



Trust GXT 925 REDEX II Mouse User Manual

[Home](#) » [Trust](#) » Trust GXT 925 REDEX II Mouse User Manual 

Contents

- [1 Trust GXT 925 REDEX II Mouse](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 FAQ](#)
- [5 USING INSTRUCTION](#)
- [6 SOFTWARE](#)
- [7 FAQ](#)
- [8 ABOUT COMPANY](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)



Trust GXT 925 REDEX II Mouse



Specifications

- **Model:** Redex II
- **Type:** Lightweight Gaming Mouse
- **Connectivity:** USB-A
- **Polling Rate:** 1000 Hz, 500 Hz, 125 Hz

Product Usage Instructions

Downloading Software

To make the most out of your Redex II Lightweight Gaming Mouse, you will need to download the software provided by Trust. Follow the steps below to download the software:

1. Open your web browser and go to www.trust.com/25125/download.
2. On the website, locate the download section for the Redex II Mouse.
3. Click on the download link to start the download process.
4. Once the software is downloaded, locate the installation file on your computer and run it.
5. Follow the on-screen instructions to complete the installation process.

Connecting the Mouse

After downloading and installing the software, you can now connect your Redex II Lightweight Gaming Mouse to your computer. Follow these steps:

1. Locate an available USB-A port on your computer.
2. Insert the USB-A connector of the mouse into the USB-A port.
3. Your computer should recognize the mouse and install any necessary drivers automatically.

Adjusting Polling Rate

The Redex II Mouse offers different polling rate options to suit your gaming preferences. The polling rate determines how often the mouse reports its position to the computer. To adjust the polling rate:

1. Open the software that you downloaded and installed in step
2. Navigate to the settings or options section of the software.
3. Look for a polling rate setting or a similar option.
4. Select your desired polling rate from the available options (1000 Hz, 500 Hz, or 125 Hz).
5. Save the changes and exit the software.

FAQ

1. Do I need to download the software to use the Redex II Mouse?

While the basic functionality of the mouse can be used without the software, downloading and installing the software allows you to access advanced features and customize your gaming experience.

2. Can I use the Redex II Mouse on a Mac computer?

Yes, the Redex II Mouse is compatible with both Windows and Mac computers. Make sure to download the appropriate software version for your operating system.

3. How can I change the DPI (sensitivity) of the mouse?

The DPI settings can be adjusted through the software that you downloaded. Look for a DPI setting or sensitivity option in the software's settings or options menu.

4. Is the Redex II Mouse suitable for left-handed users?

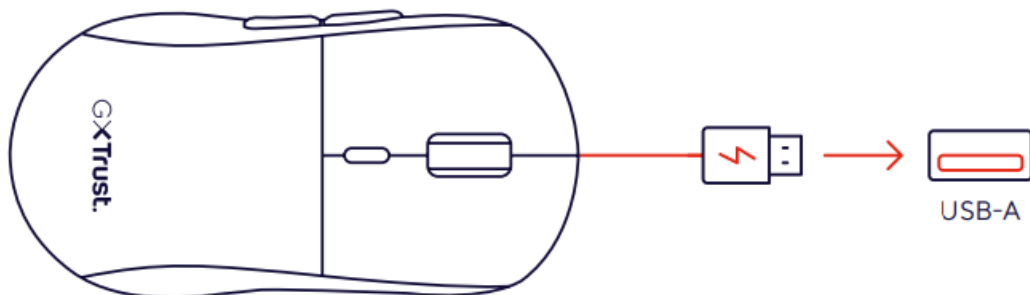
Yes, the Redex II Mouse is designed for both right-handed and left-handed users. Its symmetrical shape allows for comfortable use with either hand.

