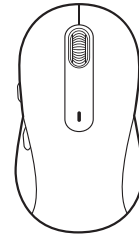
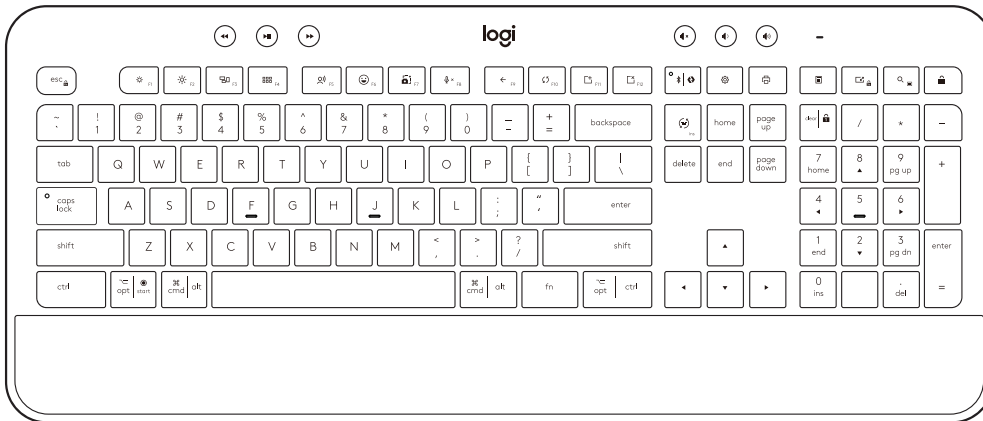


SIGNATURE MK650 COMBO FOR BUSINESS

Setup Guide
Guide d'installation



CONTENTS

English 3

Français 12

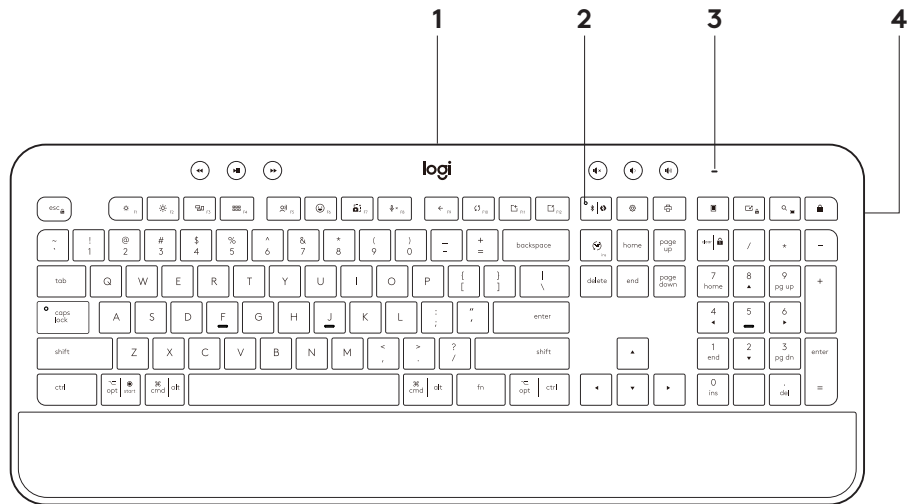
Español. 21

Português 30

KNOW YOUR PRODUCT

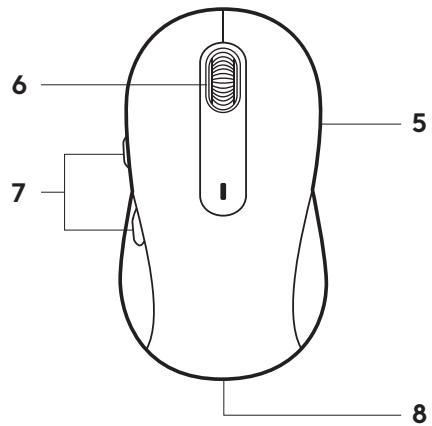
KEYBOARD VIEW

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



MOUSE VIEW

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



CONNECT YOUR MK650

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

Option 1: Through Logi Bolt receiver

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

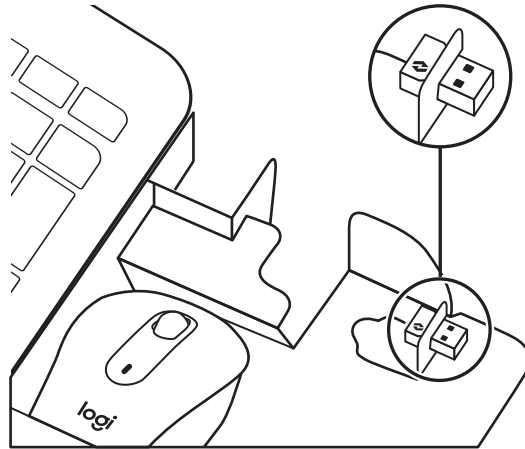
Note: *For *ChromeOS* users, we recommend connecting to your device only through BLE (Option 2). A dongle connectivity will bring experience limitations.

To pair through **Logi Bolt receiver:**

STEP 1:

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

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



STEP 2:

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

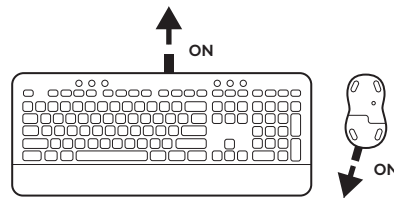


STEP 3:

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

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

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



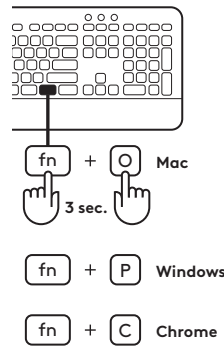
STEP 4:

Set the right keyboard layout for your computer operating system:

Long press for 3 seconds the following shortcuts to set it up for *Windows*, *macOS* or *ChromeOS*.

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

IMPORTANT: *Windows* is the default OS layout. If you are using a *Windows* computer you can skip this step. Your keyboard and mouse are now ready to use.



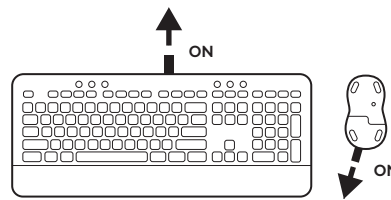
To pair through **Bluetooth®**:

STEP 1:

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

A white LED on your devices will start blinking:

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



STEP 2:

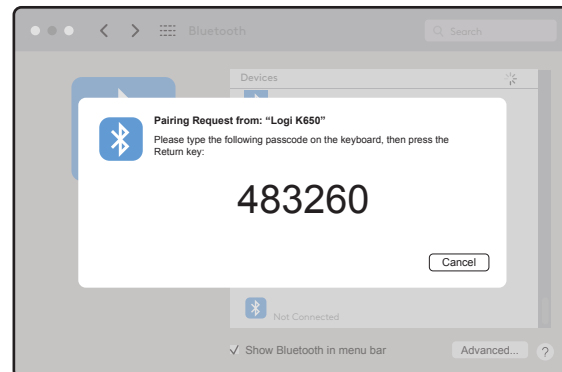
Open the *Bluetooth®* settings on your device. Add a new peripheral by selecting both your keyboard (K650B) and your mouse (M650B) from your list of devices. Your keyboard and mouse will be paired once the LEDs stop blinking.



STEP 3:

Your computer will require you to input a random set of numbers, please type them all and press the "Enter" key on your keyboard K650.

Your keyboard and mouse are now ready to use.



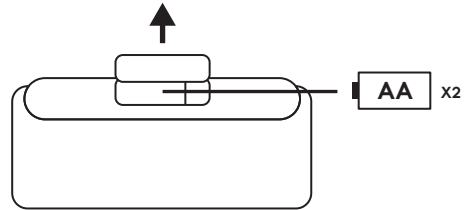
DONGLE COMPARTMENT

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

To store it on your **keyboard**:

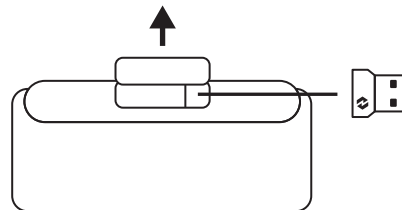
STEP 1:

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



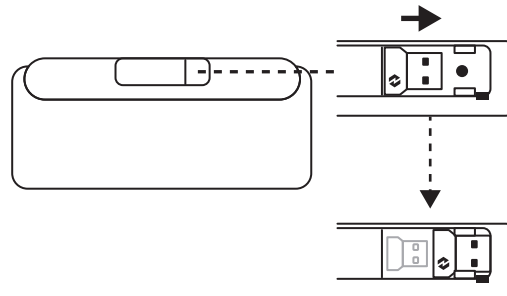
STEP 2:

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



STEP 3:

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

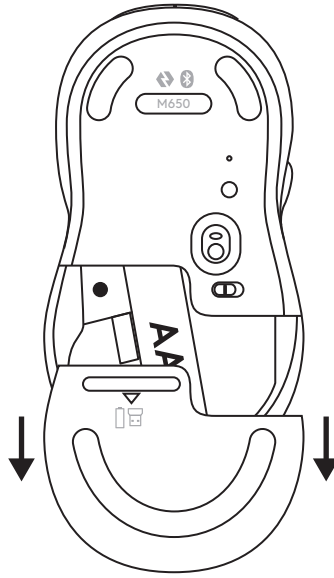


DONGLE COMPARTMENT (CONT'D)

To store it on your **mouse**:

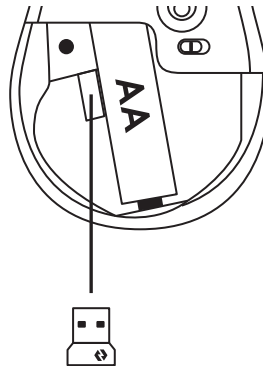
STEP 1:

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











STEP 2:









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














KEYBOARD FUNCTIONS

You have a full range of useful productive tools on your keyboard that will help you save time and work faster.

