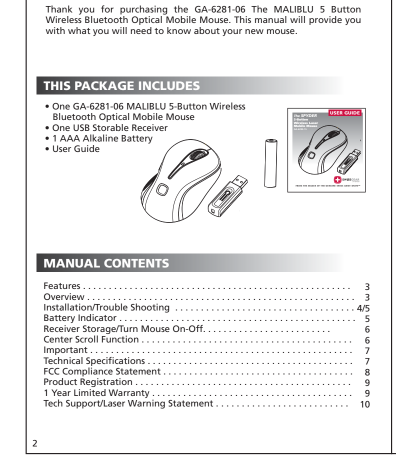


SWISSGEAR

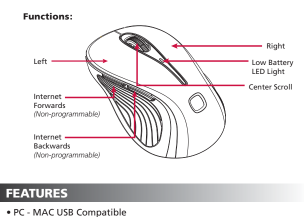
Or email us at:

TechSupport@AvenuesUSA.com



OVERVIEW The SwissGear by Wenger® MALIBLU Wireless Bluetooth Optical Mini Mobile Mouse features leading edge Bluetooth wireless technology in a high quality design. It comes standard with a Precision Enhanced Optical Sensor to provide better tracking and less hand movement. Also included is a Precision Center-Scroll Wheel in chrome accented design and rubber tread for better screen scrolling control. The Bluetooth wireless connectivity is state of the art to provide hassle free connectivity. The MALIBLU mouse has 5 standard buttons (Left, Right, Center Scroll wheel, Internet Forward, and Internet Backward) to allow for fast navigation while working. All this in an ergonomic design that is comfortable and easy to use, even while traveling. **Functions:** Low Battery LED Light Forwards (Non-programmable,

FROM THE MAKER OF THE GENUINE SWISS ARMY KNIFE $^{\text{\tiny{tM}}}$



• PC - MAC USB Compatible • Precision Enhanced Optical Sensor - to provide better tracking and less

- hand movement • Precision Center-Scroll Wheel
- Bluetooth Wireless Connection (Mouse requires Bluetooth ready notebook or external Bluetooth dongle) Low Battery Indicator to caution user of low battery power. 1 AA Alkaline Battery
 5 buttons: 1. Left, 2. Right, 3. Center Scroll, 4. Page up/Internet
- Backward, 5. Page Down/Internet Forward • Ergonomic design for comfortable grip (right handed)
- **CENTER SCROLL FUNCTION**

1. Move the scroll wheel (5) up to scroll up,

2. Press scroll wheel down until it clicks and scroll icon appears on the application screen. (6) This will temporarily place the

right depending on the application function. Press scroll wheel down again to

and down to scroll down.

exit scroll mode.

TROUBLESHOOTING

mouse cursor into scroll mode. 3. Move the mouse to scroll up, down, left or

SYSTEM REQUIREMENTS

THANK YOU

You must have a $\mathsf{Bluetooth}^{\circledR}$ enabled computer to use this device.

The MALIBLU 5 Button Wireless Bluetooth Optical Mobile Mouse is designed to work with Bluetooth[®] enabled Macintosh and PC computers. Bluetooth[®] is generally enabled through either built-in Bluetooth[®] hardware, a Bluetooth[®] USB adapter, or other type of Bluetooth[®] adapter. Windows[®] XP/Vista with Bluetooth[®] enabling software that includes support for mice is required. Mac OS X (10.2.8 or later) running Bluetooth® software version 1.5 or later

HARDWARE INSTALLATION **Battery Installation:**

1. Remove the battery compartment cover. (1) 2. Install batteries with the positive (+) & negative (-) in the correct direction indicated by the battery compartment label. (2) 3. Replace battery compartment cover. Turn on mouse. The red LED on the bottom of the mouse (3) will indicate power to the mouse.

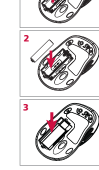
(CAUTION: Do not point red Optical LED into your eyes or

look directly into the optical emitter. Keep away from young children.) Note: Turn mouse on first.



BLUETOOTH SOFTWARE

When battery voltage level goes under the preset level, battery indicator LED on top of the mouse (4) will flash at least three times when moving or clicking the mouse. Mouse will continue to operate for a period, but batteries should be replaced immediately.



