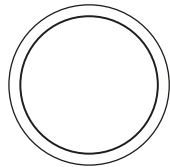
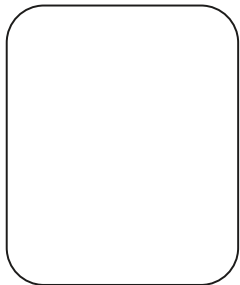
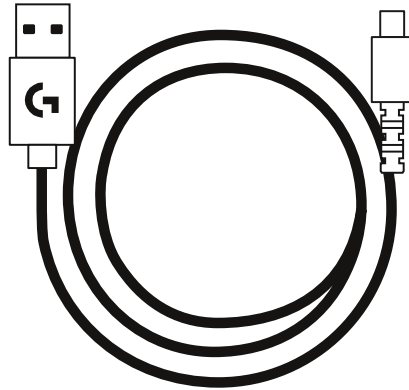
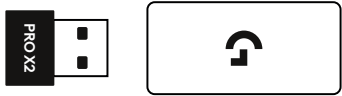
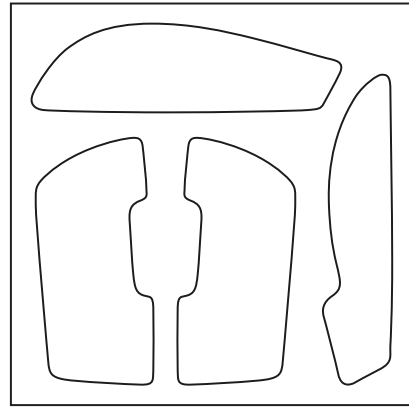
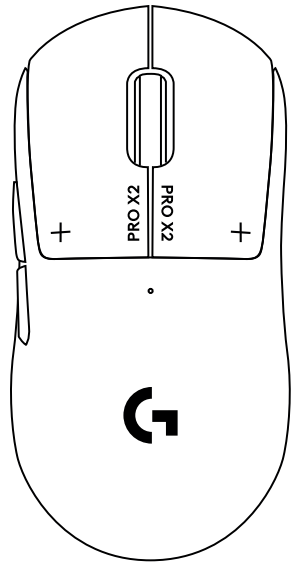


PRO X2 SUPERSTRIKE

SETUP GUIDE | 设置指南

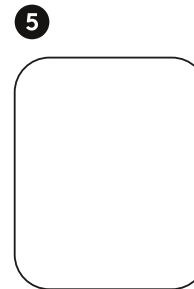
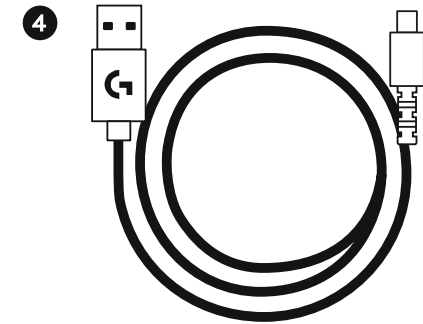
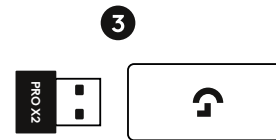
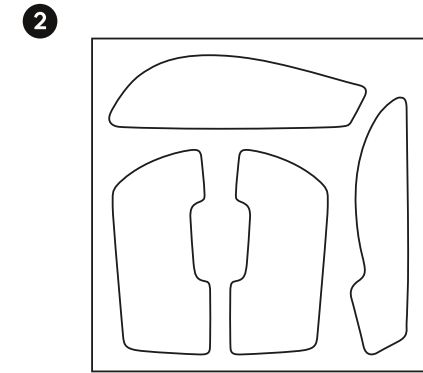
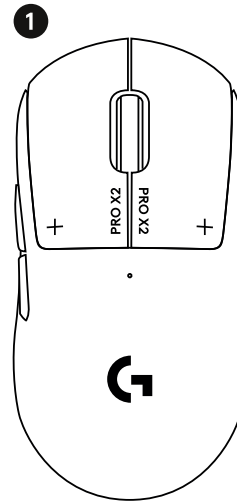




ENGLISH	3
简体中文	13
繁體中文	25
한국어	36

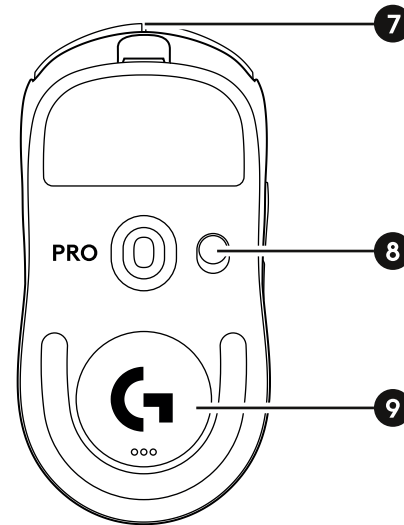
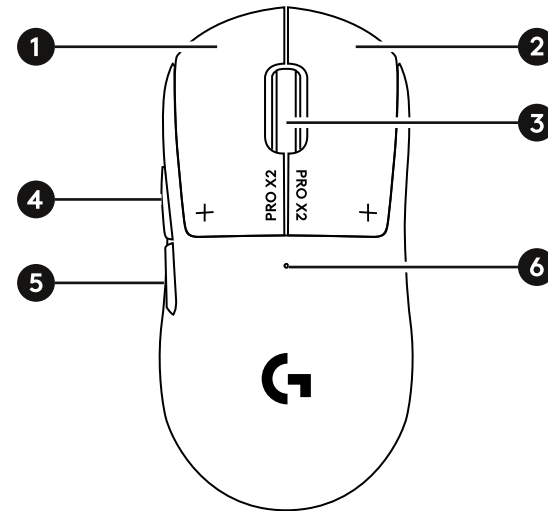
PACKAGE CONTENTS

- 1 Mouse
- 2 Optional grip tape
- 3 Receiver (installed in extension adapter)
- 4 USB charging and data cable
- 5 Surface preparation cloth
- 6 Optional POWERPLAY aperture door with foot



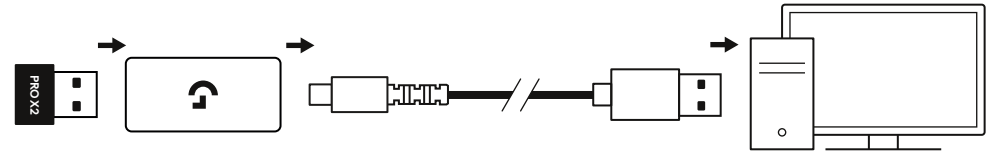
MOUSE FEATURES

- 1 Left Click
- 2 Right Click
- 3 Middle Click/Scroll
- 4 Browser Forward
- 5 Browser Back
- 6 Power LED
- 7 USB charging/data port
- 8 Power on/off
- 9 POWERPLAY Aperture door

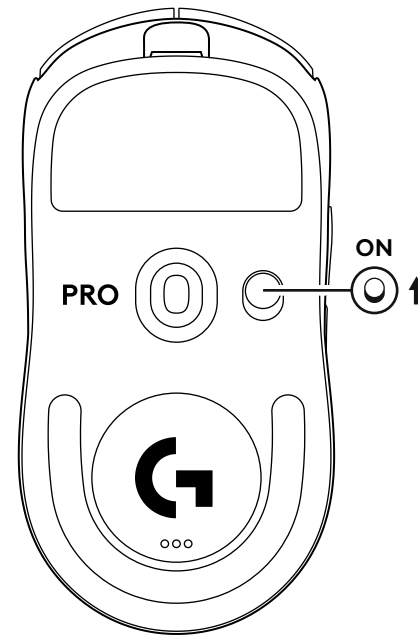


SETUP

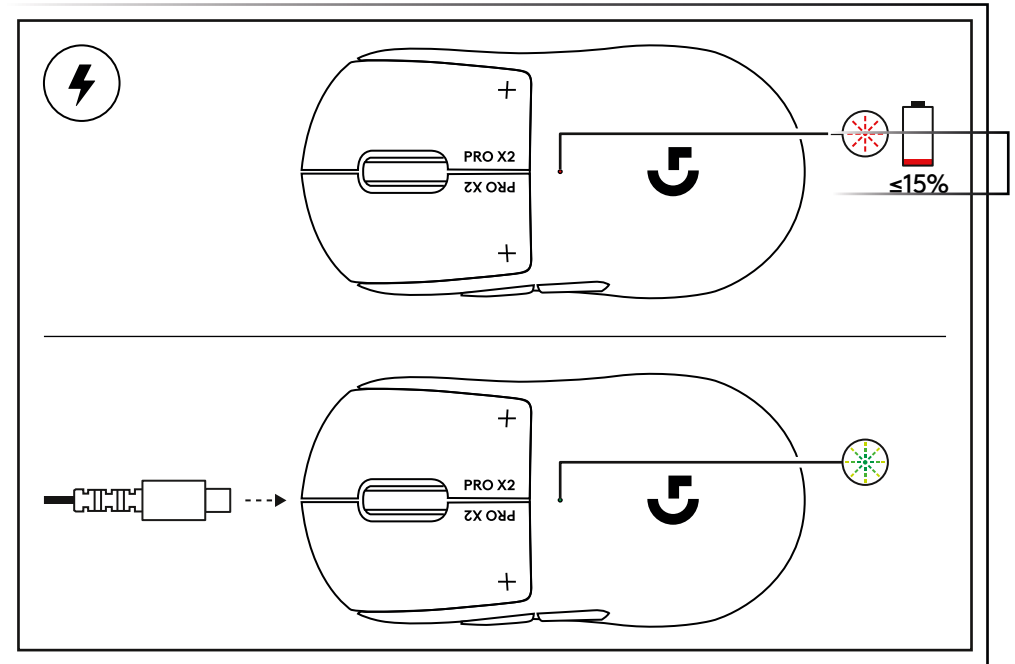
- 1 Plug charging/data cable into PC, then plug extension adapter and receiver into charging/data cable.



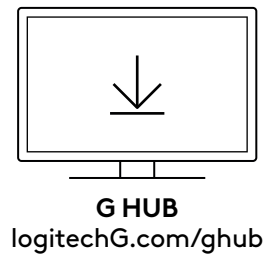
- 2 Turn on mouse



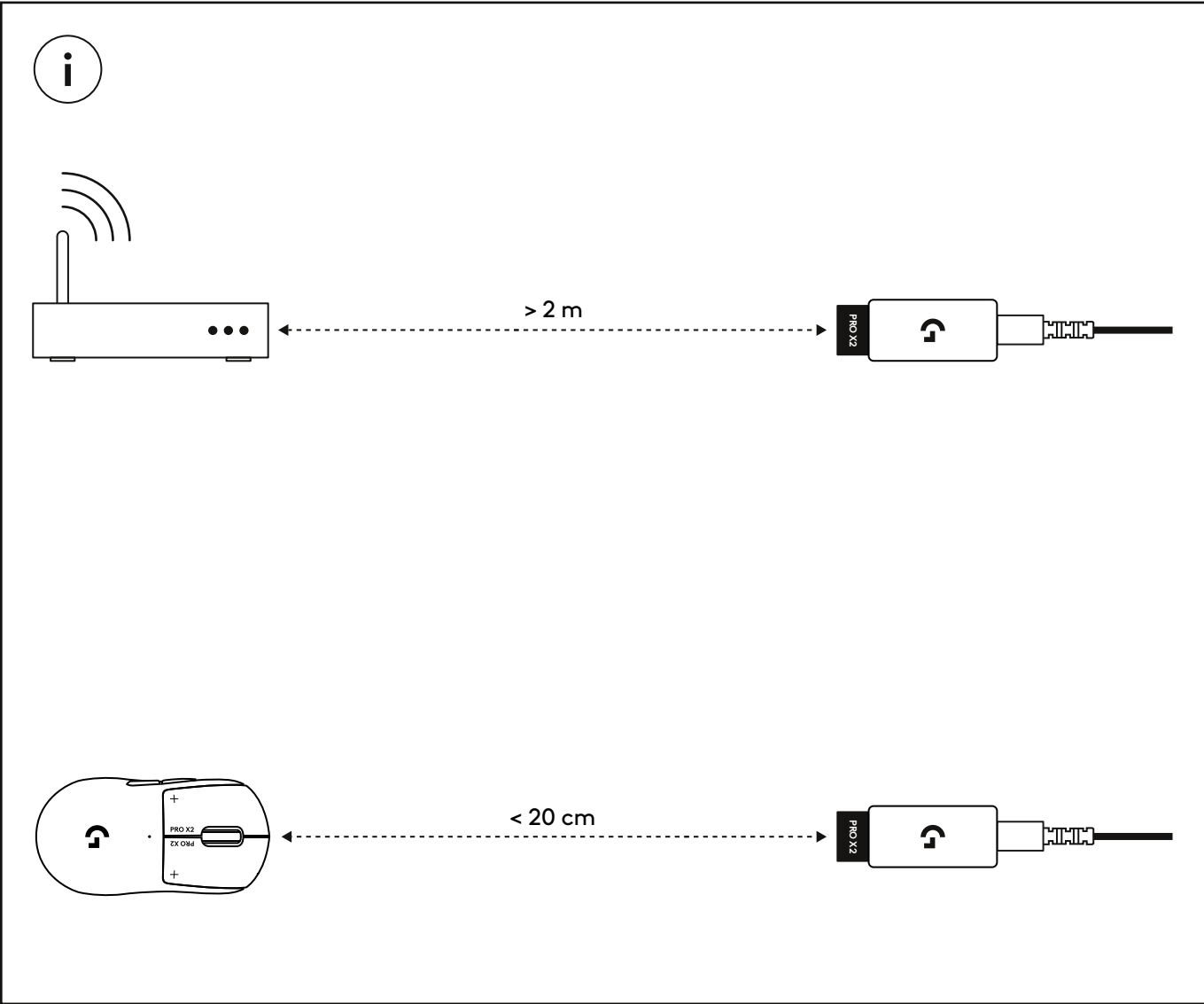
- 3 LED will flash red at 15% charge. Plug in cable, and LED will pulse green while charging.



