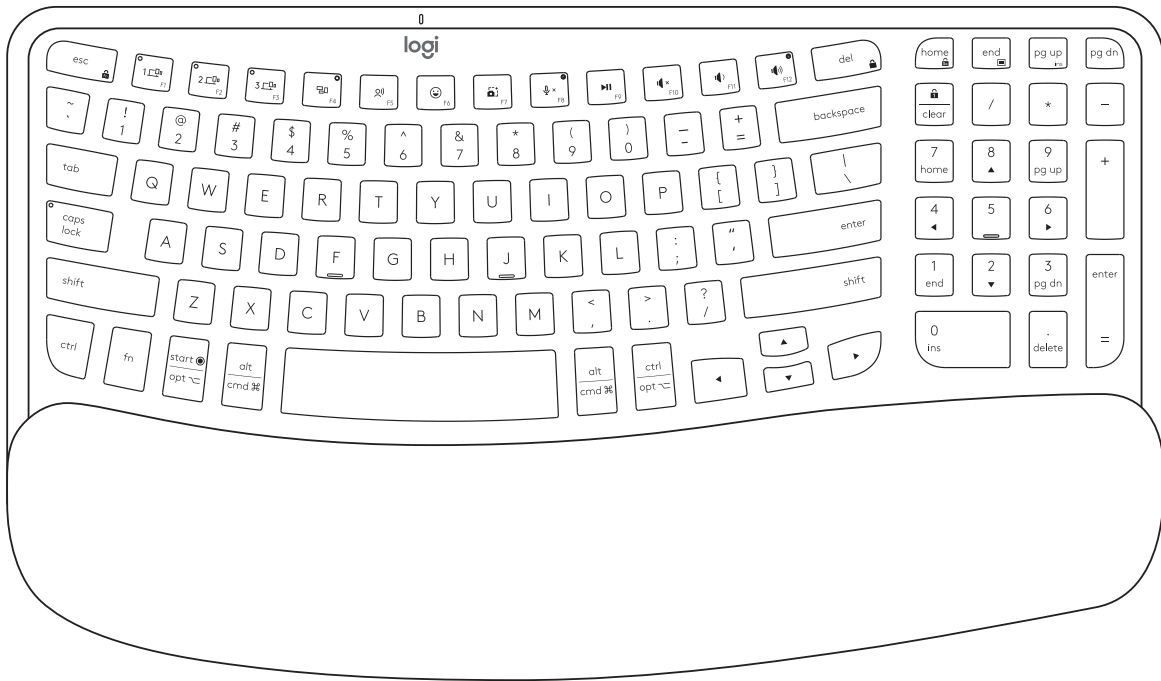


WAVE KEYS FOR BUSINESS

Setup Guide 设置指南

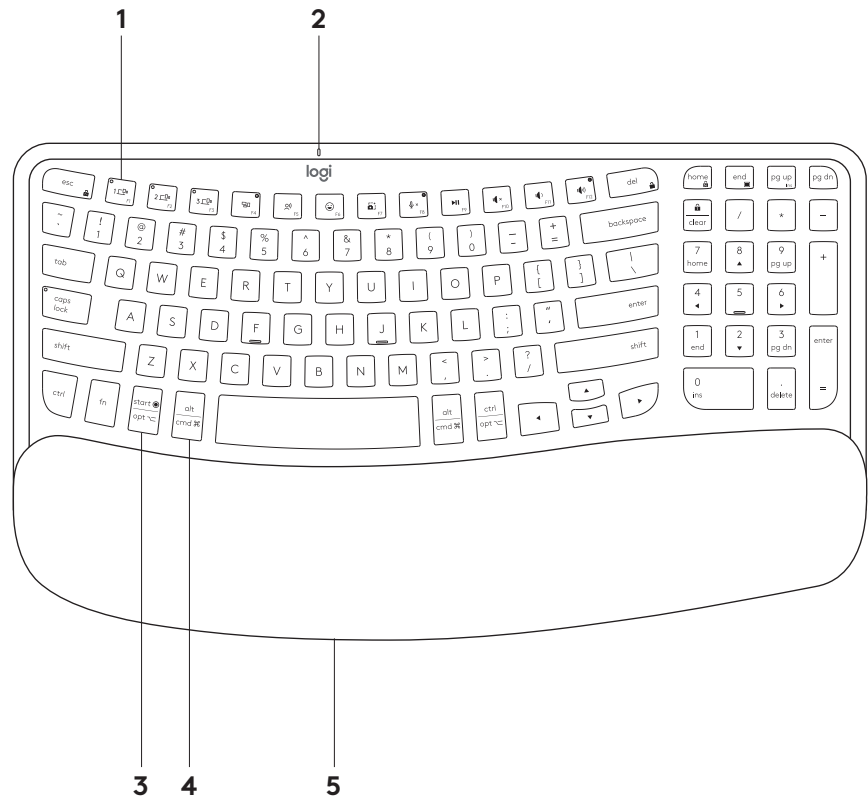


CONTENTS

English	3	简体中文	10
-------------------	---	----------------	----

KNOW YOUR PRODUCT

1. Easy-Switch keys /
Connection key
2. Battery status LED & ON/OFF
switch (side of the keyboard)
3. *Windows* layout
4. *MacOS* layout
5. Batteries + dongle compartment
(keyboard bottom side)



GETTING STARTED

Connect your keyboard and mouse to your device

Choose how you want to pair your keyboard to your device. You have 2 options:

Option 1: Through our Logi Bolt receiver

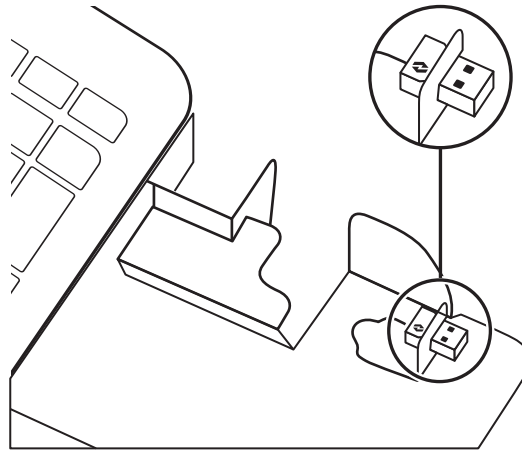
Option 2: Through direct *Bluetooth*[®]
Low Energy (BLE) connection

To pair through **Logi Bolt receiver**:

STEP 1:

Take the Logi Bolt receiver from the packaging tray that was holding your keyboard.

IMPORTANT: Don't remove the pull-tabs from your keyboard yet.



STEP 2:

