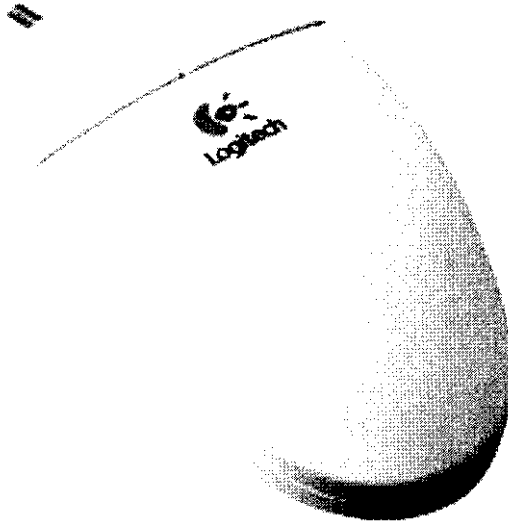




Logitech First Mouse

2-Buttons



English

Español

Français

Português

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Logitech® First Mouse



English

1 Connecting the Mouse

1. Turn off the computer.
2. Your mouse comes in one of two versions: serial or PS/2. Check the box to see which mouse you have purchased. The serial mouse only connects to the serial port and the PS/2 mouse connects only to the PS/2 mouse port.
3. Connect the serial mouse to the computer's serial port. Connect the PS/2 mouse to the PS/2 mouse port.
4. Turn on the computer.



PS/2 mouse port



Serial port

2 Using the Mouse in Windows® 95/Windows® 98/Windows NT®

By default, both the left and the right mouse buttons are assigned specific functions automatically. The left button is assigned to Normal Select and Normal Drag; the right button is assigned to Context Menu and Special Drag. Using the Buttons tab, you can swap these assignments, making it possible to use the mouse in your left hand. Note that the Context Menu provides easy-to-use shortcuts to speed up common tasks, such as cut and paste. The Buttons tab also allows you to change the speed at which a double-click occurs. With the Pointers tab, change the shape of the screen cursor. With the Motion tab, change how fast the screen cursor moves or add cursor trails, making the cursor easier to see on notebook screens. To make these changes to your mouse, follow these three easy steps:

1. Click Start on the Windows® Taskbar, then select Settings, then Control Panel.
2. Double-click the mouse icon in the Control Panel to display the Mouse Properties tabs.
3. Choose a tab, then make any change described above. Then click OK to record your changes.

3 Using the Mouse in Windows® 3.1x

You can change how fast the cursor moves on the screen or the speed at which a double-click occurs. Swap mouse buttons, a handy feature if you want to use the mouse in your left hand. Or add trails to the screen cursor, making it easier to see on notebook screens. To make these changes to your mouse, do the following:

1. From the Program Manager, double-click the Main Group.
2. Double-click the Windows 3.1x Control Panel.
3. Double-click the mouse icon in the Control Panel.
4. Make any change described above. Then click OK to record your changes.

4 Mouse Maintenance

If the cursor skips or moves abnormally, clean the ball of your mouse:

1. Remove the retainer ring to remove the ball. On the bottom of the mouse, press in the direction of the Open arrow imprinted on the retainer-ring cover.
2. Wipe the ball with a clean, lint-free cloth, then blow carefully into the ball-cage to dislodge dust and lint. Look for a build-up of dirt on the rubber roller(s) inside the ball-cage.
3. If dirty, clean the roller(s) using a cotton swab moistened lightly with isopropyl (rubbing) alcohol. After cleaning, make sure the roller(s) are still centered in their channels. Make sure that fluff from the swab is not left on the roller(s).
4. Replace the ball and retainer ring.

5 Troubleshooting: Mouse Not Detected

- Make sure the mouse cable is plugged into the right port—serial or PS/2 mouse port. A PS/2 mouse only connects to a PS/2 mouse port and a serial mouse connects only to a serial port.
- Make sure your serial (or PS/2 mouse) port has the proper configuration. Refer to your computer documentation for the correct port configuration.
- You may have other system devices (e.g. a modem card) that conflict with the mouse. Check the IRQ/address settings of these devices for conflicts, and change the settings as required. Refer to your computer documentation to make these changes.
- To determine whether the problem is mouse or system related, try the mouse on a second system or a different mouse on your current system.

