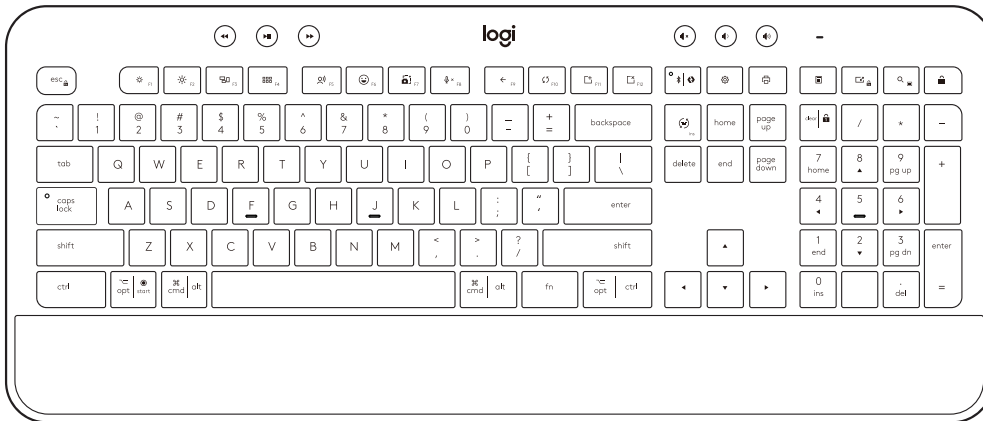


# SIGNATURE MK650 COMBO FOR BUSINESS

## Setup Guide



# CONTENTS

English . . . . . 3

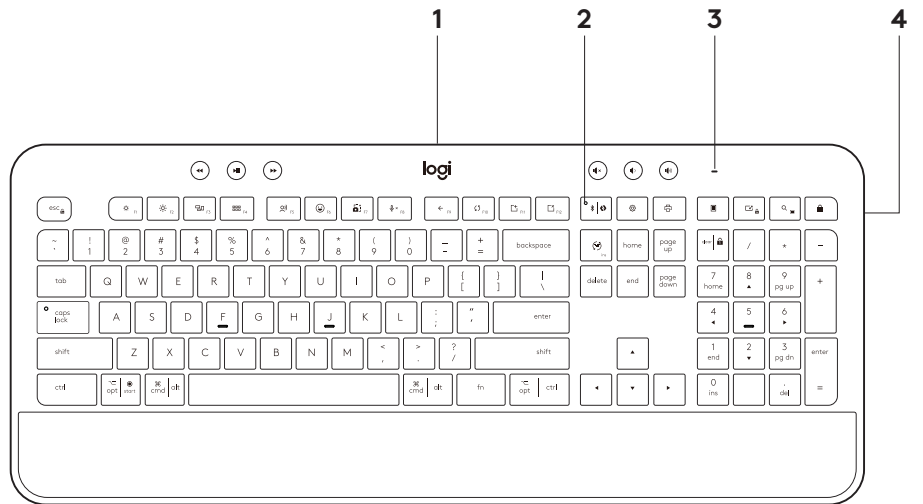
繁體中文 . . . . . 12

한국어 . . . . . 21

# KNOW YOUR PRODUCT

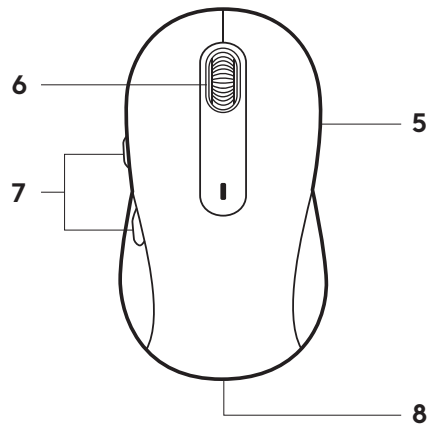
## KEYBOARD VIEW

1. Batteries + dongle compartment (keyboard bottom side)
2. Connect Key + LED (white)
3. Battery Status LED (green/red)
4. On/Off switch



## MOUSE VIEW

5. M650B Mouse
6. SmartWheel
7. Side keys
8. Batteries + dongle compartment (mouse bottom side)



## CONNECT YOUR MK650

There are two ways to connect your keyboard and mouse to your device.

Option 1: Through Logi Bolt receiver

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

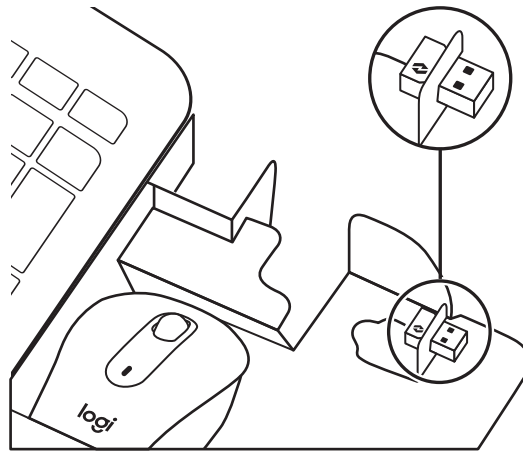
**Note:** \*For *ChromeOS* users, we recommend connecting to your device only through BLE (Option 2). A dongle connectivity will bring experience limitations.

To pair through **Logi Bolt receiver:**

### STEP 1:

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

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



### STEP 2:

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

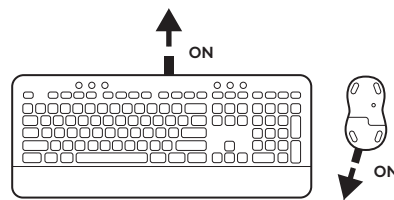


### STEP 3:

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

The receiver should be successfully connected to your device when the white LED stops blinking:

- Keyboard: on the connect key
- Mouse: at the bottom



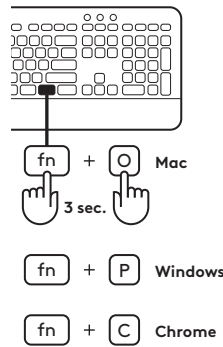
**STEP 4:**

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 and mouse are now ready to use.



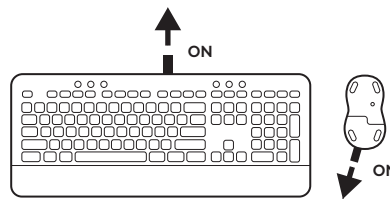
To pair through **Bluetooth®**:

**STEP 1:**

Remove the pull-tab from both keyboard and mouse. They will automatically turn on.

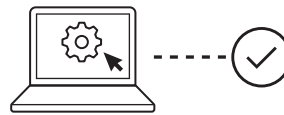
A white LED on your devices will start blinking:

- Keyboard: on the connect key
- Mouse: at the bottom



**STEP 2:**

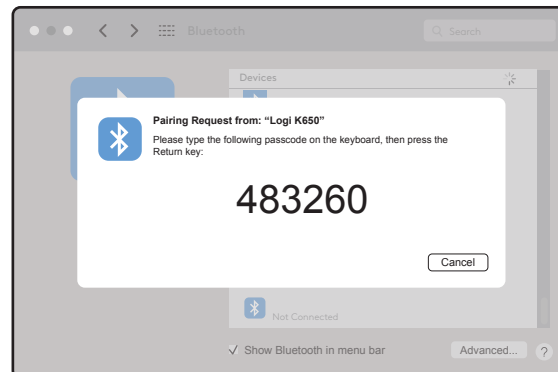
Open the *Bluetooth®* settings on your device. Add a new peripheral by selecting both your keyboard (K650B) and your mouse (M650B) from your list of devices. Your keyboard and mouse will be paired once the LEDs stop blinking.



