

G604

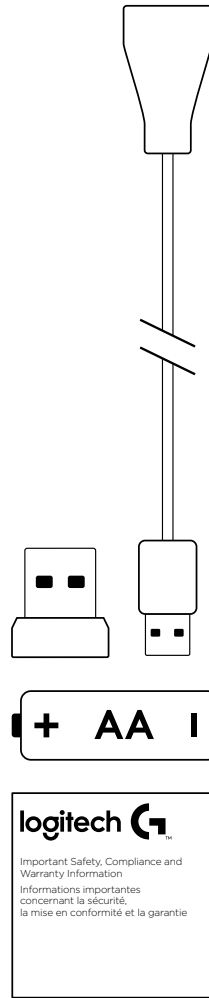
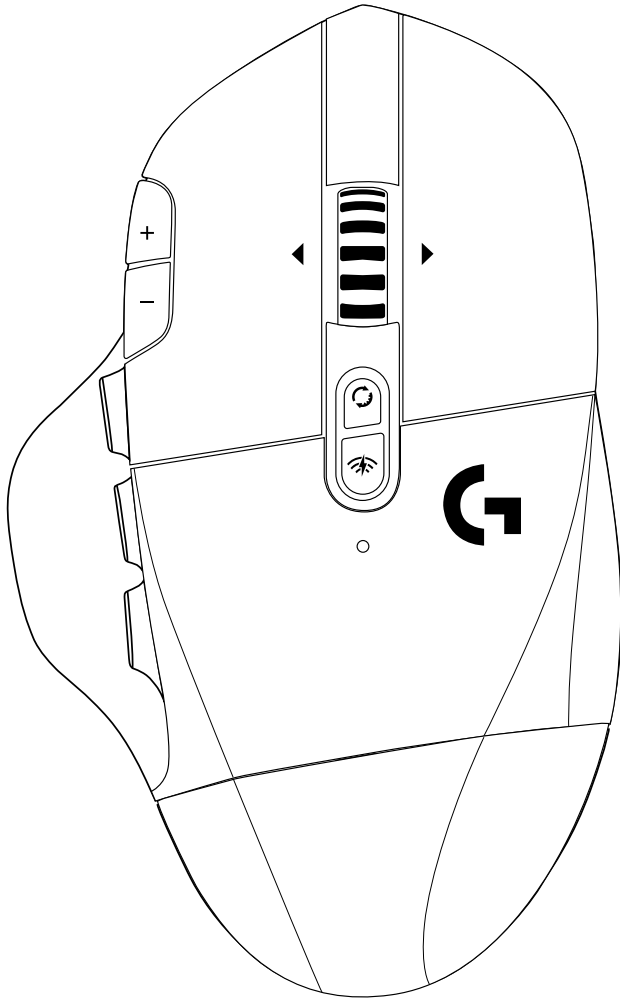
SETUP GUIDE
GUIDE D'INSTALLATION



logitech ™



ENGLISH 3
FRANÇAIS 10
ESPAÑOL 17
PORTUGUÊS 24



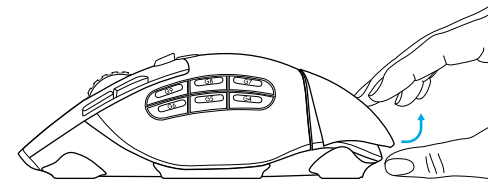
logitech 

Important Safety, Compliance and
Warranty Information
Informations importantes
concernant la sécurité,
la mise en conformité et la garantie

SETUP INSTRUCTIONS

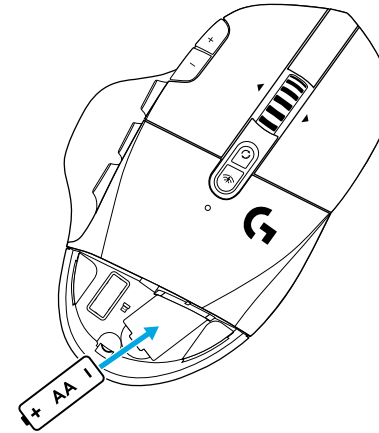
1 Remove the battery cover by lifting upward the back of the cover.

1



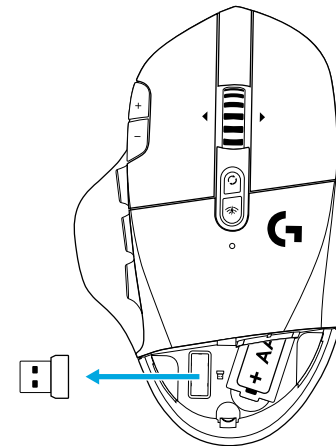
2 Insert the battery.

2



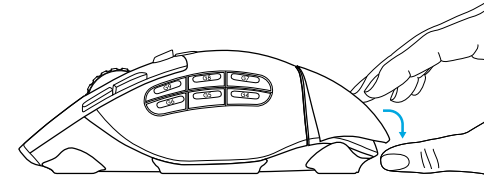
3 Remove the receiver.

3



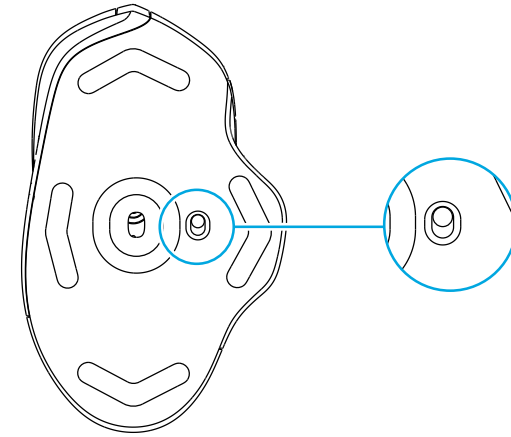
4 Close the battery cover.

4



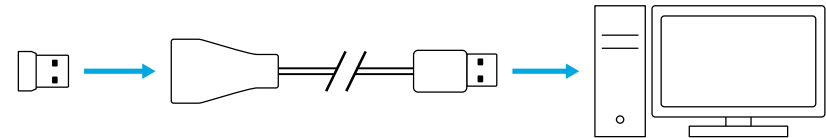
5 Make sure the switch on the bottom of the mouse is in the on position.

5



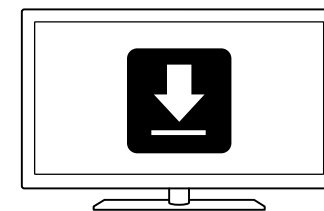
6 Recommended: Insert receiver into the receiver extension cable. Insert extension cable into your USB port. Alternatively, insert receiver directly into your USB port.

6



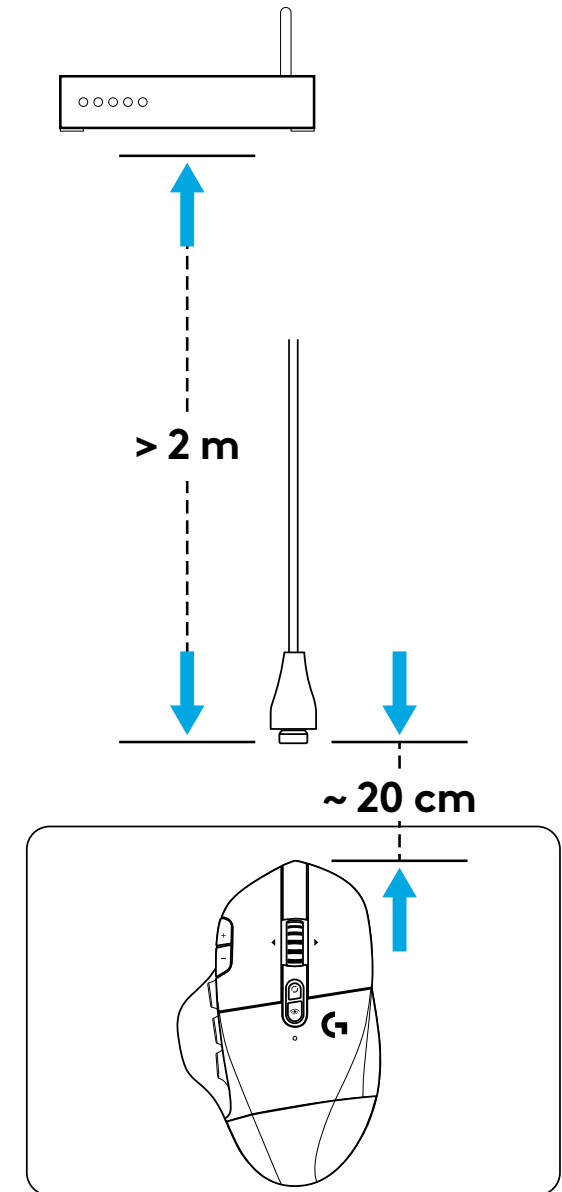
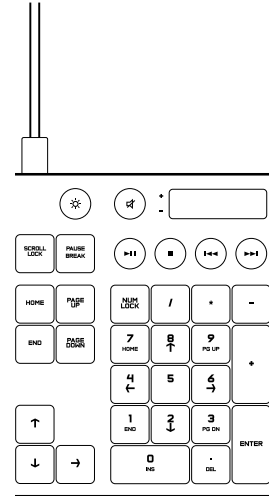
7 (Optional) Download Logitech G HUB software to access advanced features. Download at logitechG.com/ghub