First Mouse de Logitech®



1 Conexión del mouse

1. **Apague la computadora.**
2. **La versión del mouse puede ser: serie o PS/2.** En la caja se indica la versión del mouse adquirido. El mouse serie debe conectarse sólo al puerto serie y el mouse PS/2, al puerto PS/2.
3. **Conecte el mouse serie al puerto serie de la computadora.** Conecte el mouse PS/2 al puerto PS/2.
4. **Encienda la computadora.**



Puerto mouse PS/2



Puerto serie

Español

2 Uso del mouse en Windows® 95/Windows® 98/Windows NT®

De forma predeterminada, los botones derecho e izquierdo del mouse tienen asignadas funciones específicas. El botón izquierdo tiene asignadas las funciones Normal Select y Normal Drag y el botón derecho, las funciones Context Menu y Special Drag. La ficha Buttons permite intercambiar estas asignaciones para, por ejemplo, utilizar el mouse con la mano izquierda. La función Context Menu presenta un menú contextual, que permite realizar fácil y rápidamente tareas habituales, como cortar o pegar. La ficha Buttons permite, además, modificar la velocidad de ejecución de doble clic. Por su parte, la ficha Pointers permite modificar la forma del puntero en pantalla. Utilice la ficha Motion si desea modificar la velocidad con la que se desplaza el puntero en pantalla o incorporarle una estela para verlo con mayor facilidad en los monitores de notebooks. Para realizar estos cambios de configuración del mouse, siga estos tres pasos sencillos:

1. **En la barra de tareas de Windows®, haga clic en el botón Start (Inicio), elija Settings (Configuración) y Control Panel (Panel de control).**
2. **En el panel de control, haga doble clic sobre el icono Mouse para acceder a las fichas de Mouse Properties (Propiedades de Mouse).**
3. **Elija la ficha apropiada y realice cualquiera de los cambios descritos.** Por último, haga clic en OK (Aceptar) para guardar los cambios efectuados.

3 Uso del mouse en Windows® 3.1x

Es posible modificar la velocidad con la que se desplaza el puntero en pantalla o la velocidad de ejecución de doble clic. Además, existe la posibilidad de intercambiar las funciones asignadas a los botones, una prestación muy útil si se desea utilizar el mouse con la mano izquierda. O incorporar una estela al puntero en pantalla para verlo con mayor facilidad en los monitores de notebooks. Para realizar estos cambios de configuración del mouse, siga estos tres pasos sencillos:

1. **En el Program Manager (Administrador de programas), haga doble clic en el grupo Main (Principal).**
2. **Haga doble clic en el Control Panel (Panel de control) de Windows 3.1x.**
3. **En el panel de control, haga doble clic en el icono Mouse.**
4. **Realice cualquiera de los cambios descritos.** Por último, haga clic en OK (Aceptar) para guardar los cambios efectuados.

4 Mantenimiento del mouse

Si el puntero presenta un comportamiento o movimiento anómalo, limpie la bola del mouse:

1. **Quite el aro de sujeción para sacar la bola.** En la parte inferior del mouse, presione en la dirección de la flecha Open impresa en la tapa del aro de sujeción.
2. **Limpie la bola con un paño limpio que no suelte pelusa y después soplo en el interior del compartimento de la bola para eliminar toda formación de polvo y pelusa.** Compruebe si están sucios los rodillos de goma del interior del compartimento de la bola.
3. **Si estuvieran sucios, limpie los rodillos con un bastoncillo de algodón humedecido en alcohol.** Tras la limpieza, asegúrese de que los rodillos estén centrados en sus canales. Cerciórese de que no queden restos de pelusa del bastoncillo en los rodillos.
4. **Vuelva a colocar la bola y el aro de sujeción.**

5 Resolución de problemas: no se detecta el mouse

- Compruebe que el cable del mouse está conectado al puerto correcto: el puerto serie o el puerto PS/2. El mouse serie debe conectarse sólo al puerto serie y el mouse PS/2, al puerto PS/2.
- Compruebe que el puerto serie (o PS/2) está debidamente configurado. Consulte la documentación de la computadora en lo relativo a la configuración del puerto.
- Puede que otros dispositivos (por ejemplo, una tarjeta de módem) entren en conflicto con el mouse. Compruebe los parámetros de dirección e IRQ correspondientes a dichos dispositivos y modifíquelos si fuera preciso según las instrucciones incluidas en la documentación de la computadora.
- Para averiguar si el problema lo ha originado el mouse o el sistema, pruebe el mouse en otro sistema o pruebe otro mouse en el sistema actual.