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

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

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

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

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

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

^{*1}For *Windows*: Dictation key needs Logi Options+ installed to work on Korean. For *macOS*: Dictation key needs Logi Options+ installed to work on *Macbook Air M1* and *2022 Macbook Pro (M1 Pro and M1 Max chip)*.

^{*2}For *Windows*: Emoji key needs Logi Options+ software installed for France, Turkey, and Belgium keyboard layouts.

^{*3}Free Logi Options+ software is required to enable the function.

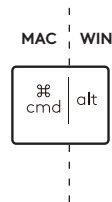
^{*4}For *macOS*: Screen lock key needs Logi Options+ installed for France keyboard layouts.

MULTI-OS KEYBOARD

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

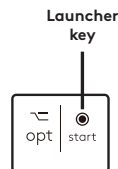
FOR **WINDOWS** and **macOS** KEYBOARD LAYOUT

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



FOR **ChromeOS** KEYBOARD LAYOUT

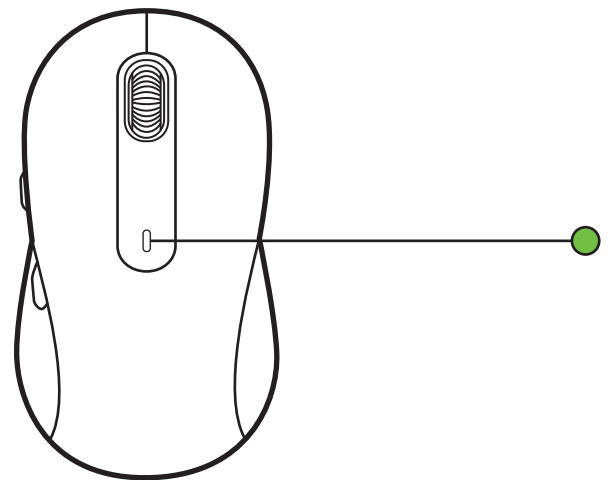
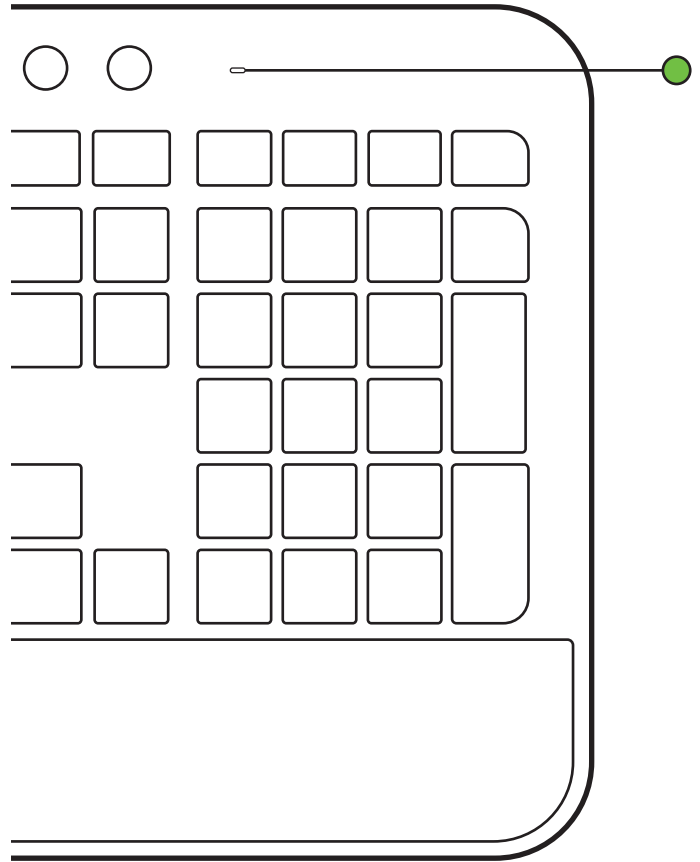
- If you are a **Chrome** user, you will find one dedicated *Chrome* function, **Launcher key**, on top of the start key. Make sure you have selected the *ChromeOS* layout (FN+C) when you connect your keyboard.



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

BATTERY STATUS NOTIFICATION

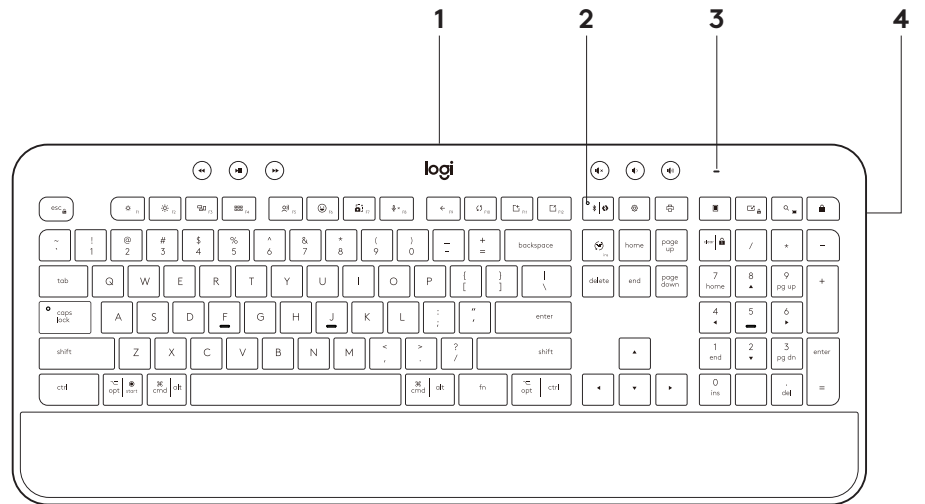
1a. When the battery level is **between 6% to 100%**, the LED color will stay **green**.



PRÉSENTATION DU PRODUIT

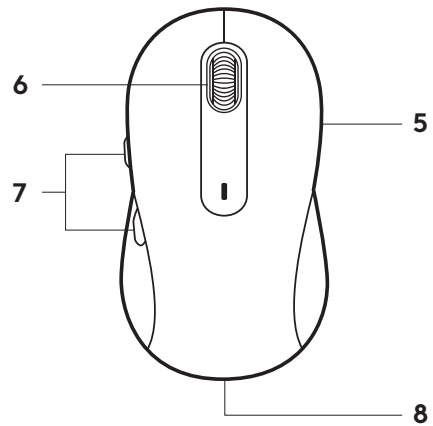
VUE DU CLAVIER

1. Compartiment à piles + dongle (dessous du clavier)
2. Touche de connexion + témoin lumineux (blanc)
3. Témoin de batterie (vert/rouge)
4. Commutateur Marche/Arrêt



VUE DE LA SOURIS

5. Souris M650B
6. SmartWheel
7. Touches latérales
8. Compartiment à piles + dongle (dessous de la souris)



CONNECTER VOTRE ENSEMBLE MK650

Vous pouvez connecter votre clavier et votre souris à votre dispositif de deux manières.

Option 1: Via le récepteur Logi Bolt

Option 2: Via une connexion directe *Bluetooth*® Low Energy (BLE)*

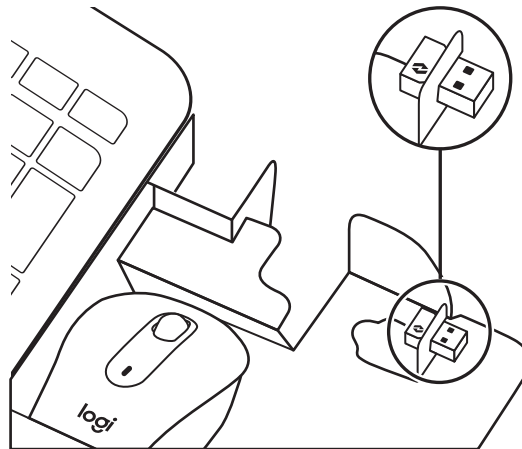
Remarque: *pour les utilisateurs de *ChromeOS*, nous recommandons de connecter votre dispositif uniquement via BLE (option 2). La connectivité d'un dongle risque de restreindre l'expérience.

Pour coupler via le **récepteur Logi Bolt:**

ÉTAPE 1:

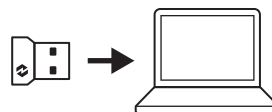
Retirez le récepteur Logi Bolt de l'emballage dans lequel se trouvent votre clavier et votre souris.

IMPORTANT: Ne retirez pas encore les languettes de votre clavier et de votre souris.



ÉTAPE 2:

Insérez le récepteur dans un port USB disponible sur votre ordinateur portable ou de bureau.

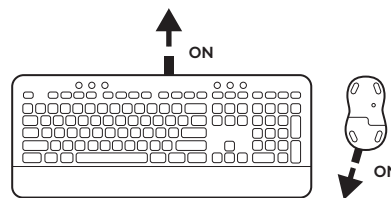


ÉTAPE 3:

Vous pouvez maintenant retirer les languettes du clavier et de la souris. Ils s'allumeront automatiquement.