1. Go to My Bluetooth[®] Places by double-clicking the desktop icon or Bluetooth[®] icon in the system tray.

2. Click on Search for Devices in Range.

Windows should have installed the drivers, but if the mouse does not

3. If the mouse icon does not appear, click the discover button on the bottom of the mouse. 4. Right-click on the mouse icon, and select Connect Device. 5. The mouse should begin working.

PAIRING & CONNECTING DEVICE

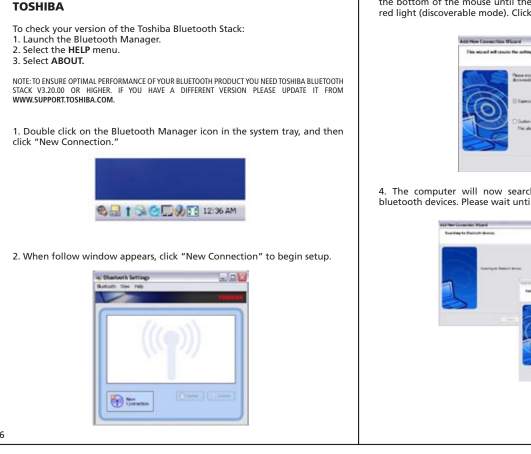
Before you can begin using Bluetooth connectivity on your computer

software stack your computer has. Please contact your system vendor if your system does not support one of the following Bluetooth software

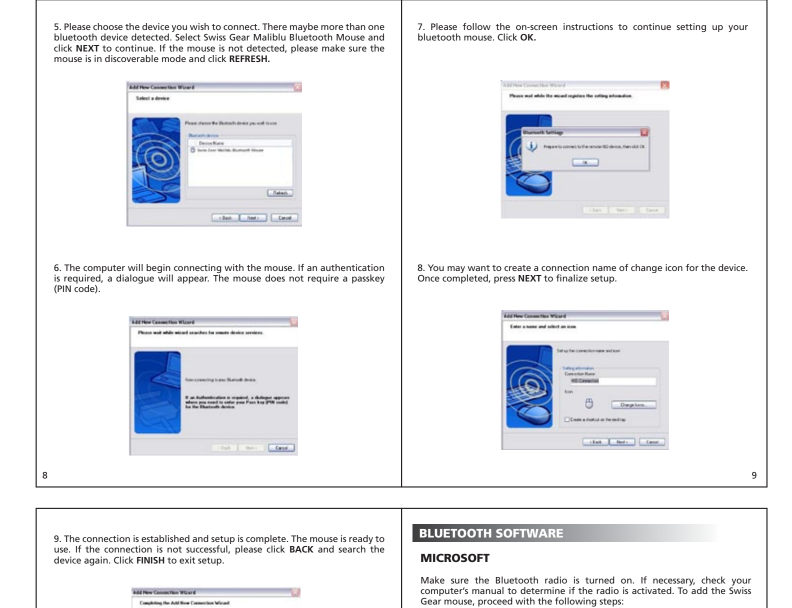
and other Bluetooth devices, you must perform some initial setup tasks. The Swiss Gear Maliblu Bluetooth Mouse is designed to work with three major software stack (protocol) standards: Toshiba, Microsoft and Mac OS X. Please check your computer's documentation to see which

3. Please turn on the mouse and press the connection ID button located at the bottom of the mouse until the light in the middle scroller wheel blinks red light (discoverable mode). Click **NEXT** to continue pairing.

5

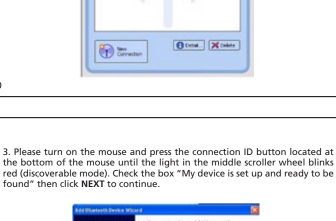










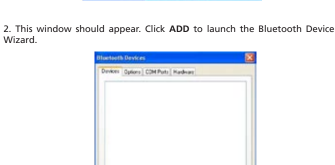


10

12

14

16



EN () 12 PM

11

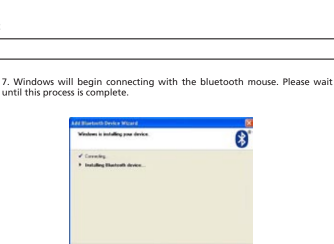
13

17

1. Double click on the Bluetooth Manager icon in the system tray.



4. The computer will now search for the bluetooth mouse.



click for Cond 6. The mouse does not require a passkey (PIN code). Please check the "Don't use a passkey" circle and click **NEXT** to continue.