First Mouse Logitech®



3 Connexion de la souris

1. **Eteignez votre ordinateur.**
2. **La souris existe en deux versions: sérieelle ou PS/2.** Vérifiez sur le coffret le type de souris que vous avez acheté. La souris sérieelle ne peut se connecter qu'au port sérieel, et la souris PS/2 au port PS/2.
3. **Connectez la souris sérieelle au port sérieel de votre ordinateur.** Connectez la souris PS/2 au port PS/2.
4. **Placez votre ordinateur sous tension.**



Port souris PS/2



Port sérieel

4 Utilisation de la souris sous Windows® 95/Windows® 98/Windows NT®

Par défaut, des fonctions spécifiques sont automatiquement assignées aux boutons gauche et droit de la souris. Le bouton gauche se voit assigner les fonctions Normal Select et Normal Drag; le bouton droit se voit assigner les fonctions Context Menu et Special Drag. Utilisez l'onglet Buttons pour modifier l'affectation des fonctions aux boutons, y compris pour configurer votre souris pour l'utilisation de la main gauche. Notez que Context Menu offre des raccourcis simples d'utilisation qui permettent d'accélérer certaines tâches telles que le couper-coller. L'onglet Buttons vous permet également de modifier la vitesse du double clic. Utilisez l'onglet Pointers pour changer la forme du curseur. Utilisez l'onglet Motion pour modifier la vitesse de déplacement du curseur à l'écran ou lui ajouter des traînées pour le rendre plus visible sur les écrans des ordinateurs Notebook. Pour appliquer ces modifications à votre souris, suivez simplement les étapes suivantes:

1. **Cliquez sur le bouton Start (Démarrer) de Windows® dans la barre des tâches, puis effectuez la séquence de commandes Settings, Control Panel (Paramètres, Panneau de configuration).**
2. **Cliquez deux fois sur l'icône Mouse (Souris) du Control Panel (Panneau de configuration) pour afficher la boîte de dialogue Mouse Properties (Propriétés pour Souris).**
3. **Choisissez un onglet, puis effectuez la modification de votre choix.** Ensuite, cliquez sur OK pour enregistrer vos modifications.

5 Utilisation de la souris sous Windows® 3.1x

Vous pouvez modifier la vitesse du curseur à l'écran ou la vitesse du double clic. Inversez les boutons de la souris, opération utile pour qui doit se servir de la souris de la main gauche. Ajoutez le cas échéant des traînées au curseur pour le rendre plus visible sur les écrans d'ordinateurs Notebook. Pour appliquer ces modifications à votre souris, procédez comme suit:

1. **Dans le Program Manager (Gestionnaire de programmes), cliquez deux fois sur Main Group (Groupe principal).**
2. **Cliquez deux fois sur Control Panel (Panneau de configuration) dans Windows 3.1x.**
3. **Cliquez deux fois sur l'icône de la souris du Control Panel (Panneau de configuration).**
4. **Effectuez les modifications de votre choix parmi celles décrites plus haut.** Ensuite, cliquez sur OK pour enregistrer vos modifications.

6 Entretien de la souris

Si le déplacement du curseur est saccadé ou anormal, il convient de nettoyer la boule de la souris:

1. **Retirez l'anneau de maintien pour retirer la boule.** Sur la partie inférieure de la souris, appuyez dans la direction de la flèche Open indiquée sur l'anneau de maintien.
2. **Essayez la boule à l'aide d'un chiffon propre, non pelucheux, puis soufflez à l'intérieur du logement afin d'éliminer la poussière et les peluches.** Regardez si de la saleté s'est accumulée autour du ou des petits rouleaux situés dans le logement de la boule.
3. **Le cas échéant, nettoyez le ou les rouleaux à l'aide d'un tampon d'ouate légèrement imbibé d'alcool.** Après le nettoyage, assurez-vous que les rouleaux soient bien centrés dans les sillons. Veillez à ne laisser aucune peluche dans le mécanisme de roulement.
4. **Remplacez la boule et l'anneau de maintien.**

7 Dépannage: Souris non détectée

- Vérifiez que le câble de la souris est branché dans le port correct (port souris PS/2 ou port sérieel). Une souris sérieelle ne peut se connecter qu'au port sérieel, et une souris PS/2 qu'au port PS/2.
- Assurez-vous que votre port sérieel (ou PS/2) a été configuré correctement. Reportez-vous à la documentation de votre ordinateur relative à la configuration du port.
- Il se peut que d'autres dispositifs de votre système (par exemple une carte modem) soient en conflit avec la souris. Vérifiez l'adresse et le numéro d'IRQ de ces dispositifs et modifiez ces réglages en cas de conflit. Reportez-vous à la documentation de votre ordinateur pour effectuer ces modifications.
- Pour déterminer si le problème provient de la souris ou du système, connectez la souris à un ordinateur différent, ou connectez une souris différente à votre ordinateur.

