







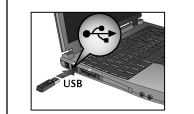


to release battery door. 3. Insert two AAA

to release battery door. 3. Insert two AAA

to release battery door. 3. Insert two AAA batteries.

2. Slide button to release battery door. 3. Insert two AAA batteries.







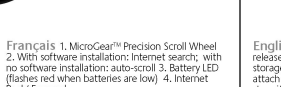
Français 4. Insert Nano- receiver into notebook USB port. So small, the Nano-receiver can stay USB port. So small, the Nano-receiver can stay attached to notebook permanently. 5. Install the attached to notebook permanently, 5, Install the SetPoint™ software to enjoy all product features. SetPoint™ software to enjoy all product features.

Español 4. Insert Nano- receiver into notebook Português 4. Insert Nano- receiver into USB port. So small, the Nano-receiver can stay notebook USB port. So small, the Nano-receiver attached to notebook permanently, 5, Install the stay attached to notebook permanently, 5. Ir SetPoint™ software to enjoy all product features. the SetPoint™ software to enjoy all product



Enalish 1. MicroGear™ Precision Scroll Wheel no software installation; auto-scroll 3. Battery LED (flashes red when batteries are low) 4. Internet Back/ Forward Back/ Forward

Españo 1. MicroGear™ Precision Scroll Wheel (flashes red when batteries are low) 4. Internet Back/ Forward



Português 1. MicroGear™ Precision Scroll search: with no software installation; auto-scroll Battery LED (flashes red when batteries are low) 4 Internét Back/ Forward



Francais 5. Battery door/USB receiver storage release slider 6. Power button 7. Nano-receiver storage 8. Nano-receiver ejection button 9. Either storage 8. Nano-receiver ejection button 9. Either attach Nano- receiver to notebook USB port, or attach Nano-receiver to notebook USB port, or store it inside battery compartment (mouse turns store it inside battery compartment (mouse turns

Español 5. Battery door/USB receiver storage rtuquês 5. Battery door/USB receiver release slider 6. Power button 7. Nano-receiver storage release slider 6. Power button 7. storage 8. Nano-receiver ejection button 9. Either Nano-receiver storage 8. Nano-receiver ejection attach Nano-receiver to notebook USB port, or button 9. Either attach Nano-receiver to notebook USB port, or store it inside battery compartment store it inside battery compartment (mouse turns



Wheel: Hyper-Fast Mode -- frictionles for long documents. Ratchet Mode -- precise click-to-click scrolling. Press down on wheel to click-to-click scrolling. Press down on wheel instantly toggle modes, Side-to-Side Scrolling -- tilt wheel left or right. Requires software -- tilt wheel left or right. Requires software installation. Button Customization -- use installation. Button Customization -- use SetPoint™ software to re-assign button task SetPoint™ software to re-assign button tasks.

NicroGear™ Precision Scroll

o MicroGear™ Precision Scroll Wheel: Hyper-Fast Mode -- frictionless scro Wheel: Hyper-Fast Mode -- frictionless scrolling for long documents. Ratchet Mode -- precise, for long documents. Ratchet Mode -- precise, click-to-click scrolling. Press down on wheel to click-to-click scrolling. Press down on wheel t instantly toggle modes. Side-to-Side Scrolling instantly toggle modes. Side-to-Side Scrolling -- tilt wheel left or right. Requires software -- tilt wheel left or right. Requires software installation. Button Customization -- use installation. Button Customization -- us SetPoint™ software to re-assign button tasks SetPoint™ software to re-assign button tasks.

another USB port, 3, Check battery installation, o replace batteries. 4. If cursor movement is slow, change wireless channel by pressing the power button for 5 seconds, LED blinks when changing Français MicroGear™ Precision Scroll must be installed). Windows: Start Menu >>> select for long documents. Ratchet Mode -- precise. Start/Programs/ Logitech/Mouse and Keyboard/ Reconnection Utility. **Macintosh:** Run the Logitech instantly toggle modes. Side-to-Side Scrolling Reconnection Utility, (VX Nano not suitable for desktop PCs or for giving presentations.)

desktop PCs or for giving presentations.)

S MicroGear™ Precision Scroll

│ VX Nano

h Mouse Not Working. 1.

mouse. 2. Check Nano-receiver connection. Tr

O Mouse Not Working. mouse, 2. Check Nano-receiver connection, Tr another USB port, 3. Check battery installation, of replace batteries, 4. If cursor movement is slow change wireless channel by pressing the power button for 5 seconds, LED blinks when changing must be installed). Windows: Start Menu >>> select Start/Programs/ Logitech/Mouse and Keyboard Reconnection Utility, Macintosh: Run the Logitech Reconnection Utility, (VX Nano not suitable for

another USB port, 3. Check battery installation, of replace batteries. 4. If cursor movement is slow change wireless channel by pressing the power button for 5 seconds, LED blinks when changing channel, 5, Lastly, use Reconnection Utility (software must be installed). Windows: Start Menu >>> selection tart/Programs/ Logitech/Mouse and Keyboard/ Reconnection Utility. Macintosh: Run the Logitect Reconnection Utility. (VX Nano not suitable for desktop PCs or for giving presentations.)

Francais Mouse Not Working, 1, Turn on

S Mouse Not Working, 1, Turn on mouse, 2. Check Nano-receiver connection, Tr another USB port. 3. Check battery installation, o replace batteries. 4. If cursor movement is slow change wireless channel by pressing the power outton for 5 seconds, LED blinks when changing channel. 5. Lastly, use Reconnection Utility (software must be installed). Windows: Start Menu >>> selection start/Programs/ Logitech/Mouse and Keyboard/ Reconnection Utility. Macintosh: Run the Logitect Reconnection Utility. (VX Nano not suitable for desktop PCs or for giving presentations.)

6 | VX Nano

User's Guide 2 | VX Nano VX Nano VX Nano 1 | VX Nano Guide d'utilisateur