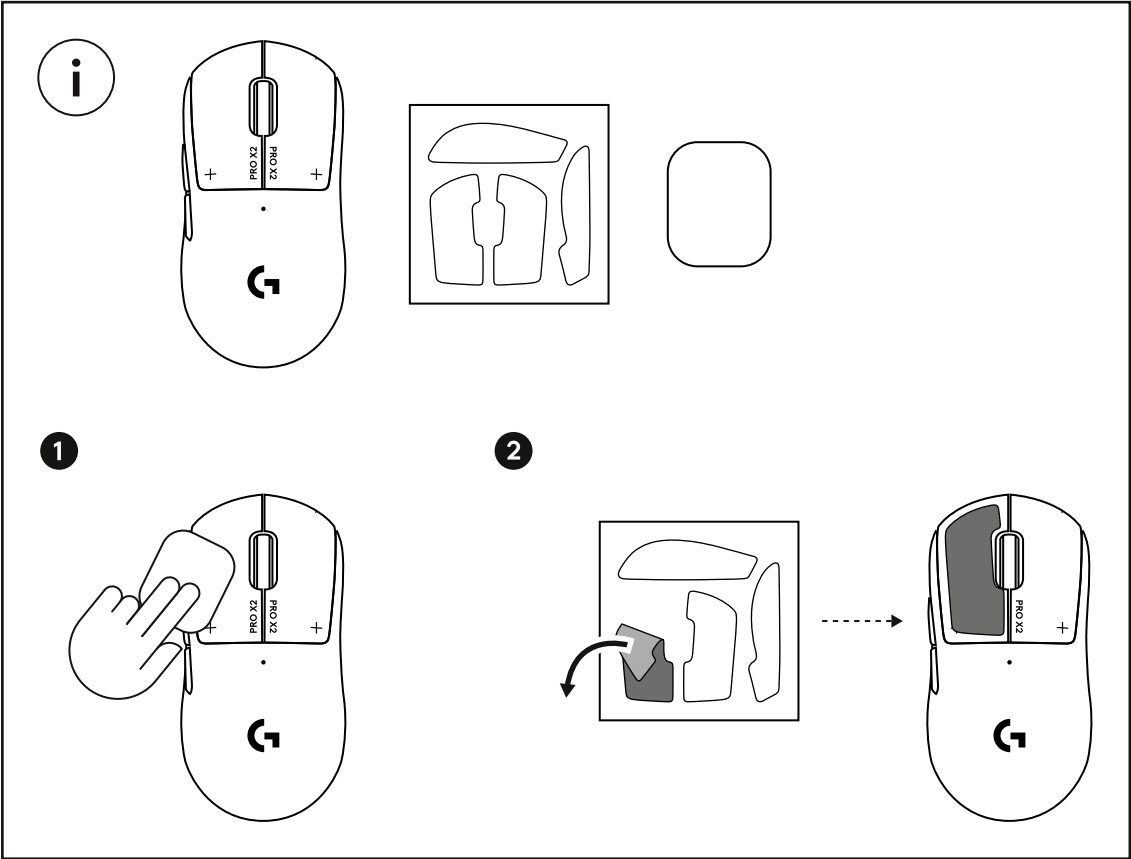
- 4 To configure mouse settings like actuation point, rapid trigger, DPI or report rate, download G HUB software from logitechG.com/GHUB



For optimal wireless performance, use mouse within 20 cm of receiver and greater than 2 m from sources of 2.4GHz interference (such as wifi routers).

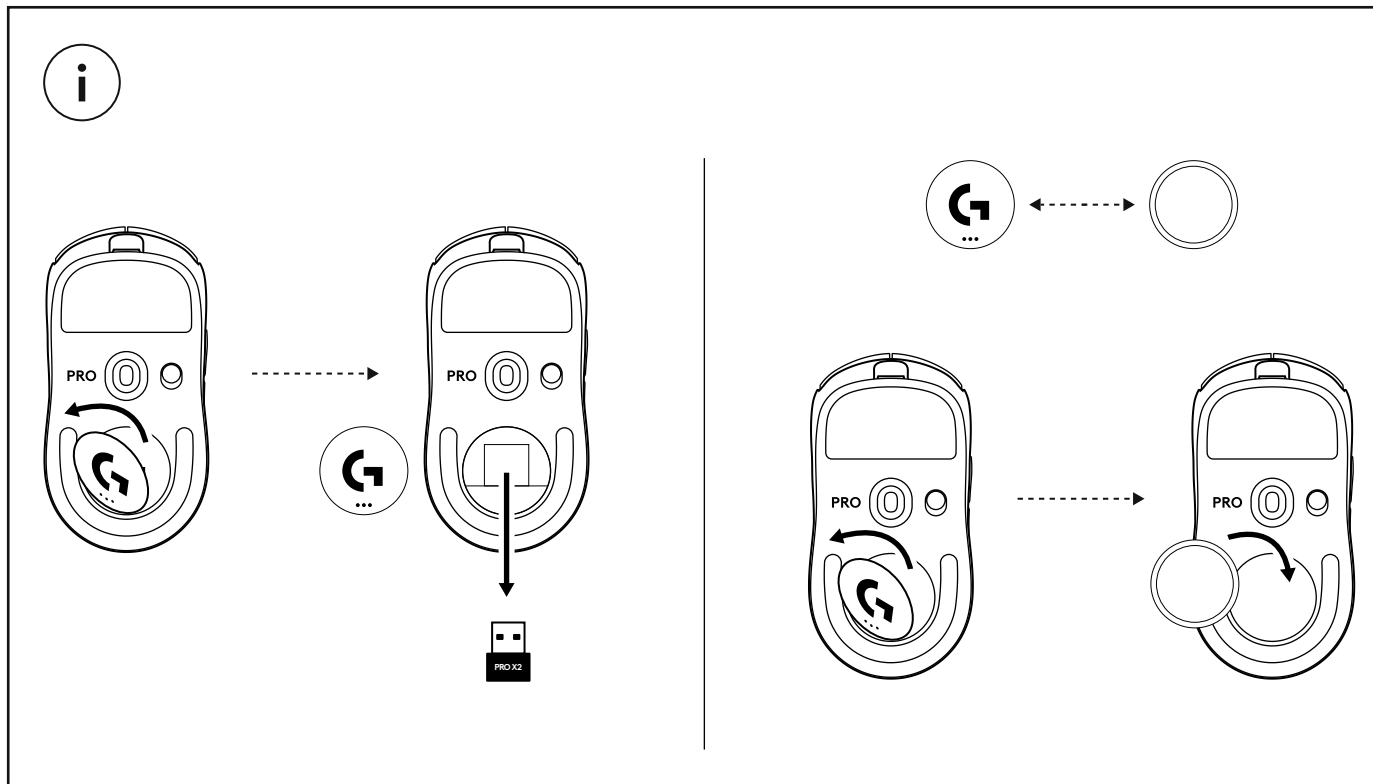


To install optional grip tape, first clean surface of mouse with provided surface preparation cloth to remove any oil or dust. Then, carefully align grip tape to mouse surfaces.



The USB receiver can be stored inside the mouse by removing the POWERPLAY aperture door. This can prevent the receiver from being lost when not in use.

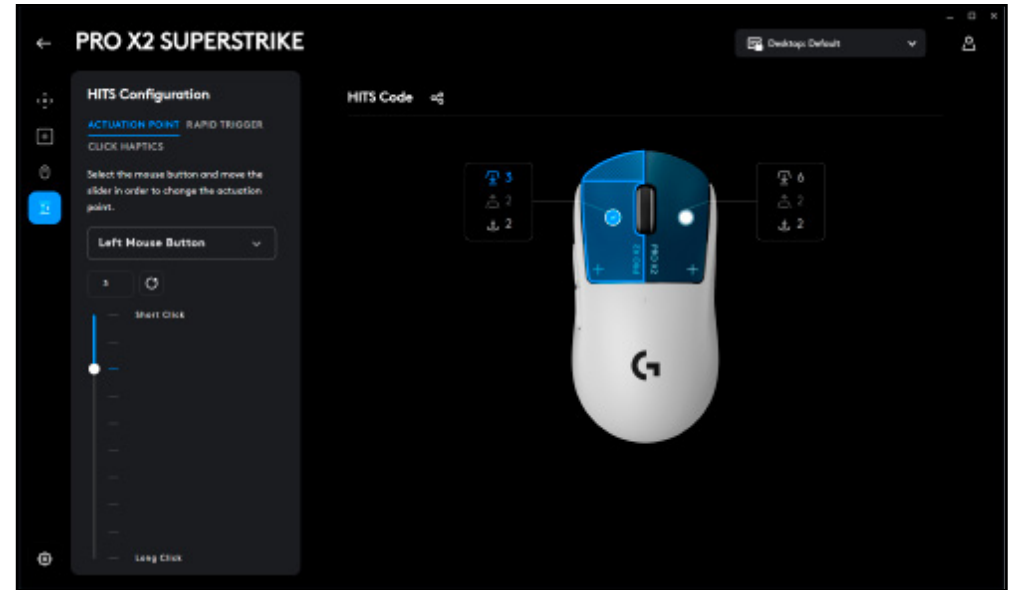
Removing this door also allows the included, optional aperture door with foot to be installed instead of the default aperture door.



HITS CONFIGURATION

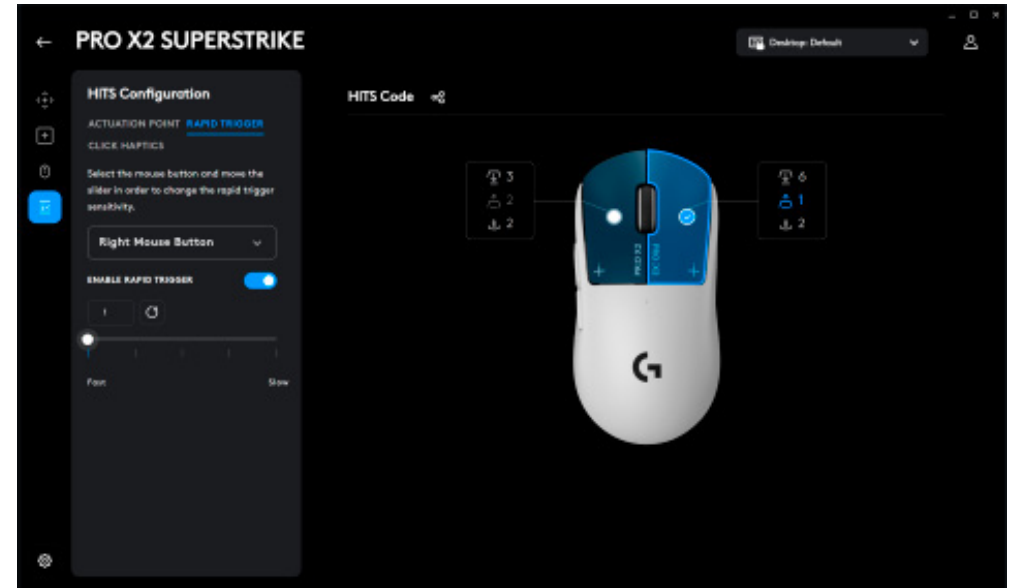
ACTUATION POINT

Actuation point adjustment gives PRO X2 SUPERSTRIKE the ability to tune the distance that the keyplate must be pressed before a click signal is sent. To adjust the actuation point of the mouse, open G HUB and select the "HITS Configuration" tab, then the Actuation Point feature. PRO X2 SUPERSTRIKE has ten actuation point steps. For very sensitive clicks, choose a small value. To configure the mouse to only click when you absolutely mean it, choose a larger value. You can select the button you wish to configure from the dropdown menu or by clicking on the image of the mouse.



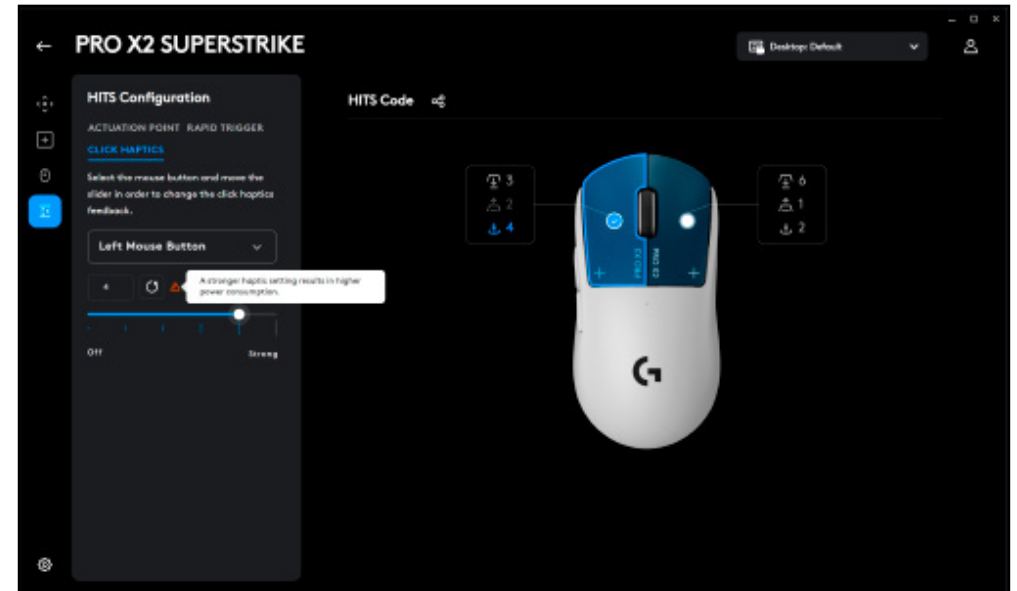
RAPID TRIGGER

The Rapid Trigger function gives PRO X2 SUPERSTRIKE the ability to release a button click before the key has returned to its original actuation point. This can permit much faster spam clicking or allow improved burst control. To adjust the Rapid Trigger function of the mouse, open G HUB and select the "HITS Configuration" tab, then the Rapid Trigger feature. PRO X2 SUPERSTRIKE has five rapid trigger steps. The smaller the value, the faster the click will be released when you lift your finger. You can select the button you wish to configure from the dropdown menu or by clicking on the image of the mouse.



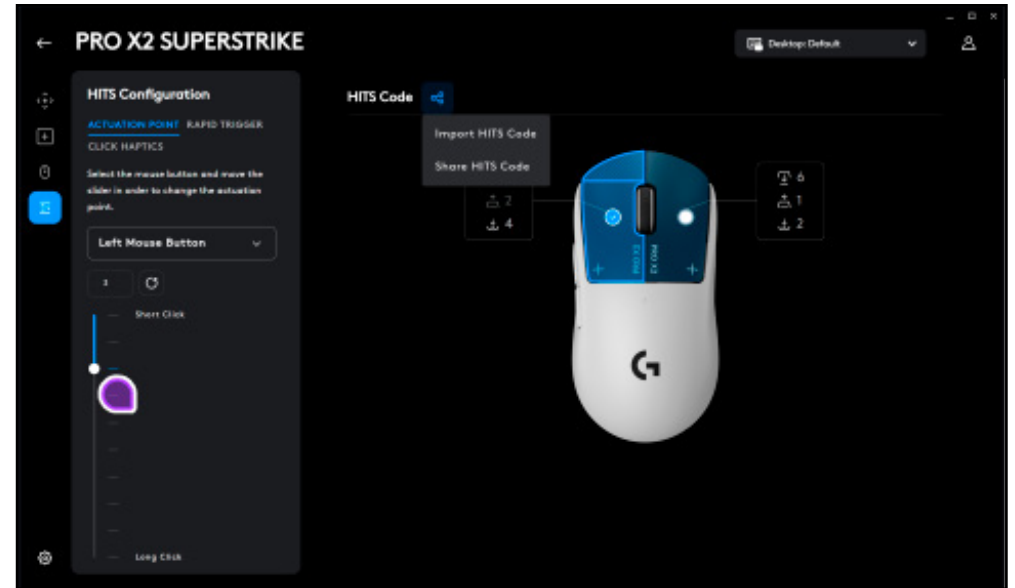
CLICK HAPTICS

The Click Haptics function allows the user to feel the click happening at the exact point that the keyplate crosses the chosen actuation point value, ensuring that the click experience is as natural as possible. To adjust the Click Haptics function of the mouse, open G HUB and select the "HITS Configuration" tab, then the Click Haptics feature. PRO X2 SUPERSTRIKE has six Click Haptics strength values, including 0 (OFF). The smaller the value, the lighter the click feeling will be. Higher Click Haptics strength values will consume more power and reduce the mouse's battery life. You can select the button you wish to configure from the dropdown menu or by clicking on the image of the mouse.



