
- **Enter:** Tap the 'enter' key.

5.4 Quick Start Functions

The Nums Smart Numeric Keyboard includes quick start functions activated by specific corner swipes:

- **Start Calculator:** Finger slide from the top left corner. Repeating the action can close the calculator.
- **Switch to Digital Input:** Finger slide from the top right corner. Repeating the action can close the digital input.
- **Enable Quick Start Function:** Finger slide parallelly from the left. The program starts when the finger is released to a specified grid area.
- **Setting of Quick Start Function:** Finger slide from the bottom left corner. Drag frequently used web pages, apps, or files into any grid. Click any grid to set a shortcut key combination.
- **Full Screen:** Finger slide from the bottom right corner to activate full screen for the current window.



Image 4: Demonstration of launching the calculator with a simple top-left corner swipe.



Image 5: Demonstration of switching to digital input mode using a top-right corner swipe.

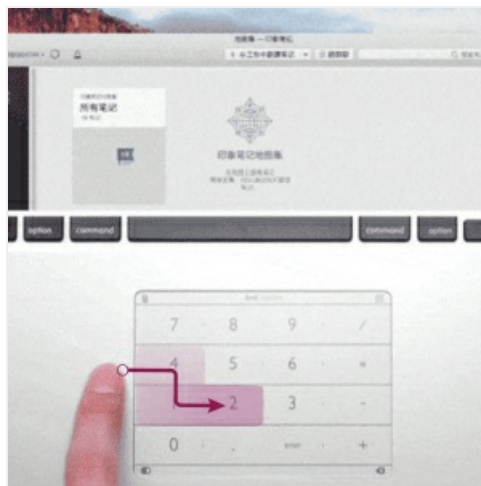


Image 6: Demonstration of enabling a quick start function by dragging an application or file to a designated grid area.

6. MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your Nums Smart Numeric Keyboard, follow these maintenance guidelines:

- **Cleaning:** The overlay is made from high-quality tempered glass. To clean, gently wipe the surface with a soft, lint-free cloth. For stubborn smudges, slightly dampen the cloth with water or a mild, non-abrasive screen cleaner. Avoid harsh chemicals.
- **Protection:** The tempered glass also serves as a protective layer for your laptop's trackpad, guarding against scratches and wear.

- **Avoid Extreme Conditions:** Do not expose the device to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.

7. TROUBLESHOOTING

If you encounter issues with your Nums Smart Numeric Keyboard, refer to the following common solutions:

- **Device Not Responding:**
 - Ensure the overlay is correctly applied and free of air bubbles.
 - If a USB connection is required, verify the cable is securely connected to both the Nums device and your MacBook Air.
 - Restart your MacBook Air.
- **Incorrect Input/Gestures:**
 - Check if the Nums software/drivers are installed and up to date.
 - Recalibrate the device through the Nums software settings, if available.
 - Ensure you are performing the correct gestures for the desired mode (trackpad or numeric keypad).
- **Difficulty Switching Modes:**
 - Practice the single swipe gesture as described in the operating instructions.
 - Verify that the Nums software is running in the background.

For further assistance, please refer to the official Nums support resources or contact customer service.

8. SPECIFICATIONS

Feature	Detail
Brand	Nums
Compatible Devices	Laptop (MacBook Air 13-inch A1369, A1466, and other MacBook Air/Pro models)
Connectivity Technology	USB
Keyboard Description	Numeric
Special Feature	Trackpad, Numeric Keypad
Material	Tempered Glass
Item Weight	5.3 ounces
Package Dimensions	7.08 x 4.72 x 0.78 inches
Included Components	USB Cable

9. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the documentation included with your purchase or visit the official Nums website. You may also contact Nums customer

service directly for assistance with any product-related inquiries.

Manufacturer: Beijing Luckey Technology Co., Ltd