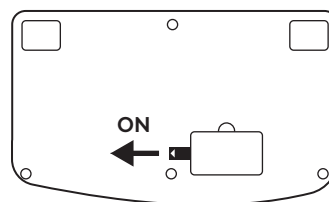
Insert the receiver into any available USB port on your desktop or laptop.



STEP 3:

Now you can remove the pull-tabs from the keyboard and it will automatically turn on.

The receiver should be successfully connected to your device when the white LED on the connection key stops blinking.



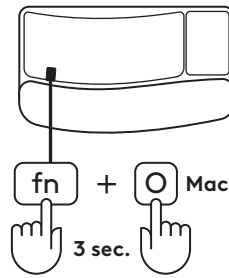
STEP 4:

Set the right keyboard layout for your computer operating system:

Long press for 3 seconds the following shortcuts to set it up for *Windows*, *macOS* or *ChromeOS*.

- *Windows*: Fn + P
- *macOS*: Fn + O
- *ChromeOS*: Fn + C

IMPORTANT: *Windows* is the default OS layout. If you are using a *Windows* computer you can skip this step. Your keyboard is now ready to use.

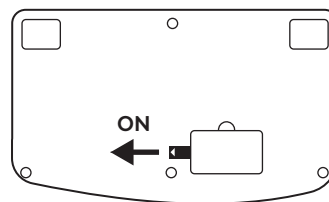


To pair through **Bluetooth®**:

STEP 1:

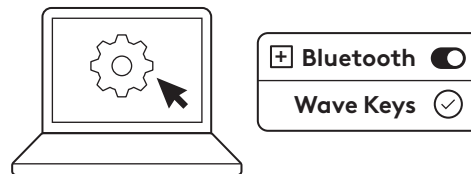
Remove the pull-tab from the keyboard and it will automatically turn on.