7



Tips:

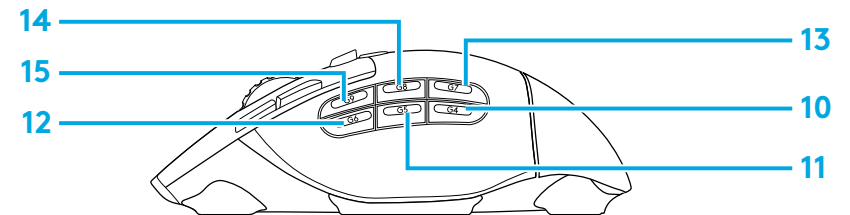
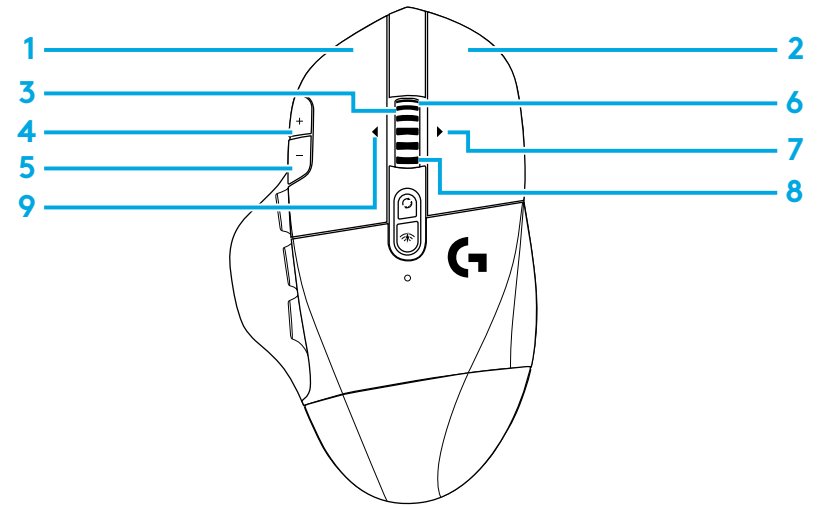
- To make your mouse lighter, a lithium AA battery (not included) can be used.
- G604 has a wireless range of up to 10 meters. To ensure optimal performance in noisy wireless environments, it is recommended to keep the receiver within 20 cm of the mouse.
- Keep the mouse and receiver 2 m+ away from wireless routers or other 2.4 GHz wireless devices to minimize environmental noise.



15 FULLY PROGRAMMABLE CONTROLS

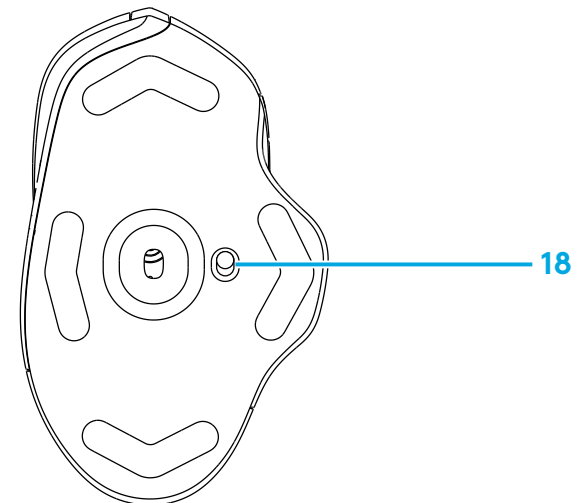
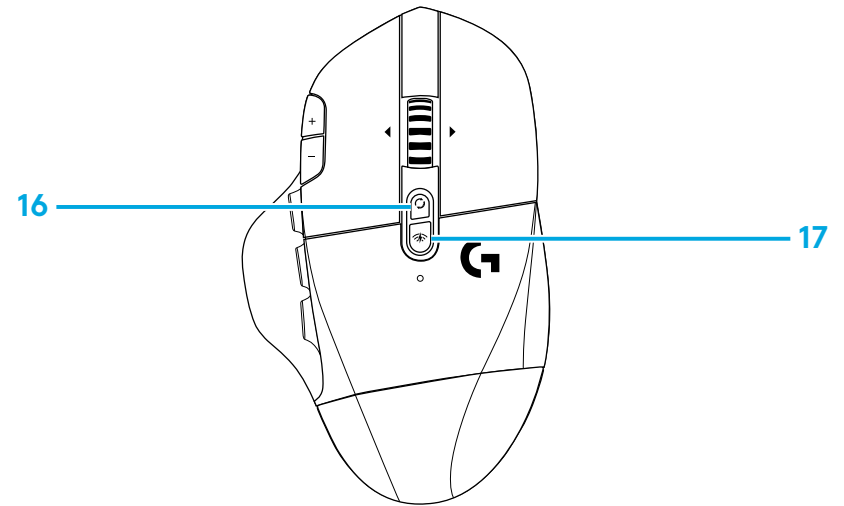
- 1 Main click
- 2 Secondary click
- 3 Wheel click
- 4 DPI up
- 5 DPI down
- 6 Scroll up
- 7 Scroll right
- 8 Scroll down
- 9 Scroll left
- 10 Button G4 - Default: DPI shift
- 11 Button G5 - Default: Backward
- 12 Button G6 - Default: Forward
- 13 Button G7 - Default: 3
- 14 Button G8 - Default: 2
- 15 Button G9 - Default: 1

Programmable controls can be changed using Logitech G HUB software.



NON-PROGRAMMABLE CONTROLS

- 16 Wheel mode toggle button
- 17 LIGHTSPEED / Bluetooth toggle button
- 18 ON/OFF button



BLUETOOTH® / LIGHTSPEED DUAL CONNECTIVITY

Out of the box, your mouse and LIGHTSPEED receiver are paired.

To pair to a *Bluetooth*-enable computer:

Step 1: Press the connectivity button for 5 seconds until the LED indicator flashes blue quickly.

Step 2: Go to the *Bluetooth* settings of your computer

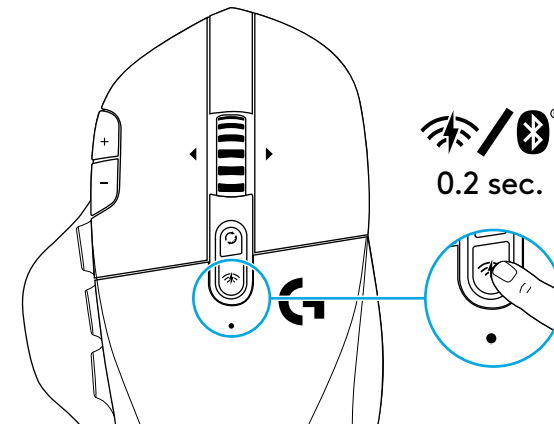
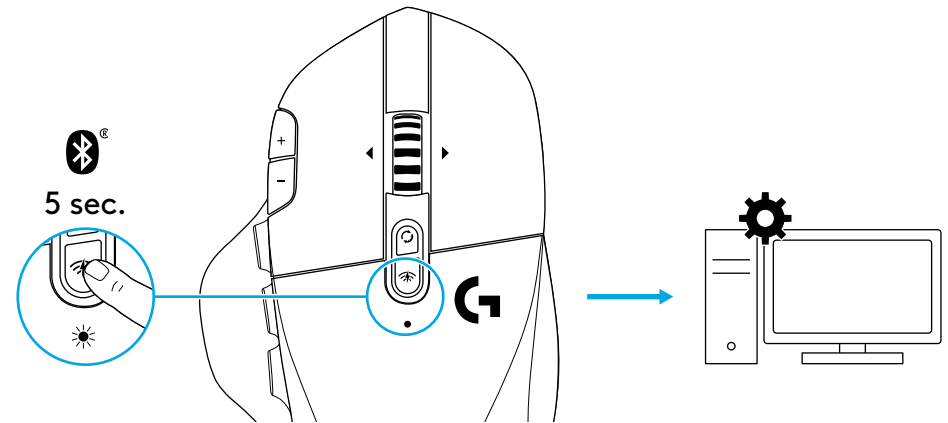
Step 3: Click "Add a *Bluetooth* Device" and select "G604 Gaming Mouse"

The color of the LED indicator will turn solid blue for 5 seconds when your mouse and computer are successfully paired.

