

G502 LIGHTSPEED

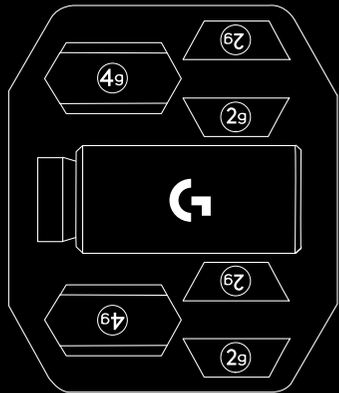
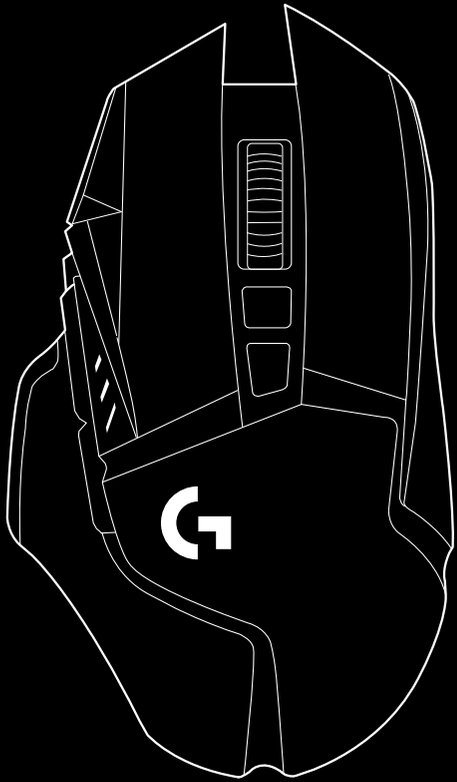
Wireless Gaming Mouse 无线游戏鼠标

無線遊戲滑鼠 무선 게이밍 마우스

SETUP GUIDE | 设置指南 | 設定指南 | 설치 가이드



logitech ™



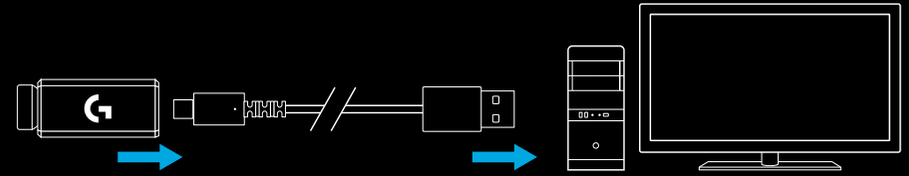
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SETUP INSTRUCTIONS

1 A wireless receiver attached to the USB adapter can be found in the accessory box. Plug one end of the cable into your PC, and the other end into the USB adapter and receiver.

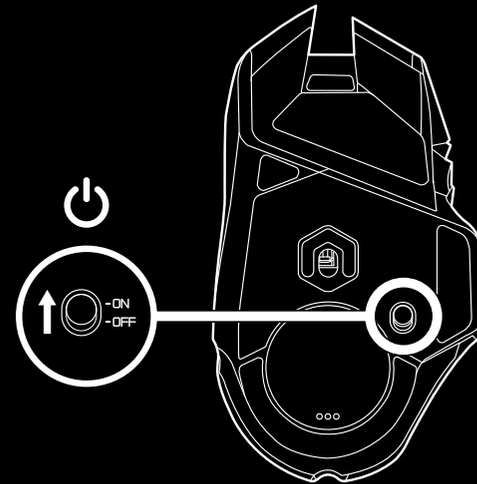
- The receiver can also be used plugged directly into your PC. However, using the cable and adapter when in wireless mode is recommended and allows for better connectivity and easy access to the cable for recharging.

1



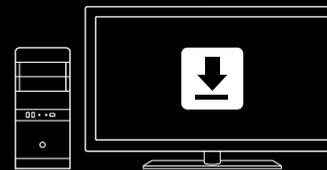
2 Turn mouse on via the switch on the bottom of the mouse.

2



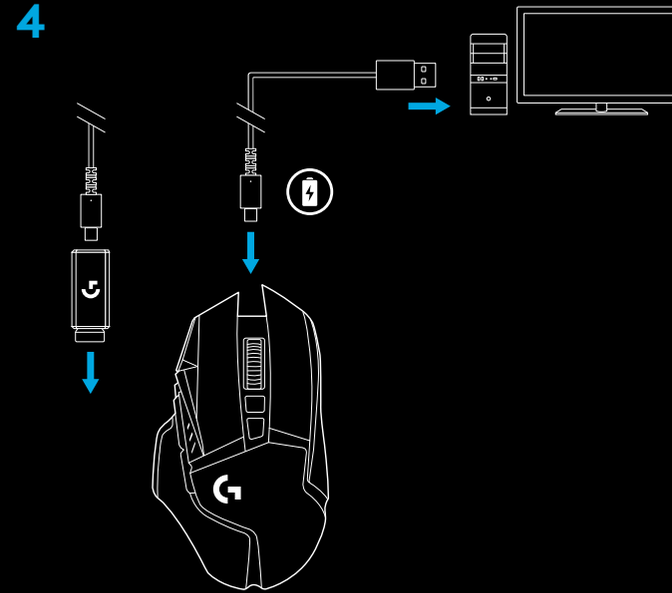
3 Download Logitech G HUB gaming software

3



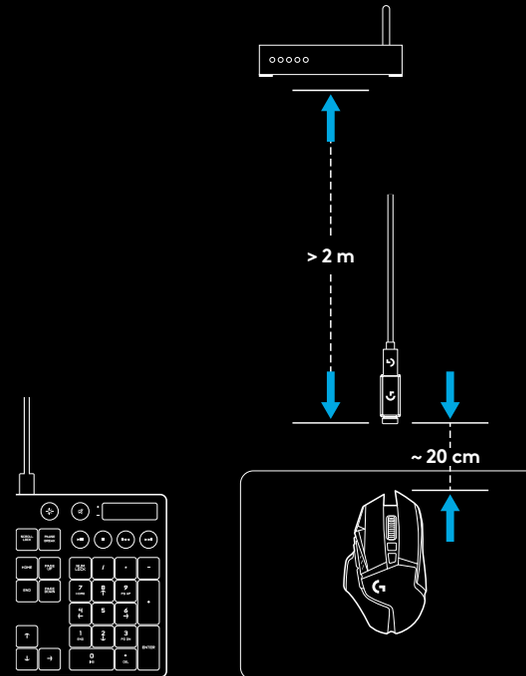
www.logitechG.com/GHUB

- 4 To charge, disconnect the cable from the adapter and plug into the front of the mouse. Your mouse will operate in data-over-cable mode whenever it is plugged in directly to a PC. Full charge from empty requires around 2 hours plugged in to a PC USB port.



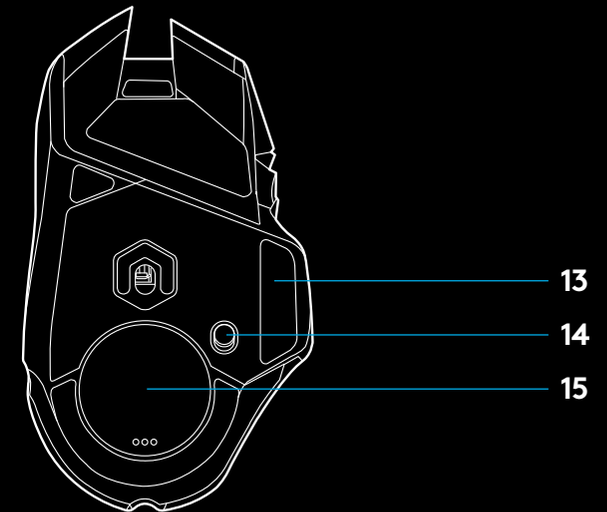
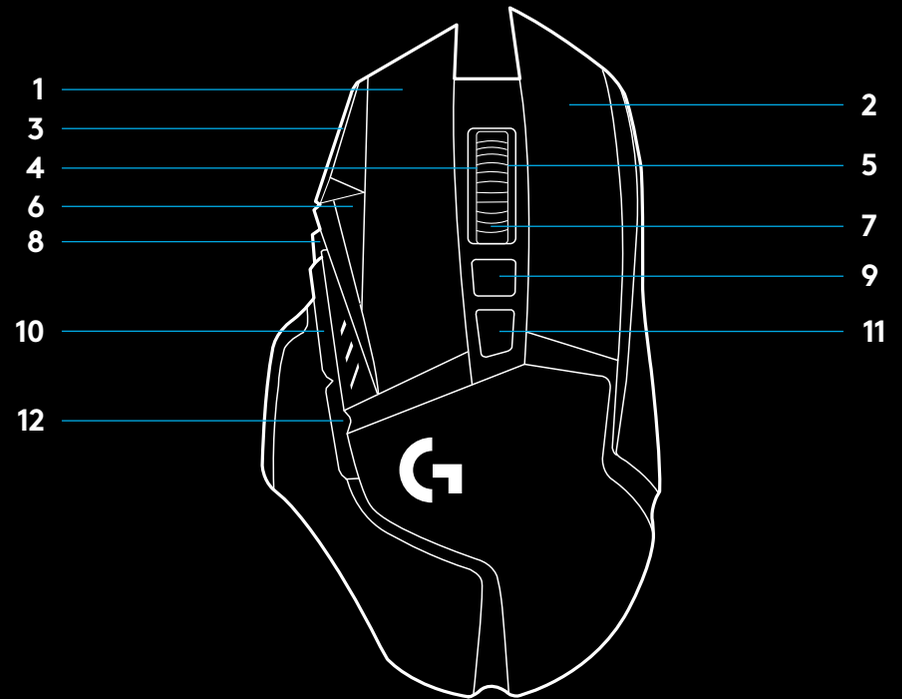
Tips:

- Keep the mouse and receiver 2 m+ away from wireless routers or other 2.4GHz wireless devices to minimize environmental noise.
- G502 LIGHTSPEED has a wireless range of up to 10 meters. To ensure optimal performance in noisy wireless environments, and to keep the charging cable easily accessible, it is recommended to keep the receiver within 20 cm of the mouse.