**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 K650.

Your keyboard and mouse are now ready to use.



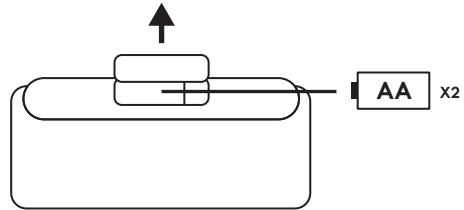
## DONGLE COMPARTMENT

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

To store it on your **keyboard**:

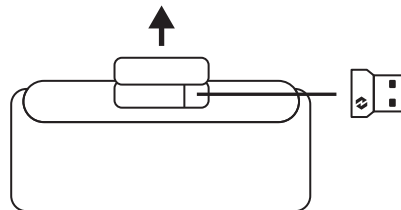
### STEP 1:

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



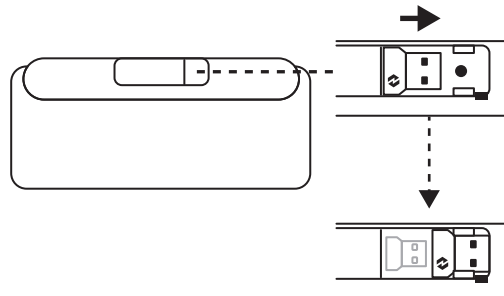
### STEP 2:

The dongle compartment is located on the right side of the batteries.



### STEP 3:

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

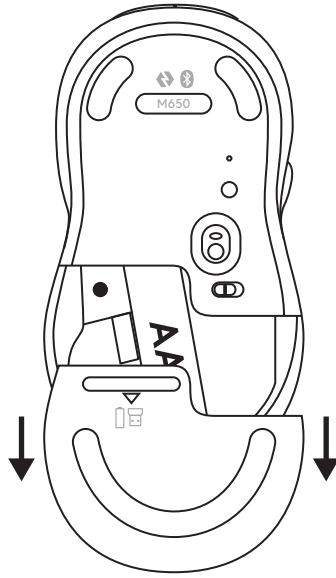


## DONGLE COMPARTMENT (CONT'D)

To store it on your **mouse**:

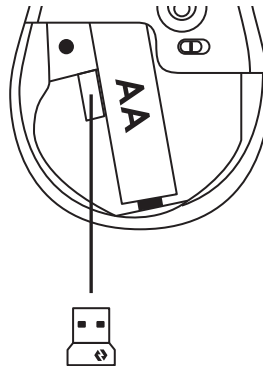
### STEP 1:

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











### STEP 2:









The dongle compartment is located on the left side of the battery. Slide your dongle vertically inside the compartment.







## 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	Brightness down	Brightness up	Task view	App switch	Dictation*1	Emoji*2	Snip & sketch
	macOS				Mission control	Mission control		Emoji	Capture selected area
Secondary function		Fn lock	F1	F2	F3	F4	F5	F6	F7

									
Main function	Windows	Mute mic*3	Back in browser	Refresh in browser	Open tab in browser	Close tab in browser	Connect key	Sittings	Print panel
	macOS					Close tab in browser*3		Sittings*3	
Secondary function		F8	F9	F10	F11	F12			

					
Main function	Windows	Calculator	Show desktop	Search	Screen lock
	macOS	Calculator*3			Screen lock*4
Secondary function			Scroll lock	Contextual menu	



		Language Switch Key	Hot Keys					
								
Main function	Windows	Input language switch	Previous track	Play/Pause	Next track	Mute sound	Volume down	Volume up
	macOS							
Secondary function		Insert						

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

- Mute Microphone key: Install Logitech Options+ 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 Logitech Options+ for it to work on *macOS*; works out of the box on *Windows* and *ChromeOS*

<sup>\*1</sup>For *Windows*: Dictation key needs Logi Options+ 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)*.

<sup>\*2</sup>For *Windows*: Emoji key needs Logi Options+ software installed for France, Turkey, and Belgium keyboard layouts.

<sup>\*3</sup>Free Logi Options+ software is required to enable the function.

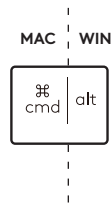
<sup>\*4</sup>For *macOS*: Screen lock key needs Logi Options+ installed for France keyboard layouts.

## MULTI-OS KEYBOARD

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

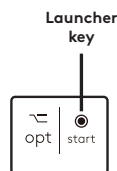
### FOR **WINDOWS** and **macOS** KEYBOARD LAYOUT

- If you are a **macOS** user, the special characters and keys will be on the left side of the keys
- If you are a **Windows** user, the special characters will be on the right side of the key:



### FOR **ChromeOS** KEYBOARD LAYOUT

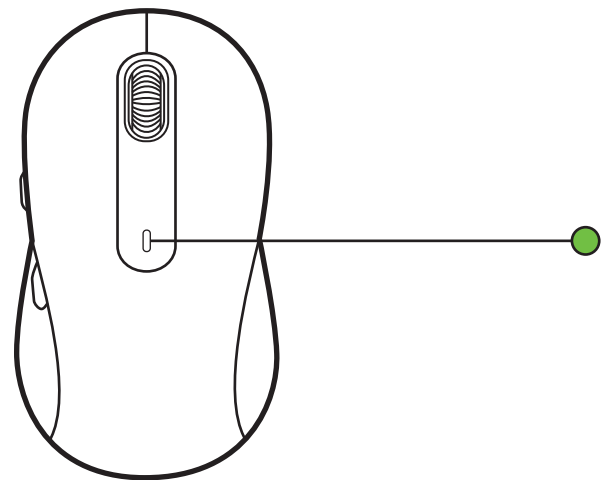
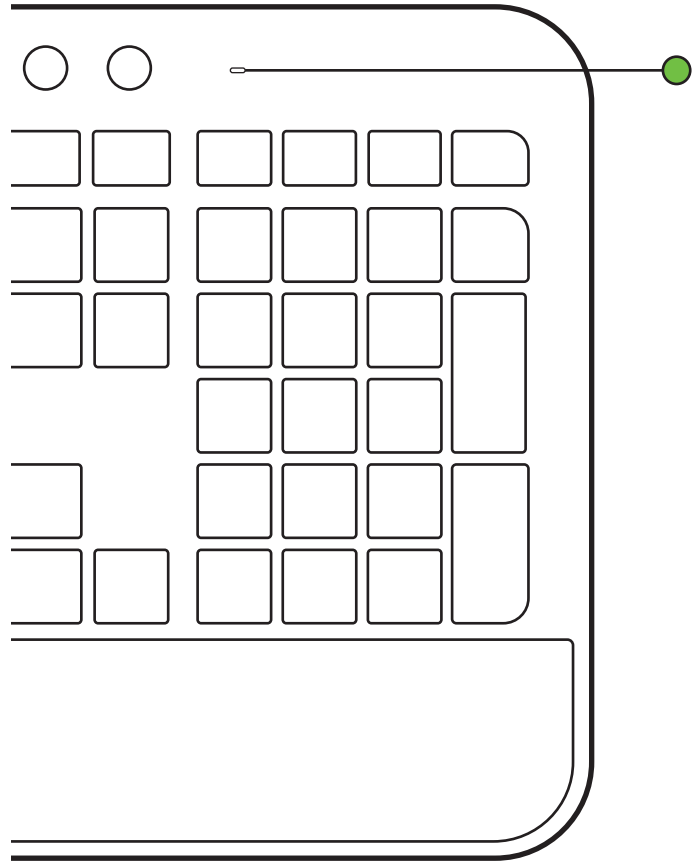
- If you are a **Chrome** user, you will find one dedicated *Chrome* function, **Launcher key**, on top of the start key. Make sure you have selected the *ChromeOS* layout (FN+C) when you connect your keyboard.



