

front

back

xoopar®

User Manual



Series Lighting Logo

Optical Mouse



Pokket Wireless XP31005

xoopar® PATENTED PRODUCT

All xoopar® products are protected by Patent and Copyright. To protect our Intellectual Property (IP), we would enforce the IP rights in court against infringers.

Patent information: EU Design: 001919648-0005
US Design: 29409515
PRC Design: 201130325824.3
PRC Utility: 2011203547835
HK Design: 1101602.1M003
Others Patent Pending

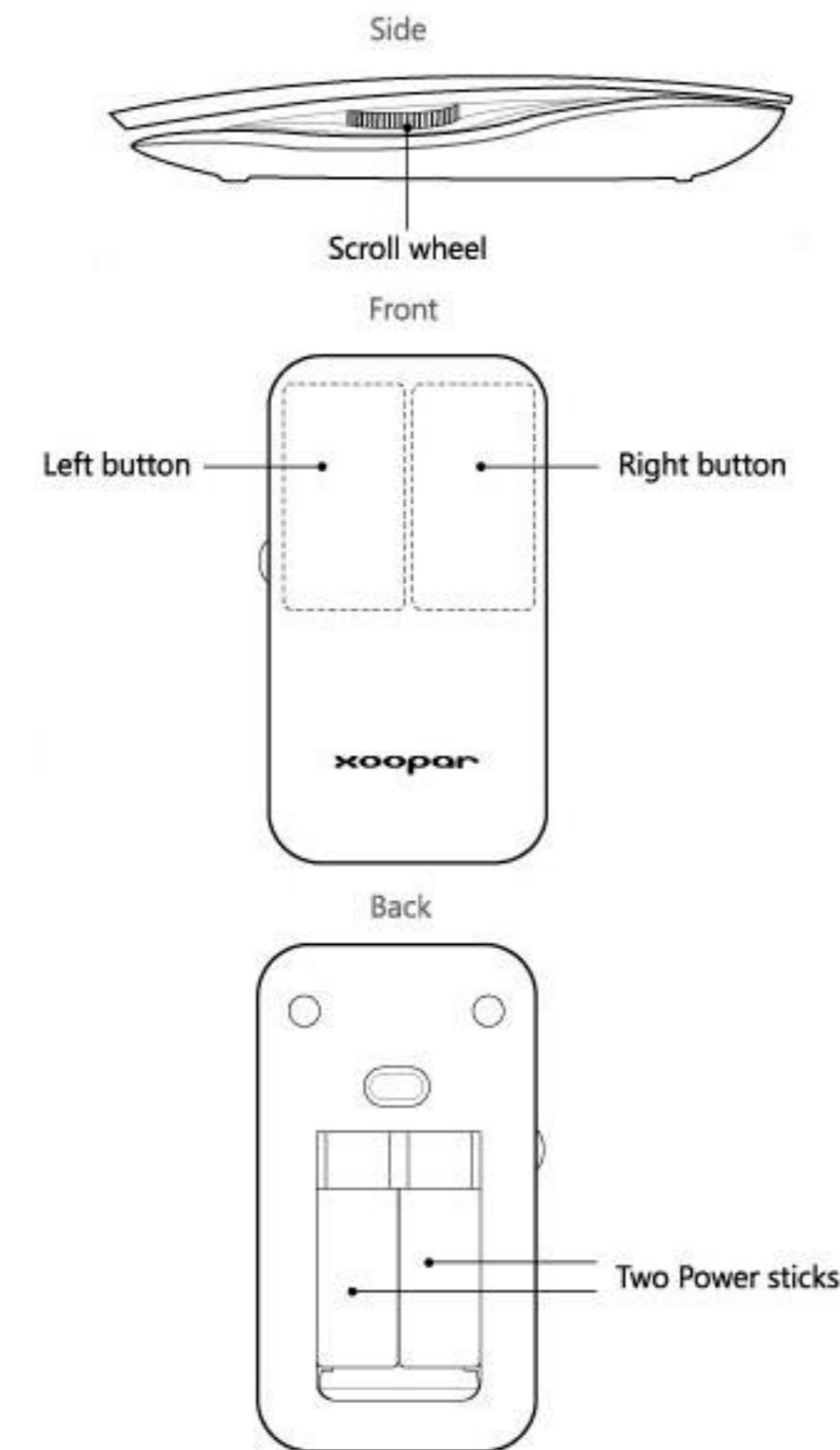
CE RoHS
Made in China
www.xoopar.com

Pokket Wireless Optical Mouse

XP31005

- ENG** 2.4G wireless technology, Battery auto-charging, Power non-stop, No need extra battery. No need to carry USB cable. Environmentally friendly, extremely user friendly. Beautiful Acrylic finish with lighting effect. Plug and Play. Win and Mac.
- DE** 2.4G kabellose Technologie; Selbstauf ladende Batterie; durchgehende Stromversorgung; keine extra benötigte Batterie; Der Gebrauch eines USB Kabels ist nicht notwendig; umweltfreundlich, extrem benutzerfreundlich; sehr hübsches Acryl-Finish mit Leuchteffekt; sofort betriebsbereit; Win & Mac
- NL** 2.4G Draadloze Technologie, Automatisch laden van batterij, Geen extra batterij nodig, Geen USB kabel nodig, Milieuvriendelijk, gebruiksvriendelijk. Gebruik van mooie Acryl materialen met een licht effect, Plug and Play; Win & Mac.
- FR** 2.4G technologie sans fil; Batterie d'auto-chargement; Power non-stop; Pas besoin de batterie supplémentaire; Pas besoin de transporter un câble USB; Respectueux de l'environnement, extrêmement convivial; Belle finition acrylique avec effet d'éclairage; Plug and Play; Windows & Mac.