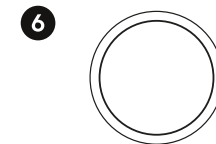
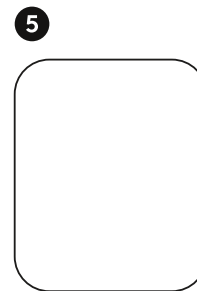
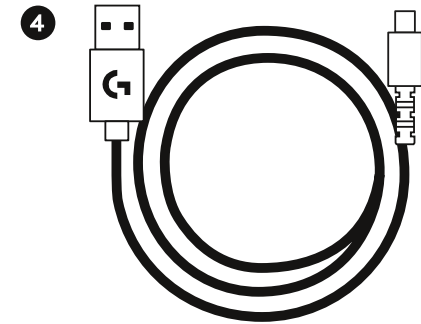
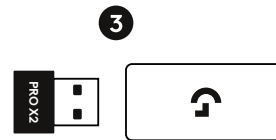
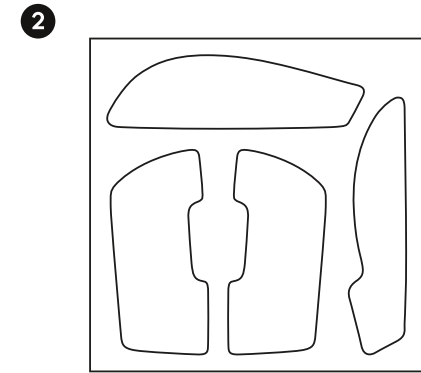
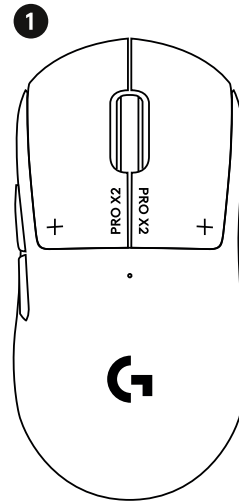
HITS CODE

HITS Codes allow you to easily upload the HITS configurations of your favorite players. Click on the share button next to the HITS Code label and choose Import HITS Code to paste in a code from your favorite player, or Share HITS Code to make a copy your own configuration and share with your friends.



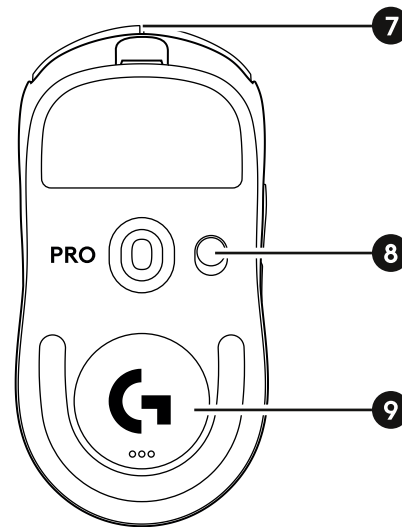
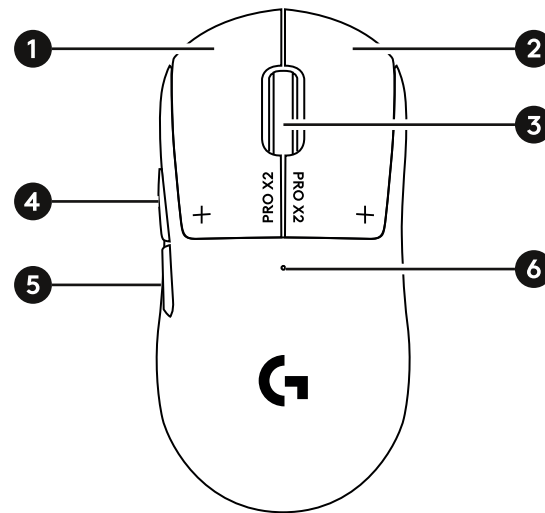
包装内容

- 1 鼠标
- 2 可选握胶
- 3 接收器 (预装于扩展适配器中)
- 4 USB 充电/数据线
- 5 表面清洁布
- 6 带脚垫的可选 POWERPLAY 底盖



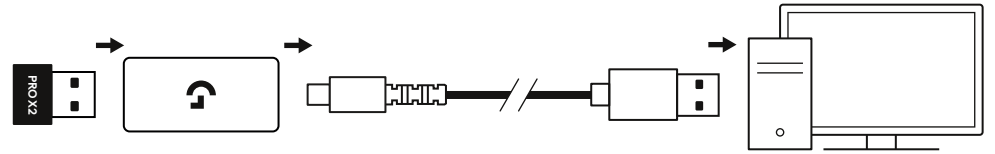
鼠标特性

- 1 左键单击
- 2 右键单击
- 3 中键点击/滚轮
- 4 浏览器前进
- 5 浏览器后退
- 6 LED 电量指示灯
- 7 USB 充电/数据端口
- 8 电源开关
- 9 POWERPLAY 底盖

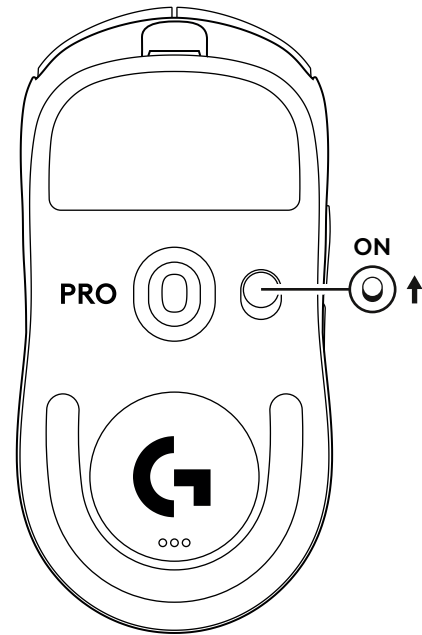


设置

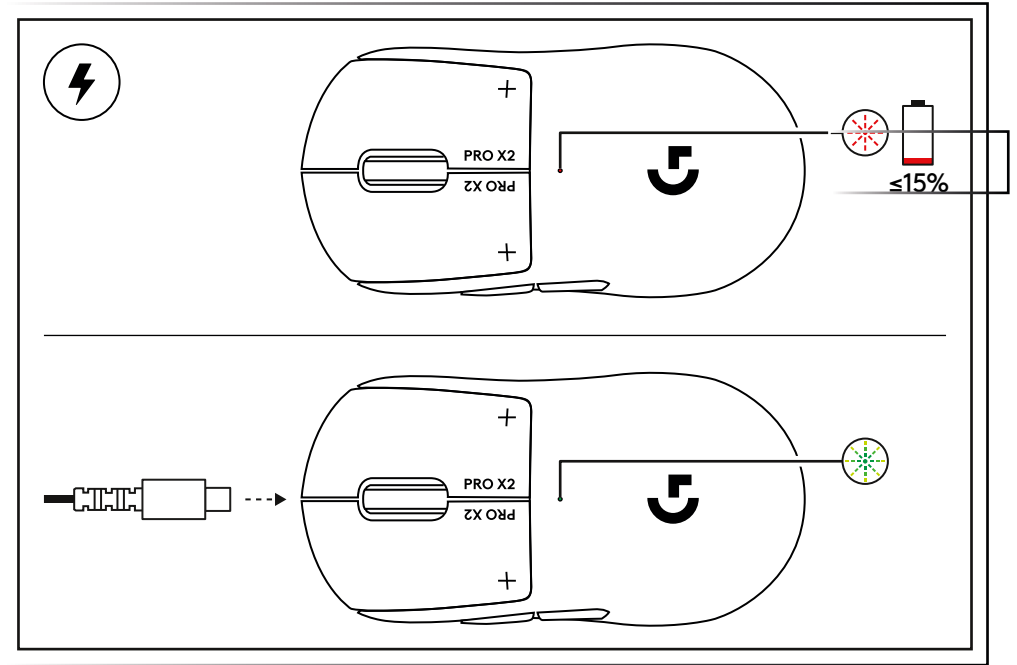
- 1 将充电/数据线插入 PC, 然后将扩展适配器和接收器插入充电/数据线。



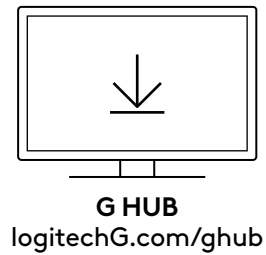
- 2 开启鼠标



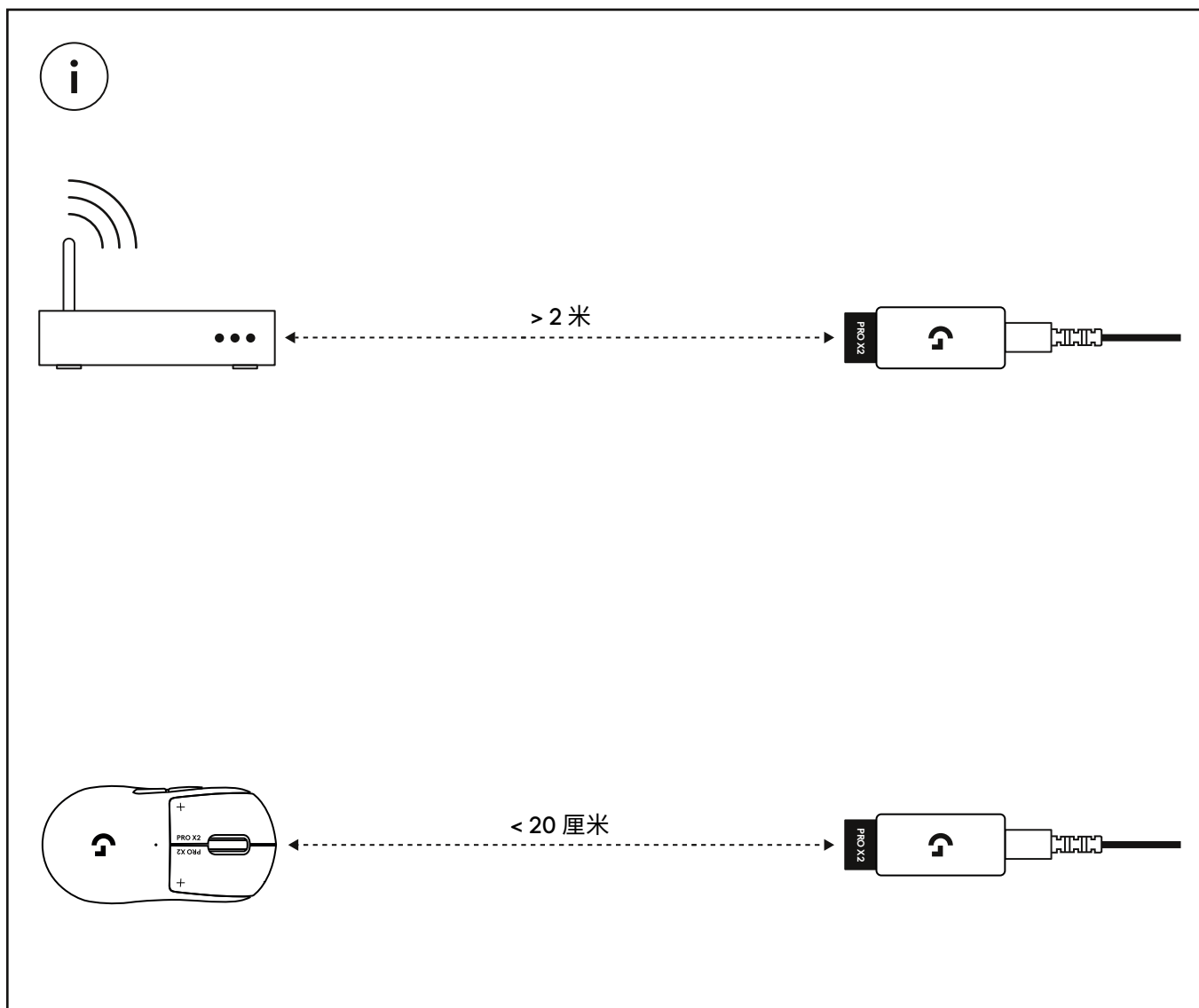
- 3 电量降至 15% 时, LED 指示灯呈红色闪烁。插入线缆, 充电时 LED 会呈绿色脉动式闪烁。



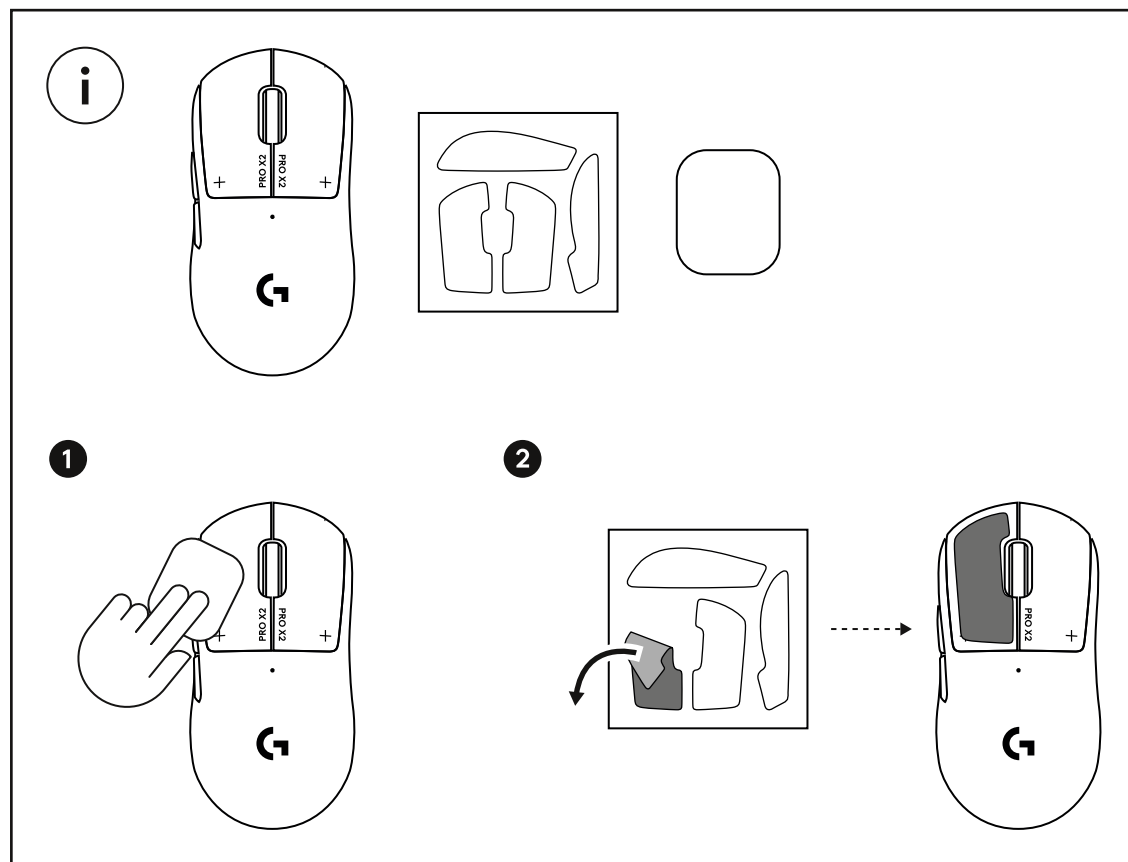
- 4 要配置触发点、快速触发、DPI 或报告速率等鼠标设置, 请从 logitechG.com/GHUB 下载 G HUB 软件