First Mouse da Logitech®



1 Conectando o Mouse

1. **Desligue o computador.**
2. **O mouse é apresentado em uma das duas versões: serial ou PS/2.** Verifique a caixa para ver qual mouse você adquiriu. O mouse serial é conectado apenas à porta serial; o mouse PS/2 é conectado apenas à porta PS/2.
3. **Conecte o mouse serial à porta serial do computador.** Conecte o mouse PS/2 à porta PS/2.
4. **Ligue o computador.**



Porta de Mouse PS/2



Porta Serial

2 Usando o Mouse no Windows® 95/Windows® 98/Windows NT®

Por padrão, os botões direito e esquerdo do mouse estão atribuídos automaticamente a funções específicas. O botão esquerdo está atribuído a Normal Select e a Normal Drag; o botão direito está atribuído a Context Menu e a Special Drag. Usando a guia Buttons, você pode alterar essas atribuições, tornando possível o uso do mouse com a mão esquerda. Observe que o menu de contexto fornece atalhos fáceis de usar para aumentar a velocidade de tarefas frequentes, tais como cortar e colar. A guia Buttons permite também alterar a velocidade do clique duplo. Na guia Pointers, altere o formato do cursor da tela. Na guia Motion, altere a velocidade do cursor da tela ou adicione rastros do cursor, facilitando a visualização do cursor nas telas notebook. Para fazer essas alterações no mouse, siga as três etapas seguintes:

1. **Clique em Start (Iniciar) em Taskbar (Barra de Tarefas) do Windows®, em seguida selecione Settings (Configurações) e Control Panel (Painel de Controle).**
2. **Clique duas vezes no ícone Mouse no Control Panel (Painel de Controle) para exibir a guia Mouse Properties (Propriedades de Mouse).**
3. **Escolha a guia e faça as alterações descritas acima.** Clique em OK para gravar suas alterações.

3 Usando o Mouse no Windows® 3.1x

Você pode alterar a velocidade do cursor na tela ou a velocidade do clique duplo. Trocar botões de mouse é um recurso prático se desejar usar o mouse com a mão esquerda. Ou adicionar rastros ao cursor da tela, facilitando a visualização nas telas notebook. Para fazer essas alterações no mouse, faça o seguinte:

1. **Em Program Manager (Gerenciador de Programas), clique duas vezes em Main Group (Grupo Principal).**
2. **Clique duas vezes em Control Panel (Painel de Controle) do Windows 3.1x.**
3. **Em seguida, clique duas vezes no ícone Mouse.**
4. **Faça qualquer alteração descrita acima.** Clique em OK para gravar suas alterações.

4 Manutenção do Mouse

Se o cursor saltar ou se mover de maneira incomum, limpe a esfera do mouse:

1. **Remova o anel retentor para retirar a esfera.** Na parte inferior do mouse, pressione na direção da seta Open (Abrir) encontrada na tampa do anel retentor.
2. **Limpe a esfera com um pano que não solte fiapos e sobre cuidadosamente a poeira e os fiapos de dentro do compartimento da esfera.** Fique atento para o acúmulo de poeira no(s) rolete(s) de borracha dentro do compartimento da esfera.
3. **Se estiver(em) sujo(s), limpe o(s) rolete(s) usando um chumaço de algodão levemente umedecido com álcool.** Após a limpeza, certifique-se de que o(s) rolete(s) esteja(m) ainda centrado(s) nos sulcos. Certifique-se de que não deixou fiapos do chumaço no(s) rolete(s).
4. **Coloque novamente a esfera e o anel retentor.**

5 Solução de Problemas: Mouse Não Detectado

- Certifique-se de que o cabo do mouse esteja conectado à porta correta—serial ou porta de mouse PS/2. Um mouse PS/2 é conectado apenas à porta PS/2; um mouse serial é conectado apenas à porta serial.
- Certifique-se de que a porta serial (ou PS/2) tenha a configuração adequada. Consulte a documentação referente ao computador para a configuração correta da porta.
- Talvez você tenha outros dispositivos de sistema (como, por exemplo, uma placa de modem) que sejam incompatíveis com o mouse. Verifique se há conflitos de configurações de endereço/IRQ desses dispositivos, e altere as configurações como for necessário. Consulte a documentação do computador para fazer essas alterações.
- Para saber se o problema está no mouse ou está relacionado ao sistema, experimente o mouse em outro sistema ou um mouse diferente no sistema atual.