11 FULLY PROGRAMMABLE BUTTONS

- 1 Left click (Button G1)
- 2 Right click (Button G2)
- 3 DPI up (Button G8)
- 4 Scroll left (Wheel tilt left)
- 5 Scroll right (Wheel tilt right)
- 6 DPI down (Button G7)
- 7 Middle click (Button G3)
- 8 DPI shift/Sniper button (Button G6)
- 9 Wheel mode toggle button (not programmable)
- 10 Forward (Button G5)
- 11 Battery status (Button G9)
- 12 Back (Button G4)
- 13 Upper weight door (bottom of mouse)
- 14 On/Off switch (bottom of mouse, not programmable)
- 15 Lower weight and receiver storage door (bottom of mouse)



WEIGHT CUSTOMIZATION, RECEIVER STORAGE AND POWERPLAY

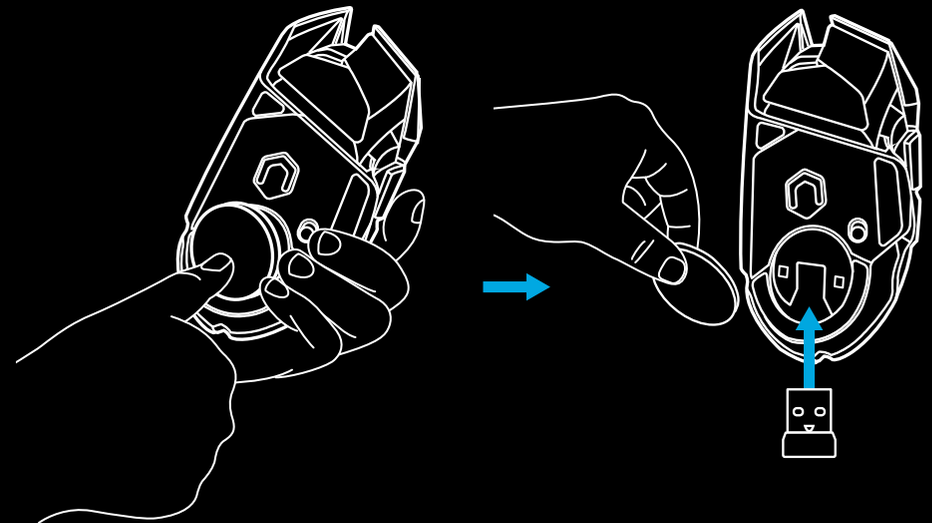
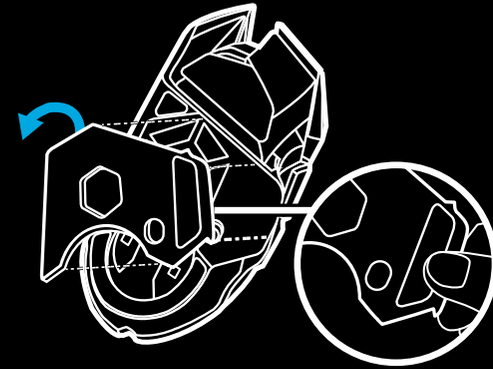
The upper weight door can be open by pulling on its right edge.

4x 2-gram weights can be added.

The lower weight and receiver storage cover can be opened by pressing inwards at the bottom of the cover with the thumb and pulling it out with the other hand.

2x 4-gram weights can be added inside the receiver storage cover.

The receiver storage cover and weights can be replaced by the POWERCORE adapter available with the POWERPLAY wireless charging system (sold separately).



LIGHTSPEED BATTERY LIFE

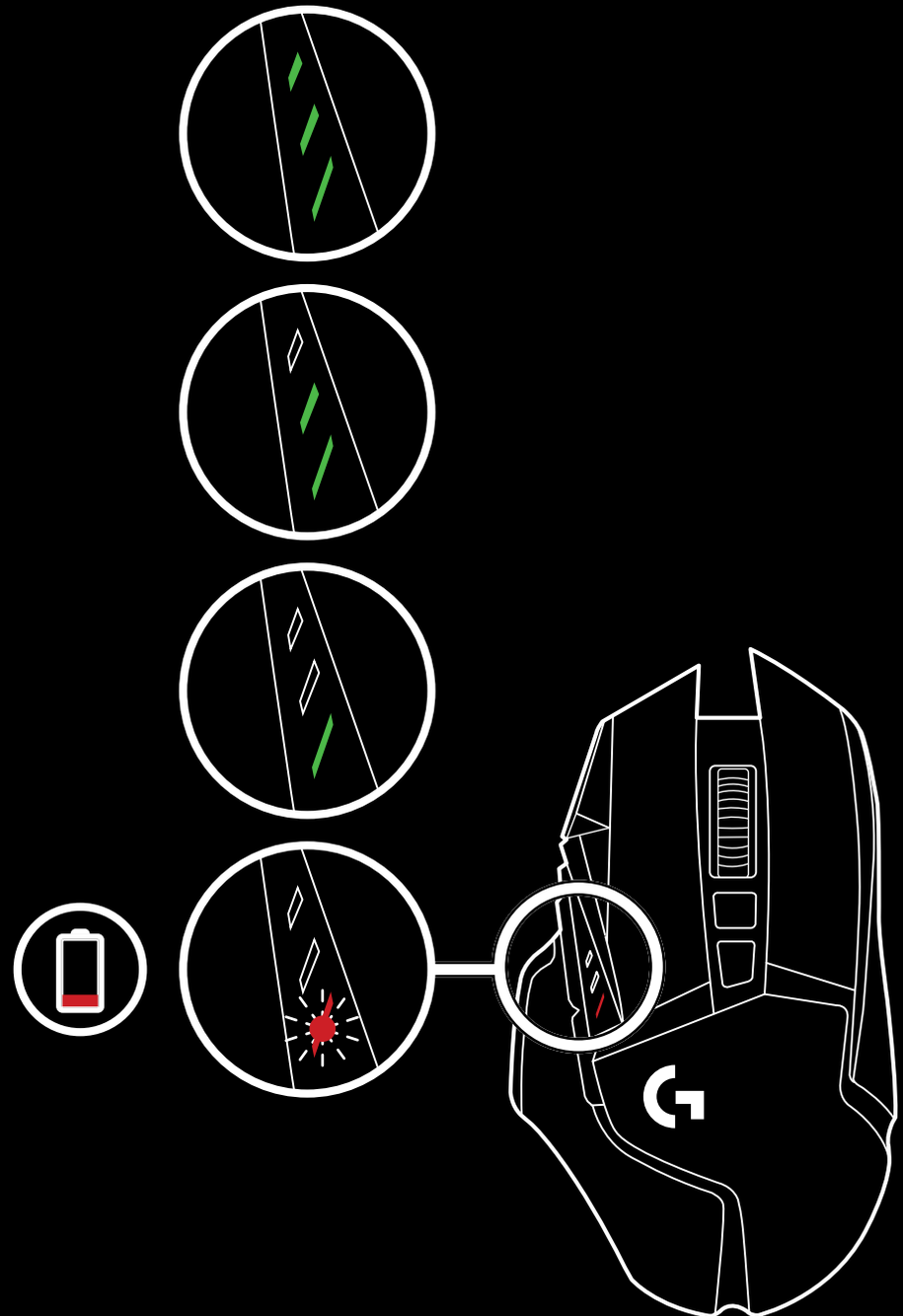
G502 LIGHTSPEED has a rechargeable 250mAh LiPol battery which provides it with up to 55 hours non-stop gaming at 1ms report rate with lights off, or 48 hours non-stop gaming at 1ms report rate with RGB color cycling on.*

- Charge level can be checked when the mouse is powered on or by pressing the G9 button or using Logitech G HUB to assign a button to check charge level.
- Charge level is displayed for seven seconds at mouse power-on using the color and number of bars illuminated on the DPI indicator:
- 3 green lines = 50–100%
- 2 green lines = 30–50%
- 1 green line = 15–30%
- 1 flashing red line = <15%

Tips:

- The bottom dot will flash red when battery is at 15% or less. When this happens, plug in your mouse to charge.
- Charge level, power draw, and estimated remaining battery life can be checked in Logitech G HUB.

*Battery life and capacity may vary with age and use.
Rechargeable batteries have a limited number of charge cycles.



CHARGING/DATA OVER CABLE

Plug your mouse in via the provided USB charging cable when the battery is low. G502 LIGHTSPEED is also compatible with the Logitech G POWERPLAY wireless charging system, sold separately.

LOGITECH G HUB

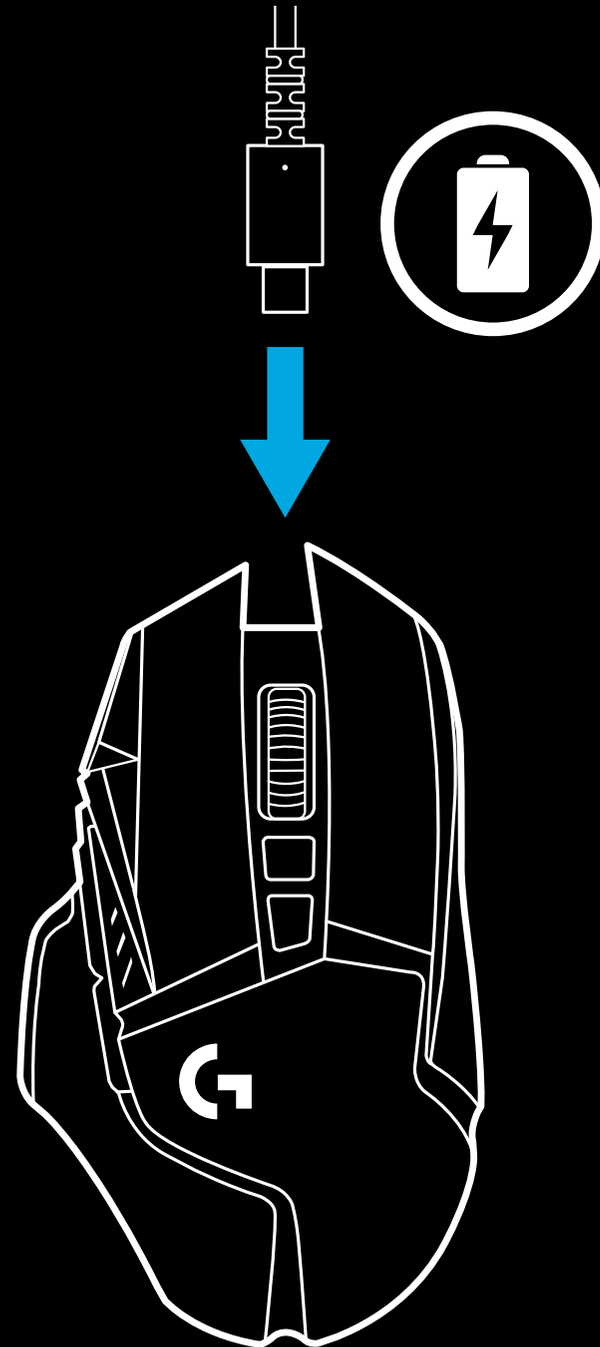
You can customize the onboard profile settings using the Logitech G HUB. These settings include button programming, report rate, performance/endurance modes and tracking behavior. G502 LIGHTSPEED allows up to 5 DPI settings.