为获得出色无线性能,请在距接收器不超过 20 厘米处且距 2.4GHz 干扰源
(如 wifi 路由器) 超过 2 米的位置使用鼠标。

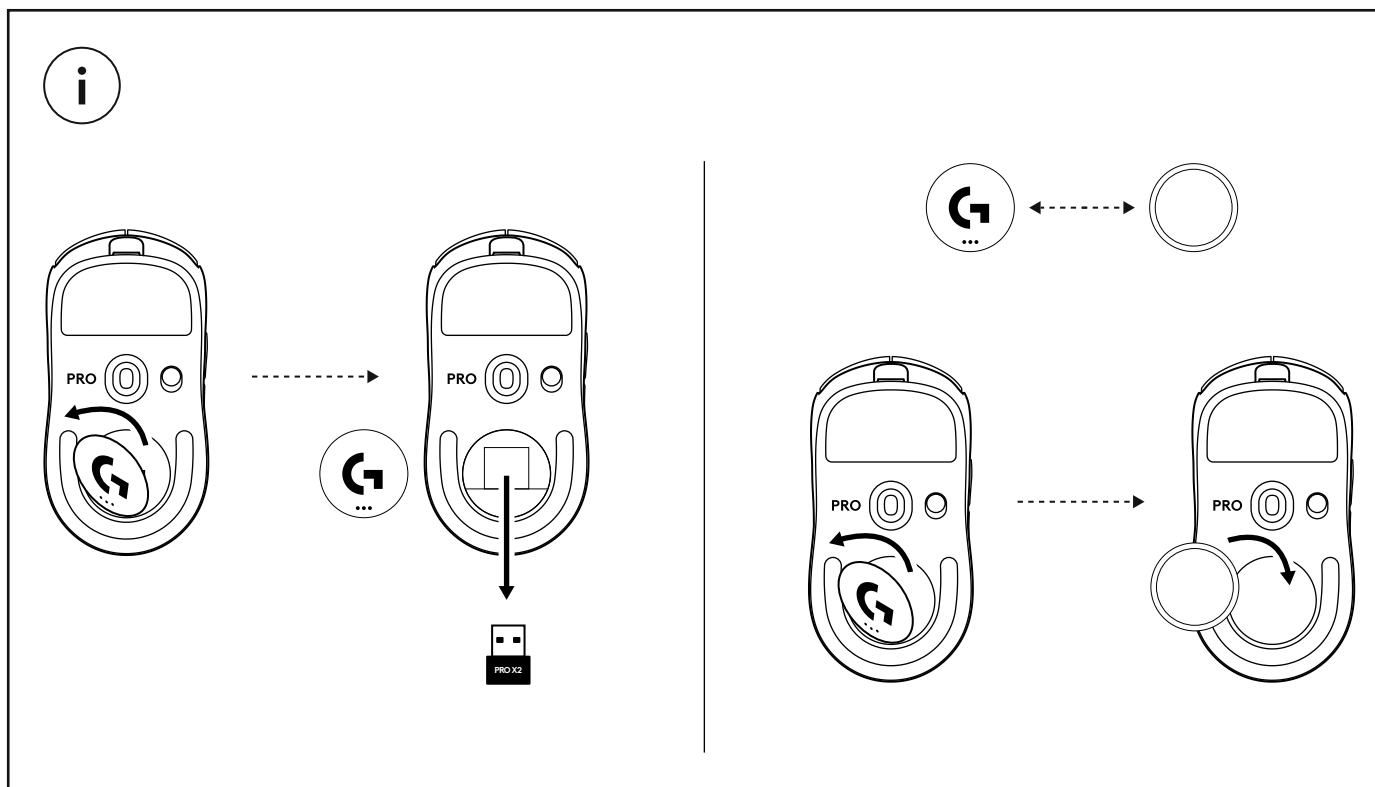


要安装选配的握胶，请先使用随附的表面清洁布清洁鼠标的表面，去除油脂和灰尘。
随后，将握胶仔细地对齐鼠标表面。



可以卸下 POWERPLAY 底盖将 USB 接收器收纳于鼠标内部。这样可避免在不使用时遗失接收器。

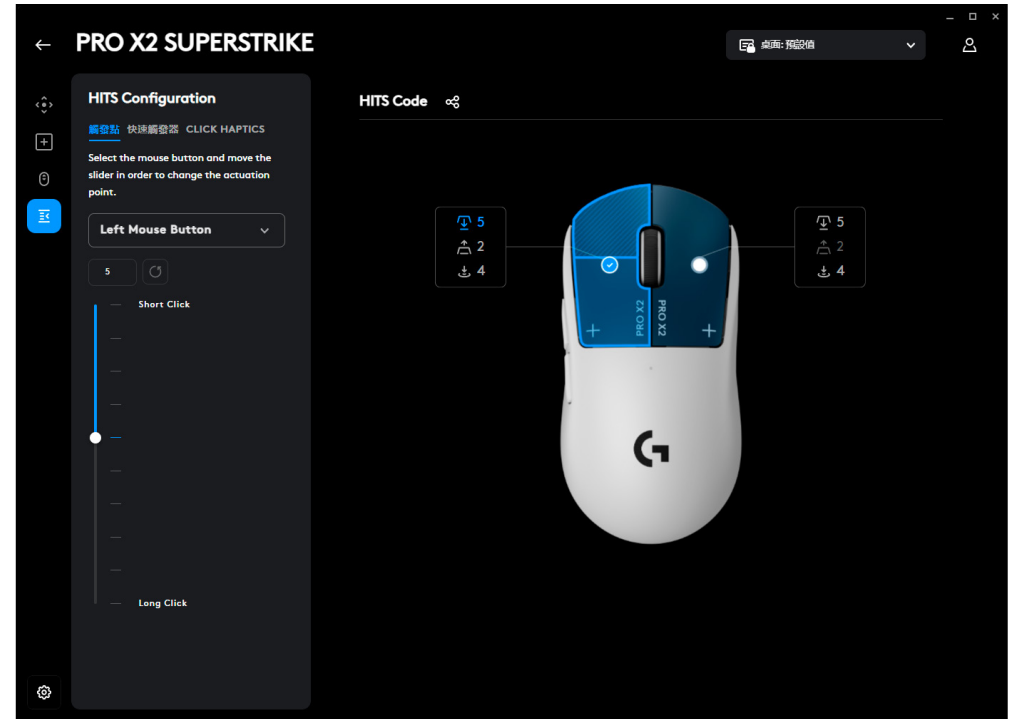
卸下底盖还可以安装随附的可选带脚垫底盖以替换默认底盖。



HITS 配置

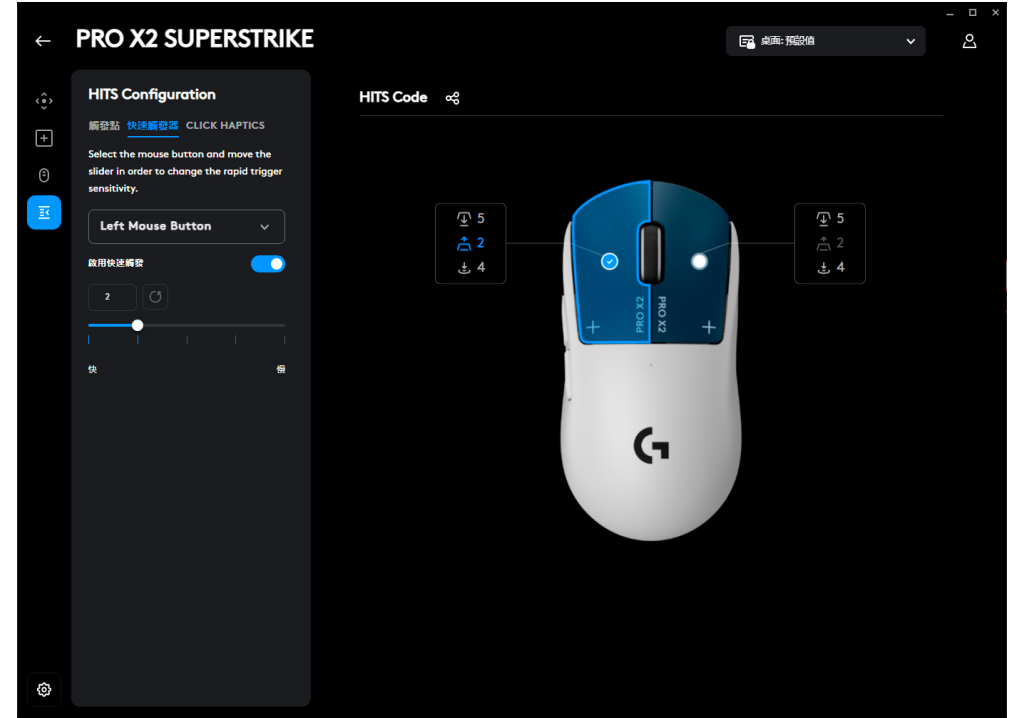
触发点

借助触发点调整功能，PRO X2 SUPERSTRIKE 可以调整按键板需要按下多远的距离，才会发送点击信号。要调整鼠标的触发点，请打开 G HUB 并选择“HITS Configuration (HITS 配置)”选项卡，然后选择触发点功能。PRO X2 SUPERSTRIKE 有十个触发点调节档位。如果需要非常灵敏的点击，就选择一个较小的值。若要将鼠标设置为只有您明确想要点击时才触发点击，请选择一个较大的值。您可以从下拉菜单中选择要配置的按钮，或通过点击鼠标图像来选择。



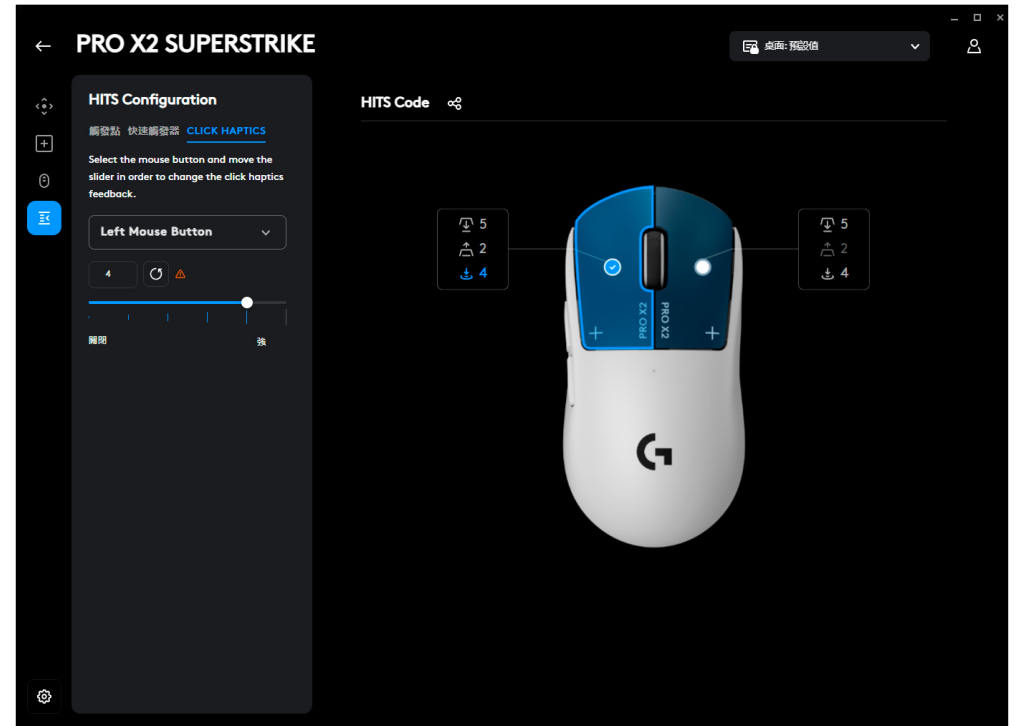
快速触发

借助快速触发功能，PRO X2 SUPERSTRIKE 可以在按键尚未完全回弹到原始触发点之前，就释放并准备好下一次点击。这样可以让连续快速点击变得更快，或者实现更精准的爆发式点击控制。要调整鼠标的快速触发功能，请打开 G HUB 并选择“HITS Configuration (HITS 配置)”选项卡，然后选择快速触发功能。PRO X2 SUPERSTRIKE 有五个快速触发调节档位。数值越小，手指抬起时释放点击的速度就越快。您可以从下拉菜单中选择要配置的按钮，或通过点击鼠标图像来选择。



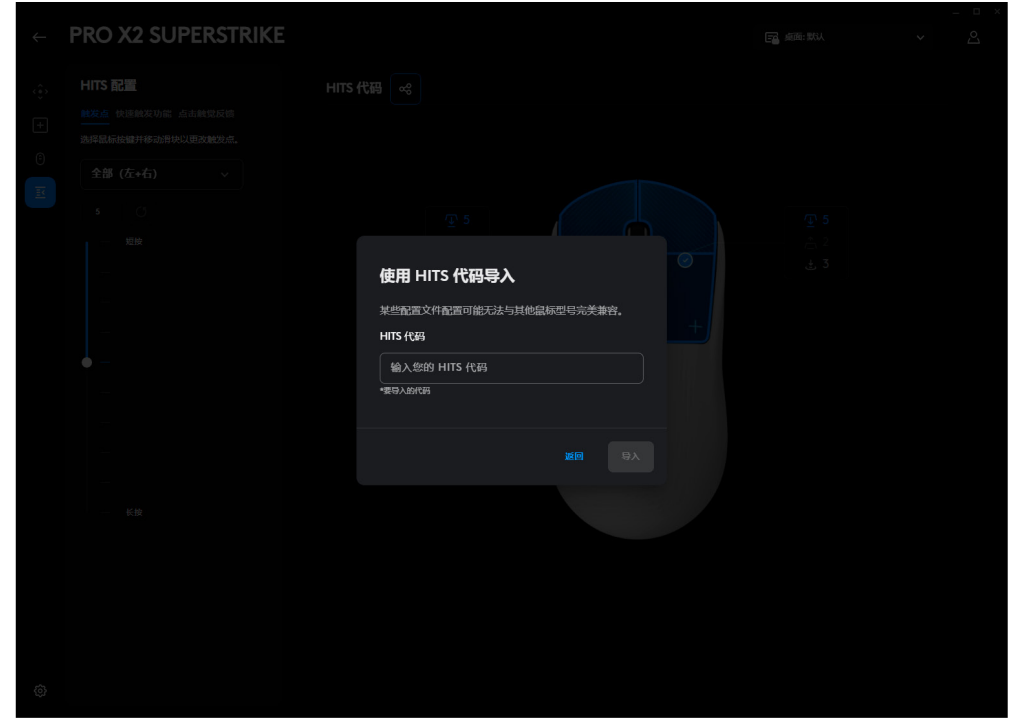
点击触觉反馈

借助点击触觉反馈功能，用户在按键板恰好越过所选触发点值时，真实感受到点击的反馈，从而确保点击体验尽可能自然。要调整鼠标的点击触觉反馈功能，请打开 G HUB 并选择“HITS Configuration (HITS 配置)”选项卡，然后选择点击触觉反馈功能。PRO X2 SUPERSTRIKE 有六个点击触觉反馈强度值，包括 0 (关闭)。数值越小，点击时的手感就越轻。点击触觉反馈强度值越高，耗电量就越大，鼠标的电池使用时间就越短。您可以从下拉菜单中选择要配置的按钮，或通过点击鼠标图像来选择。