To toggle between a *Bluetooth* and LIGHTSPEED mode, press the connectivity button for 0.2 sec, but less than 5 sec.

Tips:

- To pair your mouse to another *Bluetooth*-enable computer, repeat steps 1 to 3.
- *Bluetooth* mode has lower report rate compared to LIGHTSPEED. In *Bluetooth* mode, G604 has longer battery life as well.



LED INDICATOR

Battery life

Flashing red: battery <15%

DPI steps

Yellow: step 1 (default)

White: step 2 (default)

Orange: step 3 (default)

Magenta: step 4 (default)

Purple: step 5 (Step 5 can be activated via software only)

Mode

Cyan (solid): LIGHTSPEED mode (default)

Cyan (slow flashing): Mouse looking for previously paired LIGHTSPEED receiver

Blue (solid): *Bluetooth* mode, mouse paired

Blue (fast flashing): *Bluetooth* pairing mode

Blue (slow flashing): Mouse looking for previously paired *Bluetooth* device

LOGITECH G HUB SOFTWARE

You can customize the onboard profile settings using the Logitech G HUB Software. These settings include button programming, report rate and tracking behavior. G604 allows up to 5 onboard DPI settings.

By default, G604 has the following settings:

- DPI: 400/800(default)/1600/3200
- DPI Shift: 400
- Report rate: 1 ms

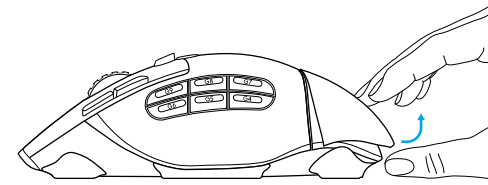
QUESTIONS?

logitechG.com/support/g604

INSTRUCTIONS D'INSTALLATION

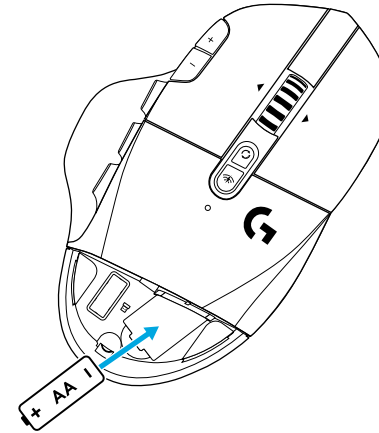
1 Retirez le compartiment des piles en soulevant l'arrière du compartiment.

1



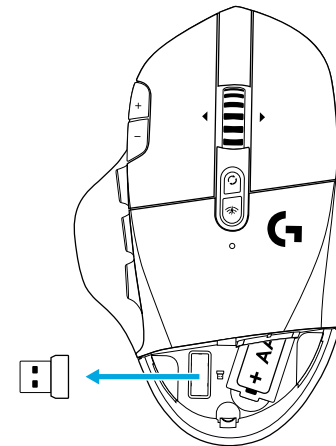
2 Insérez les piles.

2



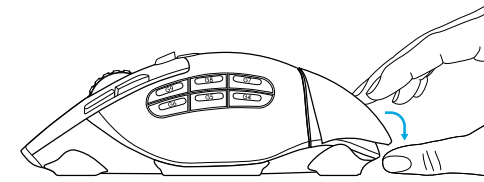
3 Retirez le récepteur.

3



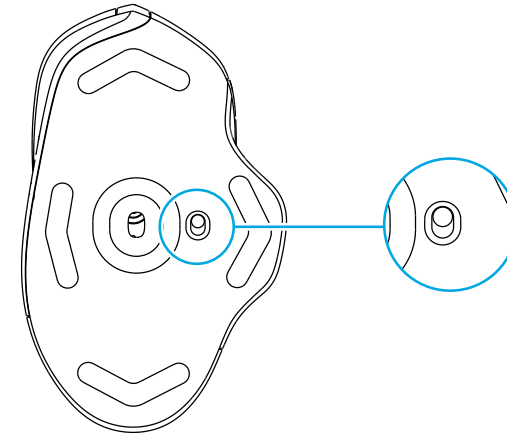
4 Fermez le compartiment des piles.

4



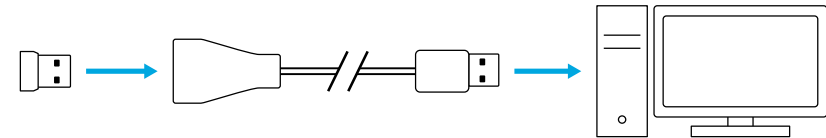
5 Assurez-vous que l'interrupteur d'alimentation situé en dessous de la souris est en position de marche.

5



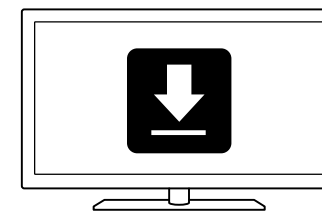
6 Recommandé: Insérez le récepteur dans la rallonge du récepteur. Connectez la rallonge à votre port USB. Vous pouvez également connecter le récepteur directement à votre port USB.

6



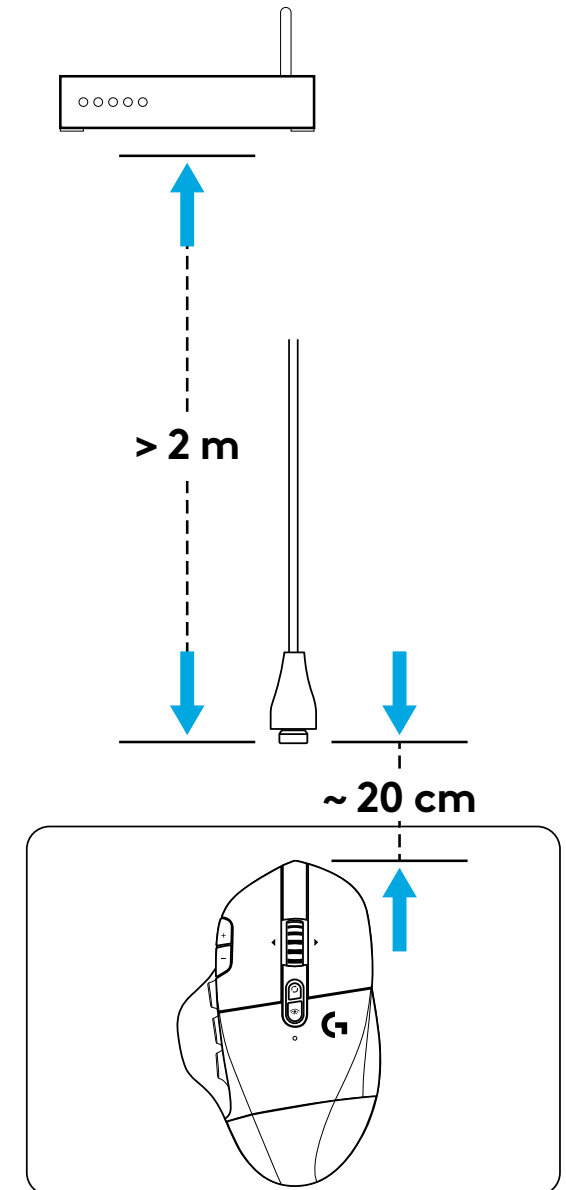
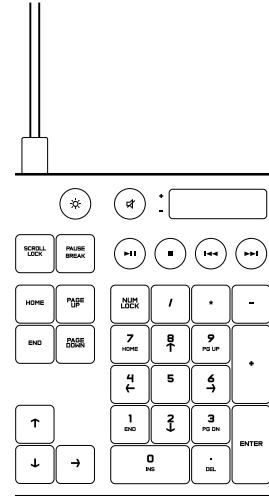
7 (Facultatif) Téléchargez le logiciel Logitech G HUB pour accéder à des fonctionnalités avancées. Téléchargez-le sur logitechG.com/ghub

7



Conseils:

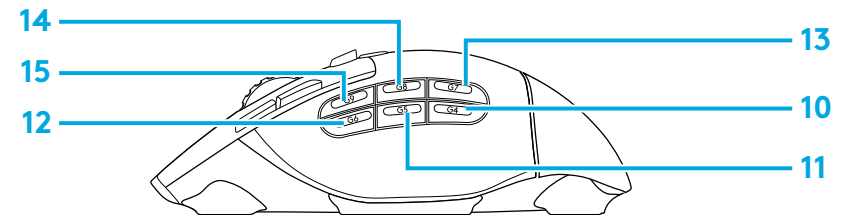
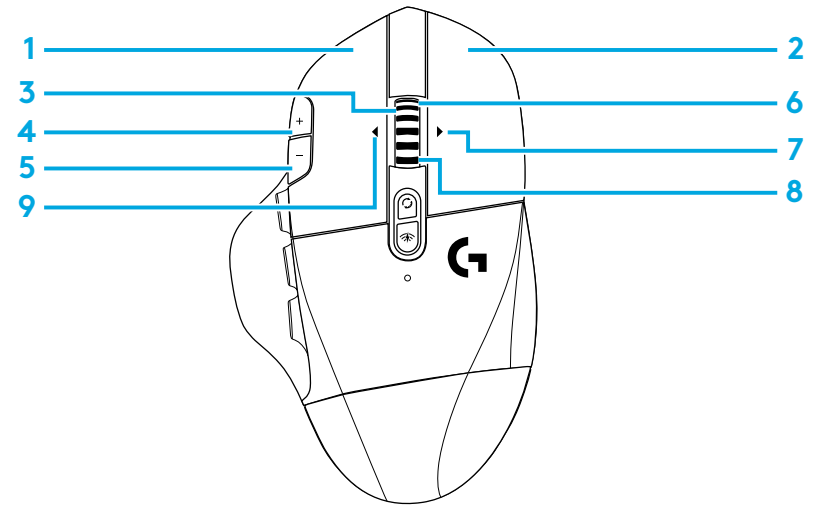
- afin d'alléger votre souris, il est possible d'utiliser une pile AA au lithium (non fournie).
- La souris G604 a une portée sans fil de 10 mètres maximum. Pour une performance optimale dans les environnements sans fil sujets aux interférences, il est recommandé de placer le récepteur à moins de 20 cm de la souris.
- Tenez la souris et le récepteur à au moins 2 m de tout routeur sans fil ou tout autre dispositif sans fil 2,4 GHz afin de minimiser les interférences.



15 COMMANDES ENTIÈREMENT PROGRAMMABLES

- 1 Bouton principal
- 2 Clic droit
- 3 Clic de roulette
- 4 Augmentation de la résolution
- 5 Diminution de la résolution
- 6 Défilement vers le haut
- 7 Défilement vers la droite
- 8 Défilement vers le bas
- 9 Défilement vers la gauche
- 10 Bouton G4 - Par défaut: Changement de résolution
- 11 Bouton G5 - Par défaut: Précédent
- 12 Bouton G6 - Par défaut: Suivant
- 13 Bouton G7 - Par défaut: 3
- 14 Bouton G8 - Par défaut: 2
- 15 Bouton G9 - Par défaut: 1

Les commandes programmables peuvent être modifiées à l'aide du logiciel Logitech G HUB.

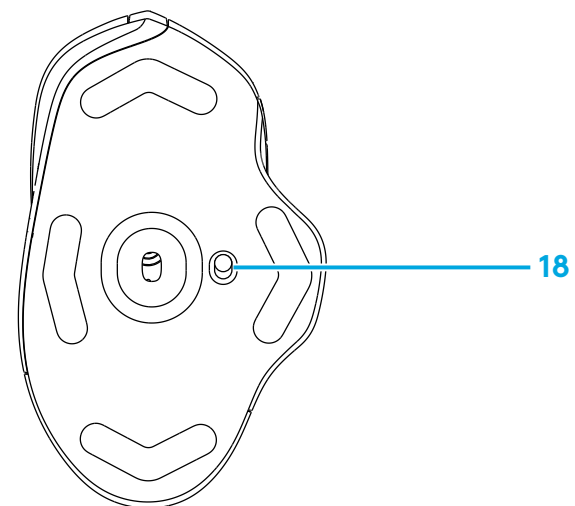
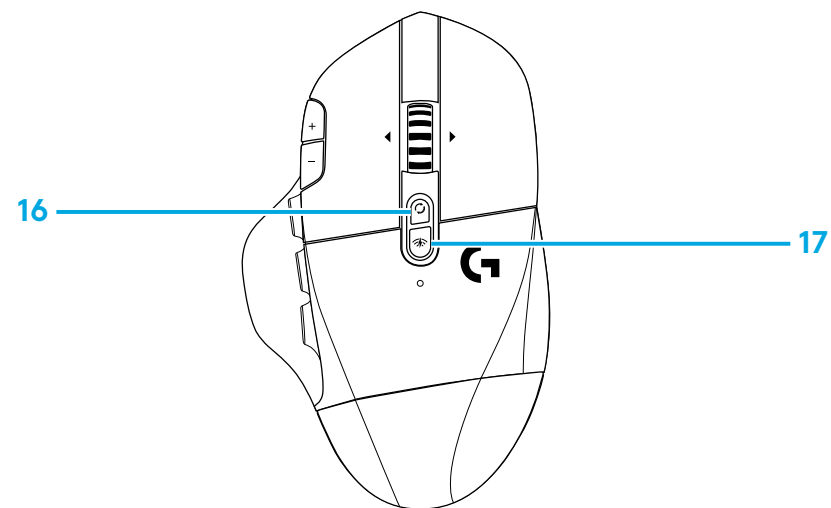


COMMANDES NON PROGRAMMABLES

16 Commutateur d'alternance de la roulette

17 Commutateur d'alternance LIGHTSPEED / Bluetooth

18 Bouton Marche/Arrêt



DOUBLE CONNECTIVITÉ **BLUETOOTH**[®] / LIGHTSPEED

Votre souris et le récepteur LIGHTSPEED sont déjà couplés.

Pour coupler à un ordinateur compatible *Bluetooth*:

Étape 1: Appuyez sur le bouton de connectivité pendant 5 secondes jusqu'à ce que le témoin lumineux clignote rapidement en bleu.

Étape 2: Accédez aux paramètres *Bluetooth* de votre ordinateur.

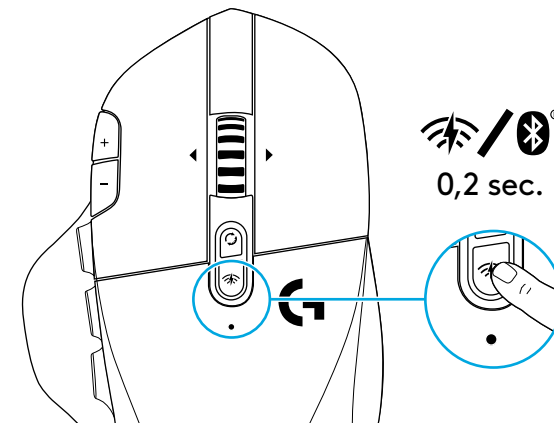
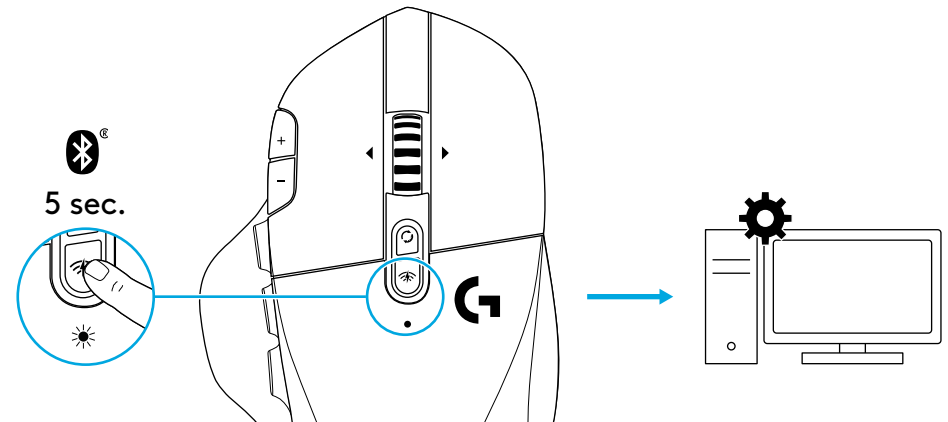
Étape 3: Cliquez sur Ajouter un périphérique *Bluetooth* et sélectionnez Souris gaming G604

Le témoin lumineux devient bleu en continu pendant 5 secondes lorsque la souris et l'ordinateur sont correctement couplés.

Pour basculer entre les modes *Bluetooth* et LIGHTSPEED, appuyez sur le bouton de connectivité pendant 0,2 seconde mais moins de 5 secondes.

Conseils:

- pour coupler votre souris à un autre ordinateur compatible *Bluetooth*, répétez les étapes 1 à 3.
- Le mode *Bluetooth* a un taux de rapport inférieur au mode LIGHTSPEED. En mode *Bluetooth*, la souris G604 dispose également d'une plus grande autonomie.



