



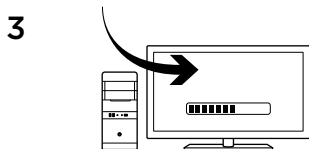
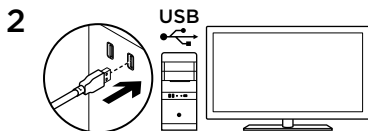
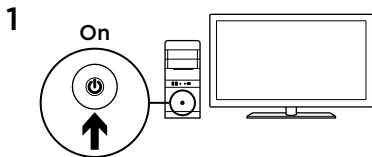
Logitech® G402 Hyperion Fury

Setup Guide



English . . . . .	3
繁體中文 . . . . .	6
한국어 . . . . .	9

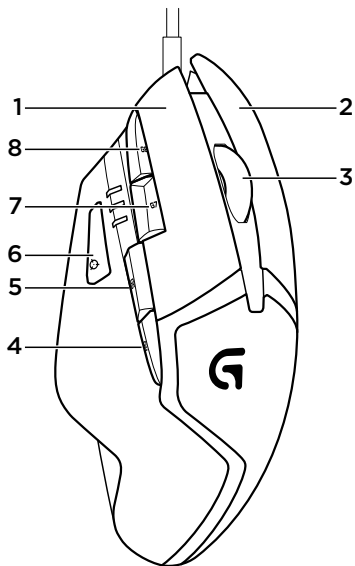
**[www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury)**



Your G402 Hyperion Fury is ready to play games. If you would like to customize your Hyperion Fury , refer to the next section.

You can customize the onboard profile of the G402 Hyperion Fury—button programming and tracking behavior—using the Logitech Gaming Software. Download this free software and learn how to customize the Hyperion Fury at [www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury)

## 8 fully programmable buttons



1. Left (Button 1)
2. Right (Button 2)
3. Wheel click (Button 3)
4. Back (Button 4)
5. Forward (Button 5)
6. DPI Shift (Button G6)
7. DPI Down (Button G7)
8. DPI Up (Button G8)

### Default Settings:

DPI Values: 400/800/1600/3200

DPI Shift Value: 400

USB Report Rate: 1000/sec (1ms)

Logo lighting: On, with breathing effect

## Onboard profile

Hyperion Fury allows you to tweak your settings until they are perfect and store them in its onboard memory. You can adjust button functions, DPI values, USB report rate, and logo lighting style using the optional Logitech Gaming Software, available for download from [www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury).

## DPI indicators

DPI values are shown using the three LEDs indicated in the mouse drawing. The image below shows which DPI value is being indicated by the LED panel.



DPI 1



DPI 2



DPI 3



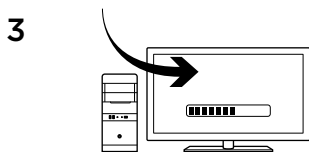
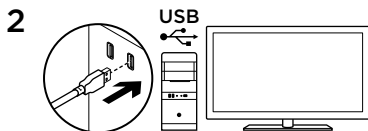
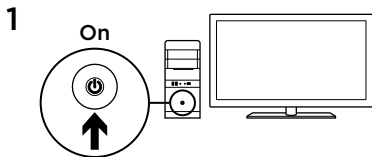
DPI 4

## Tips

Try the default profile settings in practice games before changing these settings.

Advanced gamers can customize each game according to their specific button configuration and sensitivity switching needs. In automatic game detection mode, the Logitech Gaming Software stores this information and applies it automatically when the game is detected.

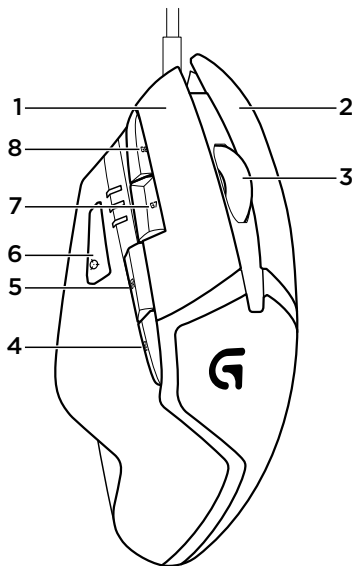
[www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury)



您的 G402 Hyperion Fury 高速追蹤遊戲滑鼠已準備就緒可以進行遊戲。如果您想要自訂 Hyperion Fury 高速追蹤遊戲滑鼠，請參閱下方的說明。

您可以使用羅技遊戲軟體自訂 G402 Hyperion Fury 高速追蹤遊戲滑鼠的內建設定檔 - 包括按鈕自訂以及追蹤行為。請至 [www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury) 網站下載此免費軟體，並瞭解關於如何自訂 Hyperion Fury 高速追蹤遊戲滑鼠的資訊。

## 8 個可完全自訂的按鈕



1. 左鍵 (按鈕 1)
2. 右鍵 (按鈕 2)
3. 滾輪按下 (按鈕 3)
4. 向後 (按鈕 4)
5. 向前 (按鈕 5)
6. DPI 切換 (按鈕 G6)
7. DPI 調低 (按鈕 G7)
8. DPI 調高 (按鈕 G8)