By default, G502 LIGHTSPEED has the following settings:

- DPI: 400/800/1600/3200/6400
- Report rate: 1ms

Tips:

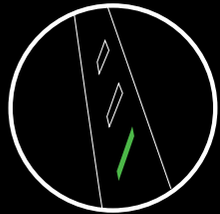
- G502 LIGHTSPEED has 1 on-board profile by default but supports up to 5 onboard profiles. Extra profiles can be added using Logitech G HUB.



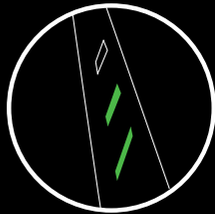
DPI/ONBOARD PROFILE INDICATORS

FREQUENTLY ASKED QUESTIONS

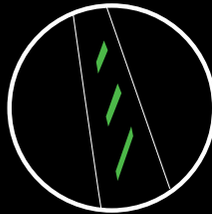
www.logitechG.com/support/G502-LIGHTSPEED



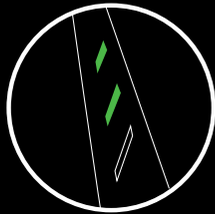
DPI/Profile 1



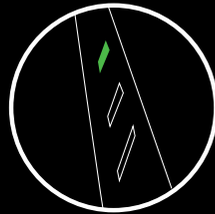
DPI/Profile 2



DPI/Profile 3



DPI/Profile 4



DPI/Profile 5

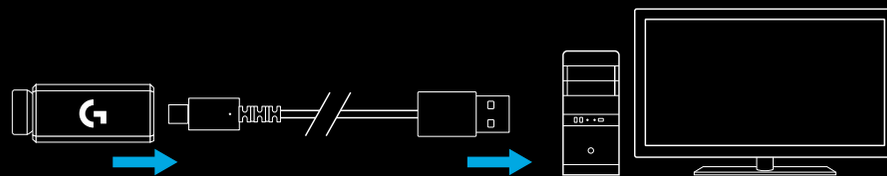
DPI/Onboard profiles are shown using three LEDs above the thumb buttons. The illustrations above shows which values are being indicated by the LED panel.

设置说明

1 附件盒随附 USB 适配器和无线接收器。将连接线的一端插入 PC，另一端插入 USB 适配器和接收器。

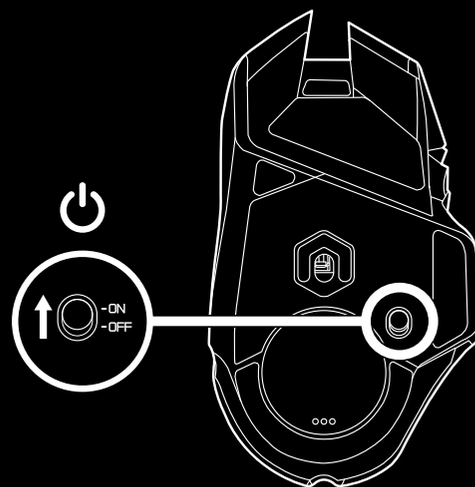
- 也可将接收器直接插入 PC。但是，在无线模式下，建议使用连接线和适配器，以实现更稳定的连接，并轻松地利用连接线进行充电。

1



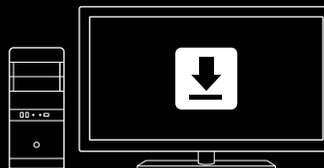
2 使用鼠标底部的开关开启鼠标电源。

2



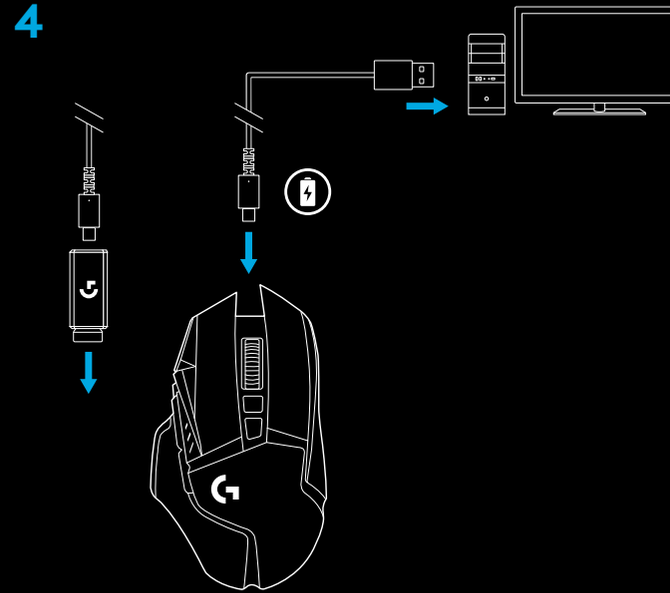
3 下载罗技 G HUB 游戏软件

3



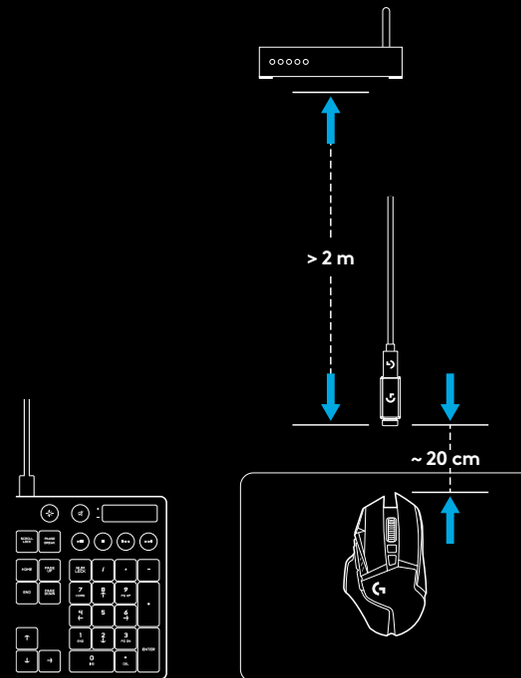
www.logitechG.com/GHUB

- 4 要为鼠标充电，将适配器一端的连接线拔出，插入到鼠标前端。只要将鼠标直接插入 PC，鼠标就会在电缆传输数据模式下运作。鼠标电量耗尽后，将其插入 PC USB 端口进行充电，完全充满约需 2 小时。



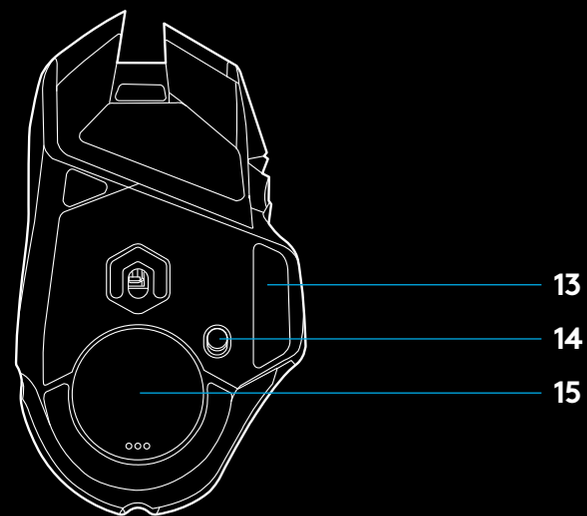
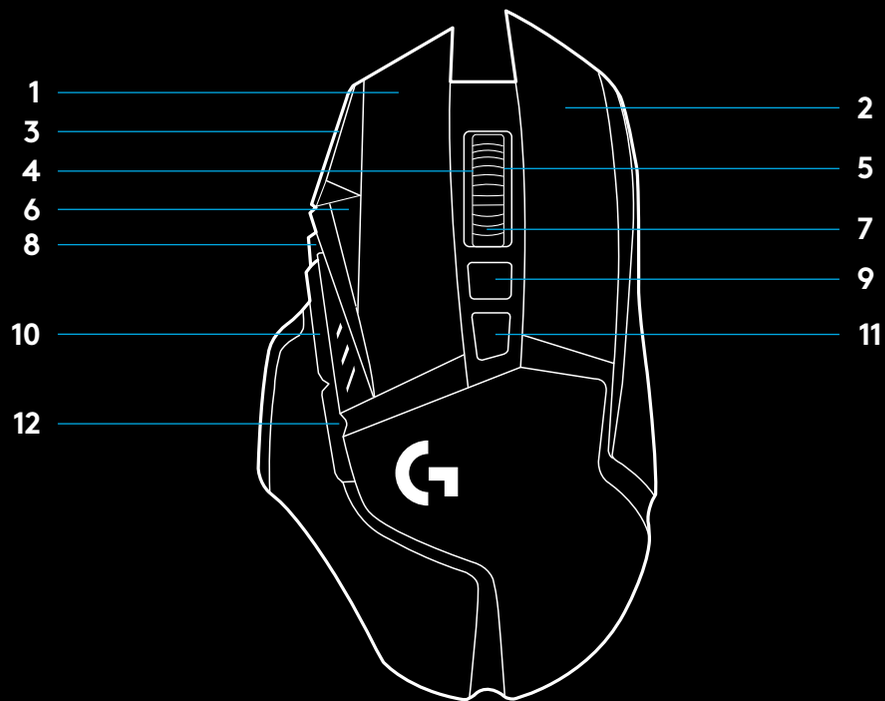
提示：

- 请将鼠标和接收器与路由器或其他 2.4GHz 无线设备之间的距离保持在 2 米以上，以将环境噪音降至最低。
- G502 LIGHTSPEED 无线接收范围可达 10 米。若要在嘈杂的无线环境中确保鼠标的优良性能，并使充电连接线易于使用，建议将接收器和鼠标之间的距离保持在 20 厘米之内。