TÉMOIN LUMINEUX

Longévité des piles

Rouge clignotant: batterie <15%

Étapes PPP

Jaune: étape 1 (par défaut)

Blanc: étape 2 (par défaut)

Orange: étape 3 (par défaut)

Magenta: étape 4 (par défaut)

Violet: étape 5 (L'étape 5 peut uniquement être activée via le logiciel)

Mode

Cyan en continu: mode LIGHTSPEED (par défaut)

Cyan clignotant lentement: souris à la recherche d'un récepteur LIGHTSPEED précédemment couplé

Bleu en continu: mode *Bluetooth*, souris couplée

Bleu clignotant rapidement: Mode de couplage *Bluetooth*

Bleu clignotant lentement: Souris à la recherche d'un appareil *Bluetooth* précédemment couplé

LOGICIEL LOGITECH G HUB

Il est possible de personnaliser les paramètres de profil enregistrés à l'aide du logiciel Logitech G HUB. Ces paramètres comprennent la programmation des boutons, le taux de rapport et le comportement de suivi. La souris G604 accepte jusqu'à 5 paramètres de résolution enregistrés.

Par défaut, la souris G604 propose les paramètres suivants:

- PPP: 400/800(par défaut)/1600/3200
- Changement de résolution: 400
- Taux de rapport: 1 ms

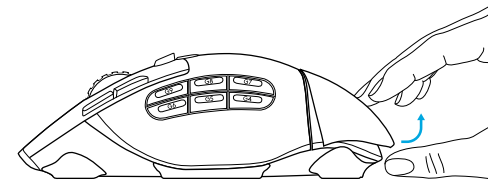
DES QUESTIONS?

logitechG.com/support/g604

INSTRUCCIONES DE INSTALACIÓN

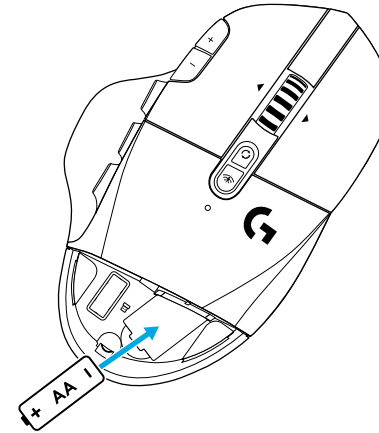
1 Tira hacia arriba para sacar la tapa del compartimento de la batería.

1



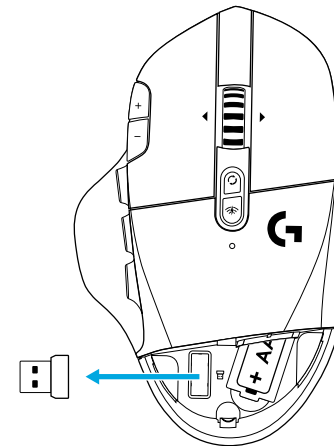
2 Coloca la batería.

2



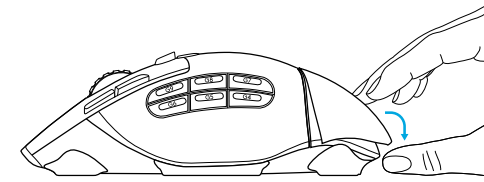
3 Sacar el receptor.

3



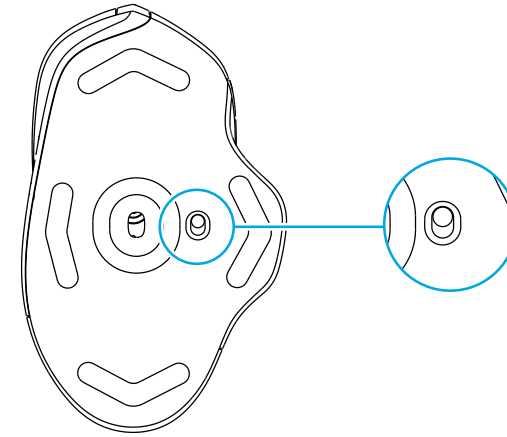
4 Cierra la tapa de las baterías.

4



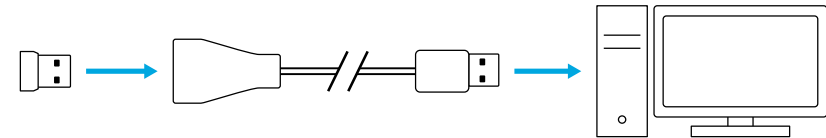
5 El botón situado en la parte inferior del mouse debe estar en la posición de encendido.

5



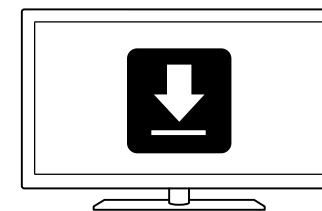
6 Recomendado: Inserta el receptor en el cable de extensión del receptor. Inserta el cable de extensión en el puerto USB. Otra posibilidad es insertar el receptor directamente en el puerto USB.

6



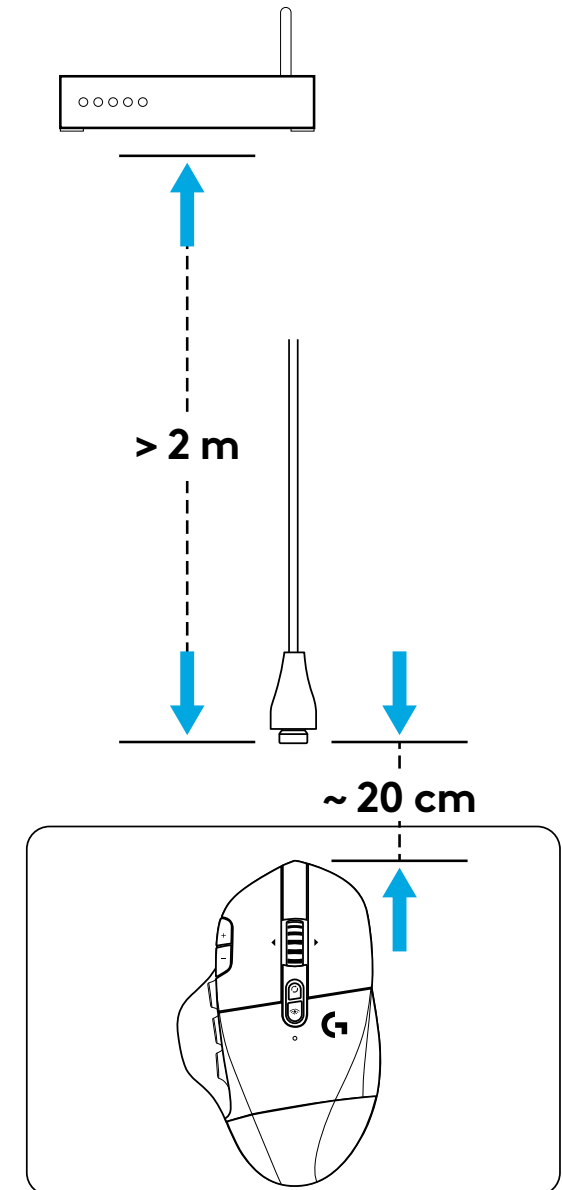
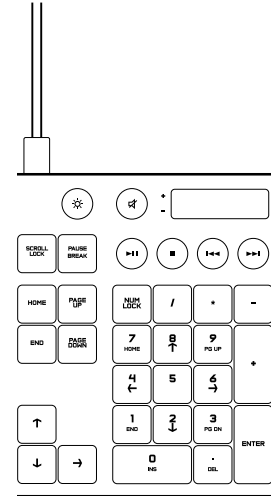
7 (Opcional) Descarga el software Logitech G HUB para disponer de las funciones avanzadas. Descargable desde logitechG.com/ghub

7



Sugerencias:

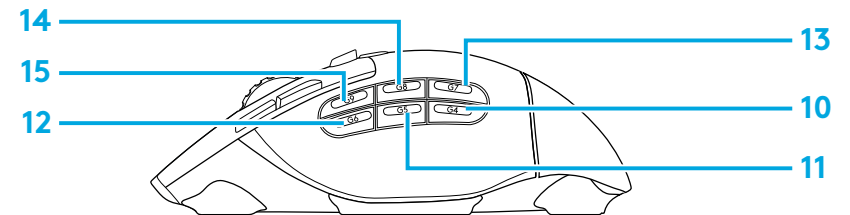
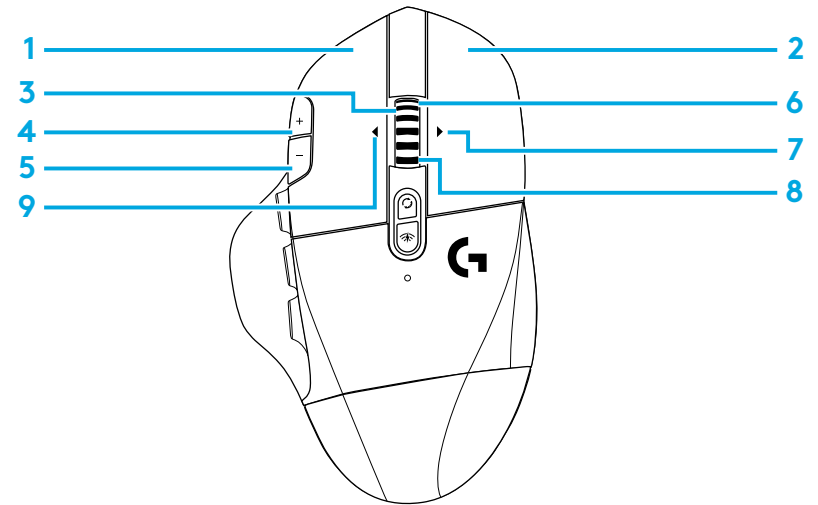
- Para que el mouse sea más ligero, puedes usar una batería de litio AA (no incluida).
- G604 tiene un radio de acción inalámbrico de hasta 10 metros. Para garantizar un desempeño óptimo en entornos inalámbricos con ruido, es aconsejable mantener el receptor a una distancia máxima de 20 cm del mouse.
- Mantén el mouse y el receptor a más de 2 metros de enrutadores inalámbricos o de otros dispositivos inalámbricos de 2,4 GHz para minimizar el ruido ambiental.



