

USER MANUAL

How to connect the mouse to a PC?

First, connect the receiver with the included USB-C cable and plug the cable into the USB-A port on your PC's motherboard. Then turn on the mouse and it's good to go.

How to adjust DPI, report rate, macro, and such settings?

Please visit www.ninjutso.com to either use web-based NinjaForce software and configure everything, including sensor settings such as DPI, LOD, and such, through your browsers or download and install the PC version to set everything to your liking.

For other product related info email us at support@ninjutso.com

Warranty:

For any products or parts that become defective within one year from the date of purchase, you may send back the product and request for warranty. Purchase evidence, such as receipt, order number and such, and proof of the issue, like pictures, videos and such, have to be provided for redeeming the warranty.

Warranty only covers defects of parts or products caused by manufacturing error of functionality. It does not cover regular wear and tear, including but not limited to: breakage due to abuse, water damage, improper usage, etc. Warranty expires if the product is opened without permission from NINJUTSO.

To redeem the warranty, please contact the retailer where you purchased from or email us at support@ninjutso.com.

怎样连接鼠标

将接收器与包装盒内附赠的USB-C线C端连接，再将USB-C线与电脑主机后面板USB-A口连接，此时再将鼠标底部电源开关拨动至ON（蓝色标识）即可连接成功。

怎样调节DPI，回报率或设置宏等相关设置

通过Chrome或者Edge浏览器访问www.ninjutso.cn使用网页驱动可调节鼠标相关参数，或者下载PC版驱动双击打开后即可调节。

其它鼠标使用问题可通过各电商平台NINJUTSO官方旗舰店或公众号咨询客服。

保修政策

自收货7日内出现质量问题可退货，15内可换货或维修，一年内因非人为损坏产生的质量问题享一年保修。质保范围仅覆盖因生产导致的零部件或功能不良，不包括因长时间使用所造成的磨损、变旧等，也不包括诸如主板进水、使用手机充电器充电、意外跌落等不正当使用或在未授权情况下自行拆机、更换零部件等造成的不良。申请质保时需提供诸如订单号等购买证明，照片或视频等问题证明。

Federal Communication Commission Interference Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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 operation.

WEEE

This product must not be disposed of with your other household waste or treat them in compliance with the local regulations or contact your local city office, your household waste disposal service or the shop where you purchased the product.

Europe -EU Declaration of Conformity

Hereby, Poetry Society Technology Co., Ltd. declares that the equipment which is compliance with directive RoHS 2.0 (2015/863/EU), EMC Directive(2014/30/EU), and LVD(2014/35/EU) which are issued by the Commission of the European Community.

Poetry Society Technology Co., Ltd. hereby confirms, to date, based on the feedback from our supplier indicates that our products shipping to EU territory comply with REACH(Registration, Evaluation, Authorization, and Restriction of Chemicals - (EC)1907/2006) compliance program. We are fully committed to offering REACH compliance on the products and posting accurate REACH compliance status for the all of products.