

amazon basics B078HFRNSP Full Size Ergonomic Wireless **Mouse User Guide**

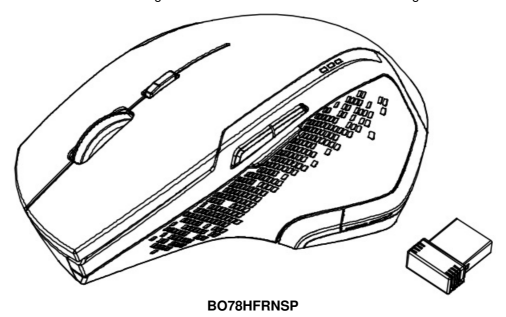
Home » amazon basics » amazon basics B078HFRNSP Full Size Ergonomic Wireless Mouse User Guide 🖺





Quick Start Guide

Full-Size Ergonomic Wireless Mouse with Fast Scrolling



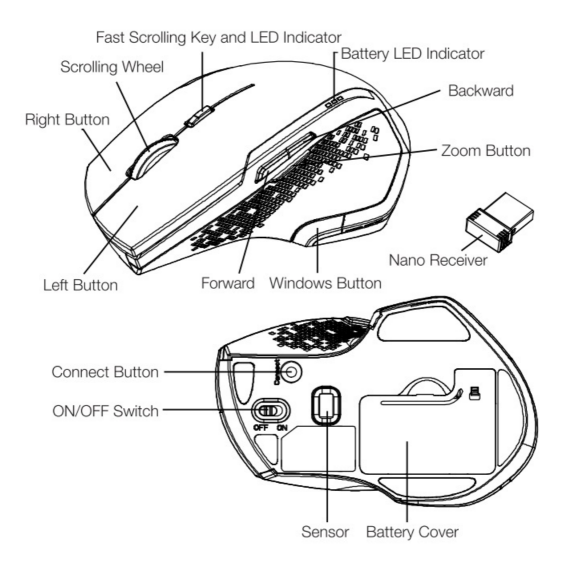
Contents

- 1 Parts List
- 2 Setup Installing the

Batteries

- **3 Operation Controls**
- **4 FCC Compliance Statement**
- 5 Intended Use
- 6 Safety and Compliance
- 7 Cleaning and Maintenance
- 8 Specifications
- 9 Feedback and Help
- 10 Documents / Resources
- 11 Related Posts

Parts List

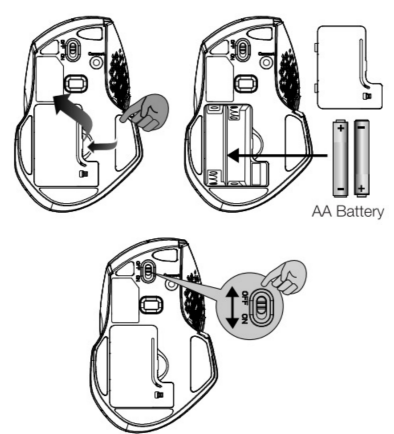


Setup Installing the Batteries

NOTE

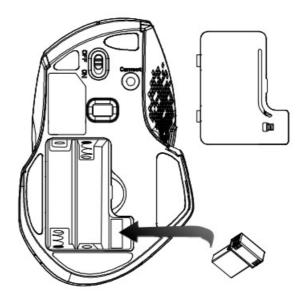
- Always purchase the correct size and grade of battery most suitable for the intended use.
- Clean the bttery contacts and also those of the device prir to btery installation.
- Ensure the batteries are installed correctly with regard to polarty (+ and -)

 Remove batteries from equipment that is not to be used for an extended period of time. Remove used batteries promptly.



- Remove the battery cover.
- Insert two AA batteries correctly with regard o polarity (+ and -) marked on the battery and the product.
- Place the cover back over the battery compartment
- Side the ON/OFF switch to ON to tur on the mouse.