5. Please choose the device you wish to connect. There maybe more than one

Bluetooth device detected. Select the Swiss Gear Maliblu Bluetooth Mouse

and click **NEXT** to continue. If the mouse is not detected, please make sure the mouse is in discoverable mode and click **search again**.



(Beik Ned) Cercel

8. The setup is complete. Click FINISH to exit setup.



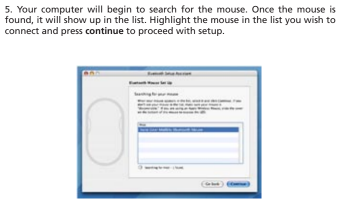
√ Discoverable Set up Bluetooth Devic Send File. Browse Device.

Turn Bluetooth Off

Open Bluetooth Preferences...

15 6. The Bluetooth mouse will now begin pairing. Click continue to proceed.

3. Bluetooth Setup Assistant will begin. Please follow the on-screen instructions.



7. Congratulations. Your Bluetooth mouse is setup and is ready to use. You can choose to setup another device or click **QUIT** to exit setip.

Tested To Comply With FCC Standards FOR HOME OR OFFICE USE 1. Due to orientation of USB ports on your notebook or hub, the combined connect button/status light may not be in view.

2. Laser sensors are rated for most surfaces. Avoid using the mouse on a reflective or This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired mirrored surface as this might cause the mouse to function poorly or not at all. Before boarding an aircraft, remove batteries from the mouse. The mouse can 3. transmit radio frequency energy when it is activated.

The scrolling wheel/3rd button only works with the operating systems listed. If it is IMPORTANT NOTE: FCC Radiation Exposure Statement:
This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. F exposure compliance requiniting. used with operating systems not listed, enhanced functions and features as a five-button mouse will be lost. The 4th and 5th buttons are not programmable. NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USERS AUTHORITY TO OPERATE THE EQUIPMENT. 5. Note for Mac Users: This mouse does not have software for Mac mouse driver. You 6. will not be able to use all of the features which include: Enable or disable scrolling, assign primary and secondary buttons, activate Exposé, display Dashboard, open Spotlight, enable screen zoom, switch applications, and open applications. **REGISTRATION & WARRANTY**

TECHNICAL SPECIFICATIONS 5-BUTTON Bluetooth Optical Mobile Mouse Wireless Specification: 27 MHz
Operating Systems: MS Windows 98/SE/ME, 2000,XP, Vista, MAC OS X & above Mouse Power: 1 AAA Alkaline Battery
Dimension: (LxWxH): 106mm x 63m x 38mm Weight: 2.5 oz. Operation Temperature: 0°C ~ 40°C Humidity: 5-90% RH non-condensing

FCC COMPLIANCE STATEMENT This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed

or used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in television reception, which can be determined by turning the equipment off and on. The user is encouraged to try and correct the interference by one or more of the (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and the receiver.
(3) Connect the equipment into an outlet on a circuit different from

(4) Consult the dealer or an experienced technician for help.

that to which the receiver is connected.

18

Avenues suggests you register your SWISSGEAR accessory shortly after your purchase. To register your SWISSGEAR accessory, please go to:

www.prodregister/sg LIMITED WARRANTY: This product is warranted to be free from manufacturing defects for a

or consequential damages, so the above limitations may not apply to you. This warranty gives you specific rights, and you may also have other rights which vary from state to state. If unit should prove defective within the warranty period, contact us with your proof of purchase/date at the follow-

an implied warranty lasts or permit the exclusion or limitation of incidental

PRODUCT REGISTRATION

 $www. Wenger NA. com \\ contact us @Avenues USA. com$

SWISSGEAR Products, c/o AVENUES IN LEATHER 750 Hope Road, Tinton Falls, NJ 07724 or call toll free: 1-877-SWS-GEAR (797-4327)

©2007 Avenues In Leather, Inc. Avenues is an authorized licnesee of Wenger Licensing. Avenues/Wenger are not responsible for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice. Only warranties for SWISSGEAR products are set forth in accompanying warranty statements.

period of 1 year from the original date of consumer purchase. This warranty is limited to the repair or replacement of this product only and does not extend to consequential or incidental damage to other products that may be used with this unit. This warranty is in lieu of all other warranties expressed or implied. Some states do not allow limitations on how long