

XINMENG N520 Bluetooth 2.4GHz Rechargeable Wireless Keyboard and Mouse Set Instruction Manual

Home » XINMENG » XINMENG N520 Bluetooth 2.4GHz Rechargeable Wireless Keyboard and Mouse Set Instruction Manual

Contents

- 1 XINMENG N520 Bluetooth 2.4GHz Rechargeable Wireless Keyboard and Mouse Set
- 2 Product features
- 3 Keyboard FN key operating instructions
- **4 Precautions**
- **5 FCC Requirement**
- 6 Documents / Resources
- **7 Related Posts**



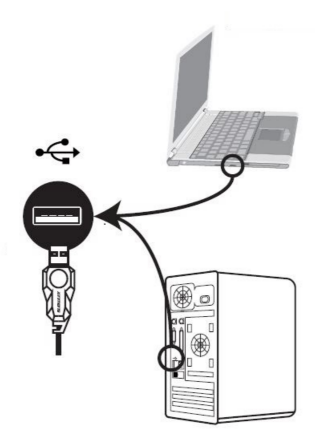
XINMENG N520 Bluetooth 2.4GHz Rechargeable Wireless Keyboard and Mouse Set





RIF8n2-20 wireless Bluetooth dual-mode mouse set, keyboard, and mouse are using Bluetooth 5.0 2.4GRF mode can run on the computer Windows 2000, Windows XP, Vista, VWin7, Win8, Wn10, Product standard and 2.4GRF standard- two operating modes connected to the relevant device control, product Euetooth mode can run in-moble Android 50 and computer Wint0 system work.

Hardware requirements



A phone or computer with Bluetooth 50 standard and a USB port available or connected devices.

Bluetooth installation steps and instructions for use:

Keyboard 8uetooth on the phone to connect to the code installetion steps and use: when using the keyboard Bluetooth channel, the keyboard power switch to the ON position, and hen press and hold FN1, ELetooth broadcast key, then the keyboard power light II ash behind, and then tum on the phone, cook on the phone 'settings" icon to turn on the Blustooth switch green when the phone appears BT Keyboard", directly dick the connection, so that the phone and keyboard BLetocth can be docked. Keytboerd Eetooth on the computer to oonnect the code installation steps and use: When you want to Lse the keyboard Bluetooth changed, the keyboard power switch to the ON position, and should first click on the computer (start) select the 'Contmd Panef and then click "Add Device computer will appear to and devices interface, then to press and hod the kerytbcards FN1 key or code broadcast, see he keyboard power indicator will flash blue night when the computer interface appears keyboard iron, and then clok the "kEyboard icon BT Keyboeard' after selecting Add devices Follow the prompts, the computer and keyboard Bluetooth wil be connected to install The insertion method of deterrent systems wilvary, sucth as the installation steps on the computer MN-10 on the computer dck Stat scect Deviot sdect"Becoth and in thelst seect Keytoard con pont panng according to the nterfacs dabgue operation to complete the connection Mouse Buetooth on the phone to connect to the code inst: Eion steps and user when using he mouse Euetooth charnel, the mouse power swtch to bLuetoot-BT position, and then press the mouse bottom to code key, then the mouse bottom eooh ght wil 1esh bhuelgnt, and then tumon thephone, cok on the phane "seings con to tum a the Elelooth Swich green, when he phone appears BT5.1Mouse, drecty cldk the cornecion, so that he phone and the mouse Bletocth can be completed docing.

Mouse Bluetooth on the computer to connect to the code installation steps and use