11 个完全可编程按钮

- 1 单击左键 (按钮 G1)
- 2 单击右键 (按钮 G2)
- 3 DPI增加 (按键G8)
- 4 向左滚动 (滚轮向左倾斜)
- 5 向右滚动 (滚轮向右倾斜)
- 6 DPI降低 (按键G7)
- 7 单击中键 (按钮 G3)
- 8 DPI 切换/狙击按钮 (按钮 G6)
- 9 滚轮模式切换按钮 (不可编程)
- 10 前进 (按钮 G5)
- 11 电池状态 (按钮 G9)
- 12 后退 (按钮 G4)
- 13 上方配重仓盖 (鼠标底部)
- 14 开启/关闭开关 (位于鼠标底部, 不可编程)
- 15 下方配重与接收器收存盒 (鼠标底部)



砝码自定义, 接收器存储盒与 POWERPLAY

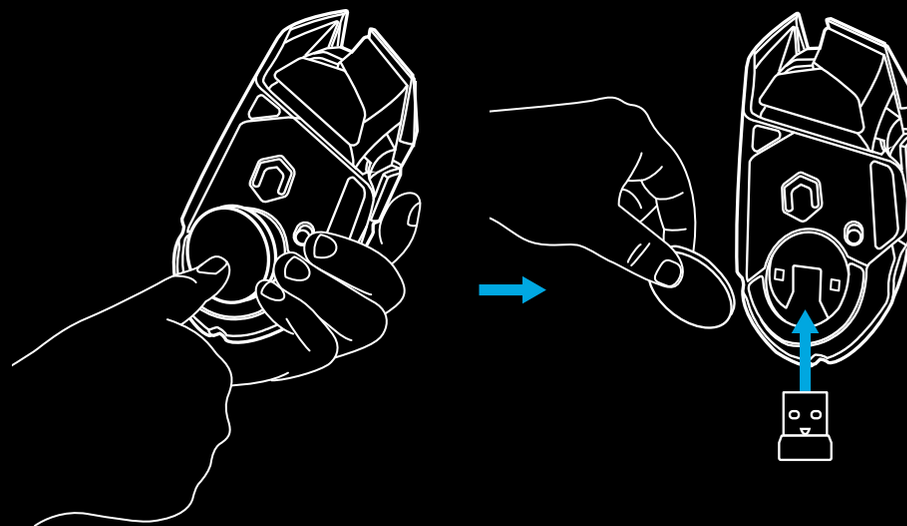
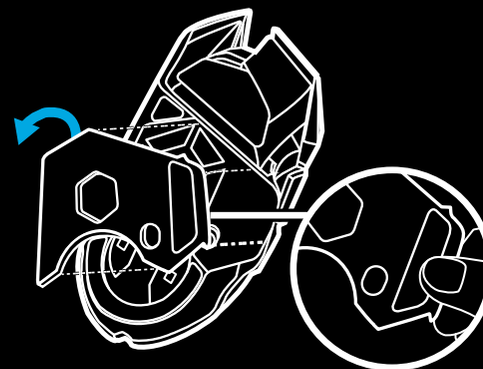
拉动上方配重门右侧可将其打开。

可添加 4 个 2 克配重。

使用拇指向内按压盖子底部, 另一只手将其拉开, 可打开下方配重与接收器收存盒盖。

可在接收器收存盒盖内添加 2 个 4 克配重。

接收器收存盒盖和配重可由 POWERCORE 适配器替换, 该适配器与 POWERPLAY 无线充电系统 (单独出售) 共同提供。



LIGHTSPEED 的电池寿命

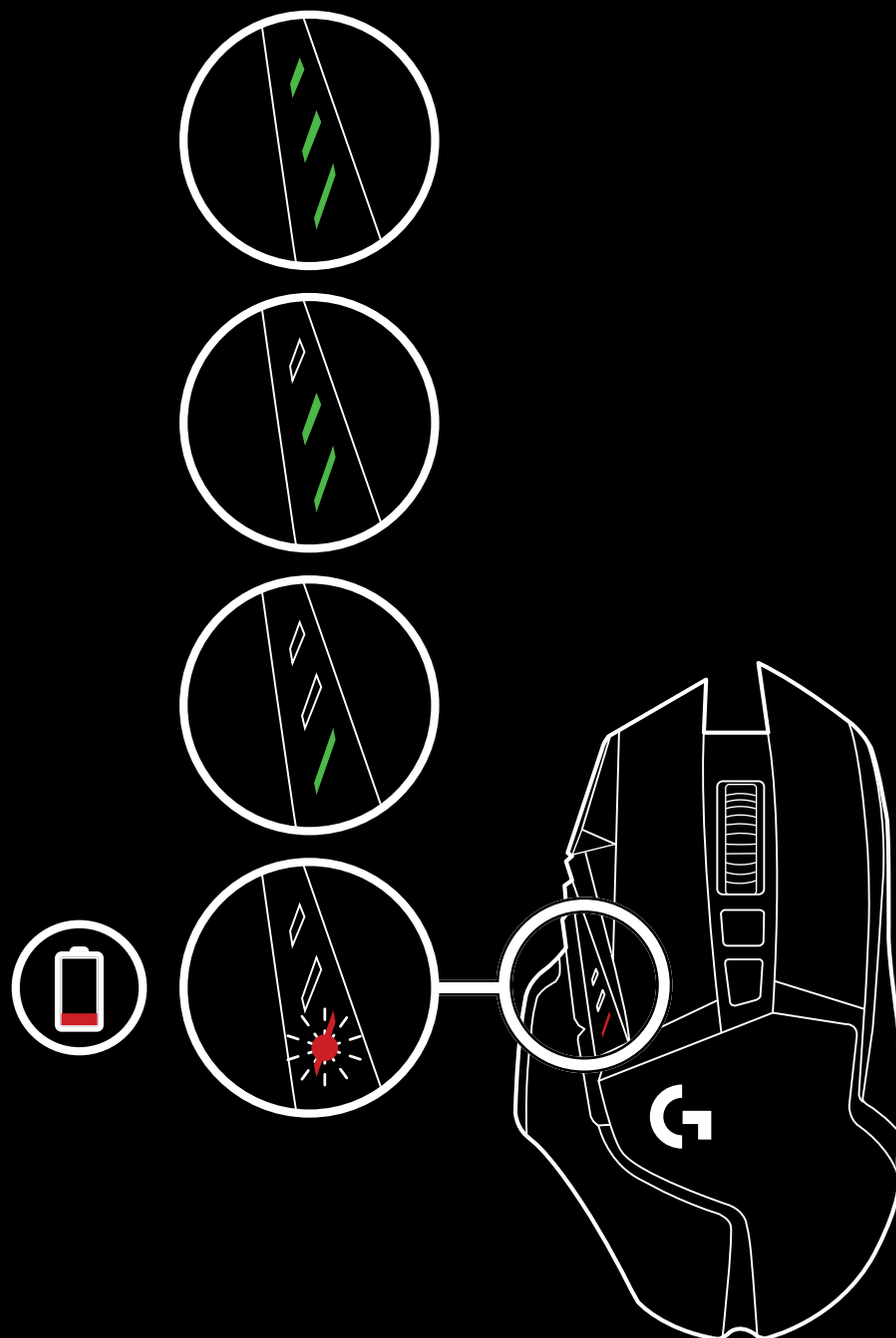
G502 LIGHTSPEED 配有 250 毫安可充电锂离子电池, 可在 1 毫秒报告速率且背光关闭的情况下, 提供 55 小时的连续游戏时间; 或是在 1 毫秒报告速率且开启 RGB 彩色循环背光效果的情况下, 提供 48 小时的连续游戏时间。*

- 按下 G9 按钮或使用罗技 G HUB 指定要检查电池电量的按钮, 即可检查电池电量。
- 开启鼠标电源时, 将通过 DPI 指示灯亮起的颜色和长条数量显示电池电量, 并会持续 7 秒钟。
- 3 条绿色线条 = 50-100%
- 2 条绿色线条 = 30-50%
- 1 条绿色线条 = 15-30%
- 1 个闪烁的红色线条 = <15%

提示:

- 电池电量小于等于 15% 时, 底部指示灯会闪烁红色。此时, 请将连接线插入鼠标以进行充电。
- 在罗技 G HUB 中可查看电池电量、电池能耗和预计剩余电池使用时间。

*电池使用寿命和容量可能随时间和使用情况而不同。
充电电池的循环充电次数有限。



充电/电缆传输数据

电池电量较低时, 请通过随附的 USB 充电连接线将鼠标插入。
G502 LIGHTSPEED 无线还可兼容罗技 G POWERPLAY 无线充电系统
(需另购)

LOGITECH G HUB

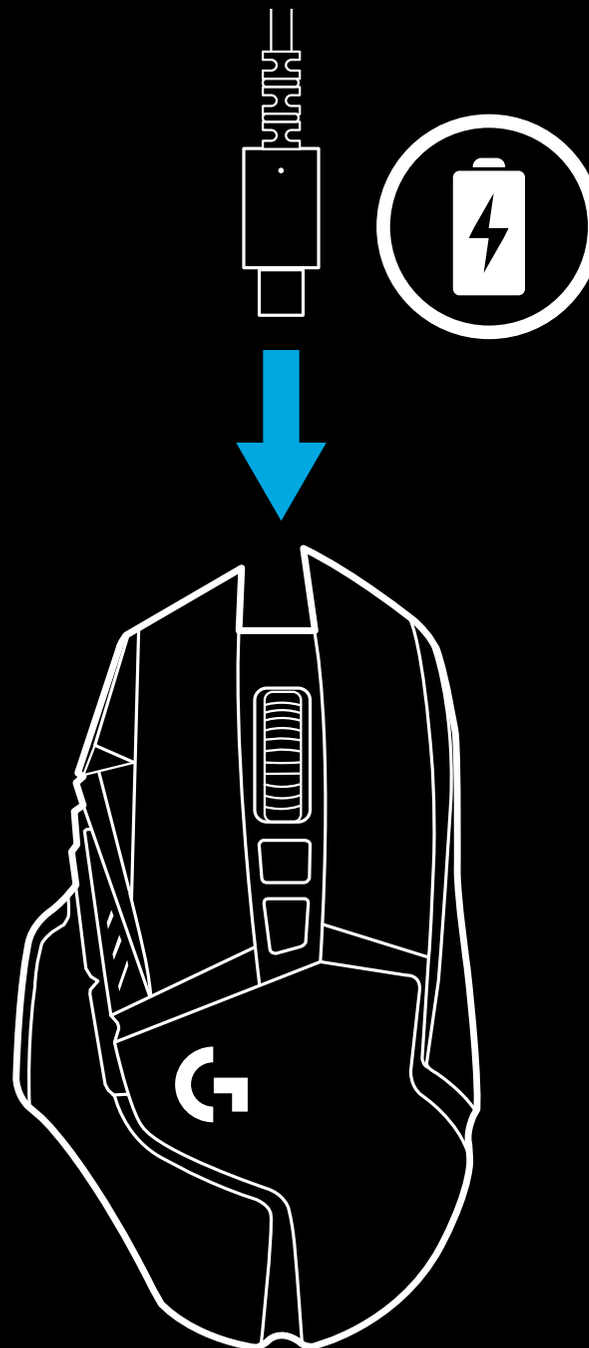
可以使用罗技 G HUB 自定义板载配置文件。设置包括按钮编程、
报告速率、性能/耐久模式和跟踪表现。G502 LIGHTSPEED 支持最多
5 级 DPI 设置。