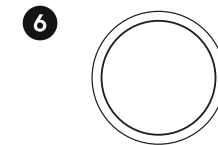
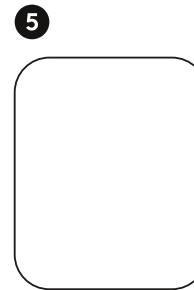
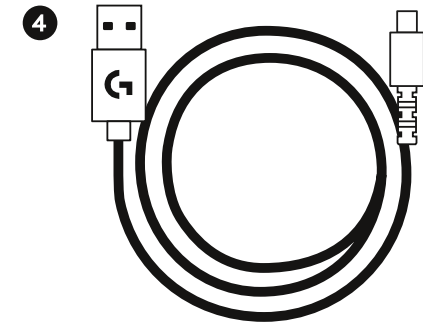
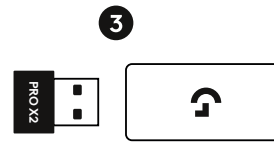
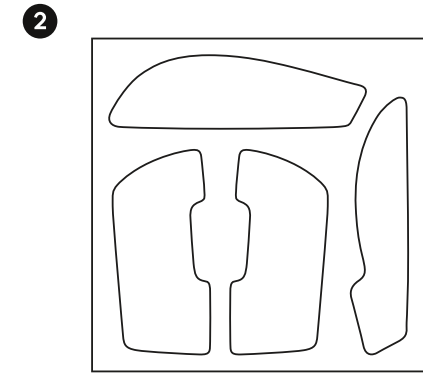
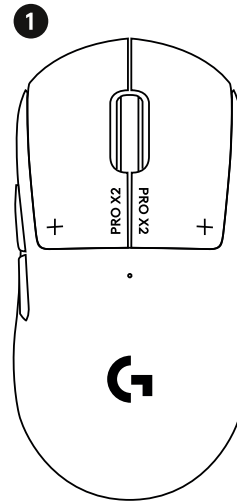
HITS 代码

通过 HITS 代码, 您可以轻松上传您最喜爱的玩家的 HITS 配置。点击 HITS 代码标签旁的分享按钮, 选择“Import HITS Code (导入 HITS 代码)”, 将您最喜爱玩家的代码粘贴进来; 或选择“Share HITS Code (分享 HITS 代码)”, 复制您自己的配置并与朋友分享。



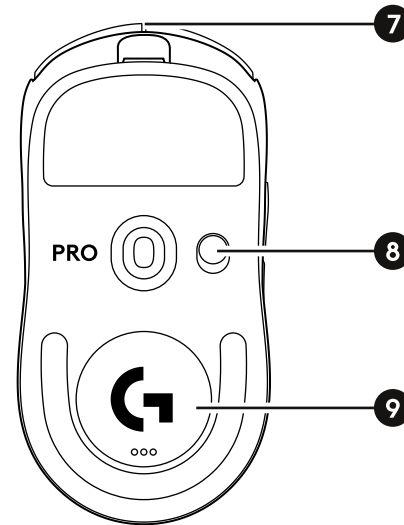
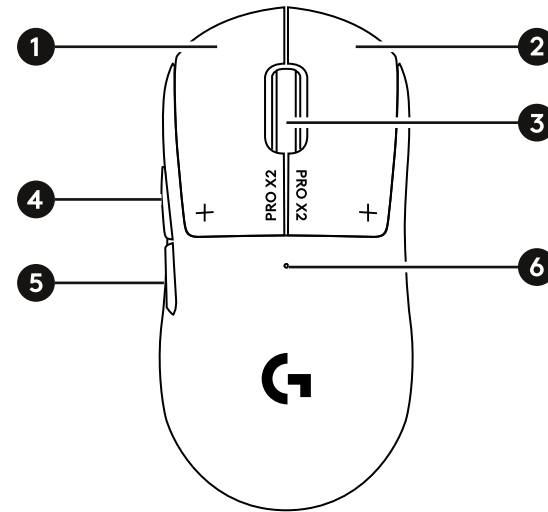
包裝內容

- 1 滑鼠
- 2 選用握把貼布
- 3 接收器 (已安裝在延長轉接器中)
- 4 USB 充電與資料連接線
- 5 表面處理布
- 6 具有腳墊的選用 POWERPLAY 底蓋



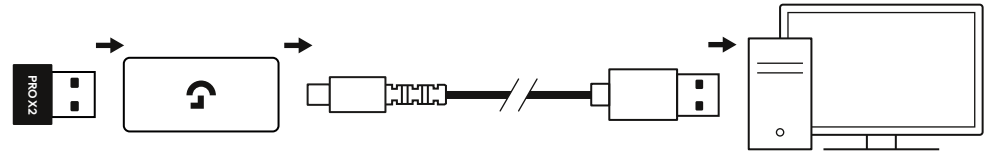
滑鼠功能

- 1 按下左鍵
- 2 按下右鍵
- 3 按下中鍵 / 捲動
- 4 瀏覽器下一頁
- 5 瀏覽器前一頁
- 6 電源 LED 指示燈
- 7 USB 充電/資料連接埠
- 8 電源開啟/關閉
- 9 POWERPLAY 底蓋

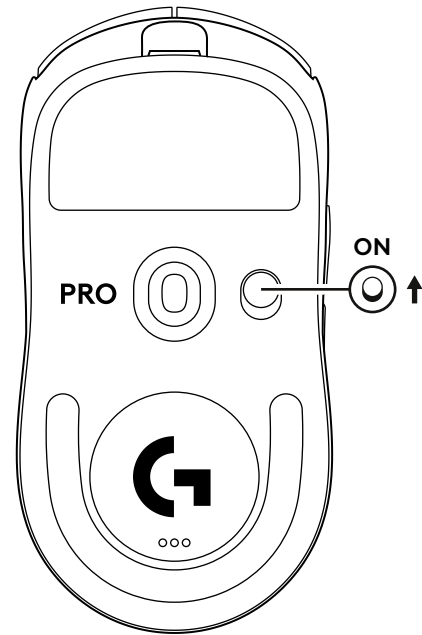


設定

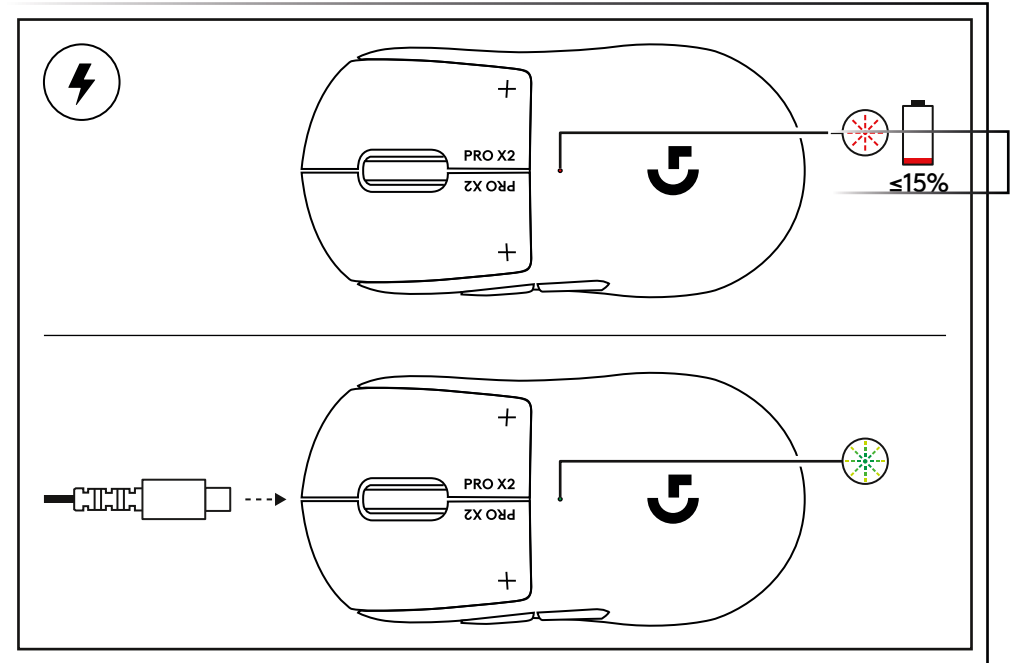
- 1 將充電/資料連接線插入到 PC，然後將延長轉接器和接收器插入到充電/資料連接線。



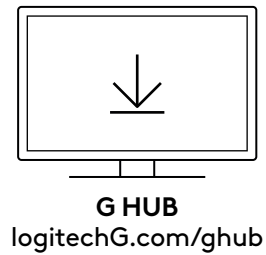
- 2 開啟滑鼠電源



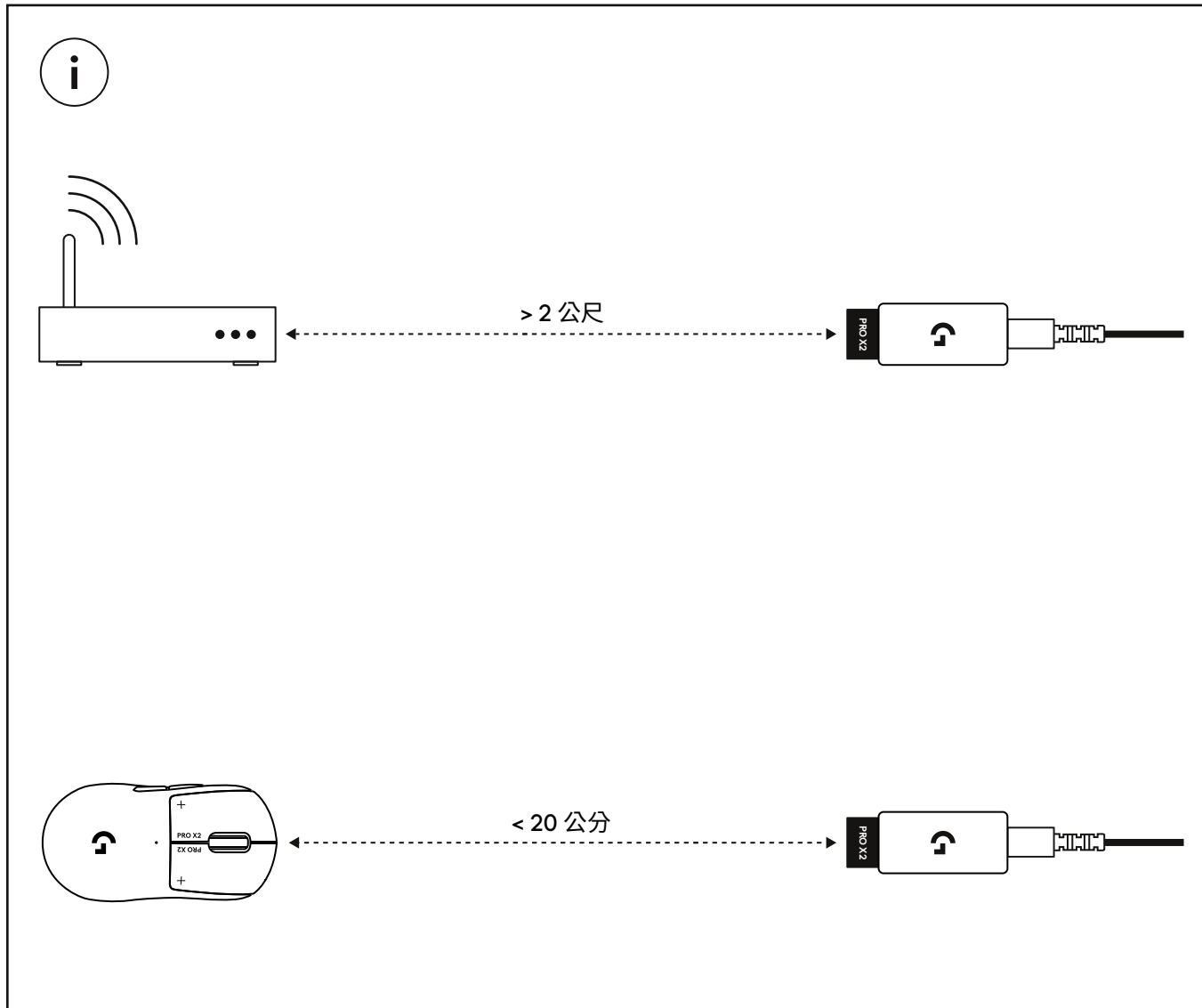
- 3 電量 15% 時，LED 會閃爍紅色。插入連接線，
充電時 LED 會亮起綠色呼吸燈。



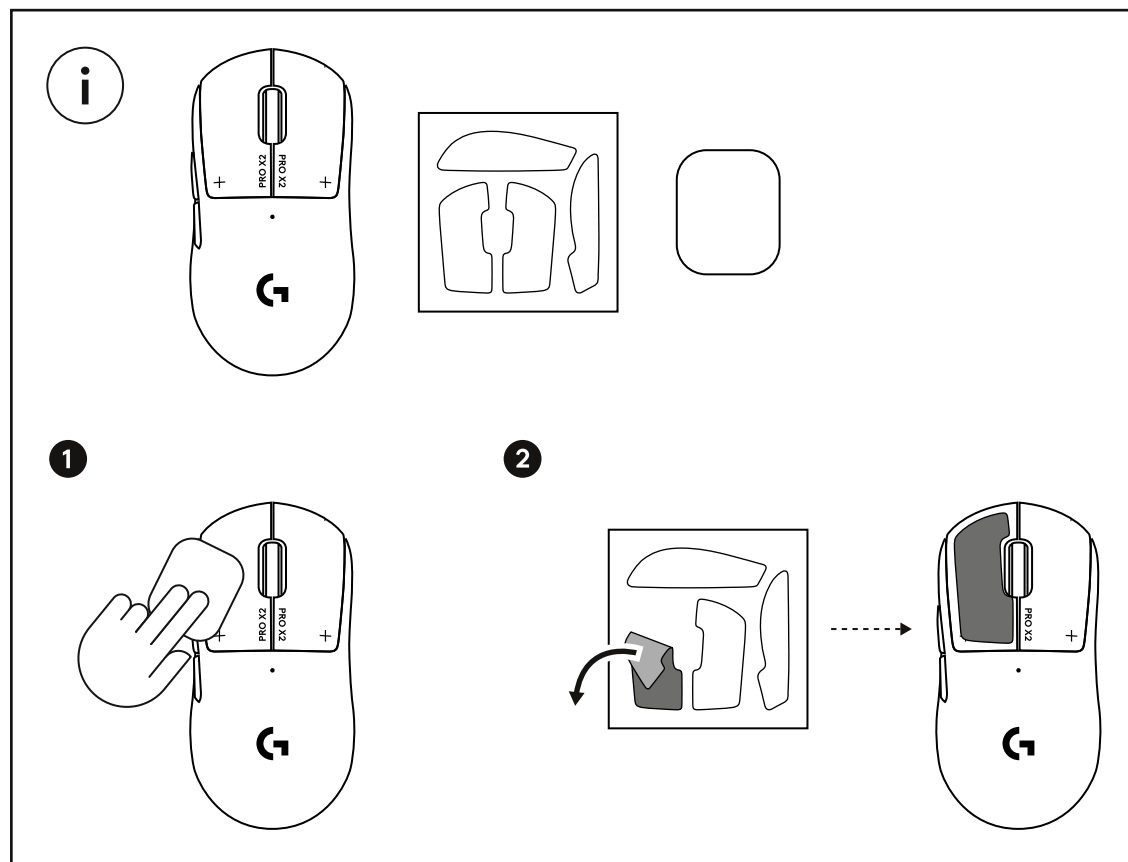
- 4 若要設定按鍵觸發點、快速觸發、DPI 或回報速率等滑鼠
設定，請至 logitechG.com/GHUB 下載 G HUB 軟體