**Note:** For *ChromeOS* users, we recommend connecting to your device only through BLE.

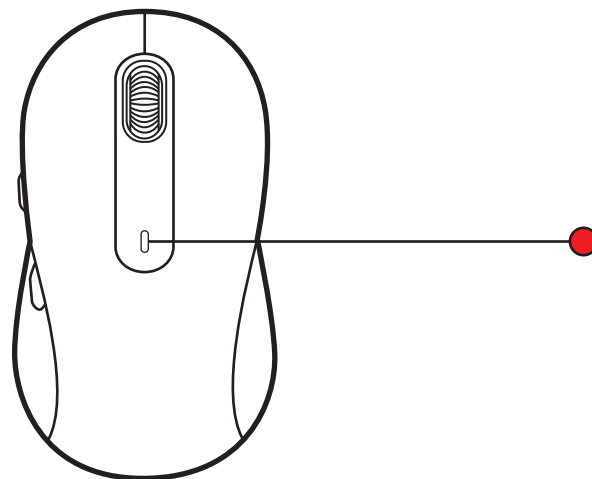
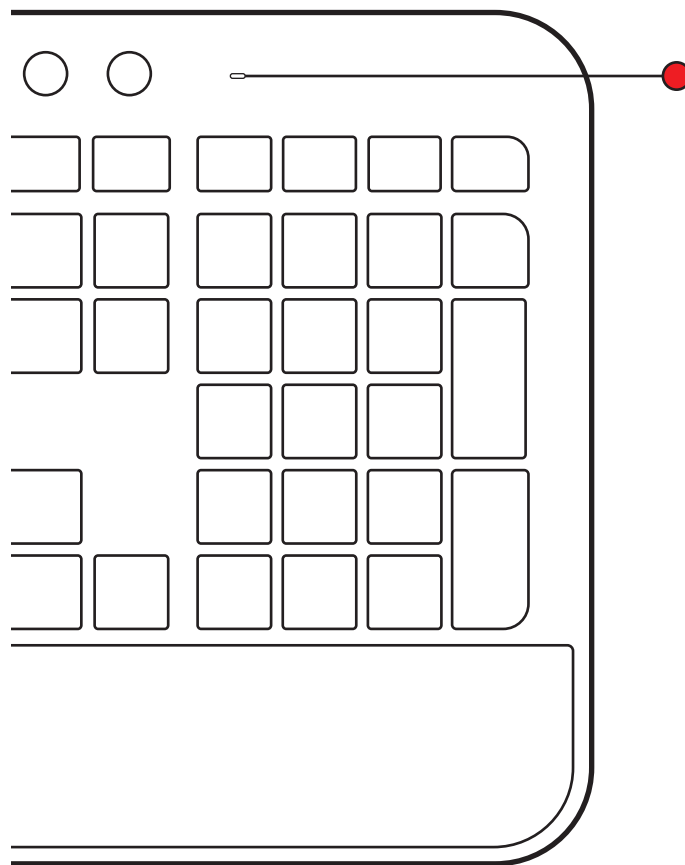
## BATTERY STATUS NOTIFICATION

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 into **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.

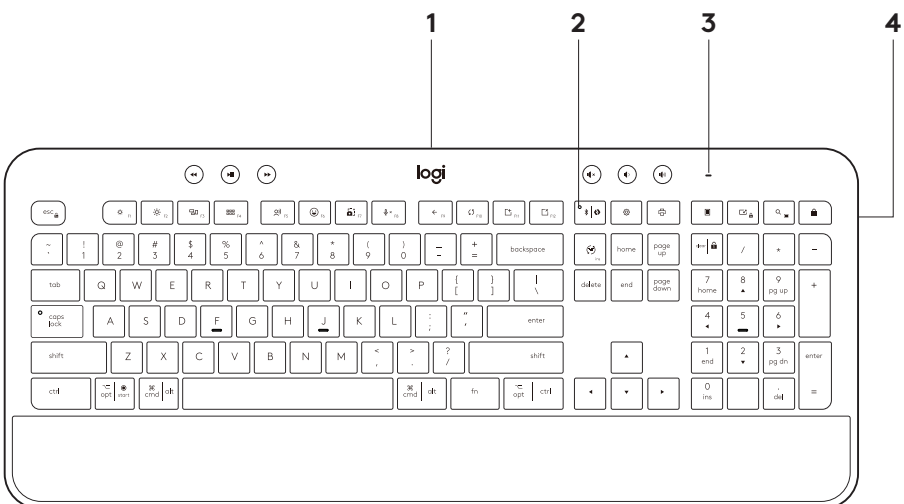


[www.logitech.com/mk650-signature-combo-business](http://www.logitech.com/mk650-signature-combo-business)

## 瞭解您的產品

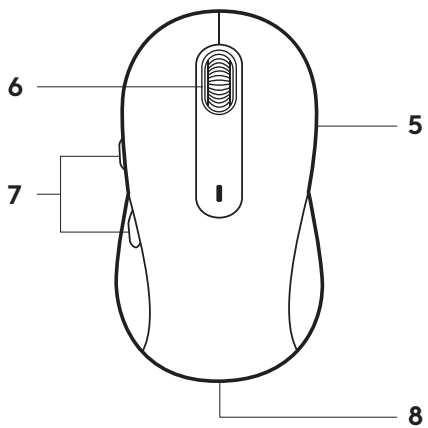
### 鍵盤檢視

1. 電池 + 配接器收納槽 (鍵盤底側)
2. 連線按鍵 + LED 指示燈 (白色)
3. 電池狀態 LED 指示燈 (綠色/紅色)
4. 開啓/關閉開關



### 滑鼠檢視

5. M650B 滑鼠
6. SmartWheel
7. 側邊按鈕
8. 電池 + 配接器收納槽 (滑鼠底側)



## 連線您的 MK650

有兩種方式可將鍵盤和滑鼠連線到您的裝置。

第一種方式：透過 Logi Bolt 接收器

第二種方式：

透過藍牙低耗電 (BLE) 技術直接連線\*

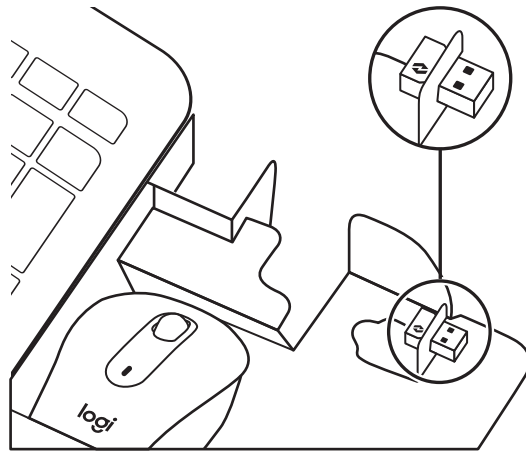
**注意：** \*對於 ChromeOS 使用者，建議僅透過藍牙低耗電技術 (第二種方式) 連線到您的裝置。使用配接器連線會使您的體驗受到限制。