Logitech Addresses and Phone Numbers*

Benelux (B, LUX, NL) LOGITECH Northern Europe BV	Bedrijvenpark Lindenholt Kerkenbos 1045 NL - 6546 BB <u>Nijmegen</u>	☎ +31 (0)10 243 88 97 <i>Nederlands</i> ☎ +32 (0)2 626 89 63 <i>Français (Belg.)</i> ☎ +32 (0)2 626 89 61 <i>Vlaams (Belg.)</i>	☎ +31 (0)10 243 88 98 <i>Nederlands</i> ☎ +32 (0)2 626 89 62 <i>Français (Belg.)</i> ☎ +32 (0)2 626 89 60 <i>Vlaams (Belg.)</i>
Denmark & Finland LOGITECH Sales Office	Mesterlodden 20 DK - 2820 <u>Cenfte</u>	☎ +45 - 35 44 55 16 <i>Denmark</i> ☎ +358 (0)9 81 71 00 21 <i>Finland</i>	☎ +45 - 35 44 55 17 <i>Denmark</i> ☎ +358 (0)9 81 71 00 21 <i>Finland</i>
Deutschland & Eastern European countries LOGITECH GmbH	Gabriele-Münter-Straße 3 D - 82110 <u>Germering</u>	☎ +49 (0)69-92 032 165	☎ +49 (0)69-92 032 166
España LOGITECH S.A.	Oficina de representación en España Calle Nicaragua, 48 2 ^a 1 ^a E - 08029 <u>Barcelona</u>	☎ +34 91-375 33 68	☎ +34 91-375 33 69
France LOGITECH France SARL	202, rue de la Croix-Nivert F - 75015 <u>Paris</u>	☎ +33 (0)1 43 62 34 13	☎ +33 (0)1 43 62 34 14
Italia LOGITECH Italia S.r.l	Centro Direzionale Colleoni Palazzo Andromeda 3 I - 20041 <u>Agrate Brianza, MI</u>	☎ +39-02 215 1062	☎ +39-02 214 0871
Österreich LOGITECH Repräsentanz	Görs 580, Prstlach 77 A - 5580 <u>Jamsveig</u>	☎ +43 (0)1 502 221 349	☎ +43 (0)1 502 221 348
Schweiz/Suisse/Svizzera LOGITECH Switzerland	Talernstrasse 16 CH - 5405 <u>Baden-Dättwil</u>	☎ D +41 (0)21 863 54 10 ☎ F +41 (0)21 863 54 30 ☎ I +41 (0)21 863 54 60	☎ D +41 (0)21 863 54 11 ☎ F +41 (0)21 863 54 31 ☎ I +41 (0)21 863 54 61
Sweden, Iceland & Norway LOGITECH Sales Office	Hästbäcksvägen 15B S - 141 37 <u>Huddinge</u>	☎ +46 (0)8 519 920 19 <i>Sweden</i> ☎ +47 (0)23 50 00 84 <i>Norway</i>	☎ +46 (0)8 519 920 20 <i>Sweden</i> ☎ +47 (0)23 50 00 83 <i>Norway</i>
UK + Fire LOGI (U.K.) Ltd.	The Old Court House 267-273 High Street GB - <u>Doitling</u> , RH4 1RL, Surrey	☎ +44 (0)181 308 6582	☎ +44 (0)181 308 6581