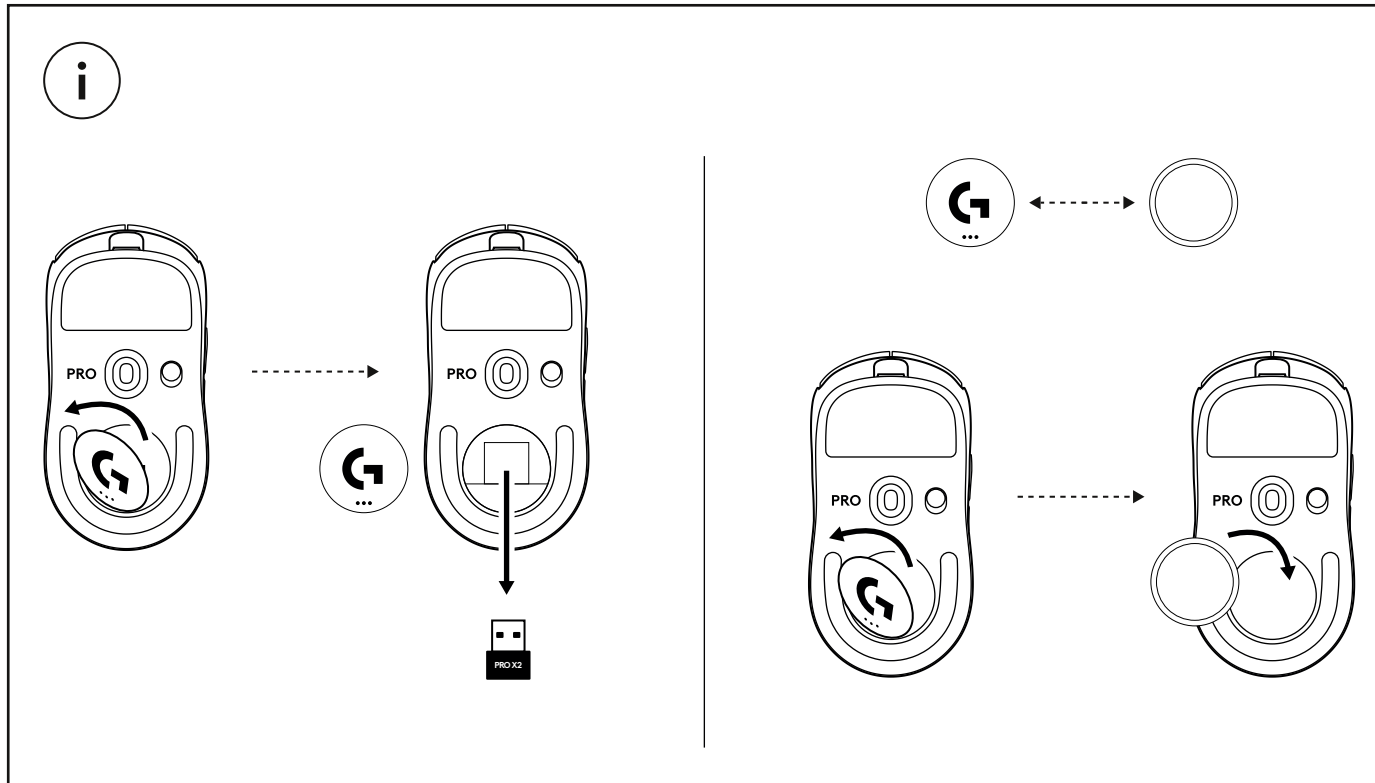
為獲得最佳無線效能，請在接收器 20 公分範圍內與距離 2.4GHz 干擾來源（例如 Wi-Fi 路由器）
2 公尺以上的地方使用滑鼠。



若要安裝選用的握把貼布，請先使用隨附的表面整理布清潔表面，以清除任何油垢或灰塵。
然後，小心地將貼布對齊滑鼠表面貼上。



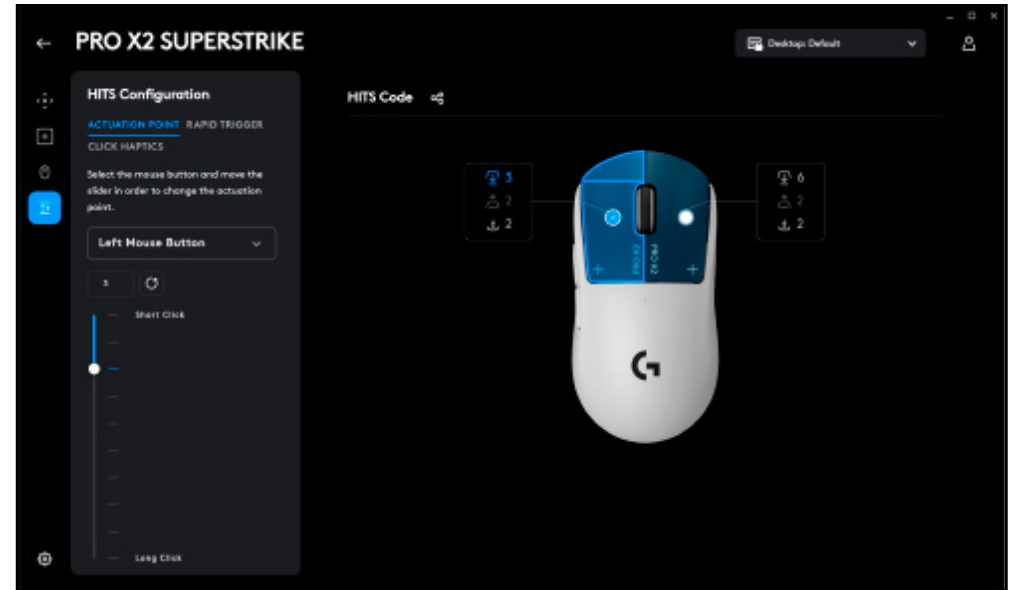
USB 接收器可以透過取下 POWERPLAY 底蓋來存放在滑鼠內部。這可避免在未使用時接收器遺失。
取下此底蓋也讓您安裝隨附之具腳墊的選用底蓋，而非預設的底蓋。



HITS 系統

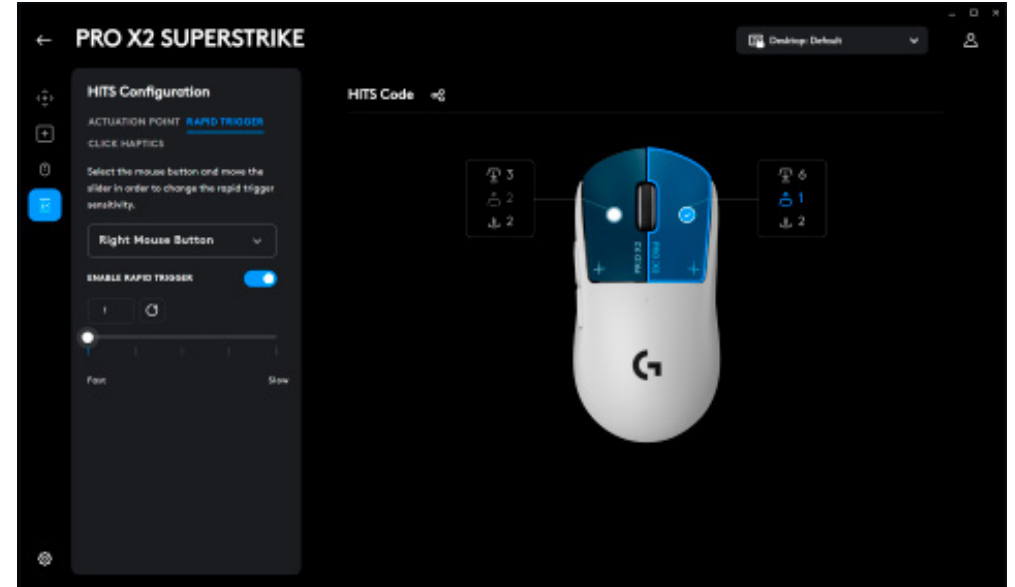
觸發點

觸發點調整可讓 PRO X2 SUPERSTRIKE 微調在發出點擊訊號前，按鍵板必須被按下的距離。若要調整滑鼠的觸發點，請開啟 G HUB，選取「HITS 系統」頁籤，然後選擇「觸發點」功能。PRO X2 SUPERSTRIKE 提供十段觸發點設定。若想要點擊更靈敏，請選擇較小的數值。若希望只有在你確實要點擊時才觸發，請選擇較大的數值。你可從下拉式選單選取要設定的按鍵，或點擊滑鼠圖片進行選擇。



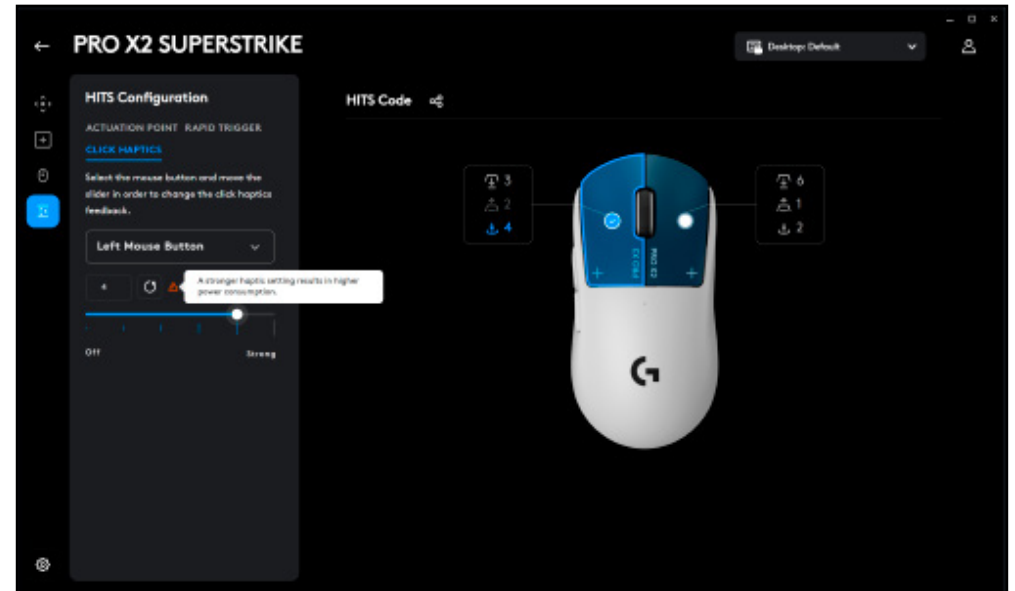
快速觸發

快速觸發功能讓 PRO X2 SUPERSTRIKE 能在按鍵尚未回到原始觸發點前，就釋放點擊。這能實現更高速的連點，或帶來更佳的點放控制。若要調整滑鼠的快速觸發功能，請開啟 G HUB，選取「HITS 系統」頁籤，然後選擇「快速觸發」功能。PRO X2 SUPERSTRIKE 具有五段快速觸發設定。數值越小，當你抬起手指時，點擊會釋放得越快。你可從下拉式選單選取要設定的按鍵，或點擊滑鼠圖片進行選擇。



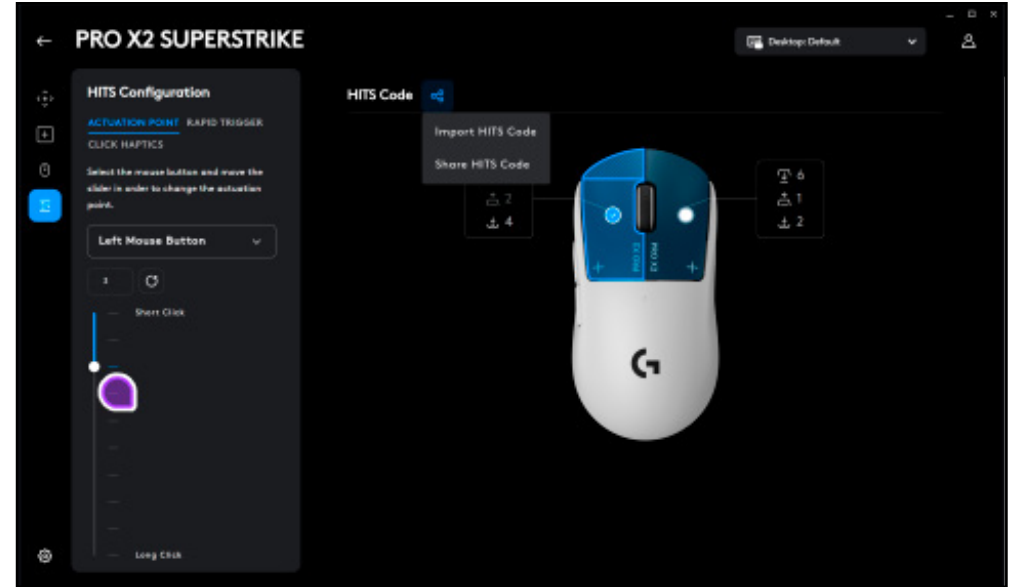
點擊觸覺回饋

點擊觸覺功能可讓使用者在按鍵板跨過所選觸發點數值的一瞬間，清楚感受到點擊發生，確保點擊體驗盡可能自然順手。若要調整滑鼠的點擊觸覺功能，請開啟 G HUB，選取「HITS 系統」頁籤，然後選擇「點擊觸覺」功能。PRO X2 SUPERSTRIKE 具有六段點擊觸覺強度值，包含 0 (關)。數值越小，點擊手感越輕。點擊觸覺強度越高，將消耗更多電力並縮短滑鼠電池壽命。你可從下拉式選單選取要設定的按鍵，或點擊滑鼠圖片進行選擇。



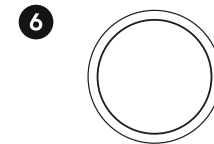
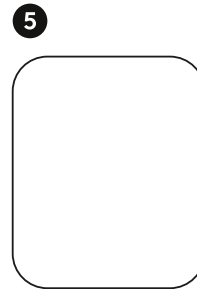
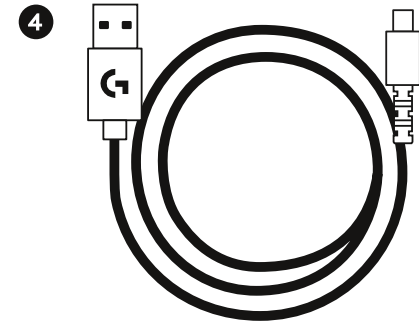
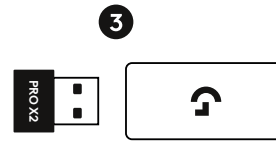
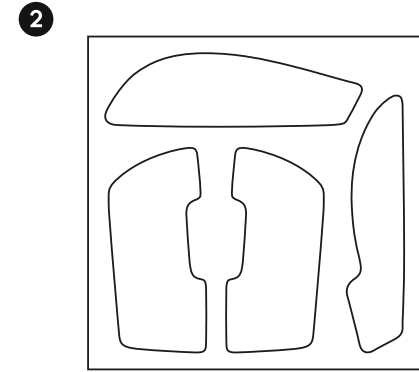
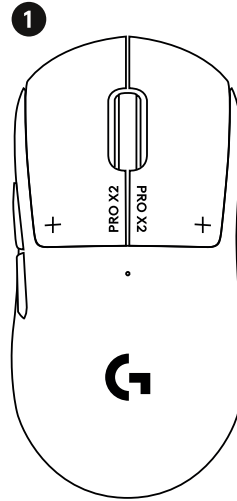
HITS 代碼