Setup Pairing

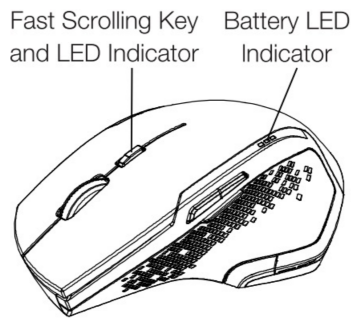


- Remove the battery cover, and take the nano reeiver out.
- Plug the nano receiver into a USB port o your computer.

Note: If the mouse is ot connected, proceed as follows:

- 1. Remove the nano receiver from the USB port and plug it back in
- 2. Press s the Connect button of the mouse.

Note: The LED indicator on the mouse flashes steadly when it is n pairing mode and stops biinking when it is sucosssiuly paired with the receiver.



Fast Scrolling Key and LED Indicator

LED is on for 3 sec.

Power ON

LED blinks for 10 sec.

During pairing (the LED goes off when pairing s successful or if no connection was established after 10 seconds)

LED blinks for 10 sec.

Low battery warming

LED is on for 10 sec.

Fast scroling activated

Battery LED indicator

When you switch on the mouse, all 3 LEDs wil ight up for 1 second. Right after that, the battery level will be displayed for approx 4 seconds.

	Battery level
3LEDs on	80~ 100%
2LEDs on	50-70%
1LEDOn	20 40%

Operation Controls

Forward

Press this button to view the next page in your Intermet browser.

Forward

Press this button to view the next page in your Intermet browser.

Zoom

Press this button and scroll the wheel to zoom in/out

Windows

• Press this button to bring up the Windows Start Screen,

Scrolling Speed

1-Standard	Activated by default. When in fast scroling mode, press the fast scroling key to return to standard scroling
2- Fast	When in standard scroling mode, press the fast scroling key to activate fast ling.

FCC Compliance Statement

- 1. This device comples 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, inolucing interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for complance Gould void the user authority to operate the equipment.

FCC Interference Statement

This equipment has been tested and found to comply with the imits for a Class B digitl device, pursuant o part 15 of the FCC Rules. These Imits are designed to provide reasonable protection against harmiul interference in aresidential nstallation.

"This equipment generates, uses and can radiate radio frequency energy and, if ot installed and used in accordance with the instructions, may cause hammful interference to radio communications. However, there is no guarantes that interference wil not occur in a partiularinstalaton. I this equipment does cause harmful nteference to racio or telvision recepton, which can be determined by turning the equipment off and on, the user is encouraged to ty to correct the interference by one or more of the following measures:

- Reorient orreocate the receiving antena,
- Increasa the separation between the equipment and receiver
- Connect the equipment ifo an outet on a circut different from that to which the recever is connected.
- Consult the dealer or an experenced racio/TV technician for help.

Canada IC Notice

- This device contains icence-exempt ransmitter(s)receiver(s) that comply with Innovation, Science and Econornic Development Canada's icenceexempt RSS/s). Operation is sublect to the following two conditions:
 - (1) this device may ot causs interference, and
 - (2) this device must accept any interference, including interference that may cause undesired operation of the device.
- This equipment complies with Industry Canada radiation exposure fimits set forth for an uncontrolled environment.
- This Class B digital apparatus complies with Canadian CAN ICES-003(8) /NMB-003(B) standard.

Intended Use

This product is a wireless computer peripheral intended for nteracting with your computer

Safety and Compliance

Read this instruction manual carefully before using the product. It contains important information for your satety as well as operating and maintenance advice. Observe all safety instructions 10 avoid damage through improper usel Follow all warnings on the product, Keep this instruction manual for future use.

Should this product be passed on to a third party, then this instruction manual must be included,

- · Never use this product if damaged.
- Do notinsert any foreign objects into the inside of the casing.
- Protect the product from exireme temperatures, hot surfaces, open flames,
 direct sunlight, water, high humidity, moisture, strong jots, flammable gases, vapours and solvents,
- Kesp this product and its packaging out of the reach of chilren and pes.
- CAUTION! Avoid looking directly into the beam.