Logitech Headquarters

European, Middle Eastern & African Headquarters LOGITECH Trading S.A.	Moulin-du-Choc CH - 1122 <u>Romanel-sur-Morges</u>	☎ +41 (0)21 863 54 00 <i>English</i> Fax +41 (0)21 863 54 02	☎ +41 (0)21 863 54 01 <i>English</i> Fax +41 (0)21 863 54 02
Corporate Headquarters LOGITECH Inc.	6505 Kaiser Drive USA - <u>Fremont</u> , CA 94555	☎ (800) 231-7777	☎ +1 702 269 3457
Asian Pacific Headquarters LOGITECH Far East Ltd.	#2 Creation Road IV Science-Based - Industrial Park ROC - <u>Hsinchu</u> , Taiwan		☎ +886 (2)7466601 x2206
Australia Logitech Australia Computer Peripherals Pty Ltd.	Level 2, 633 Pittwater Road AUS - <u>Dee Why</u> NSW 2099, Australia		☎ +61 (0)29804 6968 ☎ +61 (0)29972 3561
Canada Sales & Marketing Office	5025 Orbitor Dr., Bldg. 6, Suite 200 CDN - <u>Mississauga</u> , ON L4W 4Y5	☎ (800) 231-7777	☎ +1 702 269 3457
Japan LOGICOOL Co. Ltd.	No. 45 Mori Bldg. - 5-1-5 Toranomon Minato-ku, <u>Tokyo</u> , Japan 105		☎ +81 (3)3578 8851

In **Latin America** and the **Caribbean**: Contact your local authorized distributor, or call our Customer Support Hotline in the USA, at ☎ +1 702 269 3457.

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Logitech® Addendum



English
Logitech Addendum

Windows® 98 USB Compatibility

Your Logitech Mouse is Windows 98 USB Compatible!

Use your Logitech USB mouse in Windows 98 and plug your mouse directly into the USB port of your computer. Enjoy all the great features of your Logitech mouse in Windows 98 with USB. To learn how to use your mouse in Windows 98 with USB, follow the information under Windows® 95 in the *User's Guide* or help system. Note that your USB mouse will not work in a USB port with Windows® 3.1x or Windows 95.

Español
Adenda de Logitech

Compatibilidad USB en Windows 98

¡Su mouse Logitech es compatible con USB en Windows 98!

Utilice el mouse USB de Logitech en Windows 98 y conéctelo directamente al puerto USB de la computadora. Disfrute de las grandes prestaciones del mouse de Logitech en Windows 98 con USB. Para obtener más información al respecto, consulte la sección de Windows 95 en el manual del usuario o el sistema de ayuda. Tenga en cuenta que el mouse USB no funciona si se conecta a un puerto USB y se utiliza Windows 3.1x o Windows 95.

Français
Addendum Logitech

Compatibilité USB Windows 98

Votre souris Logitech est compatible USB Windows 98!

Utilisez votre souris Logitech USB sous Windows 98 en la branchant directement dans le port USB de votre ordinateur. Tirez parti des caractéristiques remarquables de votre souris Logitech sous Windows 98 grâce à la norme USB. Pour savoir comment utiliser votre souris sous Windows 98 avec la norme USB, suivez les instructions se référant à Windows 95 dans le *Guide de l'utilisateur* ou dans le système d'aide en ligne. Veuillez noter que votre souris USB ne fonctionne pas dans un port USB avec Windows 3.1x et Windows 95.

Português
Apêndice da Logitech

Compatibilidade USB com o Windows 98

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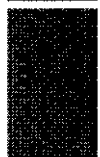
Logitech[®] First Mouse

3-Buttons

English

Español

Français



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Canadian DOC Statement. This digital device does not exceed the Class B limits for radio noise emissions from digital apparatus specified in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of the Department of Communications.

Cet appareil numérique respecte les limites bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques," NMB-003 édictée par le Ministère des Communications.

This device complies with RSS-210 of Industry and Science Canada. Operation is subject to the following two conditions: 1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Connecting the Mouse

Logitech® First Mouse 3-Buttons



English

1 Connecting the Mouse

1. Turn off the computer.
2. Connect the mouse cable to the computer's PS/2 mouse port or its mouse serial port using the 9-pin adapter. If you are connecting the mouse cable to the PS/2 port, remove the serial port adapter. When using the serial port adapter, connect the adapter to the computer port, tighten the thumb screws, and connect the mouse cable to the adapter. Be sure to line up the arrows on both the cable and the adapter.
3. Turn on the computer, then install the MouseWare™ software to use all the features of your mouse.



2 Installing the Mouse Software

1. Start Windows™ 95 (or Windows™ 3.1 or Windows NT™ 4.0).
2. Insert the software diskette into drive A or B.
3. For Windows 95 or Windows NT 4.0, press Start, then select Run. Select (or type) A:\SETUP or B:\SETUP in the Run dialog box. Click OK.
4. For Windows 3.1, exit Windows, go to the DOS prompt, then type: A:\SETUP (or B:\SETUP). Click OK.
5. Follow the on-screen instructions.