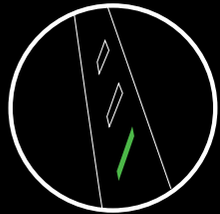
默认情况下, G502 LIGHTSPEED 具有如下设置:

- DPI: 400/800/1600/3200/6400
- 报告速率: 1 毫秒

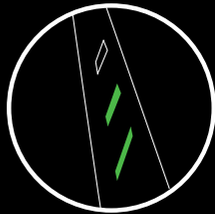
提示:

- G502 LIGHTSPEED 默认有 1 个板载配置文件, 但最多支持 5 个板载
配置文件。可以使用罗技 G HUB 添加额外的配置文件。

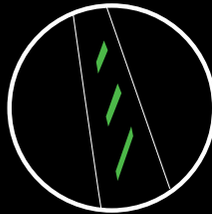




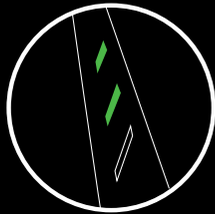
DPI/配置文件 1



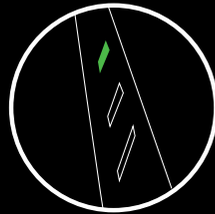
DPI/配置文件 2



DPI/配置文件 3



DPI/配置文件 4



DPI/配置文件 5

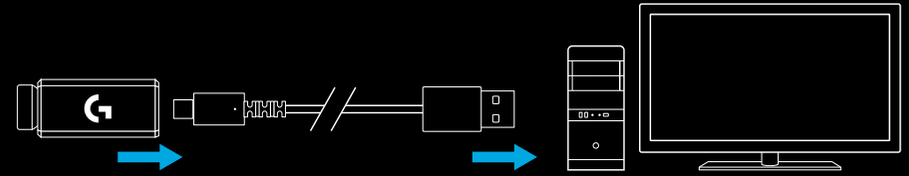
使用拇指按钮上方的三个 LED 显示 DPI/板载配置文件。上图显示 LED 面板所指示的值。

設定說明

1 在配件盒中可以找到連接到 USB 轉接器的無線接收器。將連接線的一端插入 PC，另一端插入 USB 轉接器與接收器。

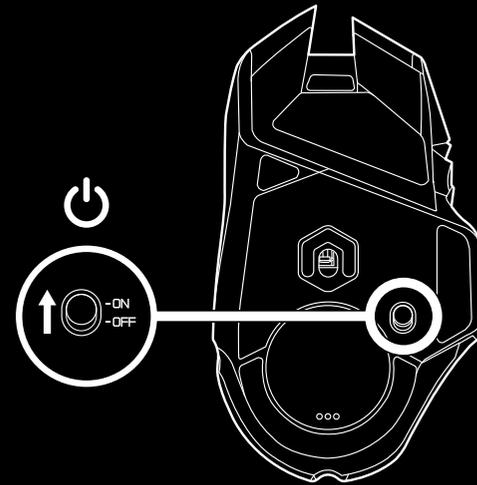
- 接收器也可以直接插到 PC 上。但是，在無線模式時建議使用連接線與轉接器，這可獲得更好的連線效能並可以輕鬆利用連接線進行充電。

1



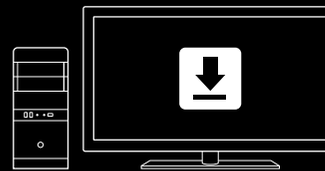
2 使用滑鼠底部的電源開關開啓滑鼠電源。

2



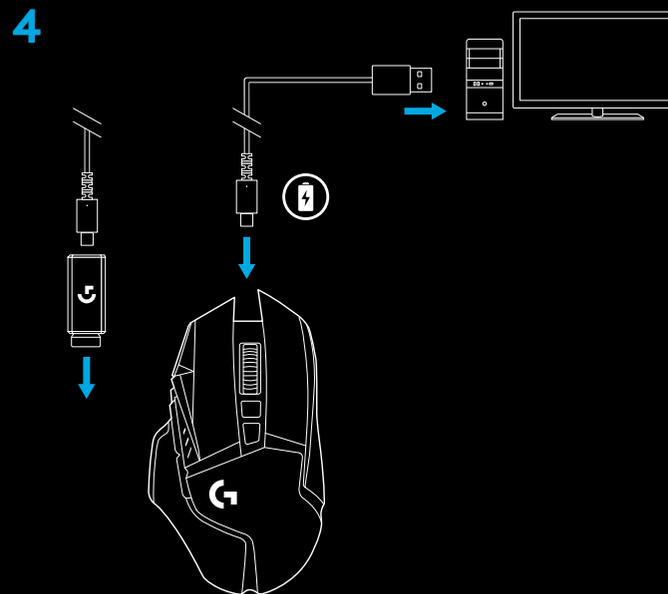
3 下載 Logitech G HUB 遊戲軟體

3



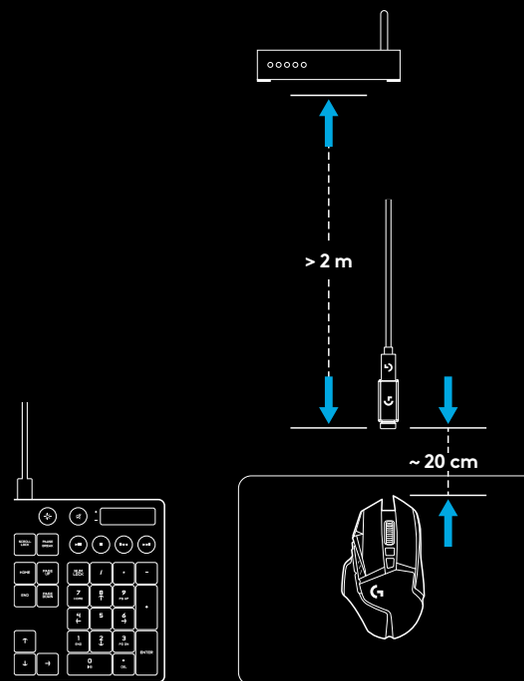
www.logitechG.com/GHUB

- 4 若要充電，請中斷連接線與轉接器的連接，將其插入到滑鼠前方。
只要將滑鼠直接插入到 PC 上，滑鼠就會使用資料傳輸線模式運作。
從完全耗盡電力到充滿，約需將滑鼠插入 PC 的 USB 連接埠
2 小時。



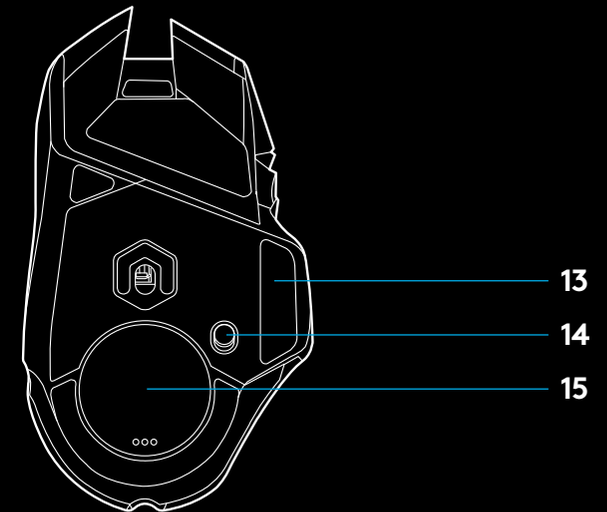
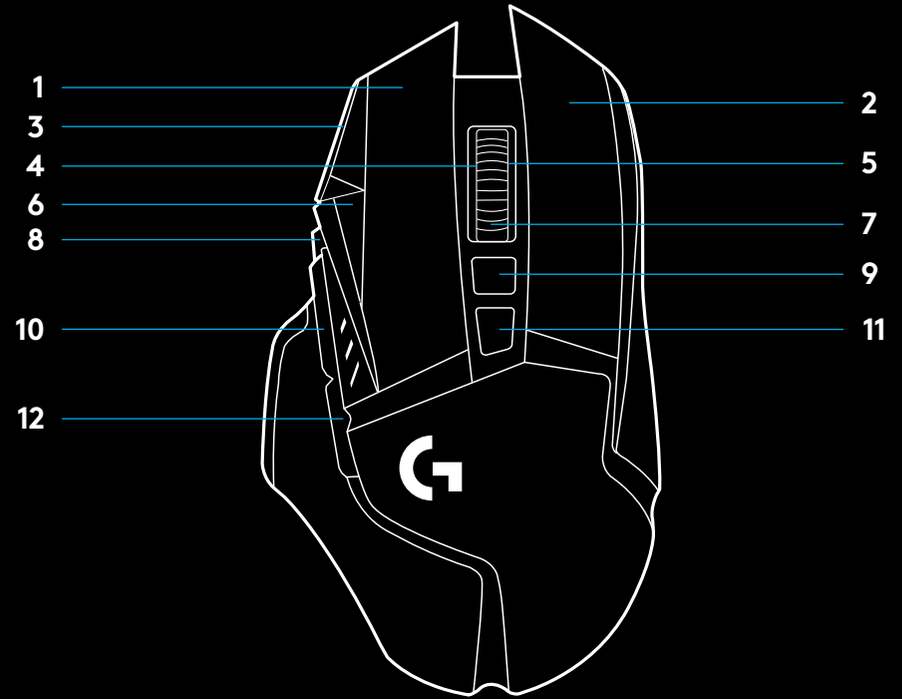
提示：