Lorsque le témoin lumineux blanc cesse de clignoter, le récepteur est correctement connecté à votre dispositif:

- Clavier: sur la touche de connexion
- Souris: en-dessous



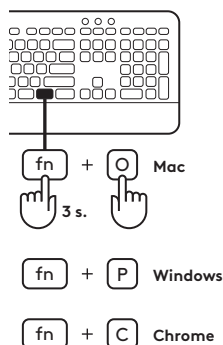
ÉTAPE 4:

Définissez la configuration du clavier adaptée au système d'exploitation de votre ordinateur:

Appuyez longuement pendant 3 secondes sur les raccourcis suivants pour le configurer pour *Windows*, *macOS* ou *ChromeOS*.

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

IMPORTANT: *Windows* est le système d'exploitation par défaut. Si vous utilisez un ordinateur *Windows*, vous pouvez ignorer cette étape. Votre clavier et votre souris sont maintenant prêts à l'emploi.



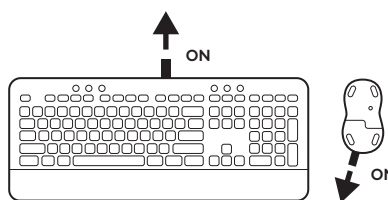
Pour coupler via **Bluetooth®**:

ÉTAPE 1:

Retirez la languette du clavier et de la souris. Ils s'allumeront automatiquement.

Un témoin lumineux blanc commencera à clignoter sur vos dispositifs:

- Clavier: sur la touche de connexion
- Souris: en-dessous



ÉTAPE 2:

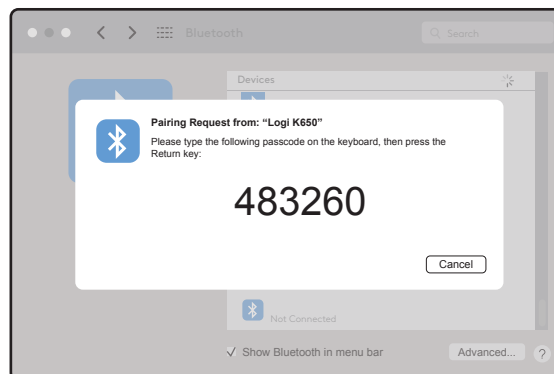
Ouvrez les paramètres *Bluetooth®* sur votre dispositif. Ajoutez un nouveau périphérique en sélectionnant votre clavier (K650B) et votre souris (M650B) dans la liste de vos dispositifs. Votre clavier et votre souris seront couplés une fois que les témoins lumineux s'arrêteront de clignoter.



ÉTAPE 3:

Votre ordinateur vous demandera de saisir une série aléatoire de chiffres. Saisissez-les tous et appuyez sur la touche "Entrée" de votre clavier K650.

Votre clavier et votre souris sont maintenant prêts à l'emploi.



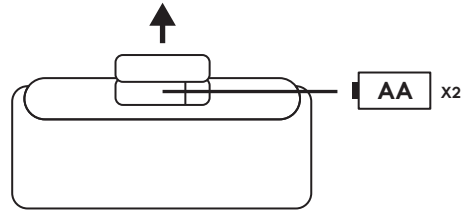
COMPARTIMENT DU DONGLE

Si vous n'utilisez pas le récepteur USB Logi Bolt, vous pouvez le ranger dans votre clavier ou votre souris.

Pour le ranger dans votre **clavier**:

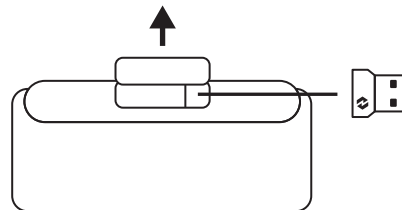
ÉTAPE 1:

Retirez le cache du compartiment à piles situé sous le clavier.



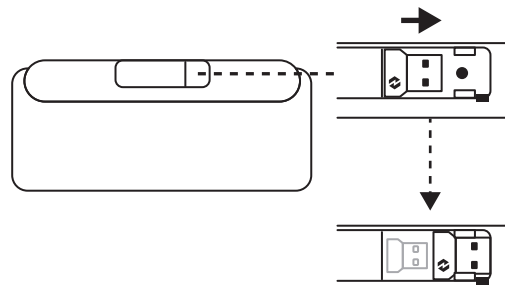
ÉTAPE 2:

Le compartiment du dongle est situé à droite des piles.



ÉTAPE 3:

Placez votre récepteur Logi Bolt dans ce compartiment et faites-le glisser vers la droite pour le fixer.

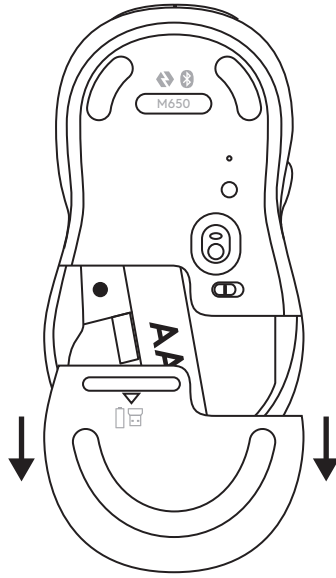


COMPARTIMENT DU DONGLE (SUITE)

Pour le ranger dans votre **souris**:

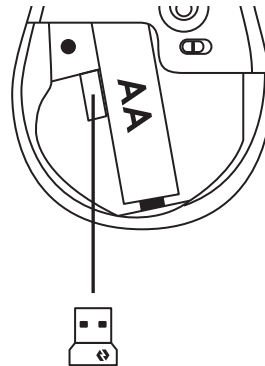
ÉTAPE 1:

Retirez le cache du compartiment à piles situé sous la souris.











ÉTAPE 2:









Le compartiment du dongle est situé à gauche de la pile. Faites glisser le dongle verticalement à l'intérieur du compartiment.














FONCTIONS DU CLAVIER

Vous disposez sur votre clavier d'une gamme complète d'outils qui vous permettront de gagner du temps et qui fonctionnent plus rapidement.

Rangée de touches de fonction									
									
Fonction principale	Windows	Échap	Réduction de la luminosité	Augmentation de la luminosité	Affichage des tâches	Changement d'application	Dictée*1	Émoji*2	Capture d'écran et dessin
	macOS				Mission Control	Mission Control		Émoji	Capture de la zone sélectionnée
Fonction secondaire		Verrouillage Fn	F1	F2	F3	F4	F5	F6	F7

									
Fonction principale	Windows	Couper le son du micro*3	Retour au navigateur	Actualiser dans le navigateur	Ouvrir l'onglet dans le navigateur	Fermer l'onglet dans le navigateur	Touche de connexion	Paramètres	Panneau d'impression
	macOS				Fermer l'onglet dans le navigateur*3	Paramètres*3			
Fonction secondaire		F8	F9	F10	F11	F12			

					
Fonction principale	Windows	Calculatrice	Afficher le Bureau	Rechercher	Verrouillage d'écran
	macOS	Calculatrice*3			Verrouillage d'écran*4
Fonction secondaire			Arrêt défilement	Menu contextuel	

		Touche de changement de langue	Touches de raccourci					
								
Fonction principale	Windows	Changement de langue de saisie	Piste précédente	Lecture/Pause	Piste suivante	Couper le son	Volume -	Volume +
	macOS							
Fonction secondaire		Insérer						

La plupart de ces touches fonctionnent sans qu'il soit nécessaire d'installer de logiciel (Logitech Options+), sauf pour:

- Touche Couper le microphone: Installez Logitech Options+ pour que cette fonction puisse être utilisée sous *Windows* et *macOS*. Elle est immédiatement activée sur *ChromeOS*.
- Les touches Fermer l'onglet du navigateur, Paramètres et Calculatrice: Installez Logitech Options+ pour que cette fonction puisse être utilisée sous *macOS*. Elle est utilisable immédiatement sur *Windows* et *ChromeOS*.

^{*1}Pour *Windows*: La touche de dictée nécessite l'installation de Logi Options+ pour fonctionner en coréen. Pour *macOS*: La touche de dictée nécessite l'installation de Logi Options+ pour fonctionner sur *Macbook Air M1* et *2022* et *Macbook Pro* (puce *M1 Pro* et *M1 Max*).

^{*2}Pour *Windows*: La touche Émoji nécessite l'installation du logiciel Logi Options+ pour les configurations de clavier en France, en Turquie et en Belgique.

^{*3} Le logiciel gratuit Logi Options+ est requis pour activer cette fonction.

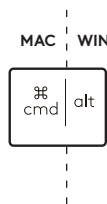
^{*4}Pour *macOS*: La touche de verrouillage de l'écran nécessite l'installation de Logi Options+ pour les configurations de clavier français.

CLAVIER MULTI-SYSTÈME D'EXPLOITATION

Votre clavier est conçu pour fonctionner avec plusieurs systèmes d'exploitation (OS): *Windows*, *macOS*, *ChromeOS*.