15 CONTROLES TOTALMENTE PROGRAMABLES

- 1 Click principal
- 2 Click secundario
- 3 Click con botón rueda
- 4 Aumentar dpi
- 5 Reducir dpi
- 6 Desplazamiento hacia arriba
- 7 Desplazamiento a la derecha
- 8 Desplazamiento hacia abajo
- 9 Desplazamiento a la izquierda
- 10 Botón G4 - Predeterminado: Cambiar dpi
- 11 Botón G5 - Predeterminado: Atrás
- 12 Botón G6 - Predeterminado: Avance
- 13 Botón G7 - Predeterminado: 3
- 14 Botón G8 - Predeterminado: 2
- 15 Botón G9 - Predeterminado: 1

Los controles programables se pueden cambiar usando el software Logitech G HUB.

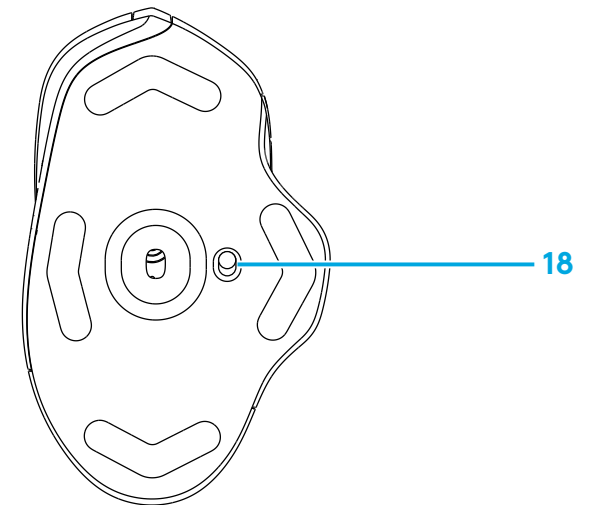
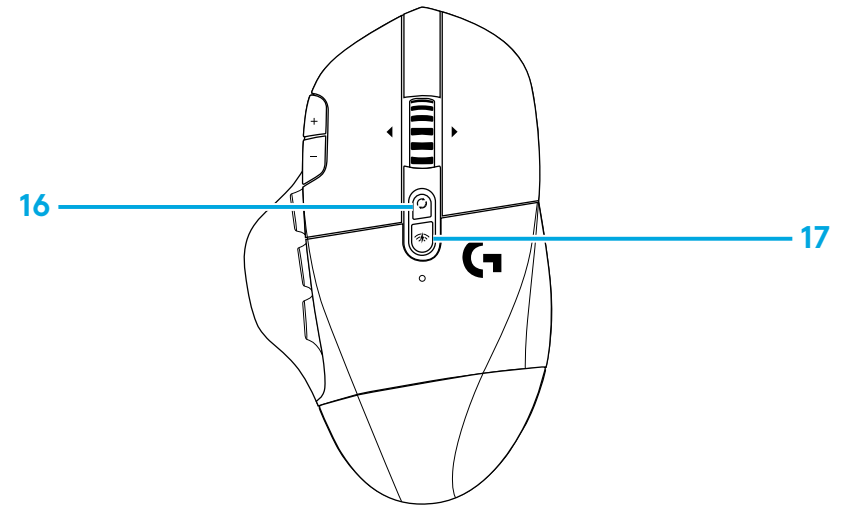


CONTROLES NO PROGRAMABLES

16 Botón de cambio de modo de botón rueda

17 Botón LIGHTSPEED/*Bluetooth*

18 Botón de encendido



CONECTIVIDAD DOBLE **BLUETOOTH**[®] / LIGHTSPEED

El mouse y el receptor LIGHTSPEED están emparejados de fábrica.

Para emparejar una computadora con *Bluetooth*:

Paso 1: Presiona el botón de conectividad durante 5 segundos hasta que el LED comience a emitir destellos azules rápidos.

Paso 2: Ve a la sección de configuración *Bluetooth* de tu computadora

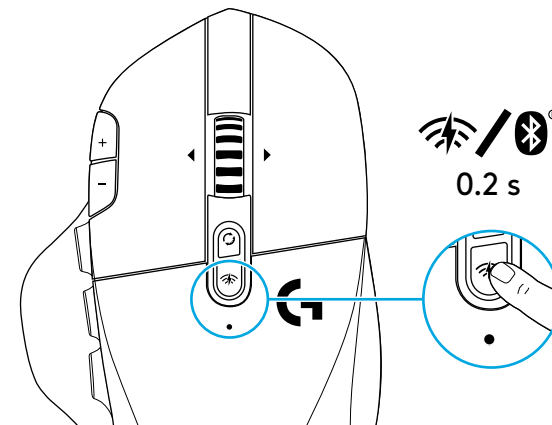
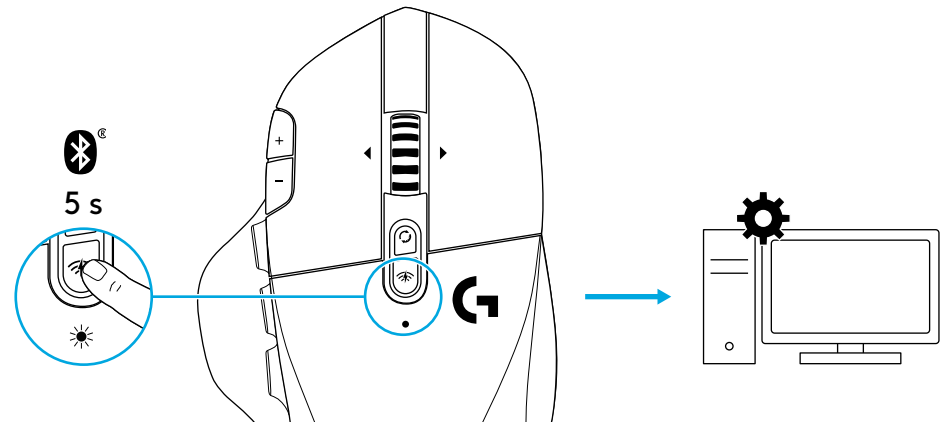
Paso 3: Haz click en "Agregar dispositivo *Bluetooth*" y selecciona "G604 Gaming Mouse"

Al completarse el emparejamiento entre el mouse y la computadora, el LED permanecerá iluminado en azul durante 5 segundos.

Para alternar entre *Bluetooth* y LIGHTSPEED, presiona el botón de conectividad durante al menos 0,2 segundos (pero menos de 5 segundos).

Sugerencias:

- Para emparejar el mouse a otra computadora con *Bluetooth*, repite los pasos del 1 al 3.
- El modo *Bluetooth* ofrece una velocidad de respuesta inferior a la del modo LIGHTSPEED. En modo *Bluetooth* la duración de la batería de G604 también es más larga.



INDICADOR LED

Duración de baterías

Destellos rojos: batería <15%

Pasos de dpi

Amarillo: paso 1 (predeterminado)

Blanco: paso 2 (predeterminado)

Naranja: paso 3 (predeterminado)

Magenta: paso 4 (predeterminado)

Morado: paso 5 - (el paso 5 sólo se puede activar a través del software)

Modo

Cian (permanente): Modo LIGHTSPEED (predeterminado)

Cian (destellos lentos): El mouse está buscando el receptor LIGHTSPEED previamente emparejado

Azul (permanente): Modo *Bluetooth*, mouse emparejado

Azul (destellos rápidos): *Emparejamiento Bluetooth*

Azul (destellos lentos): El mouse está buscando el receptor *Bluetooth* previamente emparejado

SOFTWARE LOGITECH G HUB

Puedes personalizar las configuraciones de perfil integradas utilizando el software Logitech G HUB. Estas configuraciones incluyen programación de botones, velocidad de respuesta y comportamiento de seguimiento. G604 permite hasta 5 valores de dpi integrados.