- 請使滑鼠和接收器與無線路由器或其他 2.4GHz 無線裝置保持 2 公尺以上的距離，以將環境干擾降至最低。
- G502 LIGHTSPEED 的無線範圍最遠可達 10 公尺。若要確保在雜亂的無線環境下擁有最佳效能，且保持充電連接線處於方便使用狀態，建議將接收器保持在距離滑鼠 20 公分範圍內。



11 個可完全自訂的按鈕

- 1 按下左鍵 (按鈕 G1)
- 2 按下右鍵 (按鈕 G2)
- 3 DPI 增加 (按鈕 G8)
- 4 向左捲動 (向左傾斜滾輪)
- 5 向右捲動 (向右傾斜滾輪)
- 6 DPI 降低 (按鈕 G7)
- 7 按下中鍵 (按鈕 G3)
- 8 DPI 切換/狙擊按鈕 (按鈕 G6)
- 9 滾輪模式切換按鈕 (不可自訂)
- 10 前進 (G5 按鈕)
- 11 電池狀態 (按鈕 G9)
- 12 後退 (G4 按鈕)
- 13 上方砵碼外蓋 (滑鼠底部)
- 14 開啓/關閉開關 (位於滑鼠底部, 不可自訂)
- 15 下方砵碼與接收器存放空間外蓋 (滑鼠底部)



砵碼自訂、接收器存放空間和 POWERPLAY

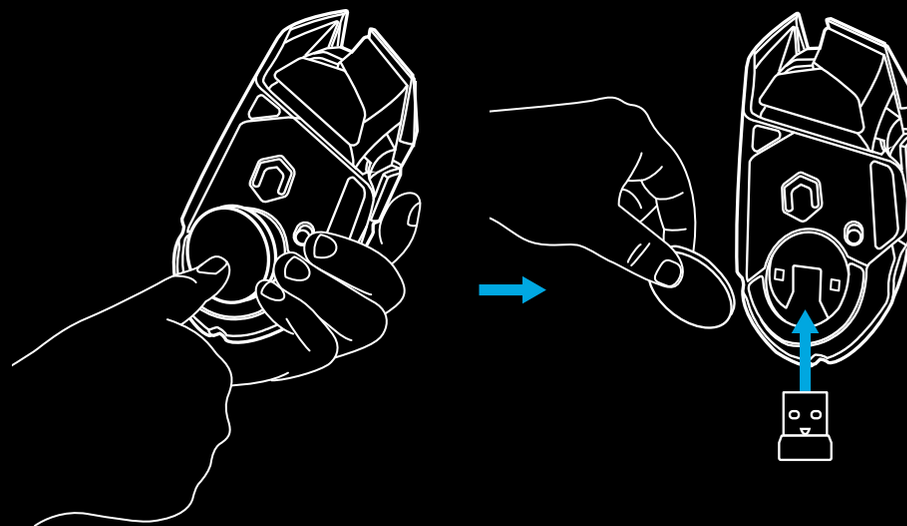
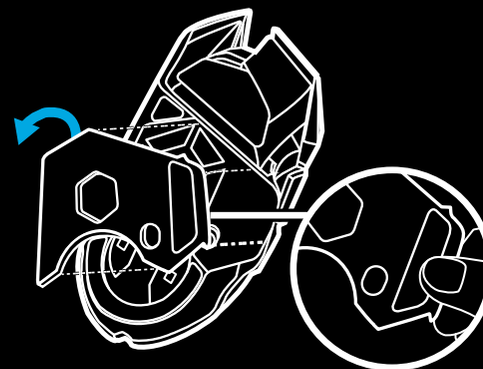
按一下上方砵碼外蓋的右側邊緣可將其打開。

可放入 4 個 2 公克砵碼。

下方砵碼與接收器存放空間的外蓋可使用拇指按壓其底部，再用另一隻手將其拉開。

接收器存放空間外蓋內可放入 2 個 4 公克砵碼。

接收器存放空間外蓋和砵碼可更換為具備 POWERPLAY 無線充電系統的 POWERCORE 轉接器 (需另購)。



LIGHTSPEED 電池壽命

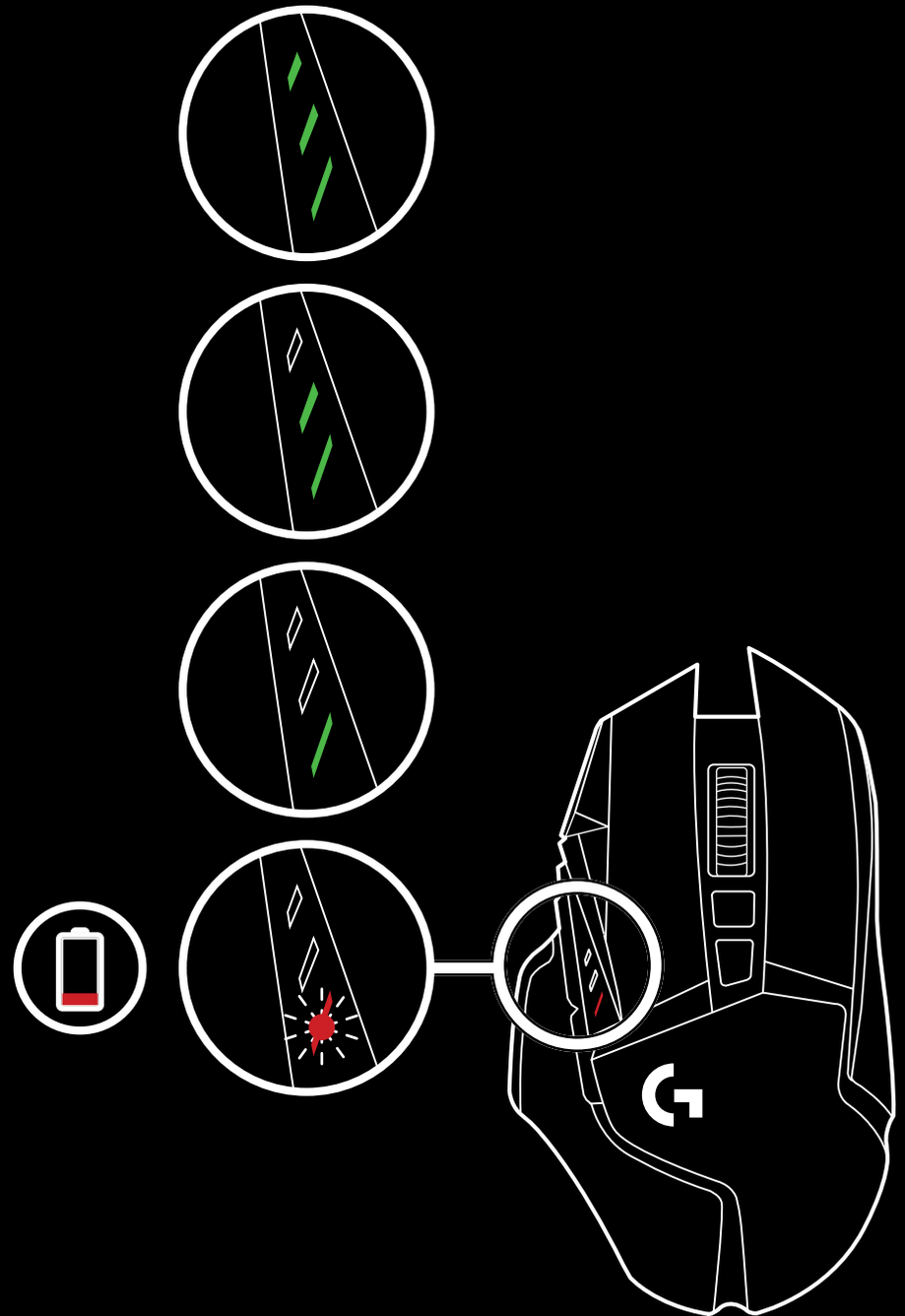
G502 LIGHTSPEED 滑鼠配備有可充電的 250mAh 鋰電池，可在 1 毫秒回報速率與關閉背光情況下提供高達 55 小時的連續遊戲時間，或是在 1 毫秒回報速率與開啓 RGB 彩色循環效果下，提供高達 48 小時的連續遊戲時間。*

- 滑鼠開啓電源時，或按下 G9 按鈕或可以檢查目前電量，或是使用 Logitech G HUB 軟體指定檢查電量的按鈕。
- 滑鼠開啓電源時，會透過 DPI 指示燈亮起的顏色和長條數量表明滑鼠電量。
- 3 個綠色線段 = 50-100%
- 2 個綠色線段 = 30-50%
- 1 個綠色線段 = 15-30%
- 1 個閃爍的紅色線段 = <15%

提示：

- 下方的點在電量僅有 15% 或更少時會閃爍紅色。發生此情況時，請將滑鼠插上連接線以進行充電。
- 在 Logitech G HUB 軟體中可查看電量、電力耗用與預估剩餘電池使用時間。

*電池使用時間與容量可能隨時間和使用情況而不同。
充電式電池的充電次數有一定限制。



充電/資料傳輸線

電力較低時，請透過隨附的 USB 充電連接線將滑鼠插入。G502 LIGHTSPEED 滑鼠也相容於 Logitech G 系列 POWERPLAY 無線充電系統，此系統需另購。