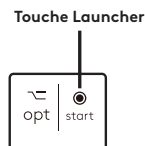
CONFIGURATION DE CLAVIER **WINDOWS** ET **macOS**

- Si vous utilisez un système **macOS**, les touches et caractères spéciaux se trouvent sur la gauche des touches
- Si vous utilisez un système **Windows**, les caractères spéciaux se trouvent sur la droite de la touche:



CONFIGURATION DE CLAVIER **ChromeOS**

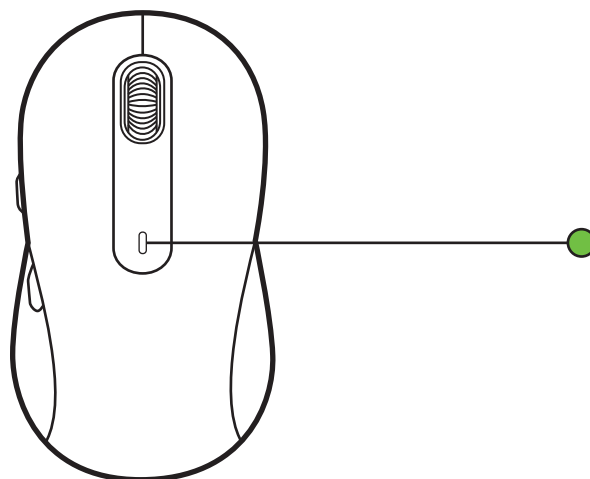
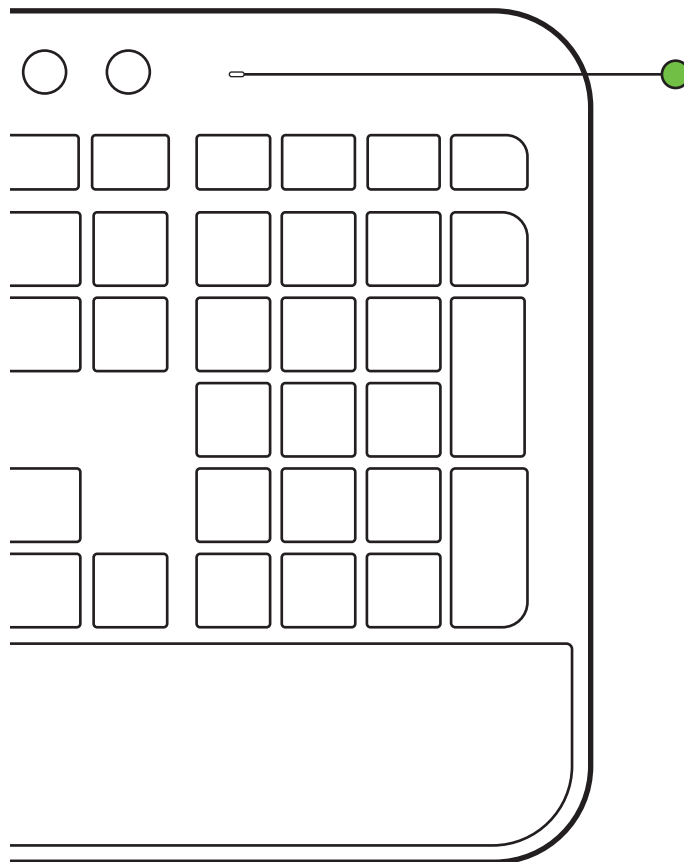
- Si vous êtes un utilisateur de **Chrome**, vous trouverez une fonction supplémentaire dédiée à *Chrome*, la touche **Launcher**, en plus de la touche Démarrer. Assurez-vous d'avoir bien sélectionné la configuration *ChromeOS* (FN+C) lorsque vous connectez votre clavier.



Remarque: Pour les utilisateurs de *ChromeOS*, nous recommandons de connecter votre dispositif uniquement via BLE.

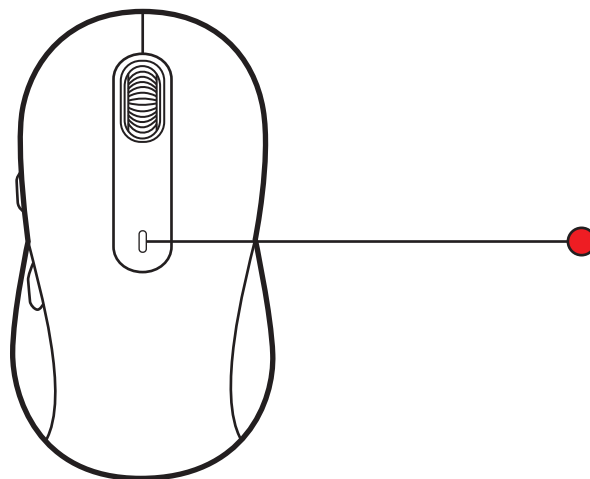
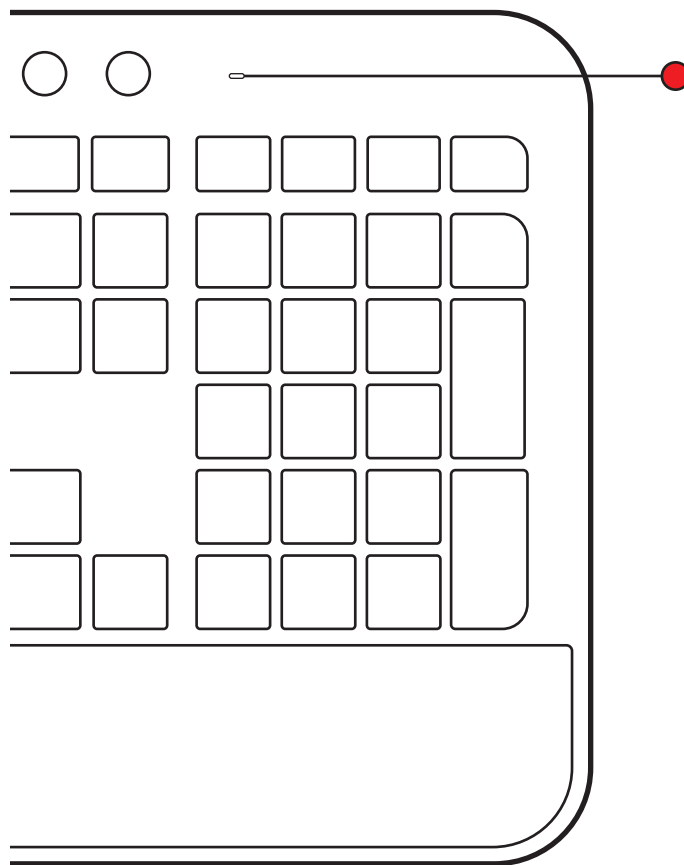
NOTIFICATION D'ÉTAT DE LA BATTERIE

1a. Lorsque le niveau de la batterie se situe **entre 6 % et 100 %**, la couleur du témoin lumineux reste **verte**.



1b. Lorsque le niveau de la batterie est **inférieur à 6 % (5 % et moins)**, le témoin lumineux devient **rouge**. Vous pouvez continuer à utiliser votre dispositif pendant jusqu'à un mois lorsque la batterie est faible.

Remarque: la longévité de la batterie est susceptible de varier en fonction de l'environnement et du mode d'utilisation.

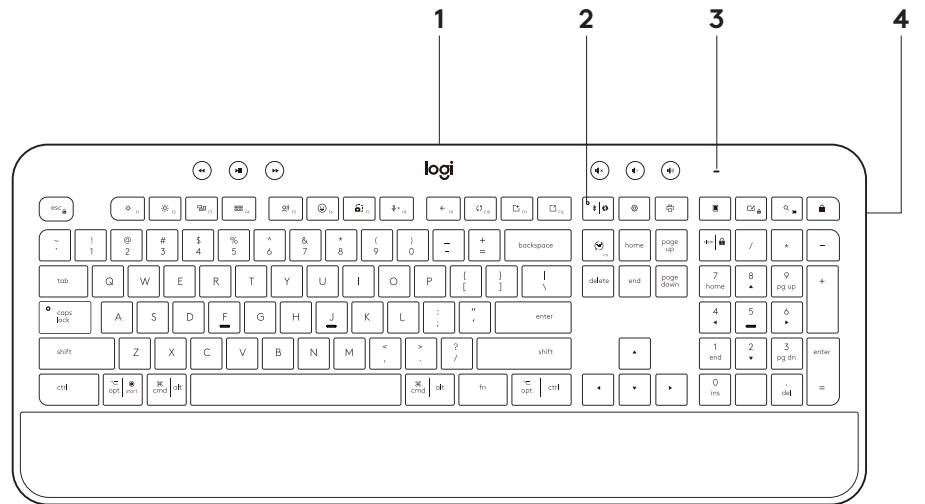


www.logitech.com/mk650-signature-combo-business

COMPONENTES DEL PRODUCTO

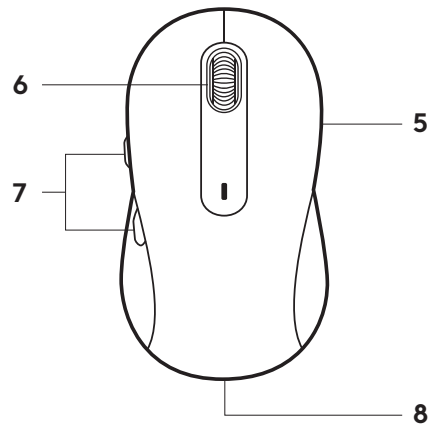
VISTA DEL TECLADO

1. Compartimento de baterías + dongle (base del teclado)
2. Tecla de conexión + LED (blanco)
3. LED de estado de baterías (verde/rojo)
4. Conmutador de encendido/apagado



VISTA DEL MOUSE

5. Mouse M650B
6. SmartWheel
7. Botones laterales
8. Compartimento de baterías + dongle (base del mouse)



CONEXIÓN DE MK650

Hay dos formas de conectar el teclado y el mouse a tu dispositivo.