若要透過 **Logi Bolt 接收器配對**：

### 步驟 1：

從裝有鍵盤和滑鼠的包裝盒中拿出 Logi Bolt 接收器。

**重要：** 還不要移除鍵盤和滑鼠的標籤拉條。



### 步驟 2：

將接收器插入到桌上型電腦或筆記型電腦上任何可用的 USB 連接埠。



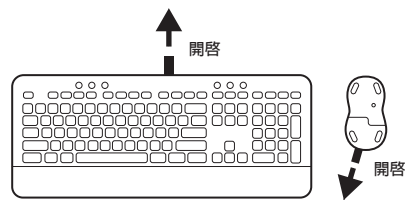
### 步驟 3：

現在可以移除鍵盤和滑鼠的標籤拉條。鍵盤和滑鼠會自動開啓電源。

當白色 LED 指示燈閃爍時，接收器應已成功連線到您的裝置。

— 鍵盤：連線按鍵上

— 滑鼠：底側



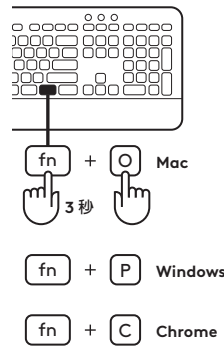
#### 步驟 4：

針對您的電腦系統，設定適當的鍵盤配置：

長按下列快捷鍵 3 秒可針對 *Windows*、*macOS* 或 *ChromeOS* 進行設定。

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

**重要：**預設的作業系統配置是 *Windows* 配置。如果您是使用 *Windows* 電腦，可跳過此步驟。您的鍵盤和滑鼠已經準備妥當，可以使用。



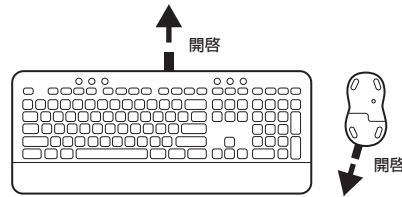
#### 透過藍牙配對：

##### 步驟 1：

移除鍵盤和滑鼠的標籤拉條。鍵盤和滑鼠會自動開啓電源。

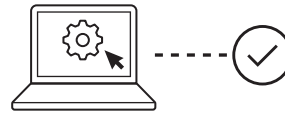
裝置上的白色 LED 指示燈會開始閃爍：

- 鍵盤：連線按鍵上
- 滑鼠：底側



##### 步驟 2：

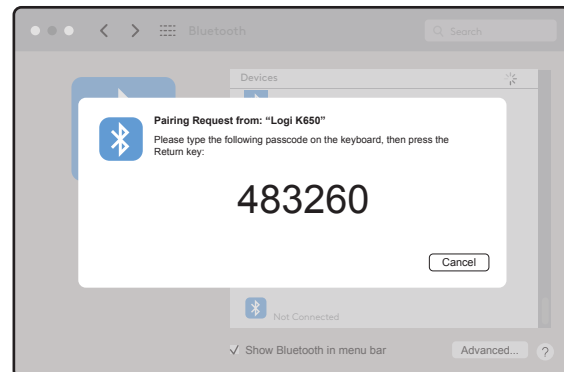
在您的裝置上開啓藍牙設定。在裝置清單中選擇您的鍵盤 (K650B) 和滑鼠 (M650B)，以新增周邊設備。當 LED 指示燈停止閃爍時，即表示您的鍵盤和滑鼠已經完成配對。



##### 步驟 3：

您的電腦會要求您輸入一組隨機號碼，請在您的 K650 鍵盤上鍵入完整號碼，然後按下「Enter」鍵。

您的鍵盤和滑鼠已經準備妥當，可以使用。



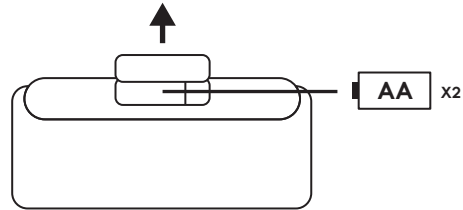
## 配接器收納槽

如果不使用 Logi Bolt USB 接收器，可以將其安全地存放在鍵盤或滑鼠內部。

若要將其存放在**鍵盤中**：

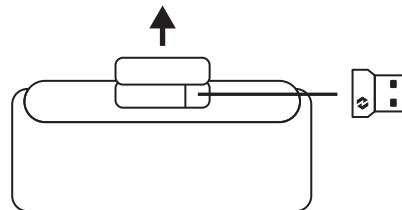
### 步驟 1：

從鍵盤底部取下電池槽外蓋。



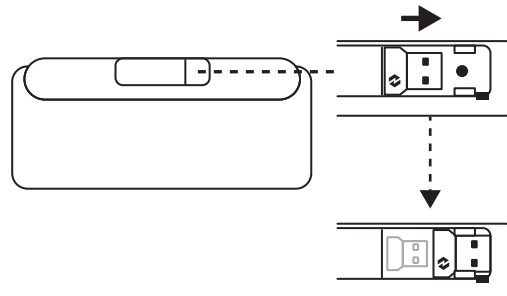
### 步驟 2：

配接器收納槽位於電池右側。



### 步驟 3：

將 Logi Bolt 接收器放入收納槽，將其滑入到收納槽右側，直到緊緊固定於定位。

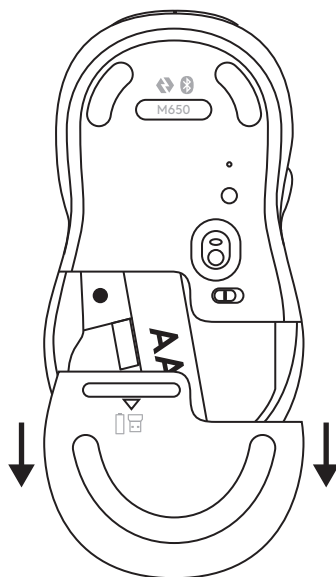


### 配接器收納槽 (續)

若要將其存放在滑鼠中：

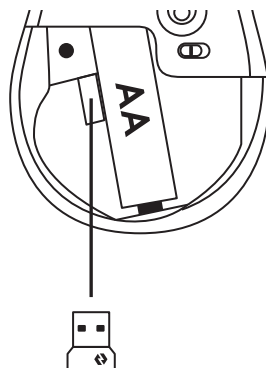
#### 步驟 1：

從滑鼠底部取下電池槽外蓋。



#### 步驟 2：


配接器收納槽位於電池左側。將配接器垂直滑入收納槽。

















## 鍵盤功能

您的鍵盤擁有各種有用的生產力工具，可協助您節省時間並加快工作速度。

F 功能鍵列按鍵									
									
主要功能	Windows	Escape	亮度減少	亮度增加	工作檢視	應用程式 切換	聽寫*1	表情符號*2	截圖和繪圖
	macOS				指揮中心	指揮中心		表情符號	擷取 選擇的區域
次要功能		Fn 鎖定	F1	F2	F3	F4	F5	F6	F7

									
主要功能	Windows	靜音麥克 風*3	在瀏覽器中 後退	在瀏覽器中 重新整理	在瀏覽器中 開啟標籤	在瀏覽器中 關閉標籤	連線按鍵	設定	列印面板
	macOS					在瀏覽器中 關閉標籤*3		設定*3	
次要功能		F8	F9	F10	F11	F12			