La configuración predeterminada de G604 es la siguiente:

- dpi: 400/800 (predeterminado)/1600/3200
- Cambiar dpi: 400
- Velocidad de respuesta: 1 ms

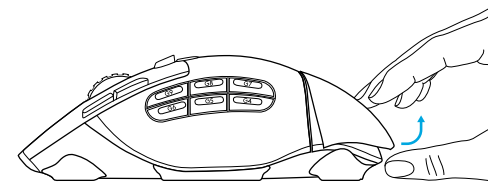
¿PREGUNTAS?

logitechG.com/support/g604

INSTRUÇÕES DE CONFIGURAÇÃO

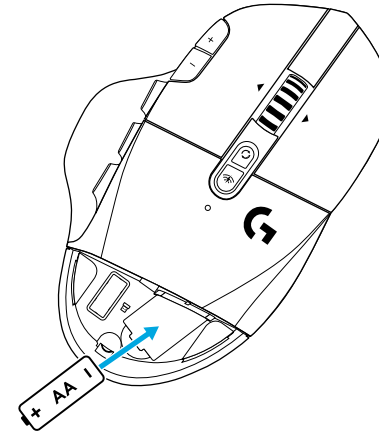
1 Remova a tampa da pilha levantando a parte traseira da tampa.

1



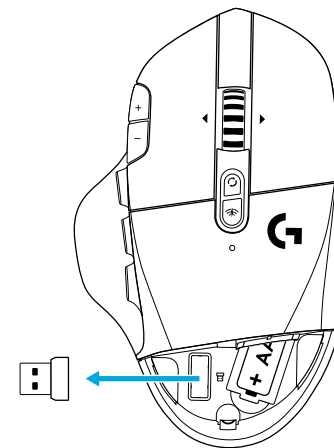
2 Insira a pilha.

2



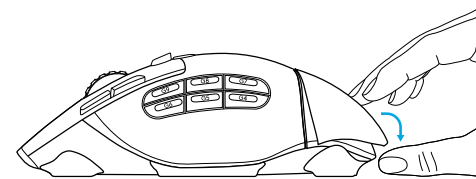
3 Remova o receptor.

3



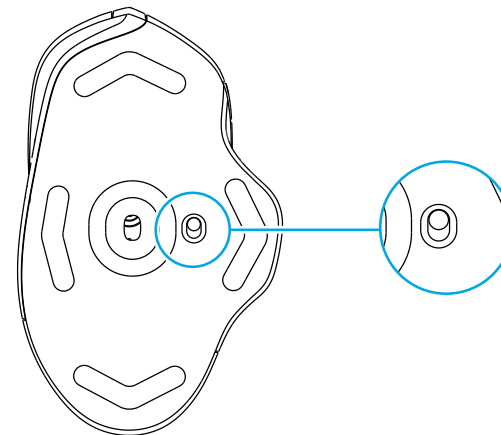
4 Feche a tampa da pilha.

4



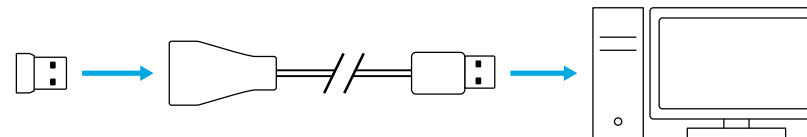
5 Verifique se o interruptor na base do mouse está na posição ligada.

5



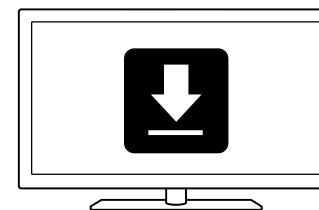
6 Recomendado: Insira o receptor no cabo de extensão do receptor. Insira o cabo de extensão na porta USB. Alternativamente, insira o receptor diretamente na sua porta USB.

6



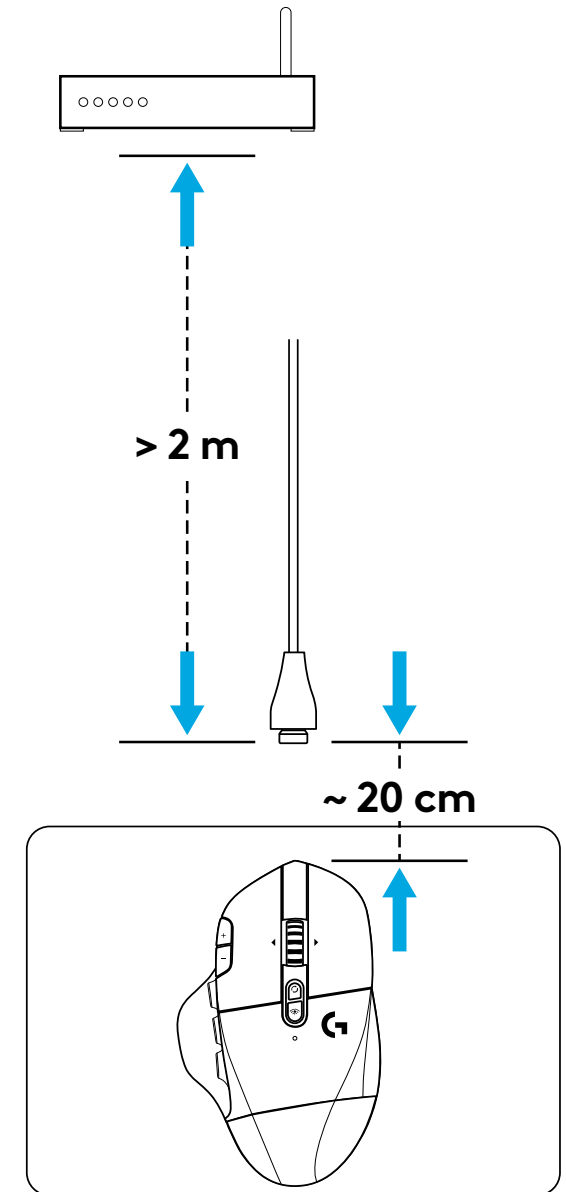
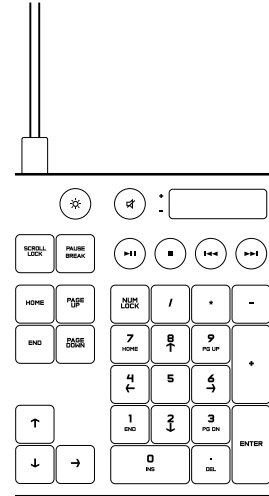
7 (Opcional) Faça o download do software Logitech G HUB para acessar recursos avançados. Download em logitechG.com/ghub

7



Dicas:

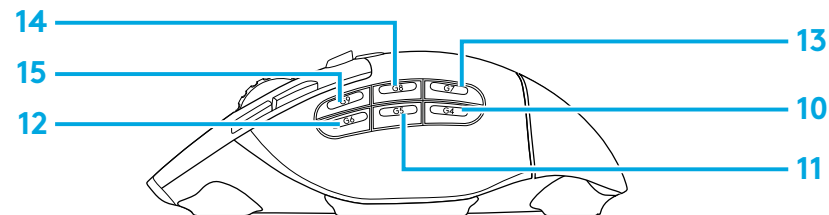
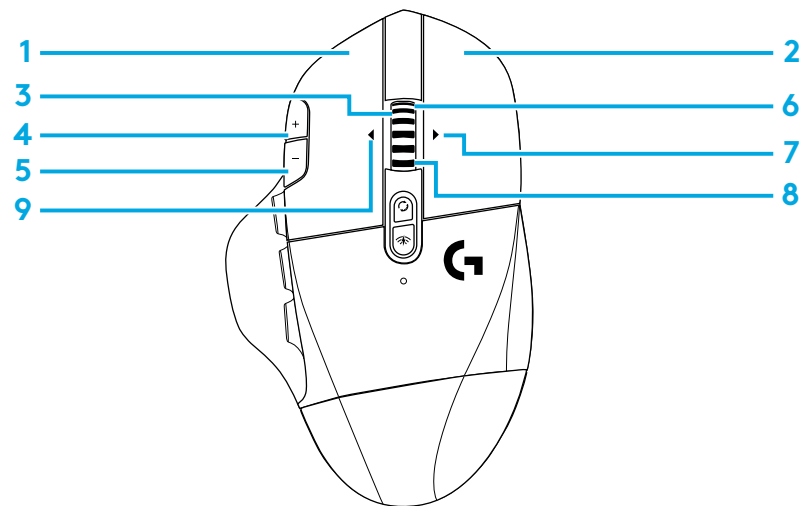
- Para tornar o mouse mais leve, pode ser usada uma pilha AA de lítio (não incluída).
- O G604 tem um alcance sem fio de até 10 metros. Para garantir o melhor desempenho em ambientes sem fio movimentados, é recomendável que você mantenha o receptor a pelo menos 20 cm de distância do mouse.
- Mantenha o mouse e o receptor a mais de 2 m de roteadores sem fio ou de outros dispositivos sem fio de 2,4 GHz para minimizar a interferência ambiental.