Opción 1: mediante el receptor Logi Bolt

Opción 2: mediante una conexión *Bluetooth*® Low Energy (BLE) directa*

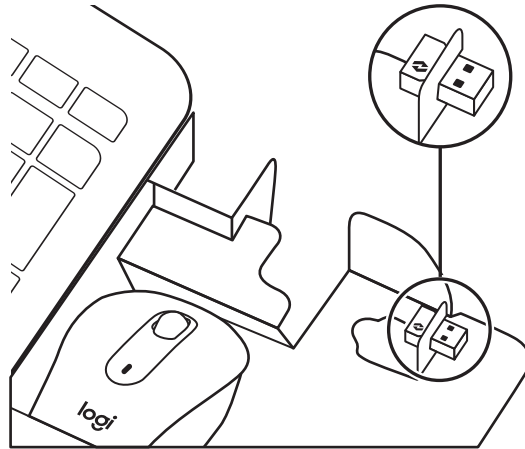
Nota: *Si se usa *ChromeOS*, recomendamos la conexión al dispositivo mediante BLE (opción 2) únicamente. Una conexión con un dongle limitará la experiencia de uso.

Para conectar mediante el **receptor Logi Bolt:**

PASO 1:

Extrae el receptor Logi Bolt del empaque del teclado y el mouse.

IMPORTANTE: No retires aún las lengüetas del teclado y el mouse.



PASO 2:

Inserta el receptor en un puerto USB disponible en tu computadora o laptop.

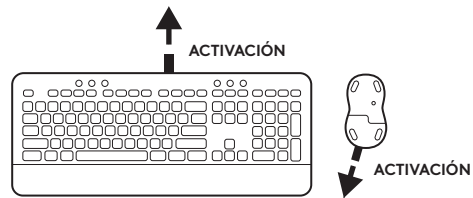


PASO 3:

Ahora puedes quitar las lengüetas del teclado y el mouse. Los dispositivos se encenderán automáticamente.

Cuando el receptor se haya conectado correctamente al dispositivo, el LED blanco dejará de emitir destellos:

- Teclado: en la tecla de conexión
- Mouse: en la base



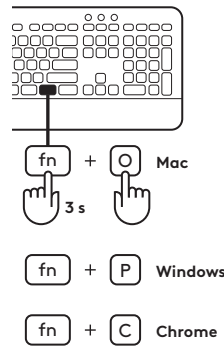
PASO 4:

Elige la distribución de teclado adecuada para el sistema operativo de la computadora:

Mantén presionados durante 3 segundos los siguientes accesos directos para la configuración en *Windows*, *macOS* o *ChromeOS*.

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

IMPORTANTE: *Windows* es la distribución de sistema operativo predeterminada. Si usas una computadora con *Windows*, puedes omitir este paso. El teclado y el mouse ya están listos para usar.



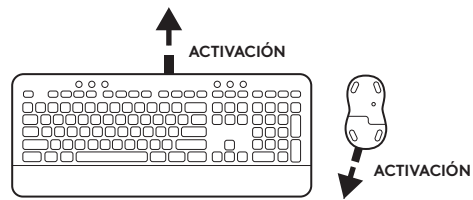
Para emparejar mediante **Bluetooth®**:

PASO 1:

Quita las lengüetas del teclado y el mouse. Los dispositivos se encenderán automáticamente.

Un LED blanco en los dispositivos comenzará a emitir destellos:

- Teclado: en la tecla de conexión
- Mouse: en la base



PASO 2:

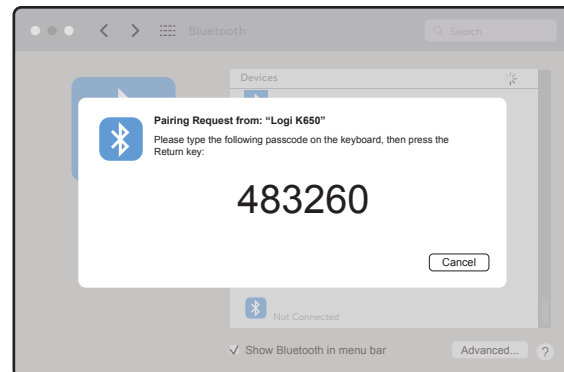
Abre la configuración de *Bluetooth®* en el dispositivo. Agrega un nuevo periférico seleccionando el teclado (K650B) y el mouse (M650B) en la lista de dispositivos. Cuando los LED dejen de emitir destellos, el teclado y el mouse se habrán emparejado.



PASO 3:

La computadora te indicará que ingreses una serie aleatoria de números. Después de ingresarlos todos, presiona la tecla "Entrar" en el teclado K650.

El teclado y el mouse ya están listos para usar.



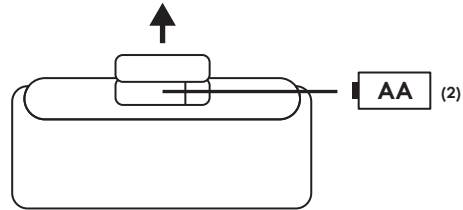
COMPARTIMIENTO DEL DONGLE

Si no estás usando el receptor USB Logi Bolt, puedes guardarlo de forma segura dentro del teclado o el mouse.

Para guardarlo en el **teclado**:

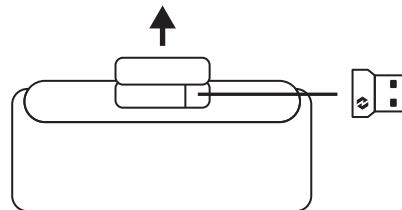
PASO 1:

Extrae la tapa de las baterías de la base del teclado.



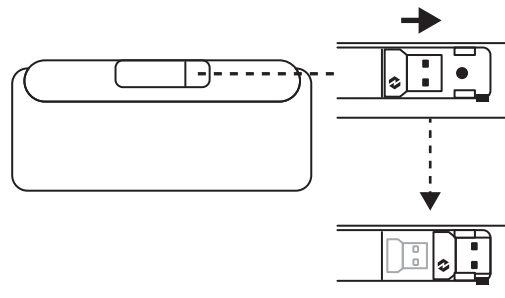
PASO 2:

El compartimento del dongle se encuentra a la derecha de las baterías.



PASO 3:

Coloca el receptor Logi Bolt en el compartimento y deslízalo hacia la derecha para asegurarlo en su posición.

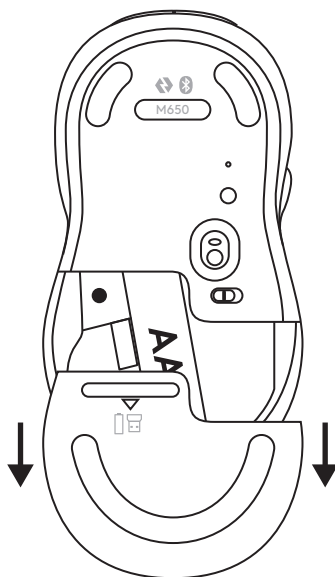


COMPARTIMIENTO DEL DONGLE (CONT.)

Para guardarlo en el **mouse**:

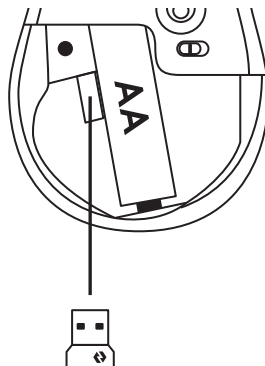
PASO 1:

Extrae la tapa de las baterías de la base del mouse.











PASO 2:









El compartimento del dongle se encuentra a la izquierda de las baterías. Inserta verticalmente el dongle en el compartimento














FUNCIONES DEL TECLADO

El teclado dispone de todo tipo de útiles herramientas productivas que ayudan a ahorrar tiempo y trabajar más rápido.

Teclas F									
									
Función principal	Windows	Escape	Reducir brillo	Aumentar brillo	Vista de tarea	Cambio de aplicaciones	Dictado*1	Emojis*2	Recortar y dibujar
	macOS				Mission Control	Mission Control		Emoji	Capturar área seleccionada
Función secundaria		Bloqueo de Fn	F1	F2	F3	F4	F5	F6	F7

									
Función principal	Windows	Silenciar micrófono*3	Retroceder en navegador	Actualizar en navegador	Abrir pestaña en navegador	Cerrar pestaña en navegador	Tecla de conexión	Configuración	Panel de impresión
	macOS					Cerrar pestaña en navegador*3		Configuración*3	
Función secundaria		F8	F9	F10	F11	F12			

					
Función principal	Windows	Calculadora	Mostrar escritorio	Buscar	Bloqueo de pantalla
	macOS	Calculadora*3			Bloqueo de pantalla*4
Función secundaria			Bloqueo de desplazamiento	Menú contextual	

		Tecla de idioma	Botones de acceso rápido					
								
Función principal	Windows	Conmutador de idioma de entrada	Pista anterior	Reproducir/Pausa	Pista siguiente	Silenciar	Bajar volumen	Subir volumen
	macOS							
Función secundaria		Insertar						

La mayoría de estas teclas funcionan sin necesidad de instalar software (Logitech Options+), a excepción de éstas:

- Tecla de desactivación de micrófono: Instala Logitech Options+ para que funcione en *Windows* y *macOS*. Funciona de fábrica en *ChromeOS*.
- Tecla de cierre de pestaña del navegador, tecla de configuración y tecla de calculadora: Instala Logitech Options+ para que funcione en *macOS*. Funciona de fábrica en *Windows* y *ChromeOS*.

^{*1}Para *Windows*: La tecla de dictado requiere la instalación de Logi Options+ para funcionar en coreano. Para *macOS*: La tecla de dictado requiere la instalación de Logi Options+ para funcionar en *Macbook Air M1* y *Macbook Pro 2022* (chip M1 Pro y M1 Max).

^{*2}Para *Windows*: La tecla de emojis requiere la instalación de Logi Options+ para las distribuciones de teclado de Francia, Turquía y Bélgica.

^{*3}Se requiere el software Logi Options+ gratuito para activar la función.