					
主要功能	Windows	小算盤	顯示桌面	搜尋	螢幕鎖定
	macOS	小算盤*3			螢幕鎖定*4
次要功能			Scroll Lock	右鍵功能表	

		語言切換 按鍵	快捷鍵					
								
主要功能	Windows	輸入語言 切換	上一曲目	播放/暫停	下一曲目	靜音	調低音量	增加音量
	macOS							
次要功能		Insert						

這些按鍵大部分都不需要安裝軟體 (Logitech Options+) 就能使用，但下列按鍵例外：

- 麥克風靜音鍵：安裝 Logitech Options+ 可在 Windows 和 macOS 上使用此功能；在 ChromeOS 上拆開包裝就能使用此功能
- 關閉瀏覽器標籤鍵、設定鍵與小算盤鍵：安裝 Logitech Options+ 可在 macOS 上使用此功能；在 Windows 和 ChromeOS 上拆開包裝就能使用此功能

<sup>1</sup>對於 Windows：聽寫按鍵需要安裝 Logi Options+ 才能在韓語上使用。對於 macOS：聽寫按鍵需要安裝 Logi Options+ 才能在 Macbook Air M1 和 2022 Macbook Pro (M1 Pro 和 M1 Max 晶片) 上使用。

<sup>2</sup>對於 Windows：表情符號鍵需要安裝 Logi Options+ 軟體才能在法語、土耳其語和比利時語鍵盤配置上使用。

<sup>3</sup>若要啓用此功能，需要安裝免費的 Logi Options+ 軟體。

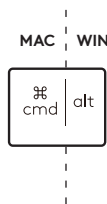
<sup>4</sup>對於 macOS：螢幕鎖定按鍵需要安裝 Logi Options+ 才能在法語鍵盤配置上使用。

## 適用於多種作業系統的鍵盤

您的鍵盤是設計為可搭配多種作業系統 (OS) 使用：Windows、macOS、ChromeOS。

### 對於 WINDOWS 和 macOS 鍵盤配置

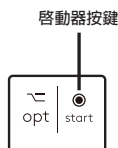
- 如果您是 macOS 使用者，特別字元會在按鍵左側
- 如果您是 Windows 使用者，特別字元會在按鍵右側：



### 對於 ChromeOS 鍵盤配置

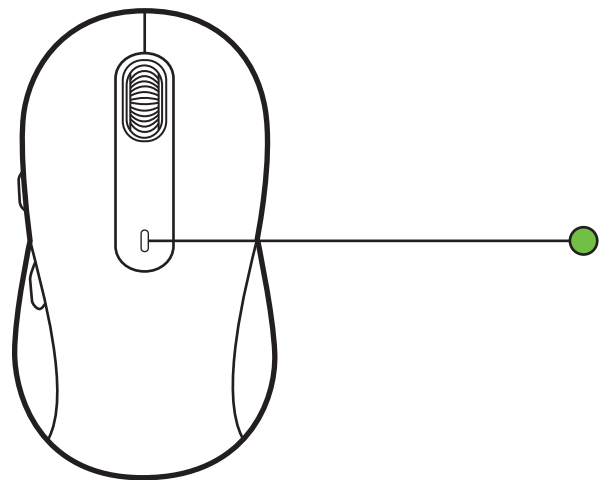
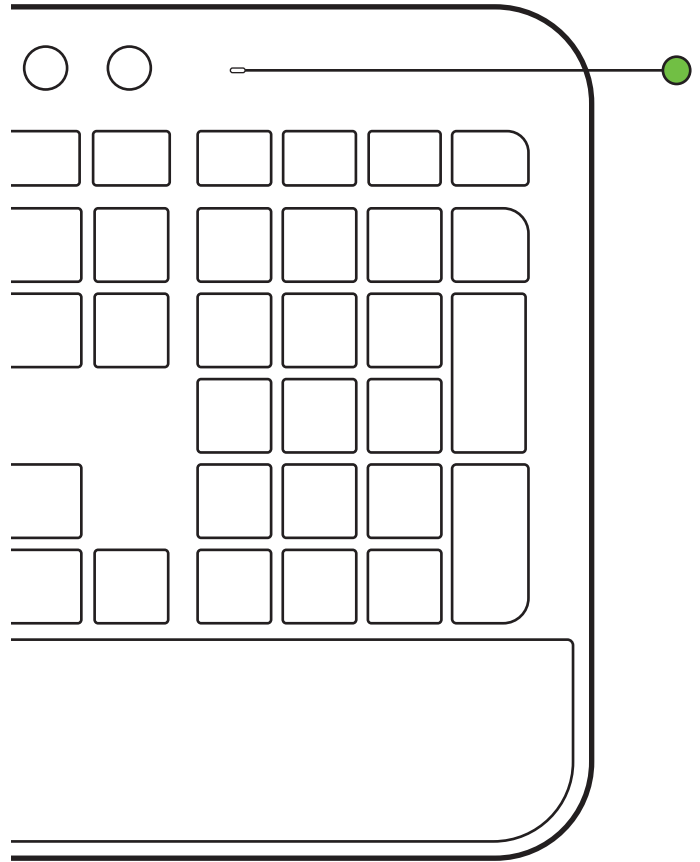
- 如果您是 Chrome 使用者，會在開始按鍵上方找到一個專屬於 Chrome 的功能：啓動器按鍵。在連線到您的鍵盤時，確認您已選擇 ChromeOS 配置 (FN+C)。

注意：對於 ChromeOS 使用者，建議僅透過藍牙低耗電技術連線到您的裝置。



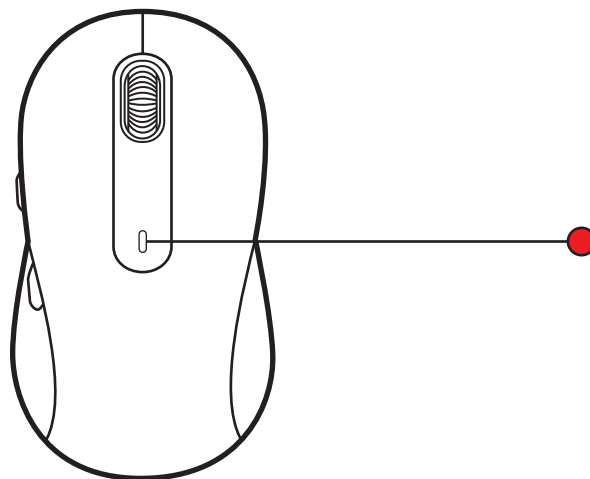
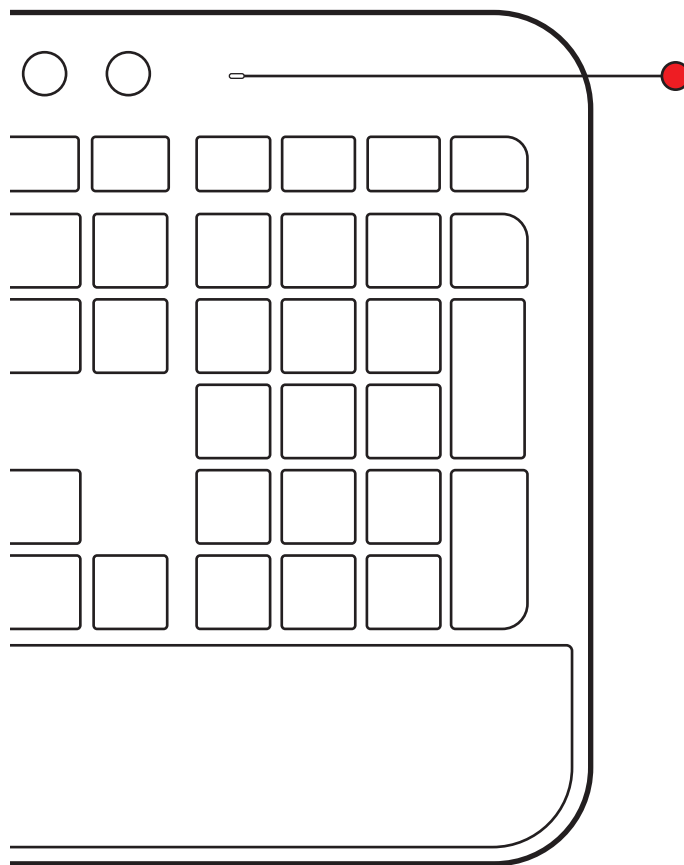
## 電池狀態通知