- ES** Tecnología inalámbrica 2.4G; Batería auto recargable; Batería Non-Stop; No necesita ninguna batería extra; No necesita cable USB para recarga; Respetuoso con el medio ambiente, extremadamente fácil de usar; Bonito acabado acrílico con efecto luminoso; Plug & Play; Apto para Windows y Mac.
- PT** Wireless 2.4G; BATERIA DE CARRO RECARREGAVEL; BATERIA NAO-STOP; NAO PRECISA NENHUMA BATERIA EXTRA; NAO NECESSITA DE CABO USB PARA CARREGAR; RESPEITA O MEIO AMBIENTE, MUITO FACIL DE USAR; BONITO ACABAMENTO EM ACRILICO COM EFEITO LUMINOSO; Plug and Play, Win e Mac
- IT** 2.4G tecnologia wireless; Batteria auto-ricarica; Potenza non-stop; Non c'è bisogno batteria supplementare; Non c'è bisogno di portare cavo USB; Ecologici, estremamente facile da usare; Bella finitura acrilico con effetto di illuminazione; Plug and Play, Win & Mac

Operation

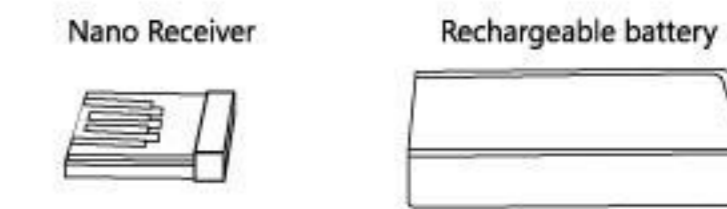


Specifications

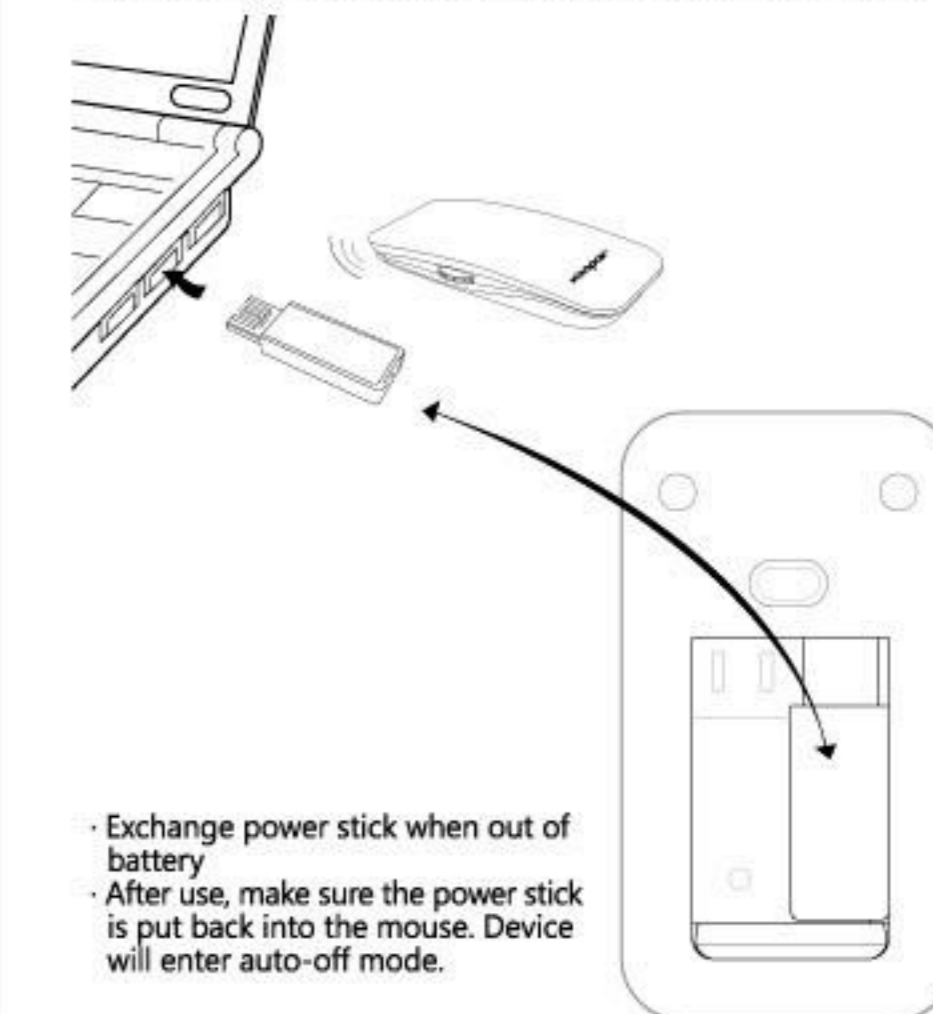
Buttons Number	Left, Right, Scroll button
Transmission Distance	up to 7 metres
Working Current	20mAh
Interface	USB
DPI	1000 DPI
Working Way	2.4G
Transmission Mode	Wireless
Compatibility	Win & Mac

Operation

Power Stick



Battery is auto-charging when nano receiver is in use



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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

Pokket Wireless Manual
size:150*150mm