

How to turn the keyboard backlight on and off on Windows laptops and MacBooks.

This guide shows you how to quickly turn the laptop keyboard backlight on and off for all brands, including Dell, HP, Asus, Acer, and Lenovo. The instructions are detailed and easy to follow.

Turning on the keyboard backlight on Windows laptops (Asus, Dell, Lenovo, etc.) and MacBooks is quite simple if you know the correct steps for each operating system. With just a few key combinations or adjustments in the settings, you can easily control the keyboard brightness to suit your needs.

Identifying a laptop keyboard with backlighting

With a laptop keyboard, try looking for a backlight symbol that looks like a glowing keyboard or light bulb. If you see these symbols on the Space key or the F keys, your laptop likely has a backlight.



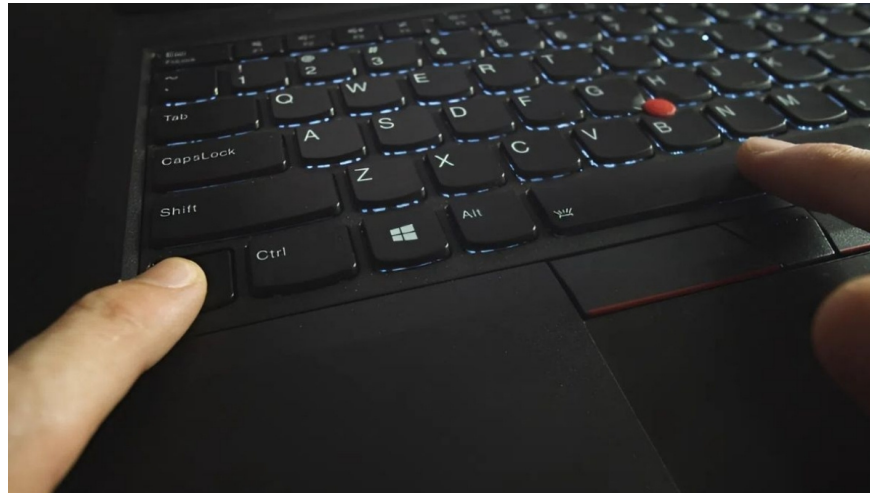
You can confirm whether a detachable keyboard has backlighting by checking the specifications printed on the box. Look for distinctive symbols like LED or RGB to indicate whether the product has an integrated lighting system.

How to turn the laptop keyboard backlight on and off.

Depending on the manufacturer and whether your computer is Windows or macOS, you can turn the keyboard backlight on or off using a keyboard shortcut or by adjusting the system settings.

On Windows laptops

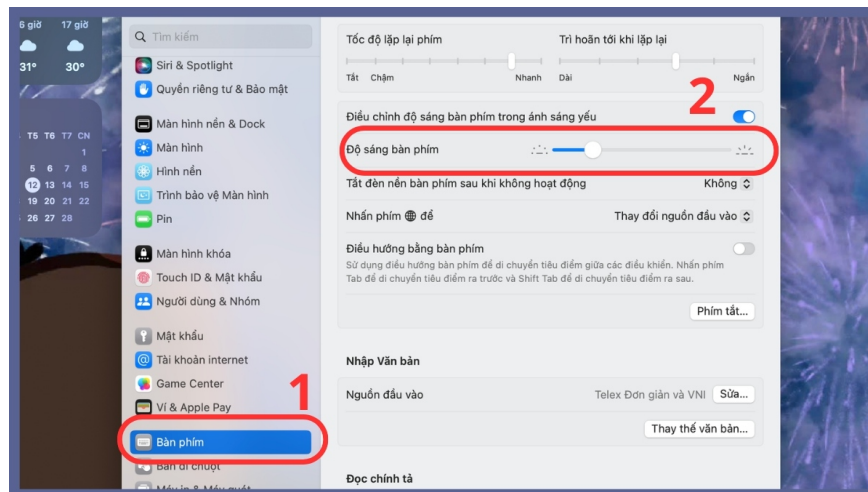
Most Windows laptops (with backlight support) allow you to adjust the backlight using a combination of the Fn key and the F5, F6, F7 keys... To turn on the keyboard backlight on a Windows laptop, press and hold the Fn key and the key with the light icon to adjust the brightness as desired.



If your laptop doesn't support backlighting or your keyboard backlight is broken, buy a genuine mechanical keyboard with vibrant RGB LED lighting and many great deals waiting for you.