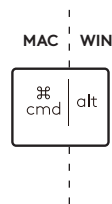
^{*4}Para *macOS*: La tecla de bloqueo de pantalla requiere la instalación de Logi Options+ para las distribuciones de teclado de Francia.

TECLADO MULTISISTEMA OPERATIVO

Tu teclado está diseñado para funcionar con varios sistemas operativos (SO): *Windows*, *macOS*, *ChromeOS*.

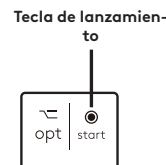
PARA DISTRIBUCIONES DE TECLADO DE **WINDOWS** y **macOS**

- Si eres usuario de **macOS**, los caracteres y teclas especiales estarán en el lado izquierdo de las teclas
- Si eres usuario de **Windows**, los caracteres especiales estarán en el lado derecho de las teclas



PARA DISTRIBUCIONES DE TECLADO DE **ChromeOS**

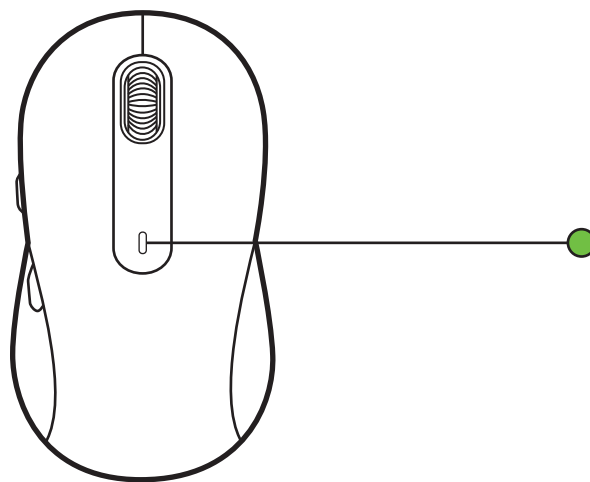
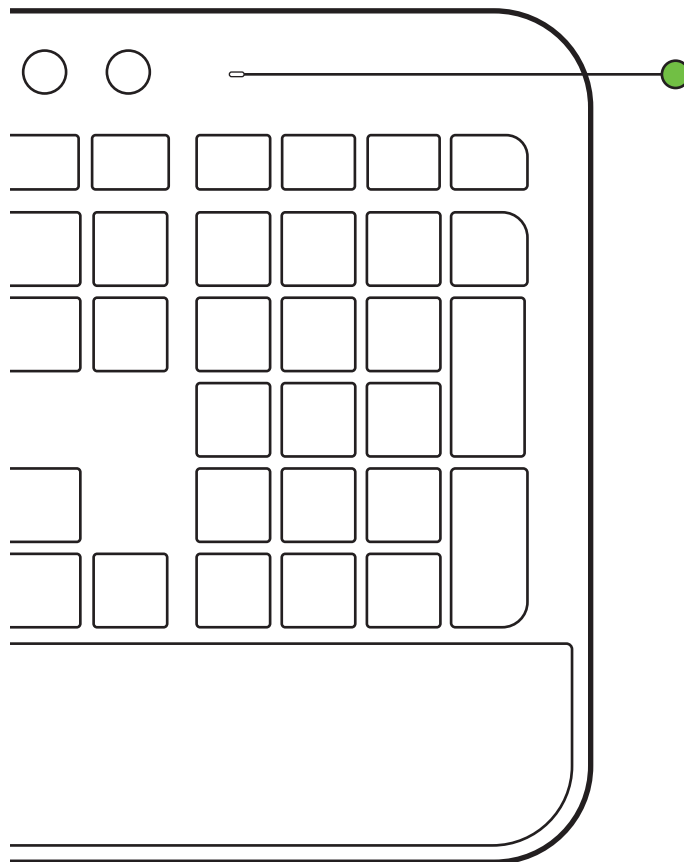
- Si eres usuario de **Chrome**, encontrarás una función específica de *Chrome*, la **tecla de lanzamiento**, en la parte superior de la tecla de inicio. Asegúrate de haber seleccionado la distribución de *ChromeOS* (FN+C) al conectar el teclado.



Nota: Si se usa *ChromeOS*, recomendamos la conexión mediante BLE únicamente.

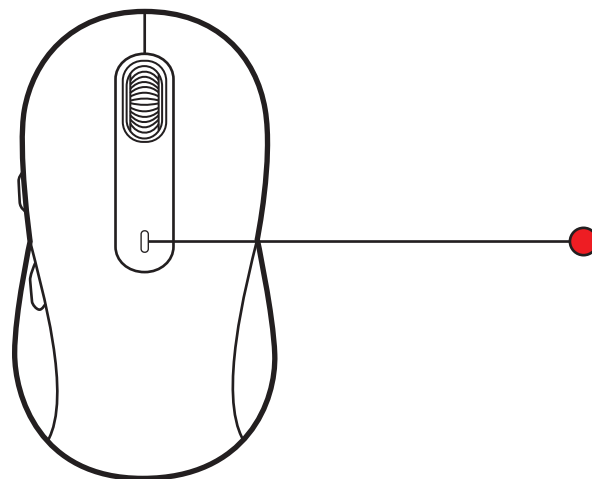
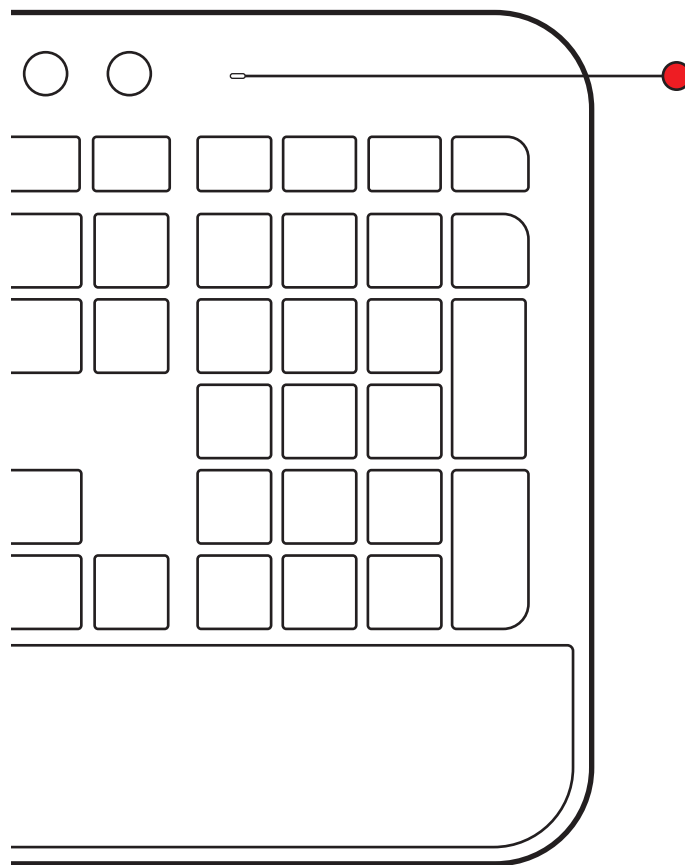
NOTIFICACIÓN DEL ESTADO DE LAS BATERÍAS

1a. Cuando la carga de las baterías esté entre el 6% y el 100%, el LED permanecerá verde.



1b. Cuando la carga de las baterías sea **inferior al 6% (a partir del 5%)**, el LED se volverá **rojo**. Puedes seguir usando el dispositivo durante un mes cuando la carga de las baterías sea baja.

Nota: La duración de las baterías depende del uso y de los dispositivos.

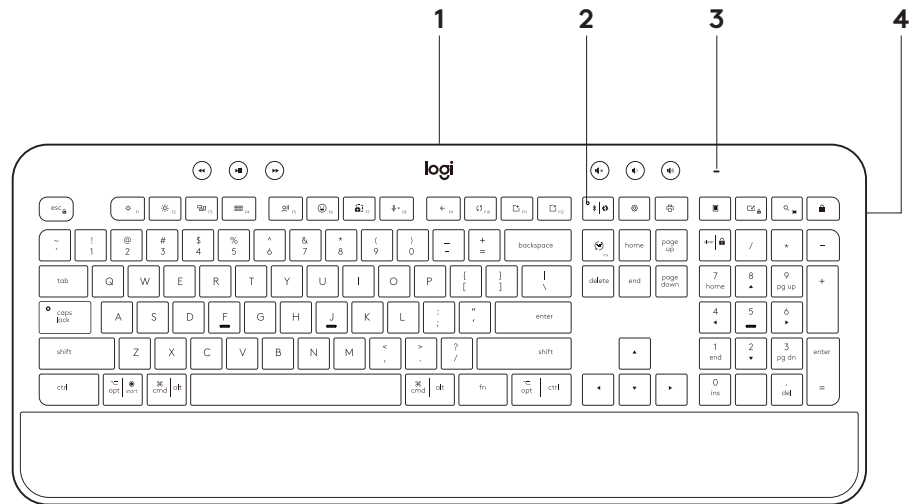


www.logitech.com/mk650-signature-combo-business

CONHEÇA O SEU PRODUTO

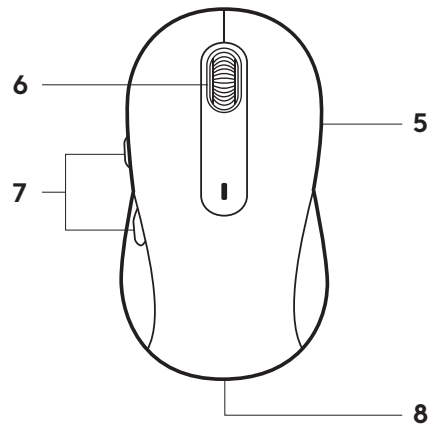
VISUALIZAÇÃO DO TECLADO

1. Compartimento de pilhas + dongle (parte inferior do teclado)
2. Tecla de conexão + LED (branco)
3. LED de status da bateria (verde/vermelho)
4. Interruptor para ligar/desligar



VISUALIZAÇÃO DO MOUSE

5. Mouse M650B
6. SmartWheel
7. Teclas laterais
8. Compartimento de pilhas + dongle (parte inferior do mouse)



CONECTE SEU MK650

Há duas maneiras de conectar o teclado e o mouse ao seu dispositivo.