3 Using the Mouse Software for Increased Productivity

Under Windows 95 and Windows NT 4.0

Making Button Assignments for Increased Productivity

Your mouse has three buttons, making it possible for different functions to be assigned to each button, such as Context Menu/Alternate Select, a function that is assigned by default. The Context Menu increases your productivity by providing easy-to-use shortcuts that speed up common tasks, such as cut and paste.

1. **Display the Mouse Properties tabs.** Double-click the mouse icon in the Windows Control Panel (or on the Taskbar) to display the Mouse Properties tabs.
2. **Click the Buttons tab.** The current button assignments are displayed. For each button, a drop-down list displays the available functions. You can assign functions to a mouse button, such as Double-click, which performs two "clicks" with just one "click" of the mouse button.
3. **Click the down arrow to view the list of functions.** Use the scroll bar to see other functions not displayed. Choose a function by clicking it. The function you have selected is displayed and highlighted.
4. **After you finish setting button assignments and options, click OK to record your choices.**

Note Using the Mouse Left-Handed. Assign "Click/Select" to the right mouse button using the Buttons tab. Then assign "Context Menu/Alternate Select" to the left button. Making these button assignments allow you to use the mouse with your left hand.

AutoScroll: Scrolling without Scroll Bars

AutoScroll scrolls a document automatically in Windows 95, Windows NT 4.0, and the Internet without your having to click a window scroll bar.

1. Open an application, such as a Microsoft® Word™ document or Web page.
2. Click the mouse button assigned to AutoScroll.
3. When the AutoScroll anchor icon appears, move the mouse away from the AutoScroll icon to begin scrolling. You do not have to move the mouse continuously to keep scrolling. The distance between the cursor and the AutoScroll icon determines scrolling speed: the farther the cursor is away from the icon, the faster the cursor speed.
4. To stop AutoScroll, press any keyboard key or mouse button.

Cleaning the Mouse

Zoom

Zoom either magnifies or demagnifies a document. This feature only works in Office 97 compatible applications that support zoom.

1. **Place the cursor in an Office 97 compatible application or window that supports zoom.**
2. **Press and hold the Ctrl key on the keyboard, and at the same time, do one of the following:**
 - To zoom in, click the mouse button assigned to AutoScroll and move the mouse forward.
 - To zoom out, click the mouse button assigned to AutoScroll and move the mouse back.

Modifying the Screen Cursor

If the cursor moves too fast or too slow, use the Mouse Properties tabs to modify the screen cursor.

Pointer Speed. Determines the speed and distance the pointer moves across the computer monitor as you move the mouse.

Pointer Trails. Leaves a cursor trail behind the pointer as it moves across the computer screen, which makes it easier for you to locate the pointer on LCD screens of laptop computers.

Under Windows 3.1

Making Button Assignments for Increased Productivity

1. **Display the MouseWare Control Center.** Double-click the mouse icon in the Windows Control Panel to display the MouseWare Control Center.
2. **Go to the Button Assignments area.**
3. **Click the down arrow to view the list of functions.** Use the scroll bar to see other functions not displayed. Choose a function by clicking it. The function you have selected is displayed and highlighted.

Making Other Changes

From the MouseWare Control Center, you can enhance the enjoyment of your mouse by making these changes:

- **Smart Move.** Moves the pointer automatically to the OK button in standard Windows dialog boxes.
- **Mouse Speed.** Sets the speed at which the cursor travels across the screen as the mouse is moved.
- **Acceleration.** Sets cursor speed in relationship to mouse movement and adds precision (control) to the cursor.
- **Swap Buttons.** Swaps left and right mouse button functions, a convenient feature for using the mouse with your left hand.
- **Cursor Enhancement.** Clicking this button displays a dialog box that allows you to customize the cursor.

4 Cleaning the Mouse

If the cursor skips or moves abnormally, clean the ball of your mouse.