The white LED on the keyboard connect key starts blinking.



STEP 2:

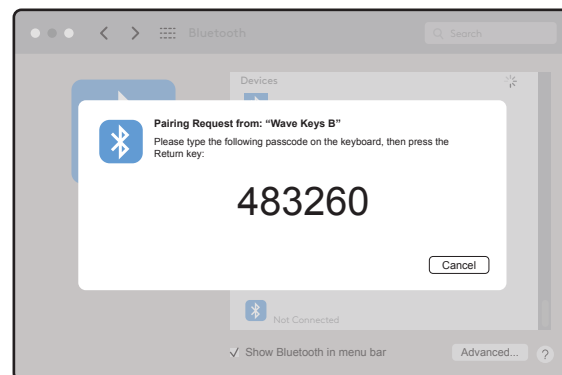
Open the *Bluetooth®* settings on your device. Add a new peripheral by selecting your keyboard (Wave Keys) from your list of devices. Your keyboard will be paired once the LED stops blinking.



STEP 3:

Your computer will require you to input a random set of numbers, please type them all and press the "Enter" key on your keyboard.

Your keyboard is now ready to use.

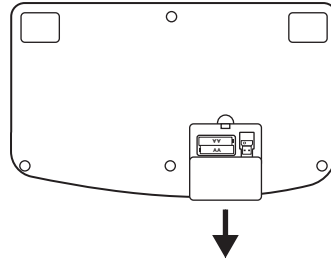


DONGLE COMPARTMENT

If you are not using your Logi Bolt USB receiver, you can safely store it inside your keyboard:

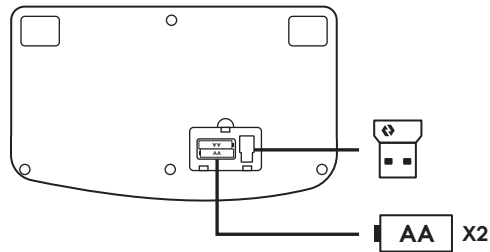
STEP 1:

Remove the battery door from the bottom side of your keyboard.



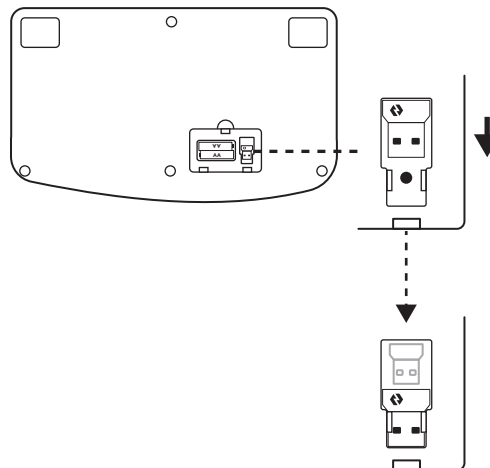
STEP 2:

The dongle compartment is located next to the batteries.










STEP 3:








Place your Logi Bolt receiver in the compartment and slide it to the bottom side of the compartment to secure it tight.







KEYBOARD FUNCTIONS

You have a full range of useful productive tools on your keyboard that will help you save time and work faster:

F-Rows Keys								
								
Main function	Windows	Escape	Device connect key #1	Device connect key #2	Device connect key #3	Task view	Dictation* ¹	Emoji* ²
	macOS					Mission control		Emoji
Secondary function		Fn lock	F1	F2	F3	F4	F5	F6

								
Main function	Windows	Snip & sketch	Mute mic* ³	Play/Pause	Mute sound	Volume down	Volume up	Delete
	macOS	Screen capture						
Secondary function		F7	F8	F9	F10	F11	F12	Screen lock* ⁴

Hot Keys					
					
Main function	Windows	Home	End	Page up	Page down
	macOS				
Secondary function		Scroll lock	Contextual menu	Insert	

Most of these keys work without the need of installing software (Logi Options+), except for:

- Mute Microphone key: Install Logi Options+ App for it to work on *Windows* and *macOS*; works out of the box on *ChromeOS*
- Close browser tab key, Settings key and Calculator key: Install Logi Options+ App for it to work on *macOS*; works out of the box on *Windows* and *ChromeOS*

*¹ For *Windows*: Dictation key needs Logi Options+ App installed to work on Korean. For *macOS*: Dictation key needs Logi Options+ installed to work on *Macbook Air M1* and *2022 Macbook Pro (M1 Pro and M1 Max chip)*.