Opção 1: Por meio do receptor Logi Bolt

Opção 2: Por meio de conexão direta *Bluetooth*® Low Energy (BLE)*

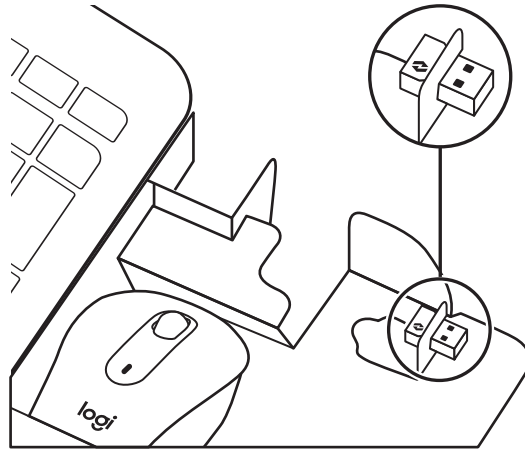
Observação: *Para usuários do *ChromeOS*, recomendamos se conectar ao seu dispositivo apenas por meio do BLE (Opção 2). Uma conectividade dongle trará limitações de experiência.

Para parear por meio do **receptor Logi Bolt:**

ETAPA 1:

Pegue o receptor Logi Bolt da bandeja de embalagem do teclado e do mouse.

IMPORTANTE: Não remova as abas de puxar do teclado e do mouse ainda.



ETAPA 2:

Insira o receptor em qualquer porta USB disponível no seu desktop ou laptop.

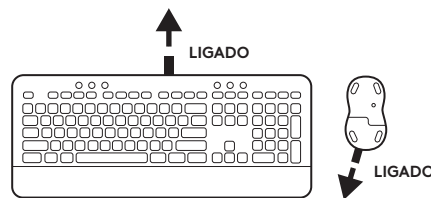


ETAPA 3:

Agora você pode remover as abas do teclado e do mouse. Eles serão ativados automaticamente.

O receptor deverá estar conectado com sucesso ao seu dispositivo quando o LED branco parar de piscar:

- Teclado: na tecla de conexão
- Mouse: na parte inferior



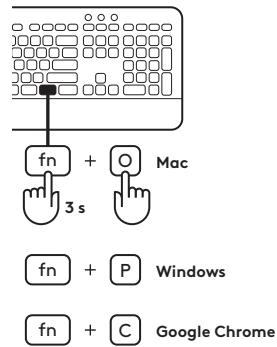
ETAPA 4:

Defina o layout de teclado certo para o sistema operacional do seu computador:

Pressione e segure por 3 segundos os seguintes atalhos para configurá-lo para *Windows*, *macOS* ou *ChromeOS*.

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

IMPORTANTE: O *Windows* é o layout padrão do sistema operacional. Se estiver usando um computador *Windows*, você pode pular esta etapa. O teclado e o mouse estão prontos para o uso.



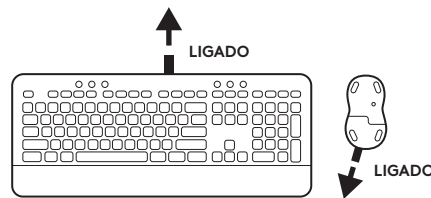
Para parear via **Bluetooth®**:

ETAPA 1:

Remova a aba de puxar do teclado e do mouse. Eles serão ativados automaticamente.

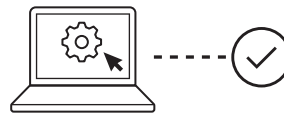
Um LED branco em seus dispositivos começará a piscar:

- Teclado: na tecla de conexão
- Mouse: na parte inferior



ETAPA 2:

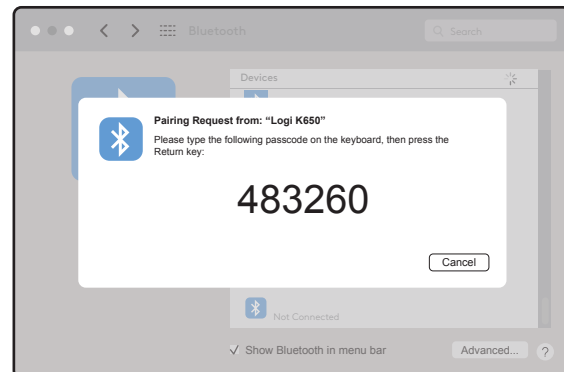
Abra as configurações de Bluetooth® no seu dispositivo. Adicione um novo periférico selecionando o teclado (K650B) e o mouse (M650B) na lista de dispositivos. O teclado e o mouse são pareados assim que os LEDs param de piscar.



ETAPA 3:

Seu computador exigirá que você insira um conjunto aleatório de números, digite todos eles e pressione a tecla "Enter" no teclado K650.

O teclado e o mouse estão prontos para o uso.



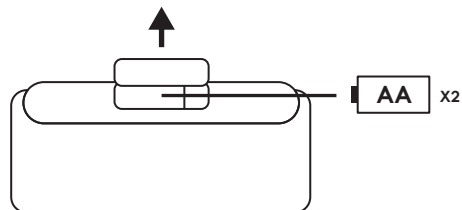
COMPARTIMENTO DONGLE

Se não estiver usando o receptor Logi Bolt USB, você pode armazená-lo com segurança dentro do teclado ou mouse:

Para armazená-lo em seu **teclado**:

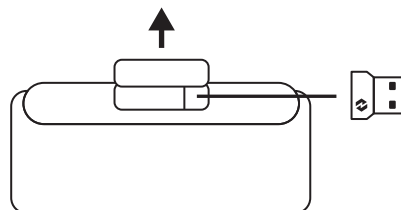
ETAPA 1:

Remova a porta da bateria da parte inferior do teclado.



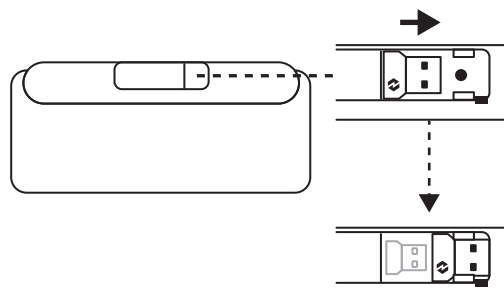
ETAPA 2:

O compartimento do dongle está localizado no lado direito das baterias.



ETAPA 3:

Coloque o receptor Logi Bolt no compartimento e deslize-o para o lado direito do compartimento para prendê-lo firmemente.

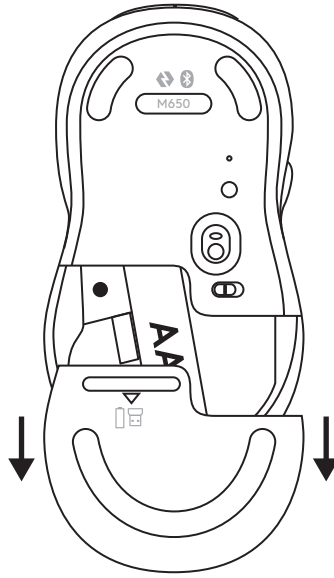


COMPARTIMENTO DONGLE (CONTINUAÇÃO)

Para armazená-lo em seu **mouse**:

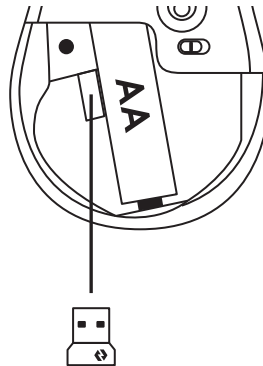
ETAPA 1:

Remova a porta da bateria da parte inferior do mouse.











ETAPA 2:









O compartimento do dongle está localizado no lado esquerdo da bateria. Deslize seu dongle verticalmente dentro do compartimento.





FUNÇÕES DO TECLADO

Você tem uma gama completa de ferramentas produtivas úteis em seu teclado que o ajudarão a economizar tempo e trabalhar mais rápido.