1. **Remove the retainer ring to remove the ball.** On the bottom of the mouse, press in the direction of the Open arrow imprinted on the retainer-ring cover.
2. **Wipe the ball with a clean, lint-free cloth, then blow carefully into the ball-cage to dislodge dust and lint.**
3. **Look for a build-up of dirt on the rubber roller(s) inside the ball-cage.** If dirty, clean the roller(s) using a cotton swab moistened lightly with isopropyl (rubbing) alcohol. After cleaning, make sure the roller(s) are still centered in their channels.
4. **Make sure that fluff from the swab is not left on the roller(s), then replace the ball and retainer ring.**

5 Troubleshooting: Mouse Not Detected

- Make sure the mouse cable is plugged into the right port—serial or PS/2 mouse port. A PS/2 mouse only connects to a PS/2 port and a serial mouse connects only to a serial port.
- Make sure your serial (or PS/2) port has the proper configuration. Refer to your computer documentation for the correct port configuration.
- You may have other system devices (e.g., a modem card) that conflict with the mouse. Check the IRQ/address settings of these devices for conflicts, and change the settings as required. Refer to your computer documentation to make these changes.
- To determine whether the problem is mouse or system related, try the mouse on a second system or a different mouse on your current system.

Logitech Addresses and Phone Numbers*

Benelux (B, LUX, NL) LOGITECH Northern Europe BV	P.O. Box 1506 NL - 3600 BM <u>Maarssen</u>	☎ +31 (0)10 243 88 97 <i>Nederlands</i> ☎ +32 (0)2 626 89 63 <i>Français</i> ☎ +32 (0)2 626 89 61 <i>Vlaams</i>	☎ +31 (0)10 243 88 98 <i>Nederlands</i> ☎ +32 (0)2 626 89 62 <i>Français</i> ☎ +32 (0)2 626 89 60 <i>Vlaams</i>
Denmark & Finland LOGITECH Sales Office	Mesterloddien 20 DK - 2820 <u>Centofte</u>	☎ +45 - 35 44 55 16 <i>Denmark</i> ☎ +358 (0)9 81 71 00 21 <i>Finland</i>	☎ +45 - 35 44 55 17 <i>Denmark</i> ☎ +358 (0)9 81 71 00 21 <i>Finland</i>
Deutschland & Eastern European countries LOGITECH GmbH	Gabriele-Münter-Straße 3 D - 82110 <u>Germering</u>	☎ +49 (0)69 92 032 165	☎ +49 (0)69 92 032 166
España LOGITECH S.A.	Oficina de representación en España Calle Nicaragua, 48 2º 1º E - 08029 <u>Barcelona</u>	☎ +34 (9)1 375 33 68	☎ +34 (9)1 375 33 69
France LOGITECH France SARL	202, rue de la Croix-Nivert F - 75015 <u>Paris</u>	☎ +33 (0)1 43 62 34 13	☎ +33 (0)1 43 62 34 14
Italia LOGITECH Italia S.r.l.	Centro Direzionale Colleoni Palazzo Andromeda 3 I - 20041 <u>Agiate Brianza, MI</u>	☎ +39 (0)2 215 10 62	☎ +39 (0)2 214 08 71
Österreich LOGITECH Repräsentanz	Gora 580, Postfach 77 A - 5580 <u>Tamsweg</u>	☎ +43 (0)1 502 221 349	☎ +43 (0)1 502 221 348
Schweiz / Suisse / Svizzera LOGITECH Switzerland	Taferstrasse 16 CH - 5405 <u>Baden-Dättwil</u>	☎ D +41 (0)21 863 54 10 ☎ F +41 (0)21 863 54 30 ☎ I +41 (0)21 863 54 60	☎ D +41 (0)21 863 54 11 ☎ F +41 (0)21 863 54 31 ☎ I +41 (0)21 863 54 61
Sweden, Iceland & Norway LOGITECH Sales Office	Hästbäcksvägen 15B S - 141 37 <u>Huddinge</u>	☎ +46 (0)8 519 920 19 <i>Sweden</i> ☎ +47 23 50 00 84 <i>Norway</i>	☎ +46 (0)8 519 920 20 <i>Sweden</i> ☎ +47 23 50 00 83 <i>Norway</i>
UK + Eire LOGI (U.K.) Ltd.	The Old Court House 26/7-2/3 High Street GB - <u>Dorking</u> , RH4 1RL, Surrey	☎ +44 (0)181 308 6582	☎ +44 (0)181 308 6581

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Canada Sales & Marketing Office	5025 Orbitor Dr., Bldg. 6, Suite 200 CDN - <u>Mississauga</u> , ON L4W 4Y5	☎ (800) 231-7717	☎ +1 702 269 3457
Japan LOGICool Co. Ltd.	No. 45 Mori Bldg. - 5-1-5 Toranomon Minato-ku, <u>Tokyo</u> , Japan 105		☎ +81 (3) 3578 8851
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Logitech® Addendum



English

Logitech Addendum

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Français

Addendum Logitech

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Português

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