15 CONTROLES TOTALMENTE PROGRAMÁVEIS

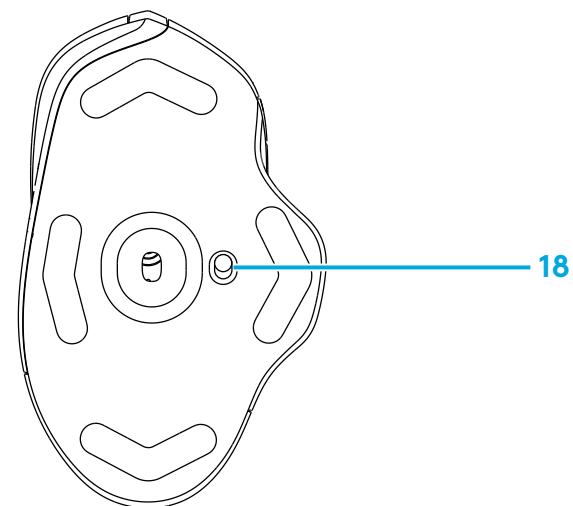
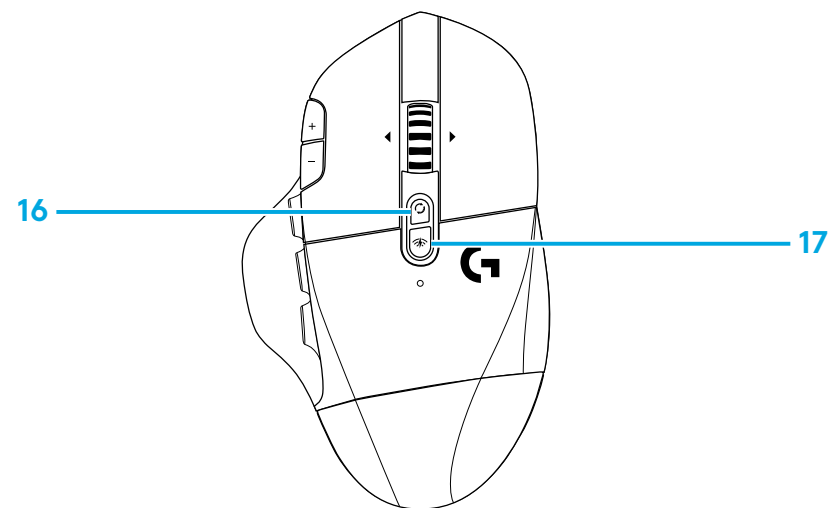
- 1 Clique principal
- 2 Clique secundário
- 3 Roda de rolagem com clique
- 4 Mais DPI
- 5 Menos DPI
- 6 Rolagem para cima
- 7 Rolagem direita
- 8 Rolagem para baixo
- 9 Rolagem esquerda
- 10 Botão G4 - Padrão: DPI shift
- 11 Botão G5 - Padrão: Backward (Recuar)
- 12 Botão G6 - Padrão: Avançar
- 13 Botão G7 - Padrão: 3
- 14 Botão G8 - Padrão: 2
- 15 Botão G9 - Padrão: 1

Controles programáveis podem ser alterados usando o software Logitech G HUB .



CONTROLES NÃO PROGRAMÁVEIS

- 16 Botão de alternância de modos da roda de rolagem
- 17 Botão de alternância LIGHTSPEED / *Bluetooth*
- 18 Botão ligar/desligar



CONECTIVIDADE DUPLA **BLUETOOTH**[®] / LIGHTSPEED

Seu mouse e o receptor LIGHTSPEED já estão pareados

Para parear a um computador com *Bluetooth*:

Passo 1: Pressione o botão de conectividade por 5 segundos até que o indicador LED pisque em azul rapidamente.

Passo 2: Vá para as configurações de *Bluetooth* do seu computador

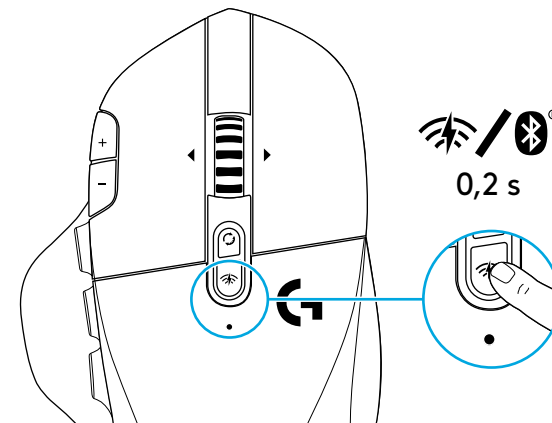
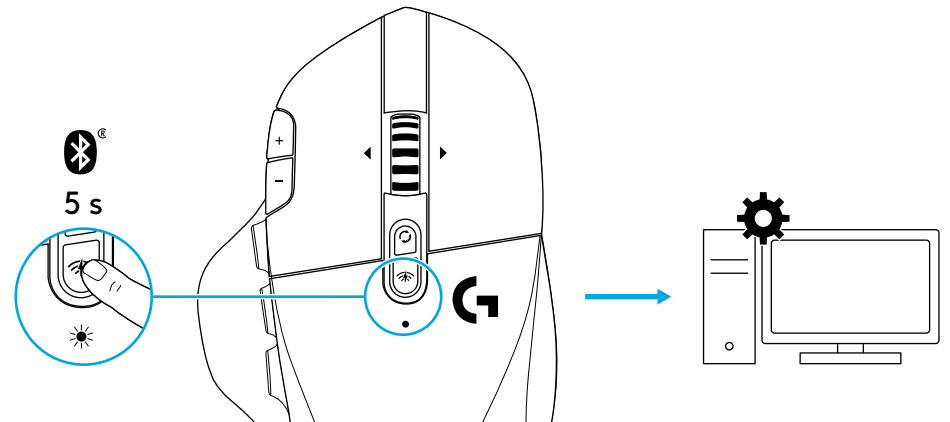
Passo 3: Clique em “Adicionar um dispositivo *Bluetooth*” e selecione “G604 Gaming Mouse”

O indicador LED ficará azul por 5 segundos quando o mouse e o computador forem pareados com sucesso.

Para alternar entre os modos *Bluetooth* e LIGHTSPEED, pressione o botão de conectividade por 0,2 segundos e menos do que 5 segundos.

Dicas:

- Para emparelhar seu mouse a outro computador com *Bluetooth*, repita as etapas de 1 a 3.
- *Bluetooth* tem uma taxa de relatório menor do que a do LIGHTSPEED. No modo *Bluetooth*, o G604 também oferece maior duração da pilha.



INDICADOR LED

Duração da bateria

Vermelho intermitente: pilha <15%

Etapas de DPI

Amarelo: etapa 1 (padrão)

Branco: etapa 2 (padrão)

Laranja: etapa 3 (padrão)

Magenta: etapa 4 (padrão)

Roxo: etapa 5 - (a etapa 5 apenas pode ser ativada através do software)

Modo

Ciano (sólido): Modo LIGHTSPEED (padrão)

Ciano (piscando lentamente): Mouse buscando receptor LIGHTSPEED previamente pareado

Azul (sólido): *Bluetooth*, mouse pareado

Azul (piscando rápido): Modo de pareamento *Bluetooth*

Azul (piscando lentamente): Mouse buscando receptor *Bluetooth* previamente pareado

SOFTWARE LOGITECH G HUB

Você pode personalizar as configurações de perfis internos usando o Logitech G HUB. Essas configurações incluem programação de botões, taxa de transmissão e comportamento de rastreamento. O G604 permite até cinco configurações de DPI integradas.

Por padrão, o G604 tem as seguintes configurações:

- DPI: 400/800(padrão)/1600/3200
- DPI Shift: 400
- Taxa de resposta: 1 ms

ALGUMA DÚVIDA?

logitechG.com/support/g604



© 2019 Logitech, Logi and the Logitech Logo are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries. 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.

© 2019 Logitech. Logitech, Logitech G, ainsi que les logos Logitech et Logitech G sont des marques commerciales ou déposées de Logitech Europe S.A. et/ou de ses sociétés affiliées aux États-Unis et dans d'autres pays. Toutes les autres marques sont la propriété exclusive de leurs détenteurs respectifs. Logitech décline toute responsabilité en cas d'erreurs dans ce manuel. Les informations énoncées dans le présent document peuvent faire l'objet de modifications sans avis préalable.

WEB-621-001451.002