HITS 代碼讓你能輕鬆上傳喜愛玩家的 HITS 組態。點擊 HITS 代碼標籤旁的分享按鈕，並選擇匯入 HITS 代碼以貼上您喜愛玩家的代碼；或選擇分享 HITS 代碼，複製您自己的組態並與朋友分享。



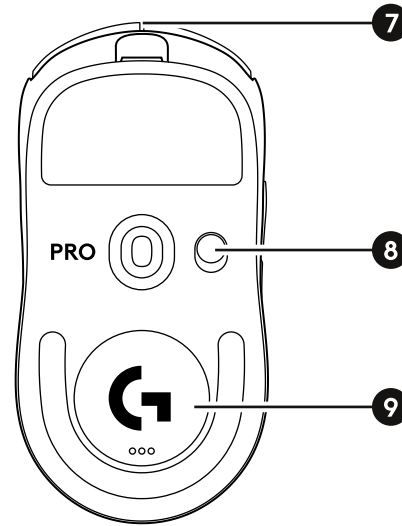
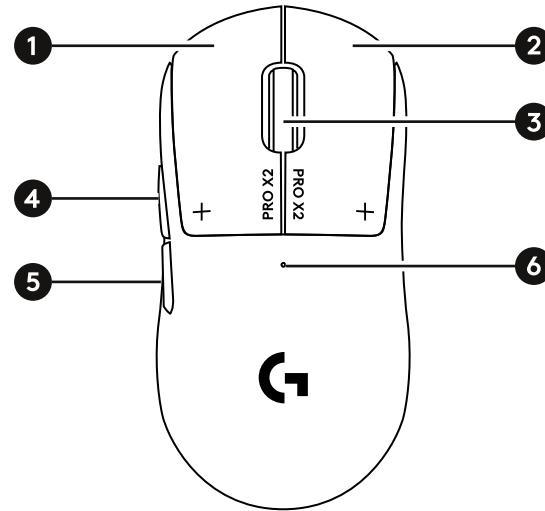
패키지 구성품

- 1 마우스
- 2 그립 테이프(선택 사항)
- 3 수신기(연장 어댑터에 장착됨)
- 4 USB 충전 및 데이터 케이블
- 5 표면 정리용 천
- 6 피트가 달린 POWERPLAY 개구부 (선택 사항)



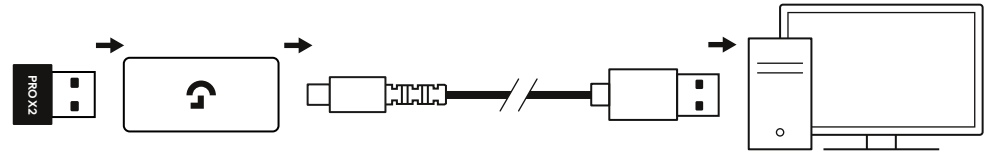
마우스 특징

- 1 왼쪽 클릭
- 2 오른쪽 클릭
- 3 가운데 클릭/스크롤
- 4 앞으로 가기
- 5 뒤로 가기
- 6 전원 LED
- 7 USB 충전/데이터 케이블
- 8 전원 켜기/끄기
- 9 POWERPLAY™ 개구부

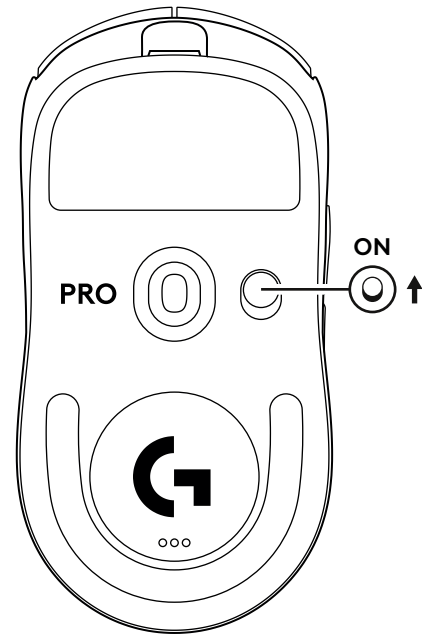


설치

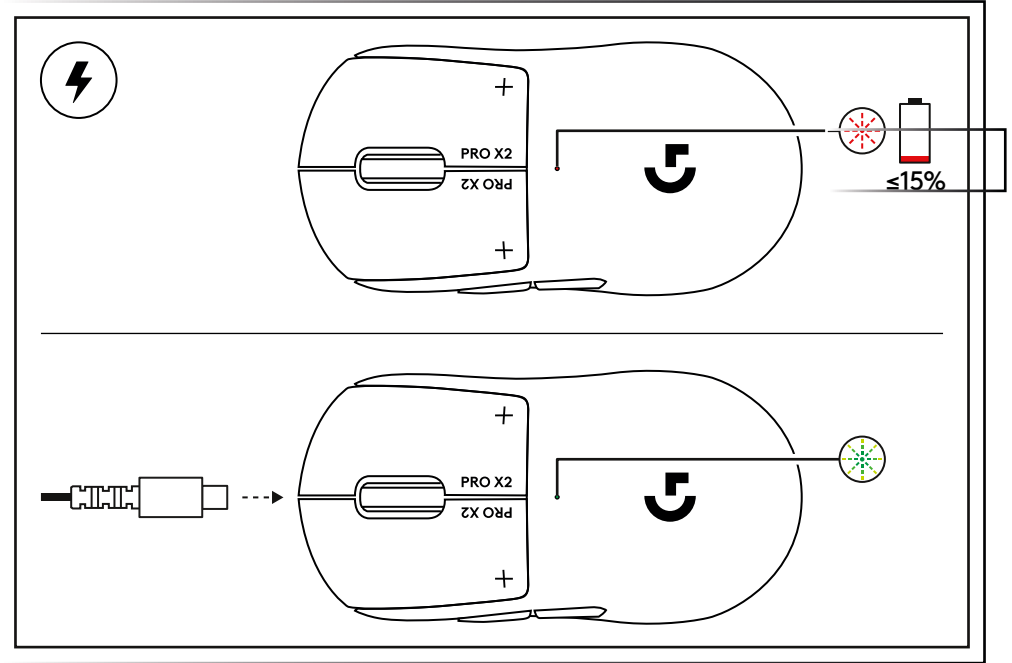
- 1 충전/데이터 케이블을 PC에 연결한 다음, 연장 어댑터와 수신기를 충전/데이터 케이블에 연결합니다.



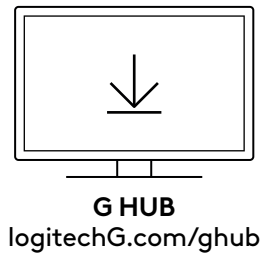
- 2 마우스를 켭니다.



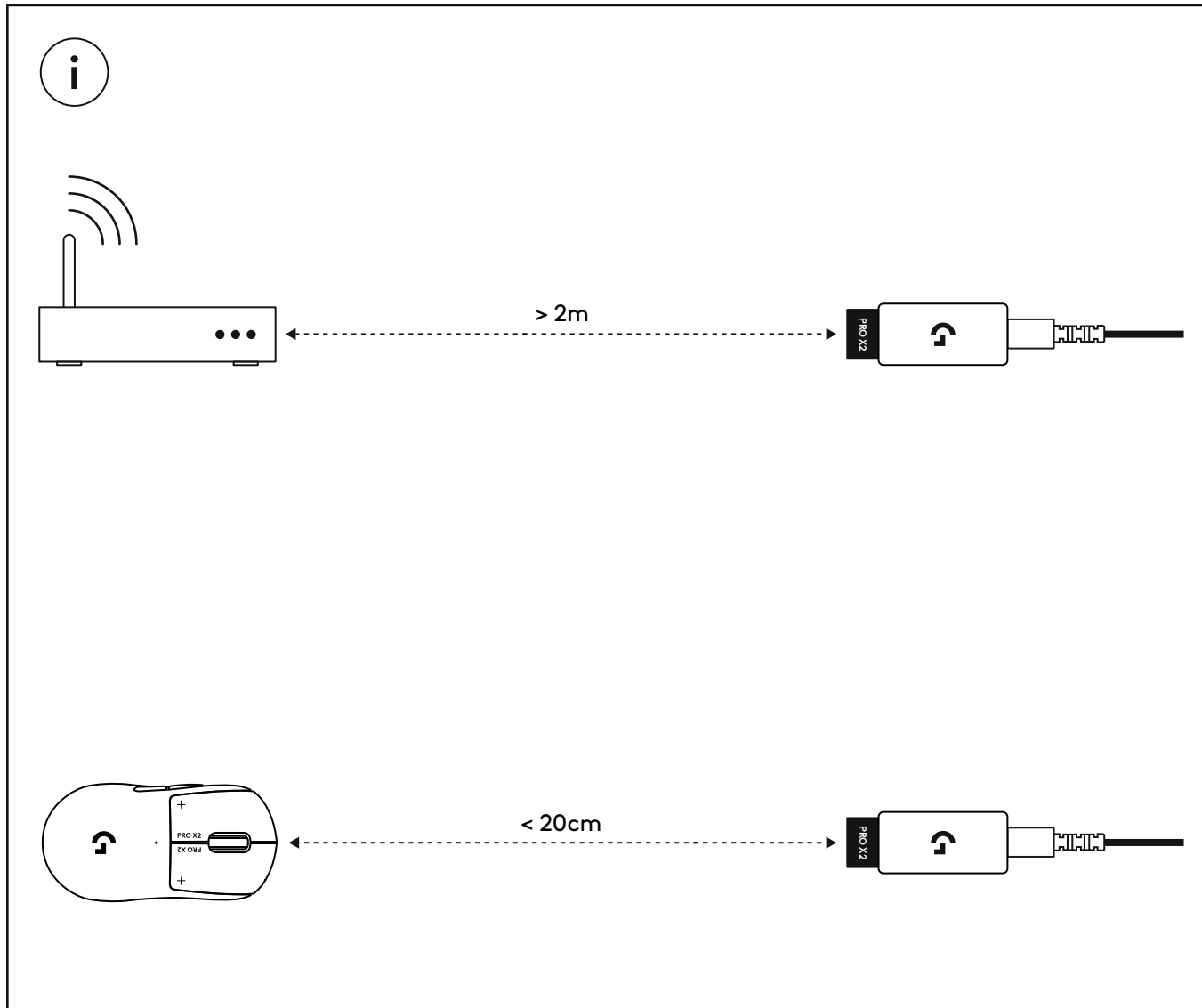
- 3 잔량이 15%이면 LED가 빨간색으로 깜박입니다.
케이블을 연결하면 충전 중 LED가 녹색으로
깜박입니다.



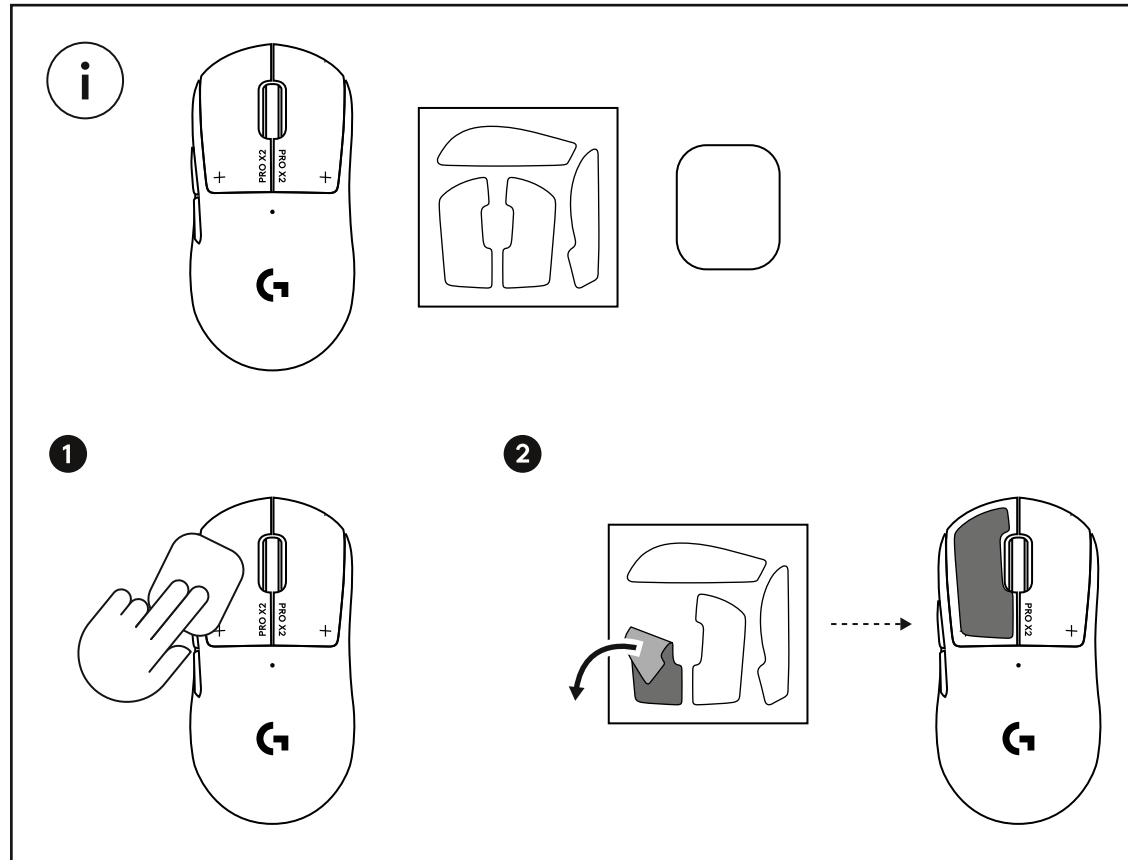
- 4 작동 지점, 래피드 트리거, DPI 또는 보고율과 같은
마우스 설정을 구성하려면 logitechG.com/GHUB에서
G HUB 소프트웨어를 다운로드하세요.



최적의 무선 성능을 원한다면, 수신기로부터 20cm 이내 및 2.4GHz 간섭(WiFi 라우터 등)으로부터 2m 이상의 거리에서 마우스를 사용하십시오.