LOGITECH G HUB

您可以使用 Logitech G HUB 軟體來自訂內建設定檔設定。這些設定包括按鈕自訂、回報速率、效能/耐久模式和追蹤行為。

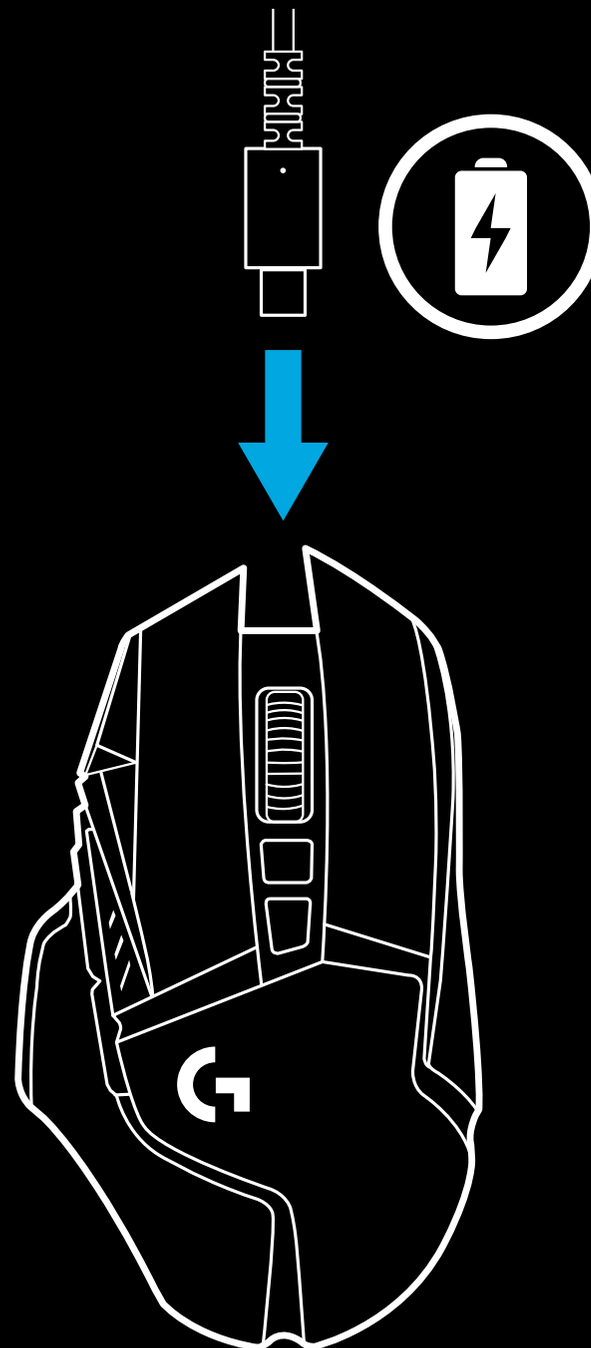
G502 LIGHTSPEED 滑鼠最多提供 5 個 DPI 設定。

在預設情況下，G502 LIGHTSPEED 滑鼠使用下列設定：

- DPI：400/800/1600/3200/6400
- 回報速率：1 毫秒

提示：

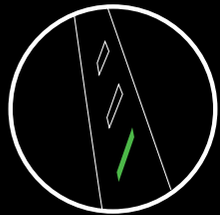
—G502 LIGHTSPEED 預設有 1 個內建設定檔，但最多可支援 5 個內建設定檔。使用 Logitech G HUB 軟體可以新增額外的設定檔。



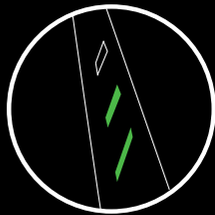
DPI/內建設定檔指示燈

常見問答集

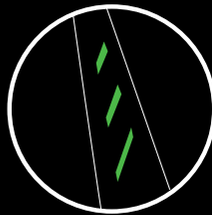
www.logitechG.com/support/G502-LIGHTSPEED



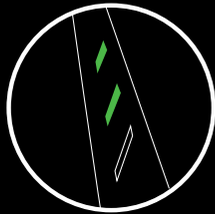
DPI/設定檔 1



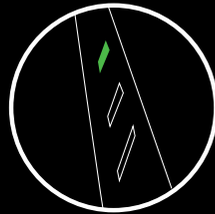
DPI/設定檔 2



DPI/設定檔 3



DPI/設定檔 4



DPI/設定檔 5

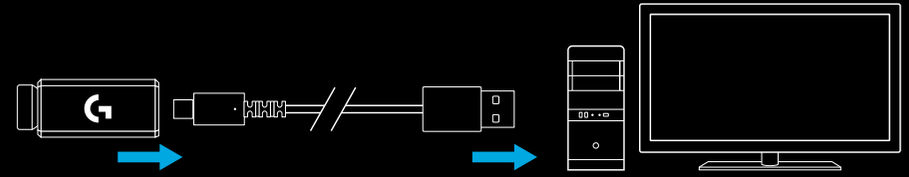
DPI/內建設定檔可使用拇指按鈕上方的三個 LED 指示燈來表明。
上圖說明 LED 面板指示的值。

설치 지침

1 USB 어댑터와 연결된 무선 수신기는 부속품 상자에서 찾을 수 있습니다. 케이블의 한쪽 끝을 PC에 꽂고 반대쪽 끝을 USB 어댑터와 수신기에 꽂습니다.

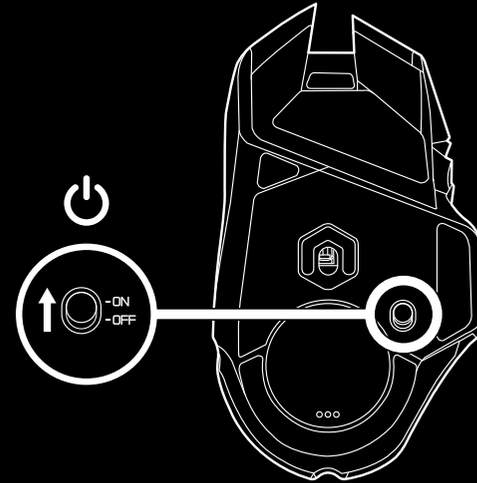
- 수신기는 PC에 직접 연결해서 사용할 수도 있습니다. 그러나 무선 모드에서는 케이블과 어댑터 사용이 권장되며 더 나은 연결이 보장되고 충전 시 케이블 접근이 용이합니다.

1



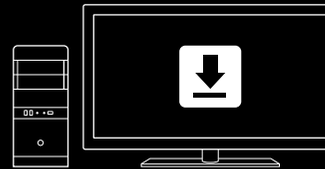
2 마우스 바닥에 있는 스위치를 사용해 마우스를 켭니다.

2



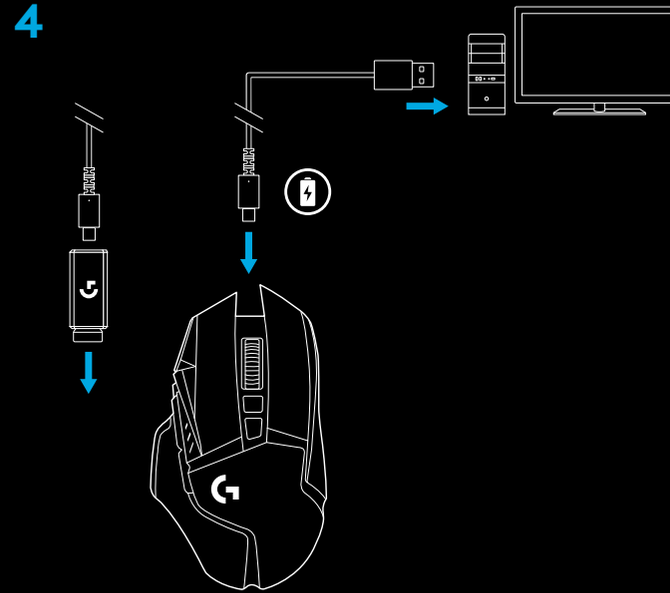
3 로지텍 G HUB 게이밍 소프트웨어를 다운로드합니다.

3



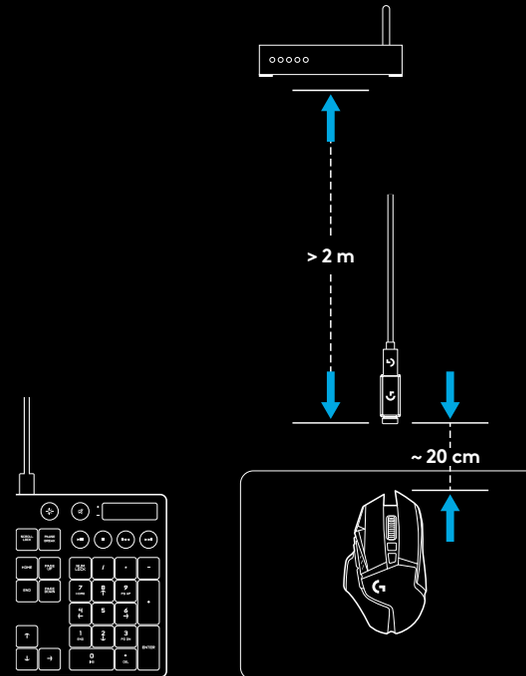
www.logitechG.com/GHUB

- 4 충전하려면 어댑터에서 케이블을 분리해서 마우스의 전면에 꽂습니다. PC에 직접 연결할 때는 마우스가 케이블을 통한 데이터 전송 모드에서 작동합니다. 빈 상태에서 완전히 충전하려면 약 2시간 동안 PC USB 포트에 연결해 두어야 합니다.



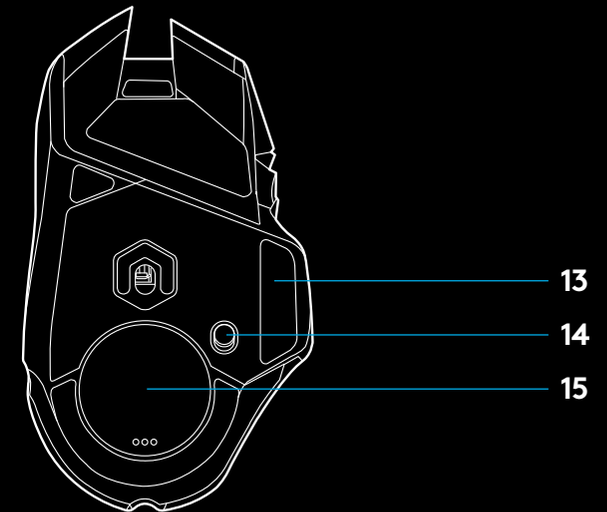
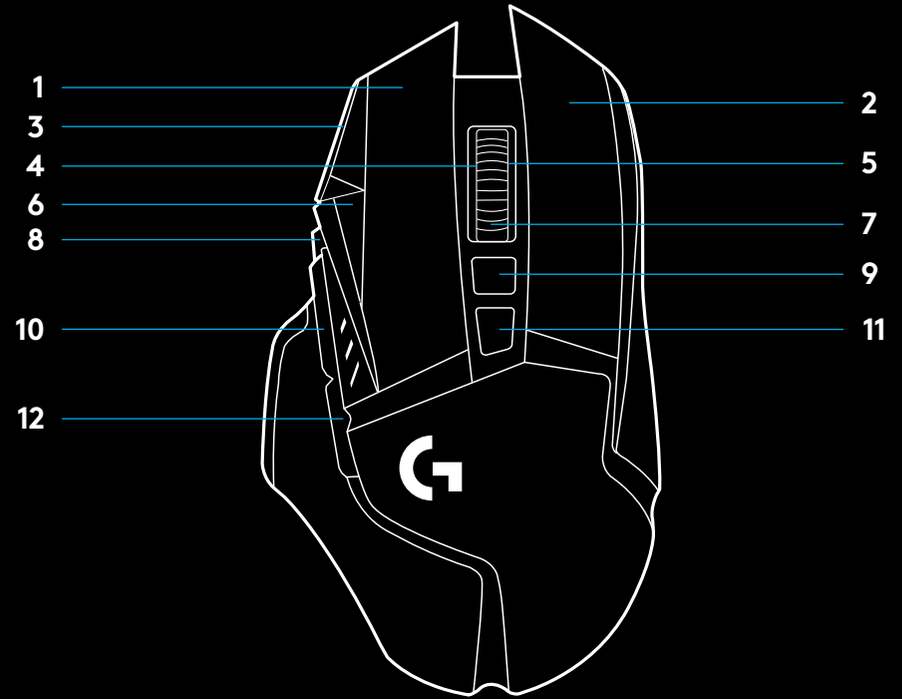
팁:

- 환경 잡음을 최소화하려면 마우스와 수신기를 무선 라우터 또는 다른 2.4GHz 무선 장치로부터 2 m+ 떨어뜨려 두십시오.
- G502 LIGHTSPEED는 최대 10m의 무선 범위를 지원합니다. 잡음이 있는 무선 환경에서 최적의 성능을 구현하고 충전 케이블에 쉽게 접근하기 위해서는 수신기를 마우스에서 20cm 범위 내에 두는 것이 권장됩니다.



11개의 프로그래밍 가능한 버튼

- 1 왼쪽 클릭(버튼 G1)
- 2 오른쪽 클릭(버튼 G2)
- 3 DPI 높임(버튼 G8)
- 4 왼쪽 스크롤(왼쪽으로 휠 기울이기)
- 5 오른쪽 스크롤(오른쪽으로 휠 기울이기)
- 6 DPI 낮춤(버튼 G7)
- 7 가운데 클릭(버튼 G3)
- 8 DPI 전환/스나이퍼 버튼(버튼 G6)
- 9 휠 모드 토글 버튼(프로그래밍 불가)
- 10 앞으로(버튼 G5)
- 11 배터리 상태(버튼 G9)
- 12 뒤로(버튼 G4)
- 13 상단 무게추 덮개(마우스 바닥)
- 14 켜기/끄기 스위치(마우스 바닥, 프로그래밍 불가)
- 15 하단 무게추 및 수신기 보관 덮개(마우스 바닥)



무게추 커스터마이징, 수신기 보관 및 POWERPLAY

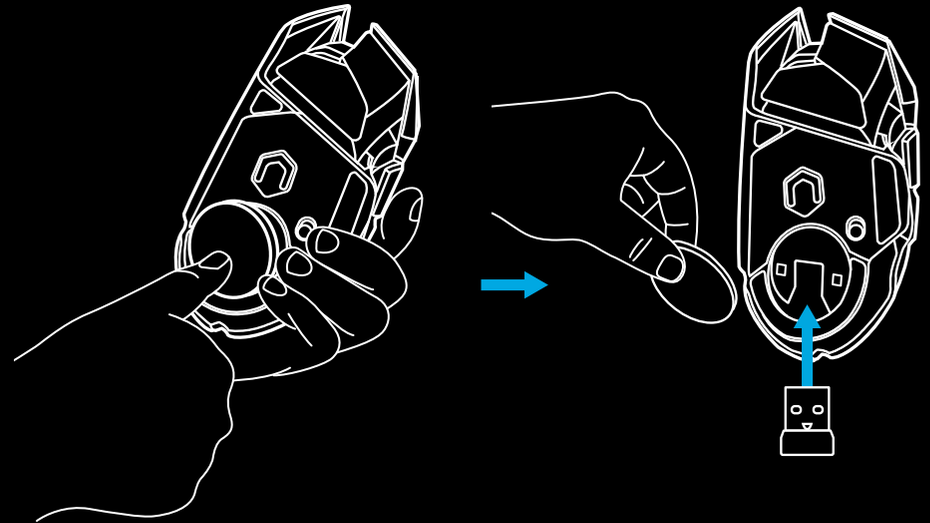
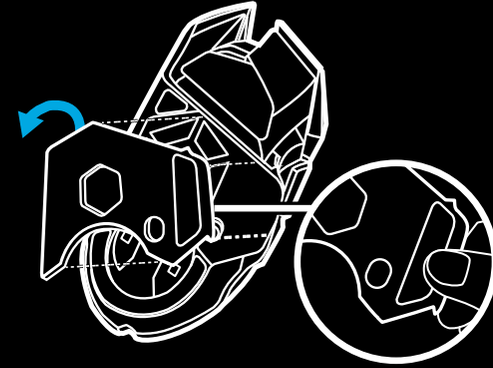
상단 무게추 덮개는 우측 가장자리를 당겨 열 수 있습니다.

2g 무게추 4개 추가 가능.

하단 무게추와 수신기 보관 덮개는 엄지로 덮개 하단을 안쪽 방향으로 누르고 다른 손으로 당겨 열 수 있습니다.

수신기 보관 덮개 안에 4g 무게추 2개 추가 가능.

수신기 보관 덮개 및 무게추는 POWERPLAY 무선 충전 시스템(별매)과 함께 사용 가능한 POWERCORE 어댑터로 교체할 수 있습니다.



충전/데이터 전송 케이블

배터리가 부족할 경우 제공된 USB 충전 케이블을 통해 마우스를 연결합니다. G502 LIGHTSPEED는 로지텍 G POWERPLAY 무선 충전 시스템(별매)과도 호환됩니다.

로지텍 G HUB

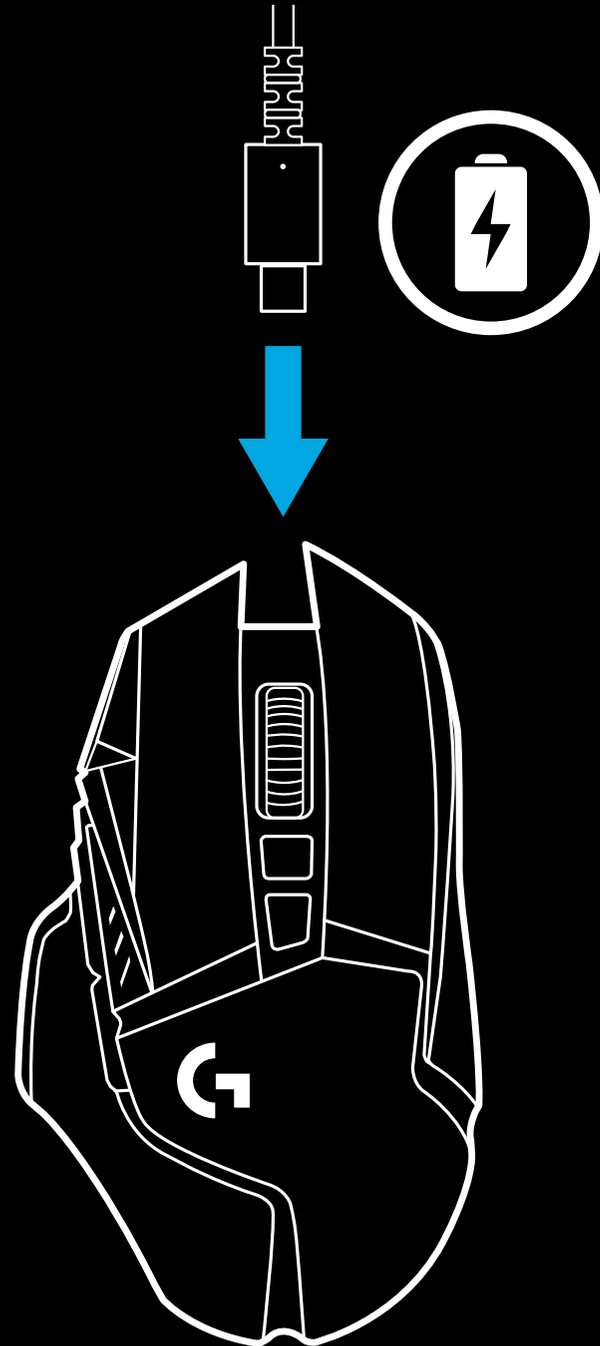
로지텍 G HUB를 사용하여 온보드 프로파일을 원하는 대로 설정할 수 있습니다. 설정 대상은 버튼 프로그래밍, 보고율, 퍼포먼스/내구 모드, 및 트래킹 거동 등입니다. G502 LIGHTSPEED는 5가지 DPI 설정이 가능합니다.

G502 LIGHTSPEED의 기본 설정은 다음과 같습니다.

- DPI: 400/800/1600/3200/6400
- 보고율: 1ms

팁:

- G502 LIGHTSPEED에는 기본으로 온보드 프로파일이 1개가 설정되어 있지만 최대 5개까지 설정 가능합니다. 추가 프로파일은 로지텍 G HUB를 사용하여 추가 가능합니다.



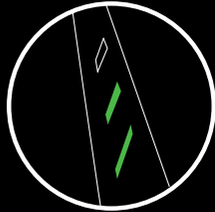
DPI/온보드 프로파일 표시기

FAQ

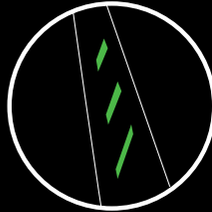
www.logitechG.com/support/G502-LIGHTSPEED



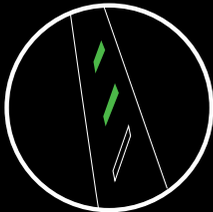
DPI/프로파일 1



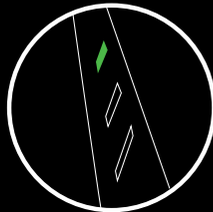
DPI/프로파일 2



DPI/프로파일 3



DPI/프로파일 4



DPI/프로파일 5

DPI/온보드 프로파일은 엄지 버튼 위의 LED 세 개를 통하여 표시됩니다. 위의 그림은 LED 표시등에서 표시되는 DPI 값을 보여줍니다.



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