1a. 當電池電量介於 6% 到 100% 之間時，LED 指示燈顏色會保持為綠燈。



1b.當電池電量低於**6% (5% 和更低)** 時，LED 指示燈會轉為**紅燈**。電池電量偏低時，您可以繼續使用您的裝置最多達一個月時間。

注意：電池壽命視使用者和運算條件會有所不同。

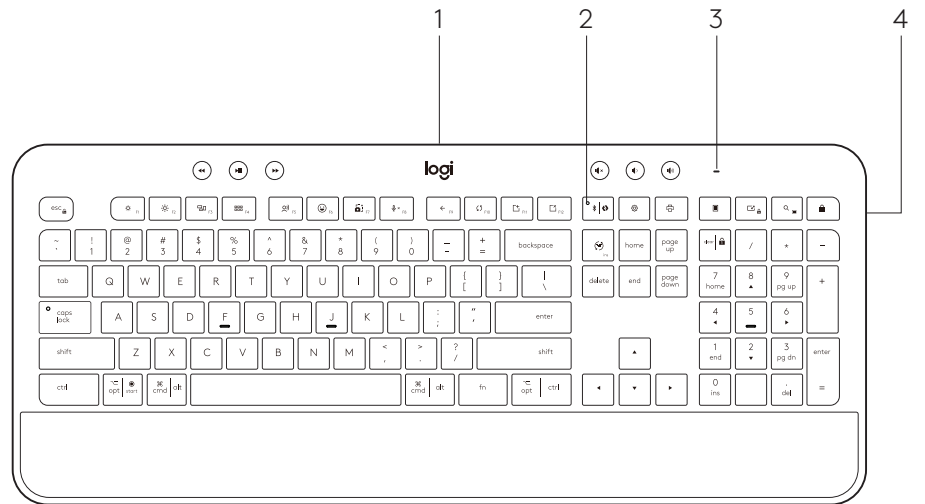


[www.logitech.com/mk650-signature-combo-business](http://www.logitech.com/mk650-signature-combo-business)

## 제품 설명

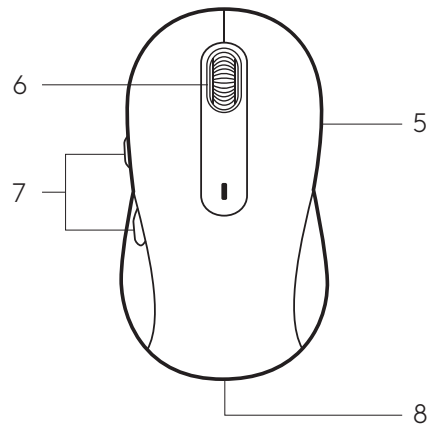
### 키보드 보기

1. 배터리 + 동글 수납 공간(키보드 하단)
2. 연결 키 + LED(흰색)
3. 배터리 상태 LED(녹색/빨간색)
4. 켜기/끄기 스위치



### 마우스 보기

5. M650B 마우스
6. SmartWheel
7. 측면 키
8. 배터리 + 동글 수납 공간(마우스 하단)



## MK650 연결

두 가지 방법으로 키보드와 마우스를 장치에 연결할 수 있습니다.

옵션 1: Logi Bolt 수신기 사용

옵션 2: Bluetooth® 저에너지(BLE) 직접 연결\*

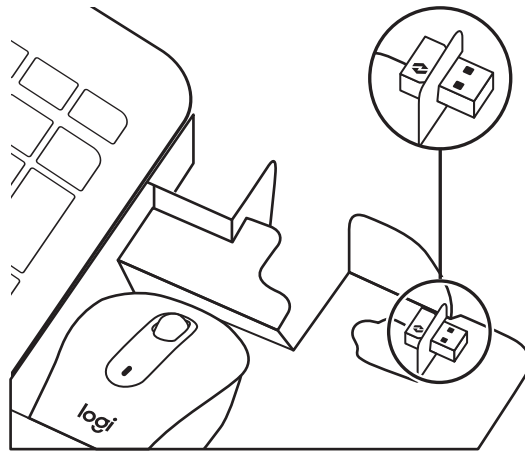
**참고:** \*ChromeOS 사용자의 경우 BLE(옵션 2)로만 장치에 연결하는 것을 권장합니다. 동글 사용 시 경험이 제한될 수 있습니다.

### Logi Bolt 수신기 페어링:

#### 1단계:

키보드 및 마우스의 패키지 트레이에서 Logi Bolt 수신기를 꺼냅니다.

**중요:** 아직 키보드와 마우스에서 풀탭을 제거하지 마세요.



#### 2단계:

데스크톱 또는 노트북의 USB 포트에 수신기를 삽입합니다.



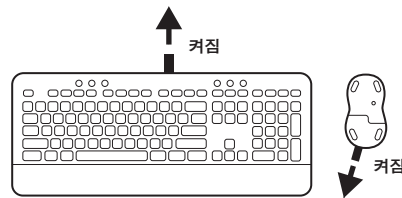
#### 3단계:

이제 키보드와 마우스에서 풀탭을 제거해도 됩니다. 장치가 자동으로 켜집니다.

흰색 LED가 깜박임을 멈추면 수신기가 장치에 성공적으로 연결된 것입니다.

□키보드: 연결 키

□마우스: 하단



#### 4단계:

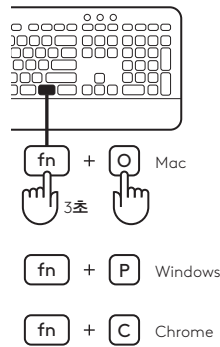
컴퓨터 운영 체제에 적합한 키보드 레이아웃 설정:

다음 바로가기 키를 3초간 길게 누르면

Windows, macOS, ChromeOS 레이아웃을 설정할 수 있습니다.

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

**중요:** 기본 OS 레이아웃은 Windows입니다. Windows 컴퓨터를 사용하는 경우 이 단계를 건너뛸 수 있습니다. 키보드 및 마우스를 사용할 준비가 되었습니다.



#### Bluetooth® 페어링:

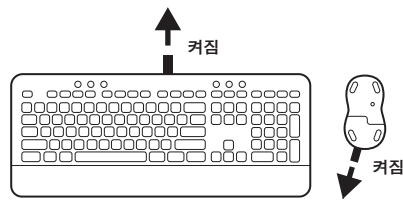
##### 1단계:

키보드와 마우스에서 폴탭을 제거합니다. 장치가 자동으로 켜집니다.

장치의 흰색 LED가 깜박이기 시작합니다.