Teclas F-Rows									
									
Função principal	Windows	Escape	Diminuir brilho	Aumentar brilho	Exibição de tarefa	App Switch	Ditado*1	Emoji*2	Recorte e esboço
	macOS				Mission Control	Mission Control		Emoji	Capturar área selecionada
Função secundária		Bloqueio Fn	F1	F2	F3	F4	F5	F6	F7

									
Função principal	Windows	Microfone sem áudio*3	Voltar no navegador	Atualizar no navegador	Abrir guia no navegador	Fechar guia no navegador	Tecla de conexão	Configurações	Imprimir painel
	macOS					Fechar guia no navegador*3		Configurações*3	
Função secundária		F8	F9	F10	F11	F12			

					
Função principal	Windows	Calculadora	Mostrar área de trabalho	Pesquisar	Bloqueio de tela
	macOS	Calculadora*3			Bloqueio de tela*4
Função secundária			Scroll Lock	Menu de contexto	

		Tecla de troca de idioma	Teclas de aceleração					
								
Função principal	Windows	Troca de entrada de idioma	Faixa anterior	Reproduzir/Pausar	Próxima faixa	Sem som	Menos volume	Mais volume
	Mac OS							
Função secundária		Inserir						

A maioria dessas teclas funciona sem a necessidade de instalação de software (Logitech Options+), exceto para:

- Tecla mudo do microfone: Instale o Logitech Options+ para funcionar no *Windows* e no *macOS*; funciona imediatamente no *ChromeOS*
- Tecla para fechar a guia do navegador, configurações e calculadora: Instale o Logitech Options+ para funcionar no *macOS*; funciona imediatamente no *Windows* e no *ChromeOS*

¹Para *Windows*: A chave de ditado precisa do Logi Options+ instalado para funcionar em coreano. Para *macOS*: A chave de ditado precisa do Logi Options+ instalado para funcionar no *Macbook Air M1* e *Macbook Pro 2022* (chip M1 Pro e M1 Max).

²Para *Windows*: A tecla Emoji precisa do software Logi Options+ instalado para os layouts de teclado da França, Turquia e Bélgica.

³O software gratuito Logi Options+ é necessário para ativar a função.

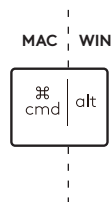
⁴Para *macOS*: A tecla de bloqueio de tela precisa do Logi Options+ instalado para os layouts de teclado da França.

TECLADO PARA VÁRIOS SISTEMAS OPERACIONAIS

Seu teclado foi projetado para funcionar com vários sistemas operacionais (SO): *Windows*, *macOS*, *ChromeOS*.

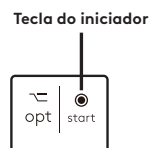
PARA **WINDOWS** e LAYOUT DO TECLADO **macOS**

- Se você for um usuário do **macOS**, os caracteres e as teclas especiais estarão no lado esquerdo das teclas
- Se você for um usuário do **Windows**, os caracteres especiais estarão no lado direito da tecla:



PARA LAYOUT DE TECLADO **ChromeOS**

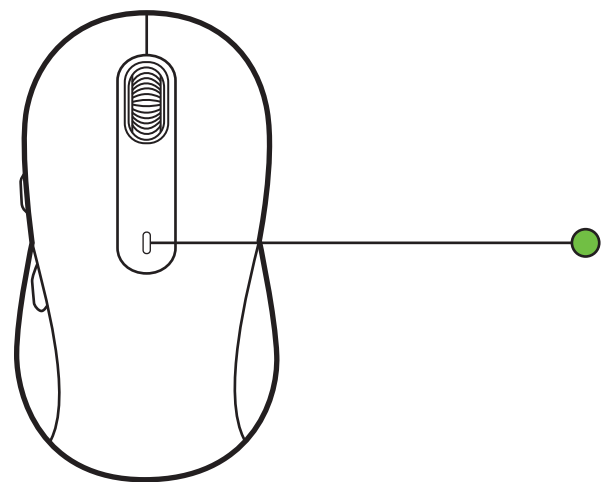
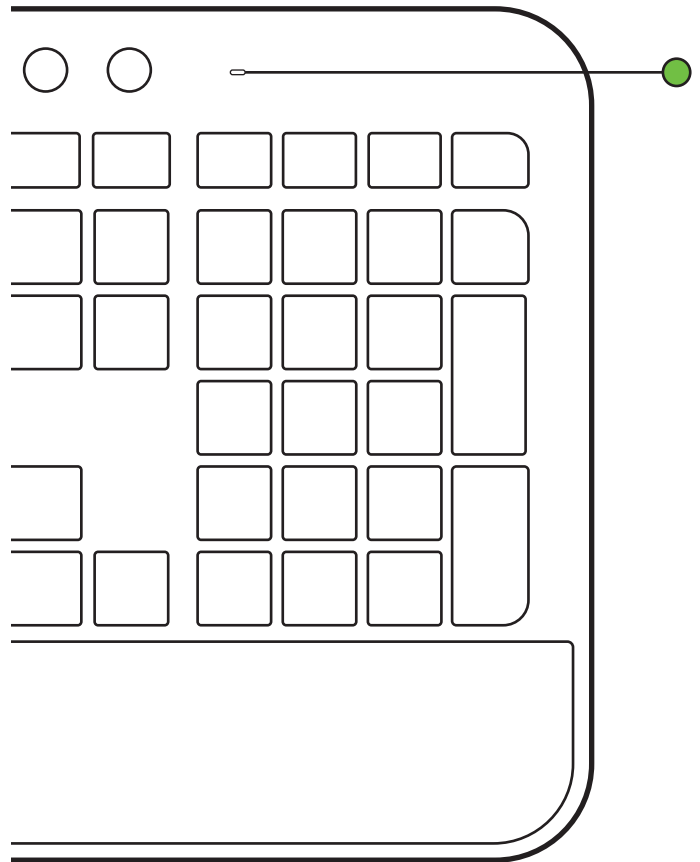
- Se você for um usuário do **Chrome**, encontrará uma função dedicada do Chrome, a **tecla Launcher**, na parte superior da tecla Iniciar. Verifique se você selecionou o layout do Chrome OS (FN + C) ao conectar o teclado.



Observação: Para usuários do *ChromeOS*, recomendamos se conectar ao seu dispositivo apenas por meio do BLE.

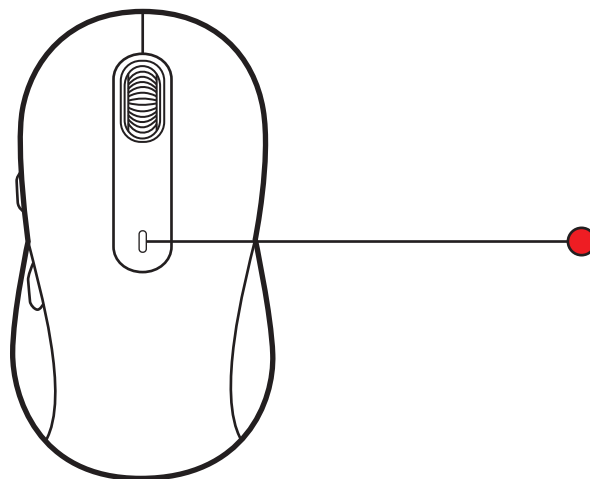
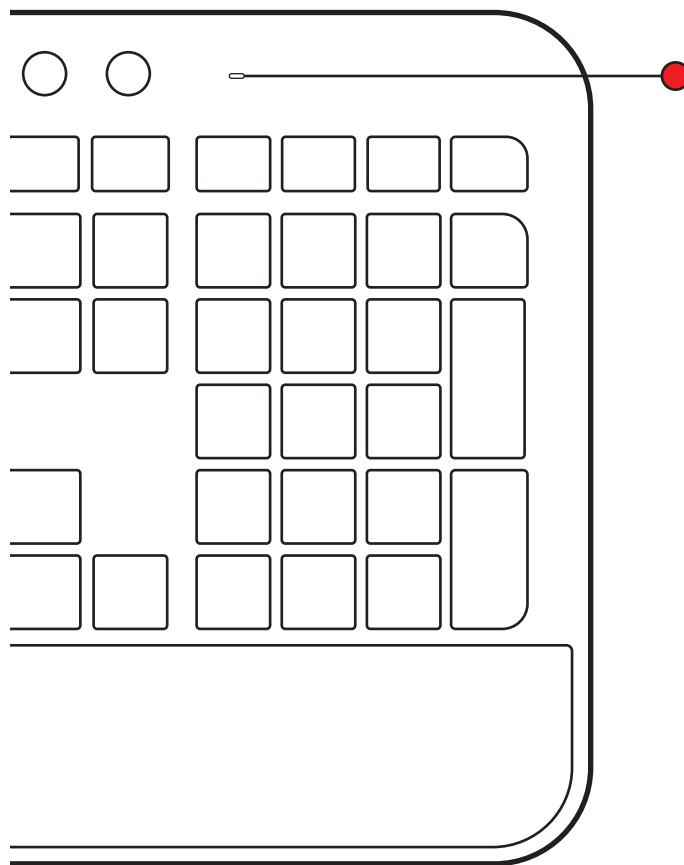
NOTIFICAÇÃO DE STATUS DA BATERIA

1a. Quando o nível da bateria estiver **entre 6% e 100%**, a cor do LED permanecerá **verde**.



1b. Quando o nível da bateria estiver **abaixo de 6% (de 5% ou menos)**, o LED ficará **vermelho**. Você pode continuar usando seu dispositivo por um mês quando a bateria estiver fraca.

Observação: A vida útil das pilhas do mouse varia, dependendo do usuário e das condições de computação.



www.logitech.com/mk650-signature-combo-business

@2023 Logitech, Logi, Brio, Logi Tune, RightSight e seus logotipos são marcas comerciais ou marcas registradas da Logitech Europe SA e/ou de suas filiais nos EUA e em outros países. App Store é uma marca de serviço da Apple Inc. Android e Chrome são marcas comerciais da Google LLC. Os logotipos e a marca Bluetooth® são marcas registradas pertencentes à Bluetooth SIG, Inc. e qualquer uso dessas marcas pela Logitech está sob licença. Windows é uma marca comercial do grupo de empresas da Microsoft. Todas as outras marcas comerciais de terceiros são propriedades de seus respectivos proprietários. A Logitech não se responsabiliza por quaisquer erros possíveis neste manual. As informações aqui contidas estão sujeitas a alterações sem prévio aviso.

WEB-621-002398.002