Battery Warnings

- CAUTION: Risk of fire and burns. Do not open, crush, heat above 140 °F (60 °C) or incinerate. Follow manufacturer's instructions.
- When used correctly, primary batteries provide a safe and dependable source of portable power. However, misuse or abuse may result in leakage, fire, or explosion.
- Always take care to install your batteries correctly observing the "+" and "—" marks on the battery and the
 device. Batteries which are incorrectly placed into some equipment may be short-circuited, or charged. This
 can result in a rapid temperature rise causing venting, leakage, explosion and personal injury.
- Always replace the whole set of batteries at one time, taking care not to mix old and new ones or batteries of
 different types. When batteries of different brand or type are used together, or new and old batteries are used
 together, some batteries may be over-discharged due to a difference of voltage or capacity. This can result in
 venting, leakage, and explosion and may cause personal injury.
- Keep batteries out of the reach of children, especially small batteries that could be easily ingested.
- Immediately seek medical attention if a cell or battery has been swallowed. Also, contact your local poison control center.
- Never dispose of batteries in fire. When batteries are disposed of in fire, the heat build-up may cause explosion and personal injury. Do not incinerate batteries except for approved disposal in a controlled

incinerator.

- Never attempt to recharge primary batteries. Attempting to charge a non-rechargeable (primary) battery may cause internal gas or heat generation resulting in venting, leakage, explosion and personal injury.
- Never short circuit batteries as this may lead to high temperatures, leakage, or explosion. When the positive (+) and negative (-) terminals of a battery are in electrical contact with each other, the battery becomes short-circuited. This may result in venting, leakage, explosion and personal injury.
- In the event that the electrolyte comes into contact with the skin or eyes, immediately flush with fresh water for at least 15 minutes and seek medical attention.
- Never heat batteries in order to revive them. When a battery is exposed to heat, venting, leakage and explosion may occur and cause personal injury.
- Never attempt to disassemble, crush, puncture or open batteries. Such abuse may result in venting, leakage, rupture, and cause personal injury.
- Remove discharged batteries from equipment promptly to avoid possible damage from leakage. When
 discharged batteries are kept in the equipment for a long time, electrolyte leakage may occur causing damage
 to the equipment and/or personal injury.
- Remember to switch off equipment after use. A battery that has been partially or completely exhausted may be more prone to leak than one that is unused.

Cleaning and Maintenance

- Clean the product with a dry lint-free cloth. Do not allow any water or other liquids enter the product's interior.
- Do not use abrasives, harsh cleaning solutions or hard brushes for cleaning.
- Clean the battery contacts and also those of the product prior to battery installation.

Specifications

Power Supply:	3V(2x 15V AA battery)
Current consumption;	30mA
Weigh:	92.79 (0:201bs)
Dimensions:	126x82x450m(Ex3.2×1.7in)
Enoryption:	AES128
08 compativity:	Windows 10/8 /7, Mac OS 10X and higher
Transmission pov	1w
Frequency band:	2.4 GHz (2.402 GHz – 2.480 GHz)

Battery Disposal

Do not dispose of used batteries with your household waste. Take ther to an appropriate disposalicollection sit.

Feedback and Help

We would love to hear your feedback. To ensure we are providing the best customer experience possible, please consider wiling a customer review.

Scan OR Gode below with your phone camera or QR reader



https://www.amazon.com/review/review-your-purchases/listing/?ref=146530 UM CR

If you need help with your Amazon Basics product, please use the website or number below.

smazon.com/gp/help/customer/contact-us



Documents / Resources



<u>amazon basics B078HFRNSP Full Size Ergonomic Wireless Mouse</u> [pdf] User Guide C1THzuZvpdL, B078HFRNSP, B078HFRNSP Full Size Ergonomic Wireless Mouse, Full Size Ergonomic Wireless Mouse, Size Ergonomic Wireless Mouse, Ergonomic Wireless Mouse, Wireless Mouse, Mouse

Manuals+,