*² For *Windows*: Emoji key needs Logi Options+ App installed for France, Turkey, and Belgium keyboard layouts.

*³ Free Logi Options+ App is required to enable the function.

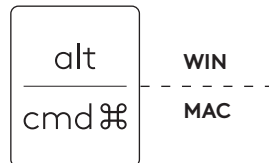
*⁴ For *macOS*: Screen lock key needs Logi Options+ App installed for France keyboard layouts.

MULTI-OS KEYBOARD

Your keyboard is designed to work with multiple operating systems (OS): *Windows*, *macOS*, *ChromeOS*.

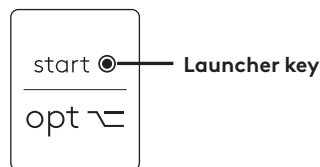
For **Windows** and **macOS** keyboard layout

- If you are a **Windows** user, the special characters and keys will be on the top side of the keys.
- If you are a **macOS** user, the special characters will be on the bottom side of the keys.



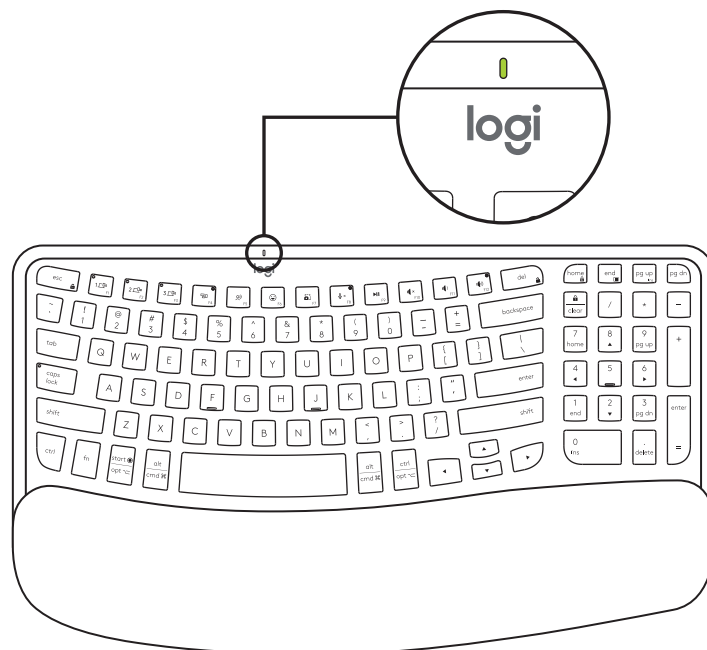
For **ChromeOS** keyboard layout

- If you are a **Chrome** user, you will find one dedicated *Chrome* function, **Launcher key**, on top of the start key. Make sure you have selected the *ChromeOS* layout (FN+C) when you connect your keyboard.