□ 키보드: 연결 키

□ 마우스: 하단



##### 2단계:

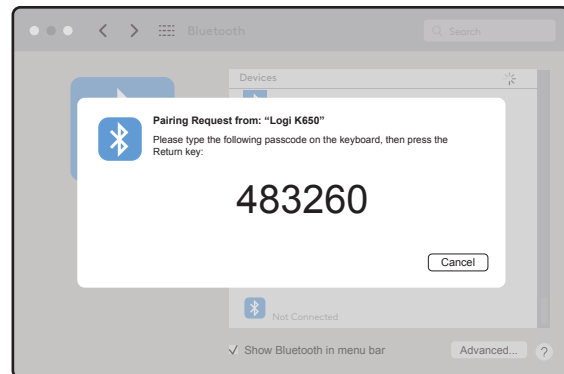
장치에서 Bluetooth® 설정을 엽니다. 장치 목록에서 키보드(K650B) 및 마우스(M650B)를 둘 다 선택하여 새로운 주변 장치를 추가합니다. LED가 깜박임을 멈추면 키보드와 마우스가 페어링됩니다.



##### 3단계:

컴퓨터에서 임의의 숫자를 입력하라고 요청합니다. 전부 입력한 다음 K650 키보드에서 'Enter' 키를 누릅니다.

이제 키보드와 마우스를 사용할 준비가 되었습니다.



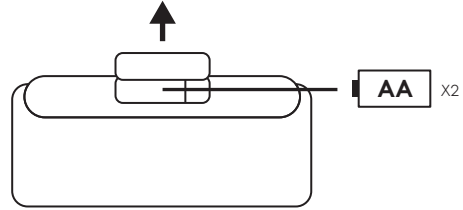
## 동글 수납 공간

Logi Bolt USB 수신기를 사용하지 않는 경우 키보드 또는 마우스 안에 안전하게 보관할 수 있습니다.

수신기를 **키보드에 보관하는 방법:**

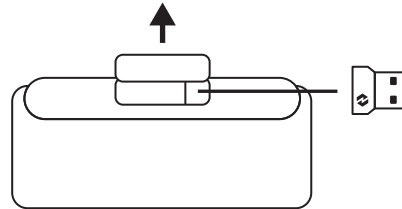
**1단계:**

키보드 하단에서 배터리 도어를 분리합니다.



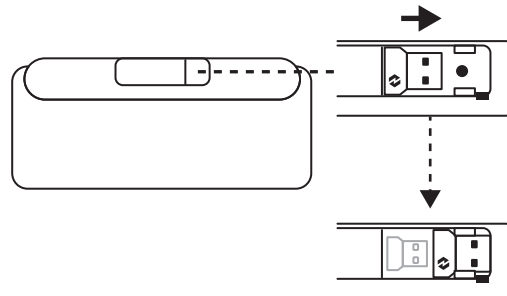
**2단계:**

동글 수납 공간은 배터리 오른쪽에 있습니다.



**3단계:**

Logi Bolt 수신기를 수납 공간에 넣고 수납 공간의 오른쪽으로 밀면 안전하게 보관할 수 있습니다.



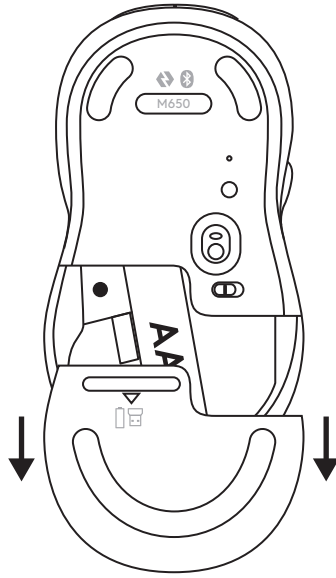


### 동글 수납 공간(계속)

수신기를마우스에 보관하는 방법:

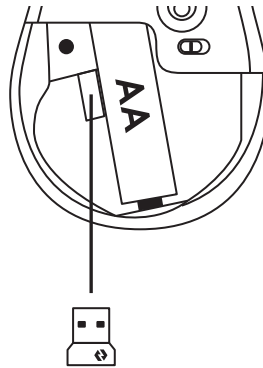
#### 1단계:

마우스 하단에서 배터리 도어를 분리합니다.



#### 2단계:

동글 수납 공간은 배터리 왼쪽에 있습니다. 동글을 수납 공간 안에 수직으로 밀어 넣습니다.









## 키보드 기능

키보드에는 시간을 절약하고 작업 속도를 높여주는 유용한 생산성 도구가 있습니다.

F-키 모음									
									
주요 기능	Windows	종료	밝기 감소	밝기 증가	작업 보기	앱 전환	받아쓰기*1	이모티콘*2	자르기 및 스케치
	macOS				Mission control	Mission control		이모티콘	선택 영역 캡처
보조 기능		Fn 잠금	F1	F2	F3	F4	F5	F6	F7

									
주요 기능	Windows	마이크 음소거*3	브라우저로 돌아가기	브라우저 새로 고침	브라우저에서 탭 열기	브라우저에서 탭 닫기	연결 키	설정	인쇄 패널
	macOS					브라우저에서 탭 닫기*3		설정*3	
보조 기능		F8	F9	F10	F11	F12			

					
주요 기능	Windows	계산기	데스크톱 표시	검색	화면 잠금
	macOS	계산기*3			화면 잠금*4
보조 기능			스크롤 잠금	상황별 메뉴	

		언어 전환 키	단축 키					
								
주요 기능	Windows	입력 언어 전환	이전 트랙	재생/일시 중지	다음 트랙	음소거	볼륨 줄이기	볼륨 높이기
	macOS							
보조 기능		삽입						

다음은 제외한 대부분의 키는 소프트웨어(Logitech Options+)를 설치하지 않아도 작동합니다.

- 마이크 음소거 키: Windows 및 macOS에서 해당 기능을 사용하려면 Logitech Options+를 설치하세요. ChromeOS에서는 구입 즉시 사용 가능합니다.
- 브라우저 탭 키, 설정 키, 계산기 키 닫기: macOS에서 해당 기능을 사용하려면 Logitech Options+를 설치하세요. Windows 및 ChromeOS에서는 구입 즉시 사용 가능합니다.

<sup>\*1</sup>Windows: 한국어로 받아쓰기 키를 사용하려면 Logi Options+를 설치해야 합니다. macOS: Macbook Air M1 및 2022 Macbook Pro(M1 Pro 및 M1 Max 칩)에서 받아쓰기 키를 사용하려면 Logi Options+를 설치해야 합니다.

<sup>\*2</sup>Windows: 프랑스어, 튀르키예어, 벨기에어 키보드 레이아웃에서 이모티콘 키를 사용하려면 Logi Options+ 소프트웨어를 설치해야 합니다.

<sup>\*3</sup>이 기능을 활성화하려면 무료 Logi Options+ 소프트웨어가 필요합니다.

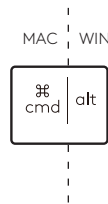
<sup>\*4</sup>macOS: 프랑스어 키보드에서 화면 잠금 키를 사용하려면 Logi Options+를 설치해야 합니다.

## 멀티 OS 키보드

키보드는 다음과 같은 여러 운영 체제(OS)와 호환되도록 설계되었습니다. Windows, macOS, ChromeOS.

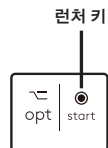
### WINDOWS 및 macOS 키보드 레이아웃

- macOS 사용자인 경우, 키 왼쪽에 특수 문자와 키가 있습니다.
- Windows 사용자인 경우, 키 오른쪽에 특수 문자가 있습니다.