預設設定：

DPI 值：400/800/1600/3200

DPI 切換值：400

USB 回報速率：1000/秒 (1 毫秒)

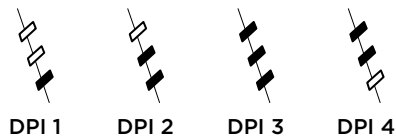
標誌燈：亮起，具呼吸燈效果

## 內建設定檔

Hyperion Fury 高速追蹤遊戲滑鼠可讓您完美調校設定並將這些設定儲存到內建記憶體中。您可以透過羅技遊戲軟體來調整按鈕功能、DPI 值、USB 回報速率以及標誌燈樣式，軟體可從 [www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury) 下載。

## DPI 指示燈

DPI 值會使用三個在滑鼠圖解中標明的 LED 指示燈表示。下列影像說明 LED 面板指示的當前 DPI 值。



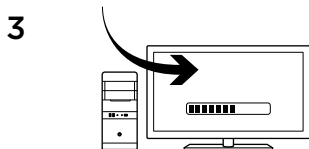
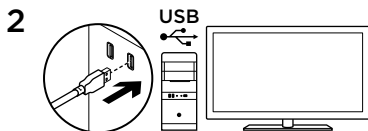
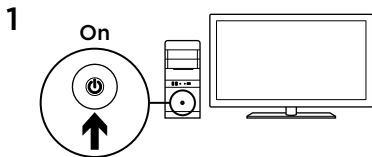
## 提醒

變更設定前，請先在遊戲中實際試用預設設定檔設定。

進階的遊戲愛好者可依照其特定按鈕設定與靈敏度切換需求，自訂每個遊戲。在自動遊戲偵測模式中，羅技遊戲軟體會儲存此項資訊，並在偵測到遊戲時自動套用該資訊。

[www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury)

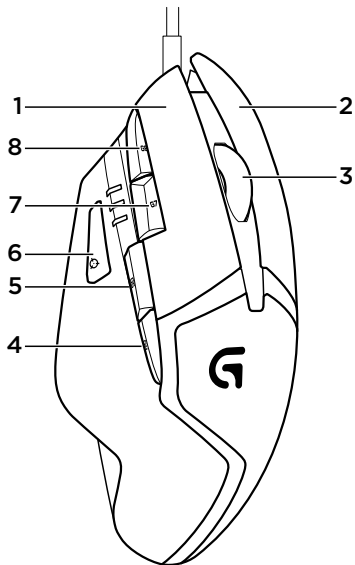




G402 Hyperion Fury로 게임을 플레이할 준비가 되었습니다. G402를 커스터마이징하려면 다음 섹션을 참조하십시오.

로지텍 게이밍 소프트웨어를 사용하여 버튼 프로그래밍, 트래킹 동작과 같은 온보드 프로파일을 커스터마이징할 수 있습니다. 이 무료 소프트웨어를 다운로드하고, [www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury)에서 G402를 커스터마이징하는 방법을 알아보십시오.

## 8개의 프로그래밍 가능한 버튼



1. 왼쪽(버튼 1)
2. 오른쪽(버튼 2)
3. 휠 클릭(버튼 3)
4. 뒤로(버튼 4)
5. 앞으로(버튼 5)
6. DPI 전환(버튼 G6)
7. DPI 낮춤(버튼 G7)
8. DPI 높임(버튼 G8)

### 기본 설정:

DPI 값: 400/800/1600/3200

DPI 전환 값: 400

USB 보고율: 1000/초(1ms)

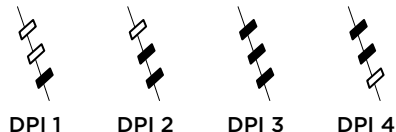
로그 조명: 꺼짐 상태

## 온보드 프로파일

G402를 통해 원하는 대로 설정을 커스터마이징하고 해당 온보드 메모리에 저장할 수 있습니다. [www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury)에서 다운로드할 수 있는 옵션인 로지텍 게이밍 소프트웨어를 사용하여 버튼 기능, DPI 값, USB 보고율 및 로고 조명 스타일을 조정할 수 있습니다.

## DPI 표시기

DPI 값은 마우스 그림에 나타난 세 가지 LED를 사용하여 표시됩니다. 아래의 이미지는 LED 패널에서 표시되는 DPI 값을 보여 줍니다.



## 팁

이러한 설정을 변경하기 전에 연습 게임에서 기본 프로파일 설정을 시험해 보십시오. 숙련된 게이머들은 특정 버튼 구성 및 감도 전환 요구 사항에 따라 각 게임을 커스터마이징할 수 있습니다. 자동 게임 감지 모드에서 로지텍 게이밍 소프트웨어는 이 정보를 저장하여 게임이 감지될 때 자동으로 설정을 적용합니다.

[www.logitech.com/support/g402hyperionfury](http://www.logitech.com/support/g402hyperionfury)



[www.logitech.com](http://www.logitech.com)

© 2014 Logitech. All rights reserved. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice.

621-000345.002