When you want to Lse the mouseB Buetooth channel, please hit the mouse power switch to the BT position, and should first deck on the computer (start) seect Contral Pane and then Add Deice coMPUTER Wil appear to add devices the face, then press the bottom of the mouse code key or code broadcast, the mouse Bluetooth knight will ash belt when the computer interface appears mouse icon, and then dick the mouse icon BT5.1Mouse after selecting "Add Devioe' Follow the prompts, the computer and mouse Bluetooth be connected. Ihe instanton method of different systems waiver, such as the install born steps on the computer MN0 on the computer click Start select Device" select "Bluetooth and in the last select Mouser icon point paring depending on the interface operation to complete the comecion Wireess 2AG installation steps and instructions for use Keyboerd 2.4G wireless installation steps and use: when using the keyboard 24G chord, the keyboard power switch to the ON position, in the open labor power state press FN 2 key, then the kEyboard CAPS BMP wl1ash green light, then plug the reviewer into the computer ide LSB port, then the computer will automatically code and install the oomesponding edeptsion software, the general computer will prompt; The installation compete and can be used, ceding that the keyboard and rputer 2.4G code success. Mouse 2.4G wireless installation SSPs and use: when using the mouse 24G channel. the mouSe power switch to 2.4G position, press the lay at the bottom of the mouse 2.4G get wll1ash green light, then plug the receiver into the computer ice US8 port, then the computer wllautomaticaly o0de and nstall the coresponding adaptation scftware, the general computer wll prompt Theinstesion is complete and can be used, which indicates that the mou9e and the Oomputer 2.46 code Success.

Instructions for charging

RFB02-V203 This lat comes with only TYPE-C charging cable at random, which can be corrected to the DC-5V-USB port power supply to charge the keyboard or mouse separately. You can also plug directly into the computer USB port to charge the keyboard or mouse, charging the inside of the product charging light-weight up, fully charged charging It will be extinguished. is recommended that when using the new wireless product for the first time, the keyboard should be fully charged with a tapered charging cable connected to the computer LSB pot or DC-5V charger. When charging, observe the direction of the cable TYOPE-Chad caret.ly inserted into the charging hole of the keyboard or mouse to avoid too much force damaging the port.

Keyboard FN key operating instructions

FN+1 keypress and holds the tooth broadcast pair, and tap and switch Euetoohmodes FN+2 keypress and holds the 2.4G a pair. Short plaza switch 2.4G wires mode.

- F+F1Music
- F F2-volume choose
- EN F3 volume up
- FN+F4 Mute
- FrU+F5-Tha previous song
- FruFB-need song
- F-F7-play pause
- FN+FB Stop
- FN+F9-home page
- FN+F10-Email
- FN-F11-Computer
- F+F12-Connections
- FN+DEL Keyboard about corercloy with back keyboard
- FN1/ Lightness mining sedion
- FN+ -Bresting ar changing cbt.Or we tech keyboard

Precautions

The keyboard and mouse of the RF802V203 page are shared with a 24G windless receiver, which s configured within the mouse, please check carefully. This product does not support WN7 and version 30 Bluetooth systems. When phoning in the receiver the computer can not recognize the use, should first consider is caused by a poor port contained to replace pug another computer USB port to use. When the product is in nomal use for a period of time, there is a moment of operation. She first suspects that the product's built-in battery is low, to charge in time, charging time wi be the same as the charger power size will to a short time. If the product is not used for a time, please hit the product power switch to the CFF positon hen the product appears in the use of the card or suddenly do not move, in addition to excluding is the cause of ow battery voltage, Buelooth should to 2AG consider or this from 2AG he environment to Bluetooth has mode the same frequency signal interference caused, then you can switch is also possible to use 24G re-code solution, code-lo-code method as shown above (on-time code can be repeated). If the above method can not be rescued, phase cal the New Allanoe product service hotline: 40-000-1358 to stove. New Alanoe wireless products are built lithium-electric design, keyb0ard use (more than 1000 mAh Lithium mouse use (more than 600 mAh chum electricity) so tor user safety, products can only be used st room temperature please do not use at high temperature or near he source of free. Product damage disposal If the product damage can not be repaired, do not disassemble or throw it into the fire to avoid accidental danger. Professional waste disposal stations or special recycling bins should be sent for disposal.

List of items

- TYPE-Ccherging catle ane.
- One copy of the instruction manual warranty card
- 2,43 receiver one

FCC Requirement

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Note: 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.

Documents / Resources



XINMENG N520 Bluetooth 2.4GHz Rechargeable Wireless Keyboard and Mouse Set [pdf] I nstruction Manual

N52, 2A6NE-N52, 2A6NEN52, N520, Bluetooth 2.4GHz Rechargeable Wireless Keyboard and Mouse Set, N520 Bluetooth 2.4GHz Rechargeable Wireless Keyboard and Mouse Set