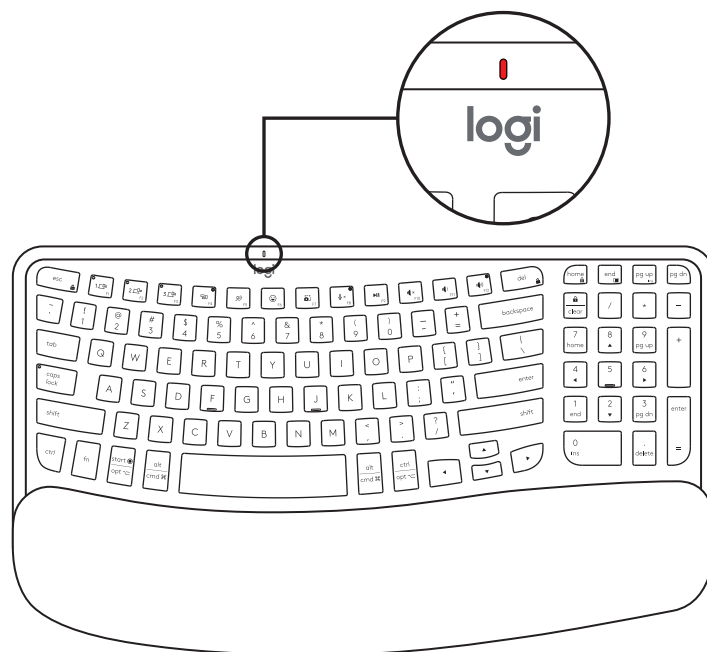
BATTERY STATUS NOTIFICATION

- 1a. When the battery level is **between 6% to 100%**, the LED color will stay **green**.



1b. When the battery level is **below 6% (from 5% and below)**, the LED will turn **red**.
You can continue using your device for up to 1 month when the battery is low.

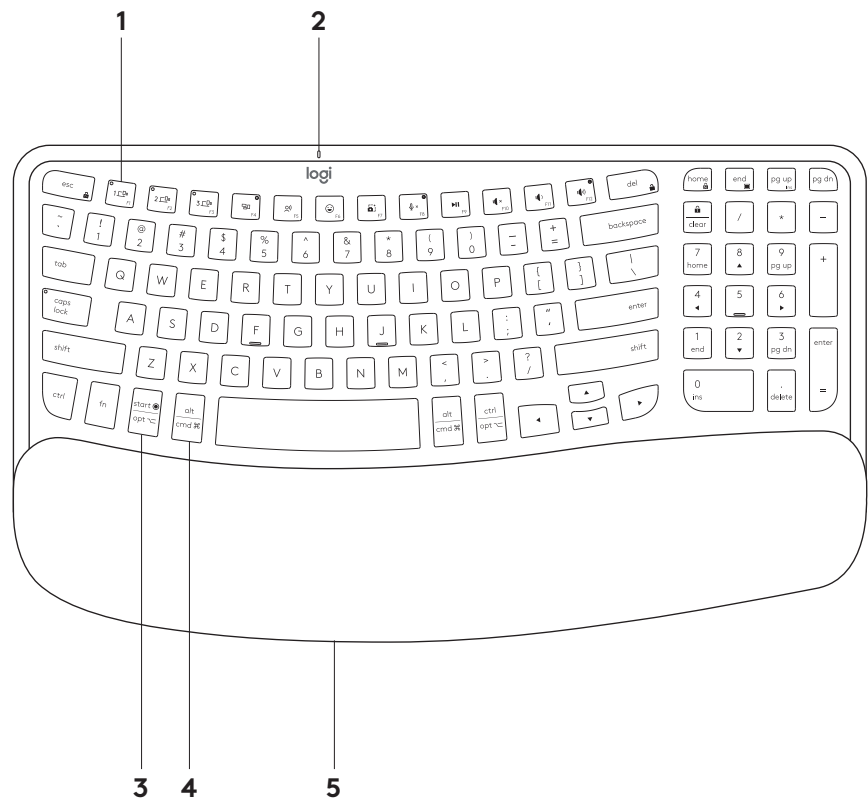
Note: Battery life may vary based on user and computing conditions.