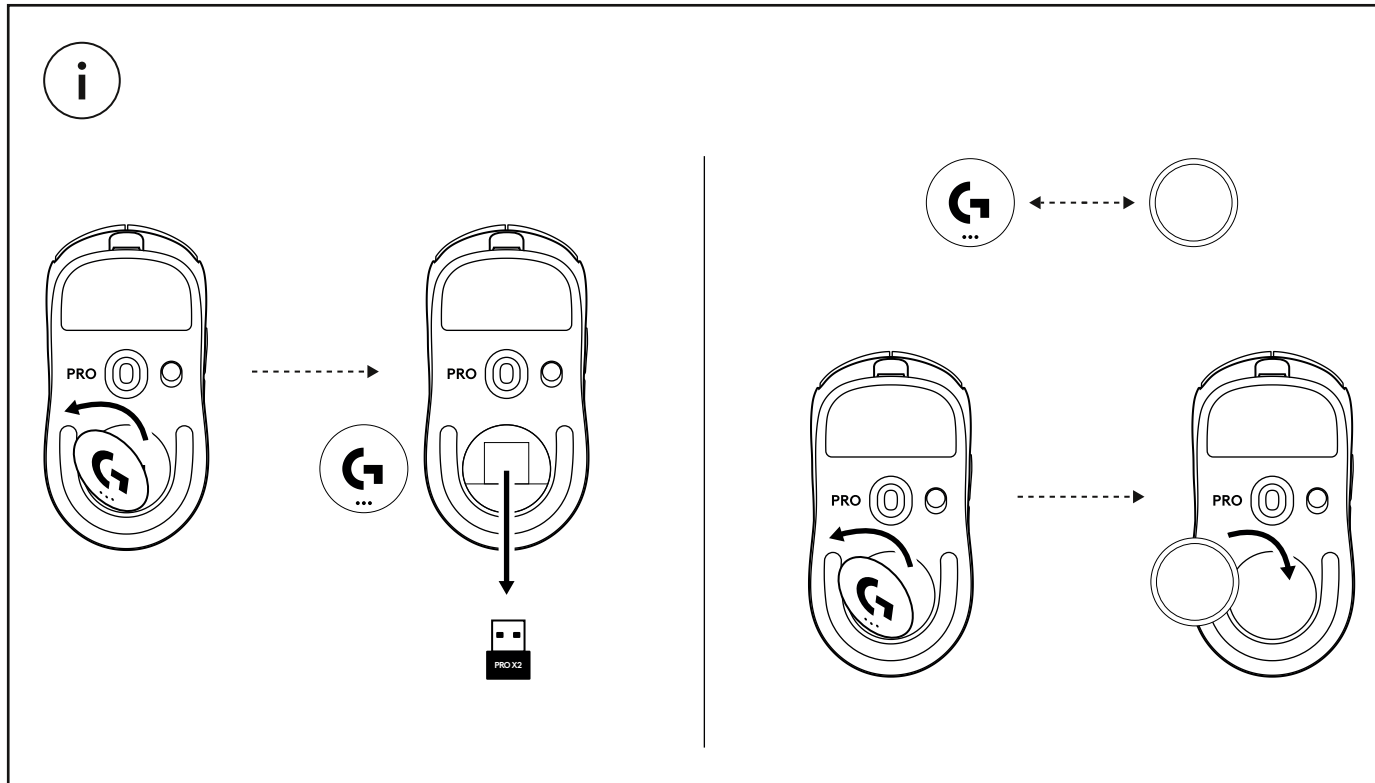


선택 사항인 그립 테이프를 사용하려면 먼저 동봉된 표면 정리용 천으로 마우스의 표면에 있는 기름기나 먼지를 제거합니다. 그다음 마우스의 표면에 그립 테이프를 조심스럽게 붙입니다.



POWERPLAY 개구부를 제거하면 USB 수신기를 마우스 내부에 보관할 수 있습니다. 이렇게 하면 사용하지 않을 때 리시버가 분실되지 않도록 도와줍니다.

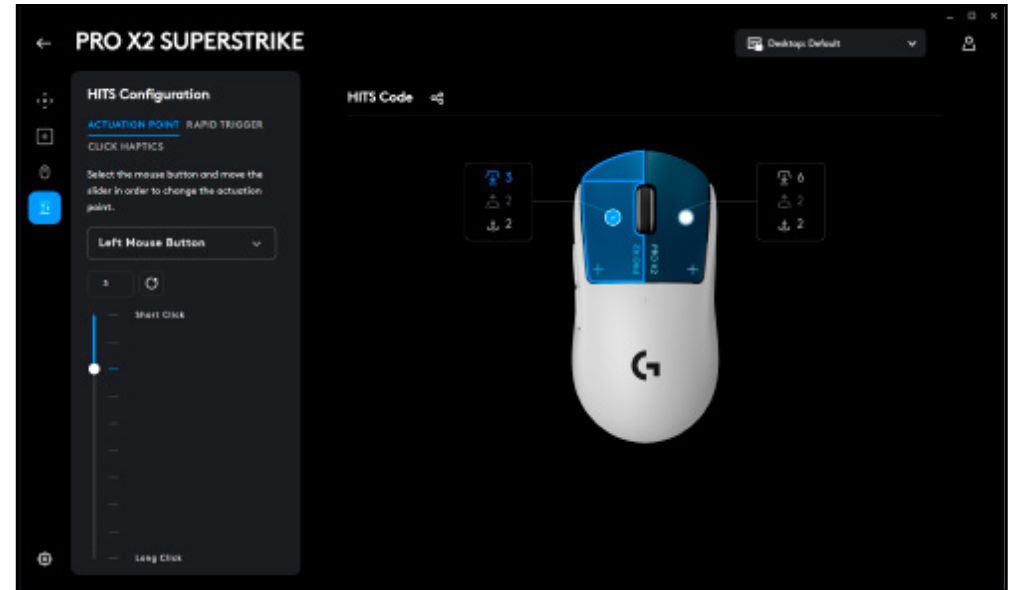
이 도어를 제거하면, 기본 도어 대신 피트가 달린 POWERPLAY 개폐 도어(선택 사항)를 설치할 수 있습니다.



HITS 구성

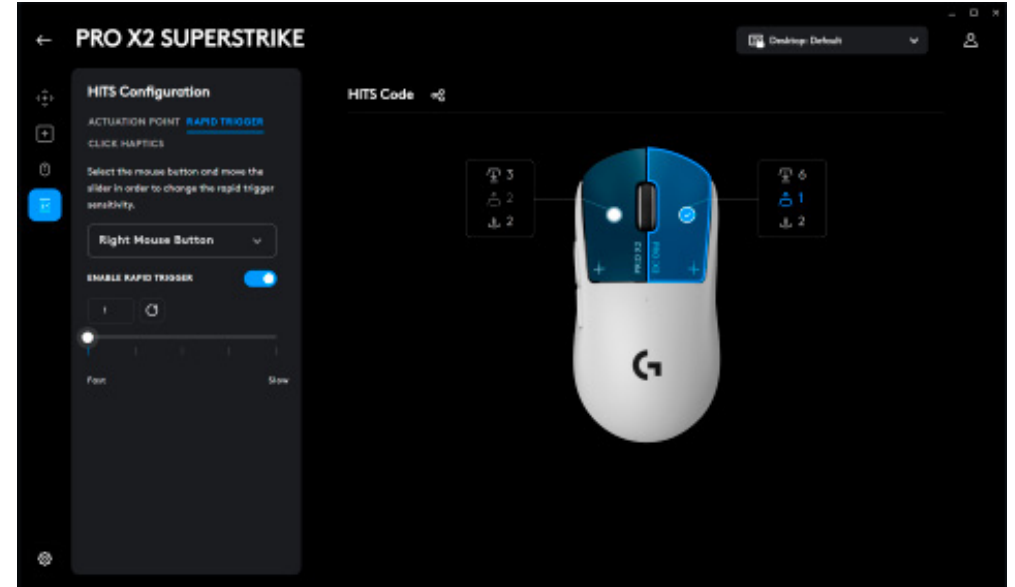
작동 지점

PRO X2 SUPERSTRIKE에는 작동 지점 조정 기능이 있어 클릭 신호가 전송될 때까지 키플레이트를 눌러야 하는 거리를 조정할 수 있습니다. 마우스의 작동 지점을 조정하려면 G HUB를 열고 'HITS Configuration' 탭을 선택한 다음 작동 지점 기능을 선택합니다. PRO X2 SUPERSTRIKE에는 10개의 작동 지점 단계가 있습니다. 클릭을 더 민감하게 하려면 작은 값을 선택하세요. 마우스를 확실하게 클릭했을 때만 클릭하도록 설정하려면 더 큰 값을 선택합니다. 드롭다운 메뉴에서 구성하려는 버튼을 선택하거나 마우스 이미지에서 클릭하여 선택할 수 있습니다.



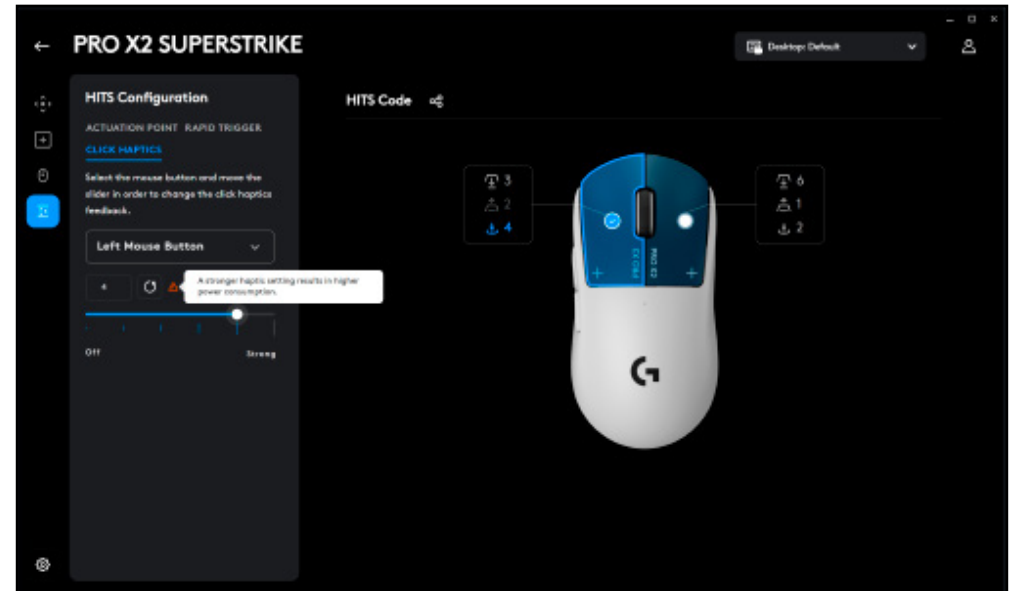
래피드 트리거

PRO X2 SUPERSTRIKE의 래피드 트리거 기능을 사용하면 키가 원래 작동 지점으로 돌아가기 전에 버튼 클릭을 해제할 수 있습니다. 이 기능을 사용하면 훨씬 빠른 연속 클릭(스팸 클릭)이 가능하고, 연사(버스트) 제어를 더 정밀하게 할 수 있습니다. 마우스의 래피드 트리거 기능을 조정하려면 G HUB를 열고 'HITS 구성' 탭을 선택한 다음 래피드 트리거 기능을 선택합니다. PRO X2 SUPERSTRIKE에는 5개의 래피드 트리거 단계가 있습니다. 값을 작게 설정할수록 손가락을 떼는 순간 클릭이 더 빠르게 반응합니다. 드롭다운 메뉴에서 구성하려는 버튼을 선택하거나 마우스 이미지에서 클릭하여 선택할 수 있습니다.



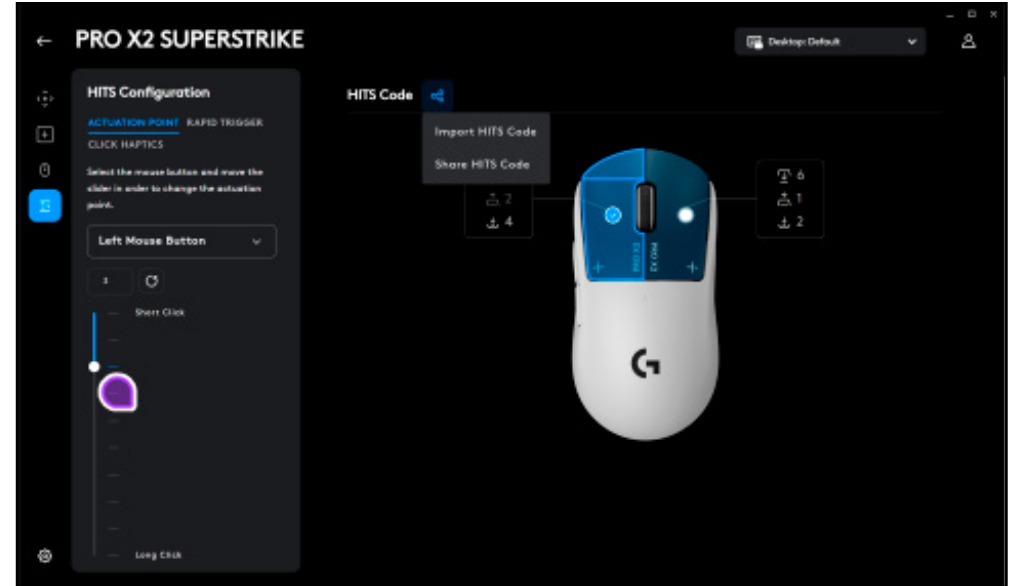
클릭 햅틱

클릭 햅틱 기능은 키플레이트가 설정한 작동 지점을 통과하는 정확한 순간에 사용자가 클릭이 발생하는 촉감을 느낄 수 있도록 해주므로 가장 자연스럽게 실제와 같은 클릭감을 구현합니다. 마우스의 클릭 햅틱 기능을 조정하려면 G HUB를 열고 'HITS 구성' 탭을 선택한 다음 클릭 햅틱 기능을 선택합니다. PRO X2 SUPERSTRIKE에는 0(끄기)을 포함하여 6가지 클릭 햅틱 강도 값이 있습니다. 값을 낮출수록 클릭이 더 부드럽고 가볍게 느껴집니다. 클릭 햅틱 강도를 높이면 전력이 더 소모되어 마우스 배터리 지속 시간이 짧아집니다. 드롭다운 메뉴에서 구성하려는 버튼을 선택하거나 마우스 이미지에서 클릭하여 선택할 수 있습니다.



HITS 코드

HITS 코드를 사용하면 좋아하는 플레이어의 HITS 설정을 쉽게 업로드할 수 있습니다. HITS 코드 라벨 옆에 있는 공유 버튼을 클릭하고 HITS 코드 가져오기를 선택하여 좋아하는 플레이어의 코드를 붙여넣거나 HITS 코드 공유를 선택하여 나만의 설정을 복사하여 친구들과 공유할 수 있습니다.





©2026 Logitech. Logitech, Logitech G, LIGHTFORCE, LIGHTSPEED, and POWERPLAY and their respective logos are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries. Windows is a trademark of the Microsoft Corporation. USB-C is a trademark of USB Implementers Forum. All other third party trademarks are the property of their respective owners.

版权所有 © 2026 罗技。罗技、罗技 G、Logitech、Logitech G、LIGHTFORCE、LIGHTSPEED、POWERPLAY 及其各自标志均为罗技欧洲公司和/或其美国及其他国家/地区附属公司的商标或注册商标。Windows 是 Microsoft Corporation 的商标。USB-C 是 USB Implementers Forum 的商标。所有其他第三方商标均为其各自所有者的财产。

WEB-621-002761 003