### ChromeOS 키보드 레이아웃

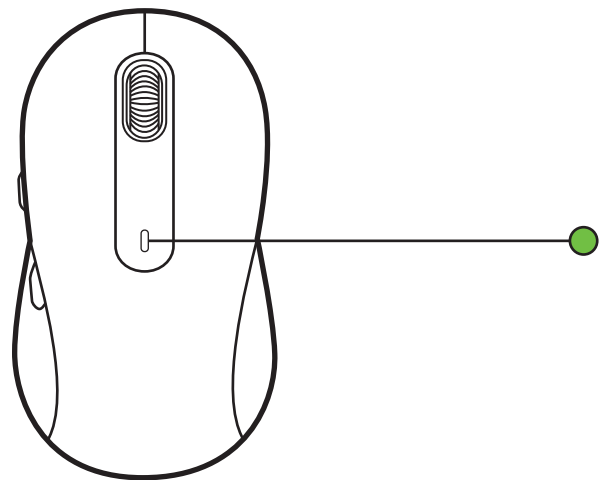
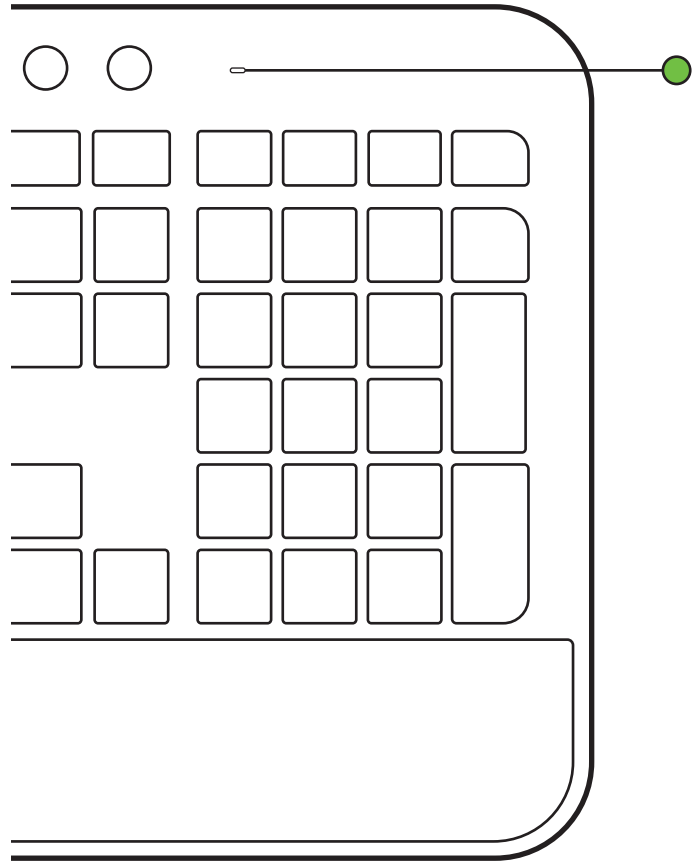
- Chrome 사용자인 경우 시작 키 상단에 Chrome 전용 기능인 **런처 키**가 있습니다. 키보드를 연결할 때 ChromeOS 레이아웃(FN+C)을 선택했는지 확인합니다.



참고: ChromeOS 사용자의 경우 BLE로만 장치에 연결하는 것을 권장합니다.

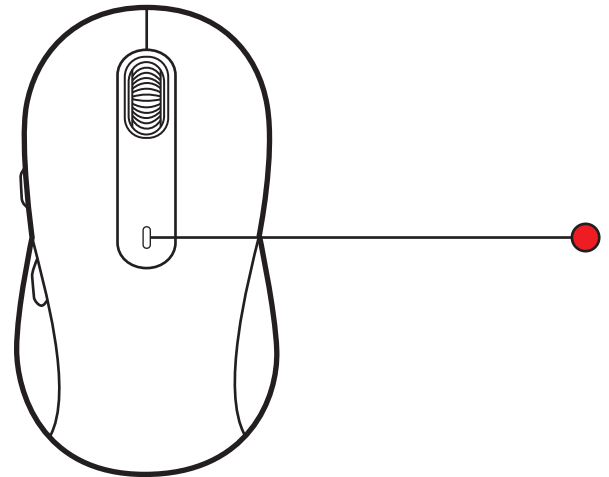
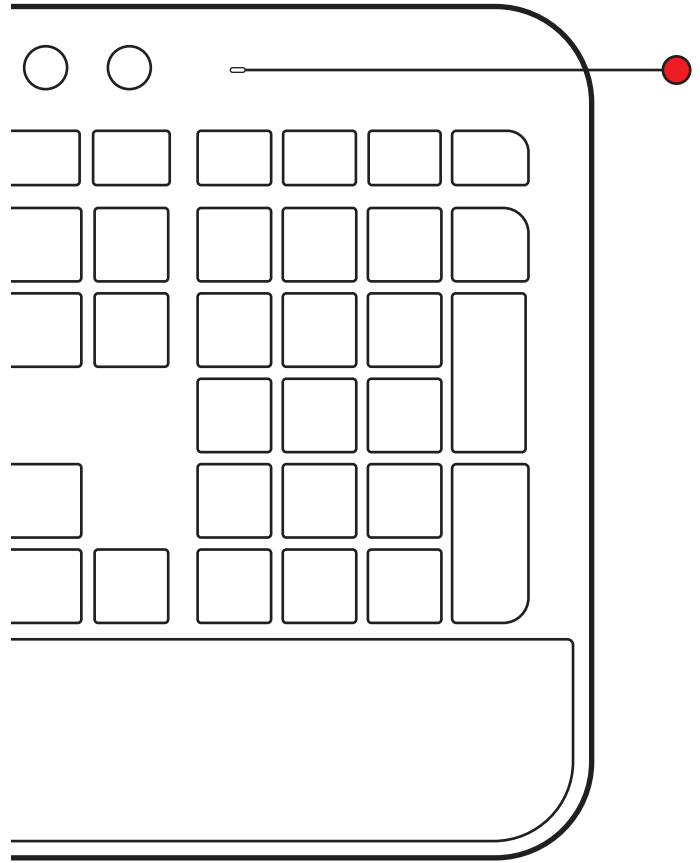
## 배터리 상태 알림

1a. 배터리 잔량이 6%~100%인 경우, LED가 초록색으로 켜집니다.



1b. 배터리 잔량이 6% 미만(5% 이하)인 경우, LED가 빨간색으로 변합니다. 배터리가 부족해도 최대 1달 동안 장치를 계속 사용할 수 있습니다.

참고: 마우스 배터리 수명은 사용자 및 컴퓨터 작업 환경에 따라 다를 수 있습니다.



[www.logitech.com/mk650-signature-combo-business](http://www.logitech.com/mk650-signature-combo-business)

© 2023 Logitech, Logi, Logi Bolt, Logi Options+ 및 해당 로고는 미국과 기타 국가에서 Logitech Europe S.A. 및/또는 그 계열사의 상표 또는 등록 상표입니다. App Store는 Apple Inc.의 서비스 마크입니다. Android, Chrome은 Google LLC의 상표입니다. Bluetooth® 워드마크와 로고는 Bluetooth SIG, Inc.가 소유한 등록 상표이며 로지텍은 라이선스 하에 이러한 상표를 사용합니다. Windows는 Microsoft 그룹의 상표입니다. 그 밖의 모든 제3자 상표는 해당 소유자의 자산입니다. Logitech은 이 설명서에 명시된 어떤 오류에 대해서도 책임지지 않습니다. 이 설명서에 있는 정보는 예고 없이 변경될 수 있습니다.

WEB-621-002399 002