5. Can I use the Redex II Mouse on a gaming console?

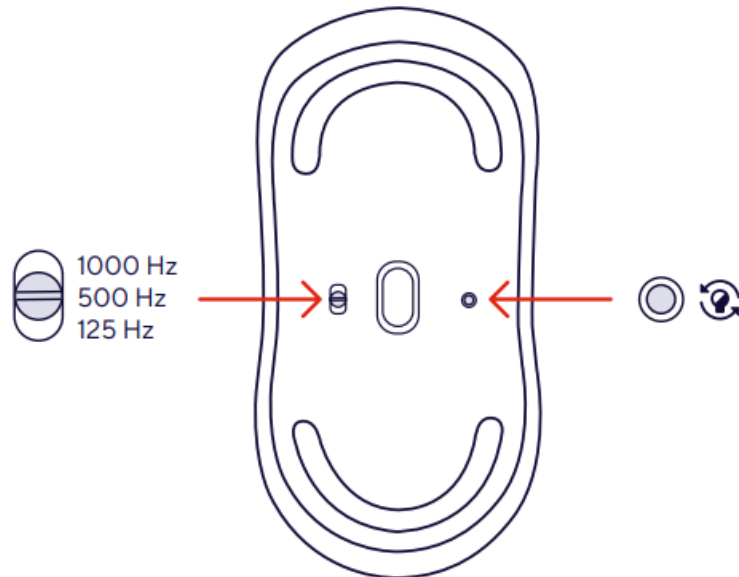
No, the Redex II Mouse is designed for use with computers and is not compatible with gaming consoles.

USING INSTRUCTION

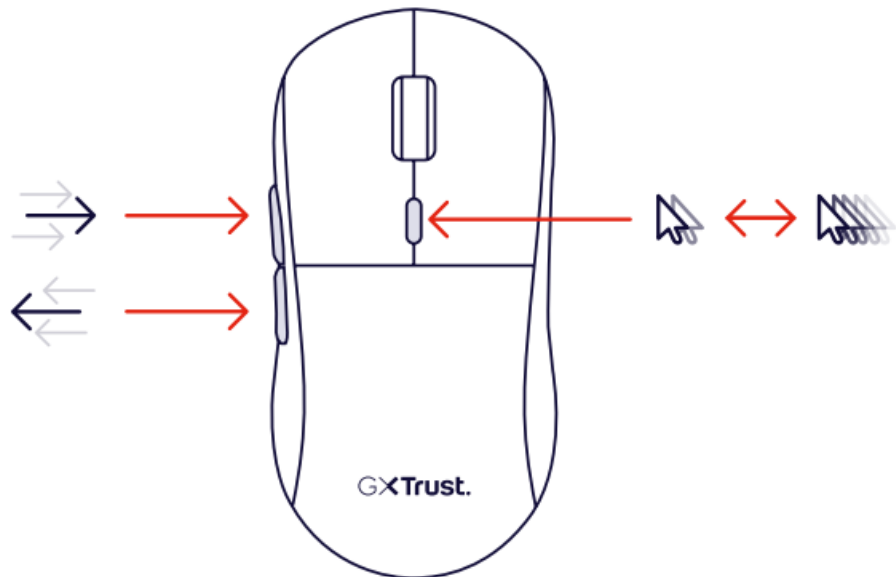
1.



2.



3.



SOFTWARE

DOWNLOAD SOFTWARE AT: www.trust.com/25125/download


FAQ

WWW.TRUST.COM/25125/FAQ

ABOUT COMPANY

- Trust International BV
- Laan van Barcelona 600
- 3317DD, Dordrecht,
- The Netherlands ©2023
- Trust All rights reserved.

Documents / Resources

| | |
|---|--|
|  | Trust GXT 925 REDEX II Mouse [pdf] User Manual GXT 925 REDEX II Mouse, GXT 925, REDEX II Mouse, II Mouse, Mouse |
|---|--|

References

- [t Trust.com - GXT Redex Wired Mouse V2](#)
- [t Trust.com - GXT Redex Wired Mouse V2](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.