On macOS

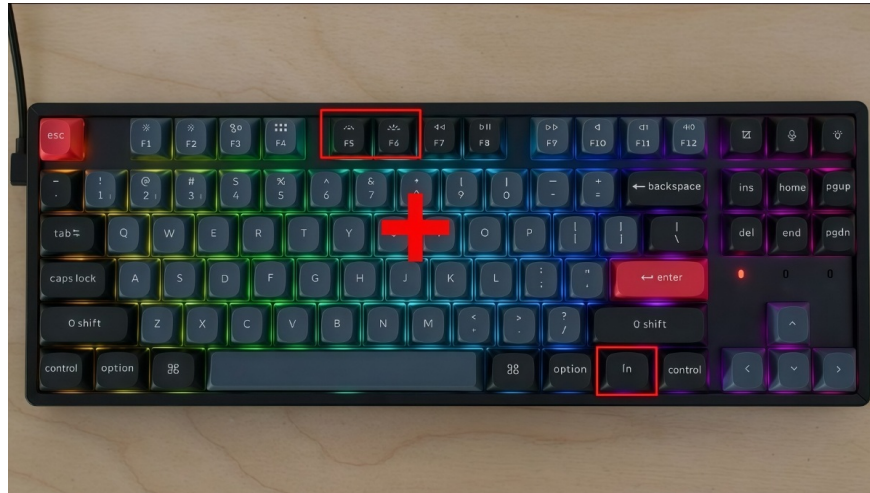
If you're using macOS, you can quickly turn on the keyboard backlight in System Settings. In the **Keyboard** section of Settings, find the **Keyboard Brightness** option and slide the toggle to the right to enable the laptop keyboard backlight.



Use the settings menu to configure automatic keyboard backlighting for your MacBook.

Instructions on how to turn the backlight on and off on a separate keyboard.

Instructions on how to turn on the backlight on a separate keyboard vary; you need to follow the instructions of each manufacturer. For gaming or office keyboards with LED/RGB lighting, you usually use **Fn + the key with the light icon** or **Fn + Space** to switch modes such as off ? on ? RGB ? off.



In addition to physical key combinations, some external keyboards also support separate control software; the general steps are as follows:

1. **Step 1: Download the official driver package** from the manufacturer's website.
2. **Step 2: Complete all software setup steps** to fully activate all features.
3. **Step 3: Adjust the different lighting levels directly within the application interface.**

How to turn the keyboard backlight on and off on popular laptop models

Turning on the keyboard backlight on most laptops today is quite simple thanks to the unique keyboard shortcuts of each brand such as Asus, Dell, HP, Lenovo, MSI, or Acer.

Asus Laptop

For Asus laptops, the common method is to use the **Fn + F7** key combination to increase the brightness and press it repeatedly until the light turns off – this is also the most common way to turn off the keyboard backlight on Asus laptops. For some specific models, you can try the **Fn + F4** (increase) and **Fn + F3** (decrease/off) key combinations.

Dell Laptops

You can turn off the keyboard backlight on a Dell laptop using the key combination **Fn + F10** or **Fn + F5, F6, F7**, depending on the design of your specific model. In some versions, turning on the keyboard backlight is done via **Fn + right arrow key** or a function key with a light icon.

HP Laptop

If you're using an HP laptop, the Fn + F5 key combination is the most common way to toggle keyboard brightness levels. Depending on the model, you can also experiment with **Fn + F4**, **Fn + Space** , and then press the same key combination again to turn the lights off.

Acer Company

You can easily activate the LED backlight on your Acer laptop by simultaneously pressing and holding **Fn + F9**. If your laptop is a specific model, try turning on the keyboard backlight using **F11** , **Fn + F10** , and using **Fn + F8/F9** to dim or turn it off completely.

MSI Water

Turning the keyboard backlight on and off on MSI laptops is quite simple; you just press **Fn + the + key** on the numeric keypad to increase brightness and **Fn + the – key** to decrease it. Additionally, some models use **Fn + F8** to cycle through brightness modes or **Fn + PageUp/PageDown** to adjust the brightness.

Lenovo laptops

Depending on your Lenovo model, the shortcut key to adjust the backlight may be **Fn + Space** or **Fn + Esc**. Look for the flashlight or illuminated keyboard icon on these keys to quickly and correctly turn on the Lenovo laptop keyboard backlight.

MacBook

Besides enabling automatic backlighting on your MacBook via System Settings, you can also quickly adjust it using the following methods:

1. Use the physical buttons:

1. On some MacBook models, you can turn the backlight on/off by **pressing F5 and F6** .

2. Operations in the Control Panel:

1. From **the Control Panel** , click **the light icon** (if it's not there, go to the Control Center to turn it on).
1. Drag **the slider left/right** to increase/decrease the brightness.

Notes on using laptop keyboard backlights

Here are some important tips for using your laptop's keyboard backlight to make the most of its features, protect your device, and extend battery life:

1. Avoid leaving it at the highest brightness level for too long as it can drain the battery and cause eye strain; choose a brightness level that is sufficient for clearly seeing the keys.
2. After learning how to turn on your laptop keyboard backlight, you can turn it off when working in a well-lit environment to save battery and power.
3. Clean the gaps between the keys with a soft brush or compressed air to maintain brightness and increase durability.

How to check if your laptop supports a backlit keyboard.

Find the light bulb icon on the function keys and press the corresponding key combination to check the keyboard backlight. If none of the keys have this icon, your computer does not have a backlight.

If a key has a light icon but isn't illuminated, visit the manufacturer's official website to download the correct driver or keyboard management software. After installation, you can turn the brightness on/off and adjust it directly within the system.

Hopefully, these instructions have helped you master how to turn on the keyboard backlight on some of the most popular laptop models today. With just a few simple steps, you can use this feature proficiently to work more efficiently and save battery power.

You finished reading the article "**How to turn the keyboard backlight on and off on Windows laptops and MacBooks.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.