www.logitech.com/prosupport/wave-keys-for-business

了解您的产品

1. Easy-Switch 键/连接键
2. 电池状态 LED 指示灯和开关（键盘侧面）
3. Windows 布局
4. MacOS 布局
5. 电池 + 接收器收纳（键盘底部）



入门指南

将键盘和鼠标连接到设备

选择键盘与设备的配对方式。有 2 种方式：

方案 1： 通过我们的 Logi Bolt 接收器

方案 2：

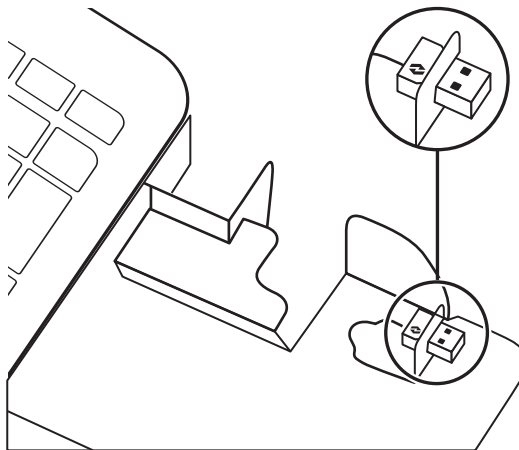
通过蓝牙™ 低功耗 (BLE) 直接连接

通过 Logi Bolt 接收器连接：

步骤 1：

从键盘包装中取出 Logi Bolt 接收器。

重要提示： 暂时不要移除键盘的拉片。



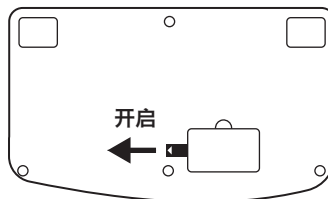
步骤 2：

将接收器插入桌面电脑或笔记本电脑的可用 USB 端口。



步骤 3：

现在可以移除键盘的易拉标签，设备将自动启动。
当连接键上的白色 LED 停止闪烁时，接收器应已成功连接到您的设备。



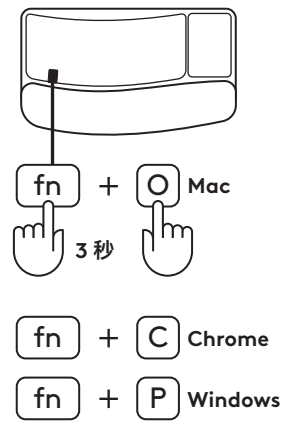
步骤 4:

为您的电脑操作系统设置正确的键盘布局:

长按以下快捷键 3 秒可针对 *Windows*、*macOS* 或 *ChromeOS* 进行设置。

- *Windows*: Fn + P
- *macOS*: Fn + O
- *ChromeOS*: Fn + C

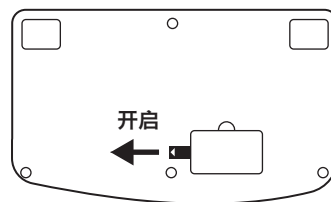
重要提示: *Windows* 为默认系统布局。如果您使用的是 *Windows* 电脑，可以跳过此步骤。现在，键盘已可以使用。



通过蓝牙™配对:

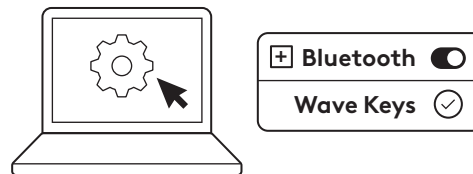
步骤 1:

移除键盘的易拉标签，设备将自动启动。
键盘连接键上的白色 LED 开始闪烁。



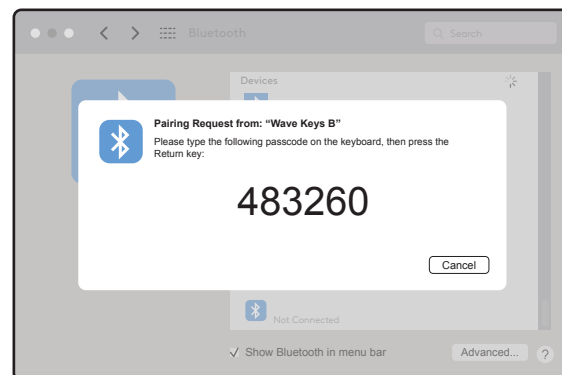
步骤 2:

打开设备的蓝牙™设置。从设备列表中选择您的键盘 (Wave Keys)，添加新的外设。LED 停止闪烁后，键盘即完成配对。



步骤 3:

您的电脑将要求您输入一组随机数字，请全部输入并按下键盘的“Enter”键。
现在，键盘已可以使用。

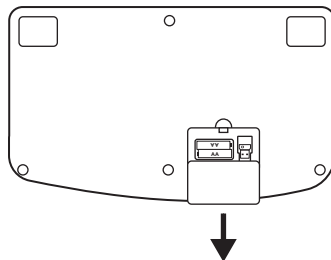


接收器收纳

如果不使用 Logi Bolt USB 接收器，可以将其安全收纳在键盘内：

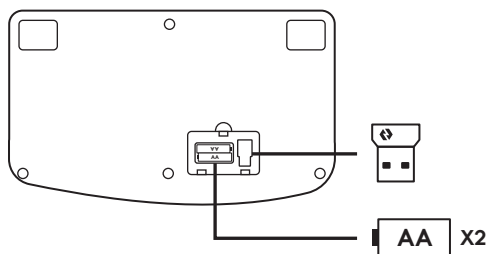
步骤 1:

从键盘底部移除电池盖。



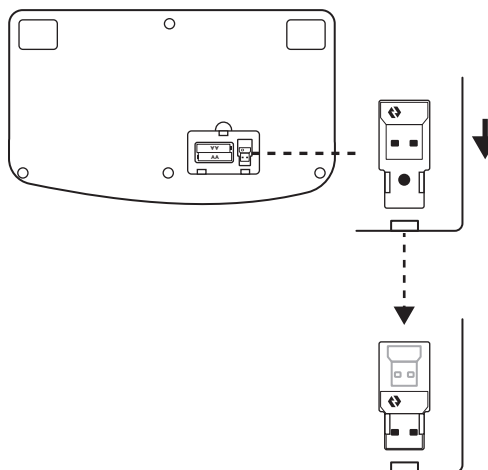
步骤 2:

接收器收纳处位于电池旁边。










步骤 3:



将 Logi Bolt 接收器放入隔层，并滑至隔层底部以固定。







键盘功能

键盘提供一系列实用的高效工具，可帮助您节省时间并提高工作效率：

F 键								
								
主功能	Windows	Esc	设备连接键 #1	设备连接键 #2	设备连接键 #3	任务视图	听写*1	表情符号*2
	macOS					调度中心		表情符号
次级功能		Fn 锁定	F1	F2	F3	F4	F5	F6

								
主功能	Windows	截图和绘制	麦克风静音*3	播放/暂停	静音	音量下降	音量上升	删除
	macOS	屏幕捕获						
次级功能		F7	F8	F9	F10	F11	F12	屏幕锁定*4

热键					
					
主功能	Windows	Home	End	Page up	Page down
	macOS				
次级功能		Scroll lock	相关菜单	Insert	

多数按键无需安装软件 (Logi Options+) 即可使用，但以下按键除外：

- a. 麦克风静音键：安装 Logi Options+ 使其可在 Windows 和 macOS 中使用；在 ChromeOS 中开箱即可用
- b. 关闭浏览器标签页键、设置键和计算器键：安装 Logi Options+ 应用程序使其可在 macOS 中使用；在 Windows 和 ChromeOS 中开箱即可用

*1 对于 Windows：听写键需要安装 Logi Options+ 应用程序才能支持韩语。对于 macOS：听写键需要安装 Logi Options+ 才能在 Macbook Air M1 和 2022 Macbook Pro（M1 Pro 和 M1 Max 芯片）中使用。

*2 对于 Windows：对于法国、土耳其和比利时键盘布局，使用表情符号键需要安装 Logi Options+ 应用程序。

*3 启用此功能需要使用免费的 Logi Options+ 应用程序。

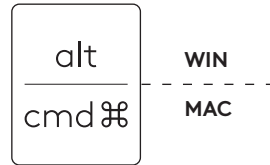
*4 对于 macOS：对于法国键盘布局，使用屏幕锁定键需要安装 Logi Options+ 应用程序。

多操作系统键盘

键盘设计支持多种操作系统 (OS):
Windows, macOS, ChromeOS.

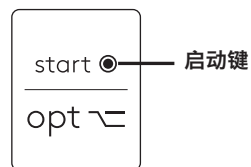
对于 **Windows** 和 **macOS** 键盘布局:

- 如果您是 **Windows** 用户, 特殊字符和按键位于按键上方。
- 如果您是 **macOS** 用户, 特殊字符位于按键下方。



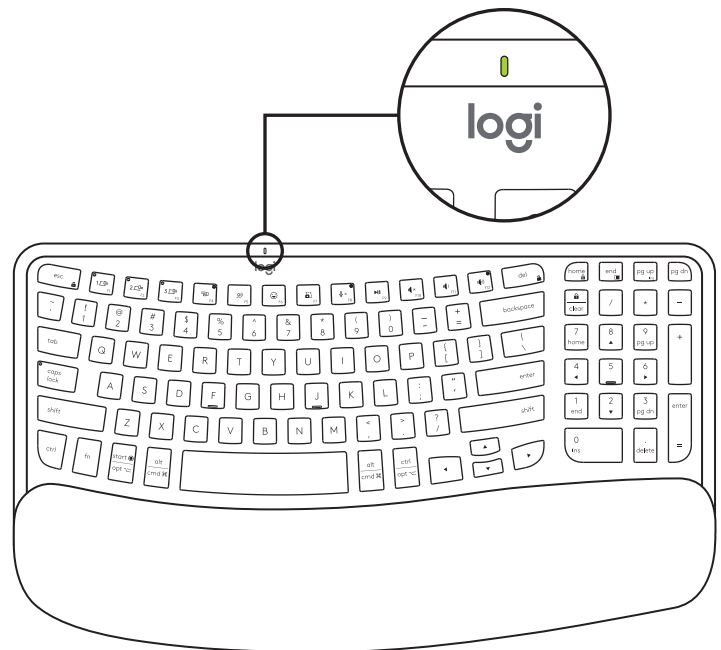
对于 **ChromeOS** 键盘布局

- 如果您是 **Chrome** 用户, 您会在开始键上方找到一个 *Chrome* 专用功能, 即**启动键**。连接键盘时, 请确保您已选择 *ChromeOS* 布局 (FN+C)。



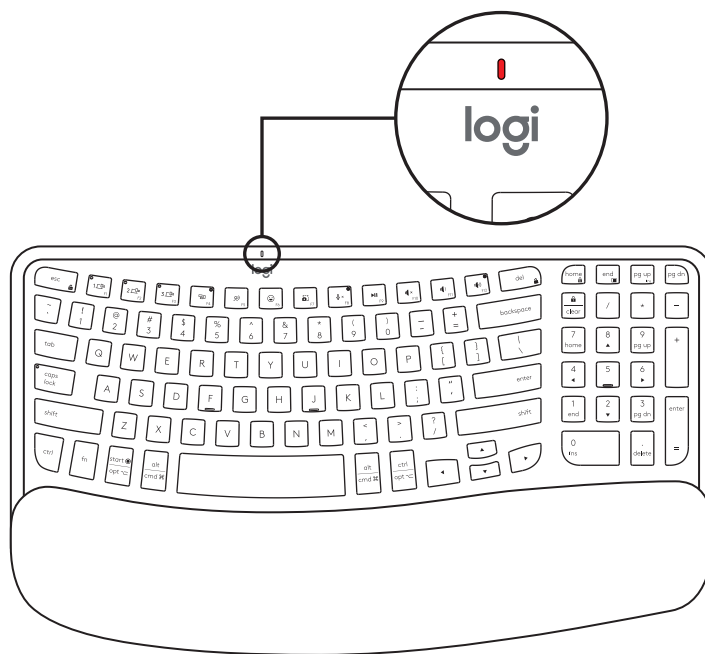
电池状态通知

1a.当电池电量介于 **6% 至 100%** 之间时, LED 颜色将保持**绿色**。



1b.当电池电量低于 6% (5% 及更低) 时,
LED 将变为**红色**。电量不足时, 您仍可以
继续使用设备最长一个月时间。

注: 电池续航依用户及计算条件而异



www.logitech.com/prosupport/wave-keys-for-business

版权所有 © 2023 罗技。罗技、Logitech、Logi、Logi Bolt、Logi Options+ 及罗技标志为罗技欧洲公司和/或其美国及其他国家/地区附属公司的商标, 并或已注册。App Store 是 Apple Inc. 的服务商标。MacBook、MacBook Pro、MacBook Air 和 macOS 是 Apple Inc. 的商标。Android、Chrome 是 Google LLC. 的商标。蓝牙™ 文字商标和标志为 Bluetooth SIG, Inc. 所有的注册商标, 罗技对此类商标和标志的所有使用均已获得授权。Windows 是 Microsoft 集团公司的商标。所有其他第三方商标均为其各自所有者的财产。罗技对于本手册中可能出现的任何错误不承担任何责任。本手册中包含的信息如有更改, 恕不事先通知。

WEB-621-002417 002