折線 折線 折線 折線 **Federal Communication Commission** Before Use (Switch Connection Channel) **Features** Interference Statement This mouse can connect up to 3 different devices.
Use "Easy-switch" to change connection channels between
USB nano receiver and 2 other Bluetooth channels. 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. All parts have to be unpacked and the packaging material has to be removed completely. Before use, verify the package contents are complete and undamaged. 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 - 🖪 USB nano receiver BATTERY WARNING STATEMENT Do not mix old and new batteries.
Do not mix alkaline, standard (carbon-zinc), onn. —**\$1** Bluetooth 1 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 -**\$2** Bluetooth 2 or rechargeable (ni-cad, ni-mh, etc.) batteries System Requirements on, the user is encouraged to try to correct the interference by one of the following measures: * Windows® 7/8/10/11 or later, macOS® 10.5 or later, Android $^{\text{\tiny{TM}}}$ For example, you can set USB nano receiver () on laptop A Wireless Ergonomic Mouse - Reorient or relocate the receiving antenna. * Available USB port or Bluetooth® on your laptop or computer Bluetooth (\$1) on desktop B - Increase the separation between the equipment and receiver Bluetoooth (\$2) on tablet C - Connect the equipment into an outlet on a circuit different from that What's in the Box **Forward**Press this button to view the next page in your Internet browser to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help. 正面 1 Wireless Mouse 1 USB nano receiver Press and hold this button to set the mouse in Bluetooth pairing mode or This device complies with Part 15 of the FCC Rules. Operation is subject 1 AA battery Press this button to view the previous page in your Internet browser to reconnect to a paired device. 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. Specification Installing Battery a) 5 adjustable sensitivity levels • 5 clickable buttons, scroll wheel, on/off switch and connection switch 5 adjustable DPI sensitivity levels: 600/1000/1600/2400/3600 DPI
 Connect to up to 3 devices simultaneously with Bluetooth® wireless Insert the battery with the correct position according to the instructions Model: 100122465 Radiation Exposure Statement DPI The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be labeled on the mouse 600 dpi 1000 dpi technology or a USB nano receiver 2 Bluetooth® wireless connection channels
 2.4GHz USB nano receiver (stores in battery compartment when not in use) 1600 dpi 2400 dpi achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available. USB plug and play PRODUCT GUIDE Windows, MacOS, ChromeOS, Android, iOS compatible FCC Caution: Any changes or modifications not expressly approved by • 4.85 in L x 3.14 in W x 1.74 in H (12.3 cm x 8 cm x 4.4 cm) b) Default is 1600 DP _**6** the party responsible for compliance could void the user's authority to Bentonville, AR 72716

Connection Setup ect via USB nano receiver This is plug and play with USB nano receiver Make sure to turn on power and set connection channel to USB nano receiver ().

Plug USB nano receiver into an available USB A port on your computer and start Connect via Bluetooth in Windows

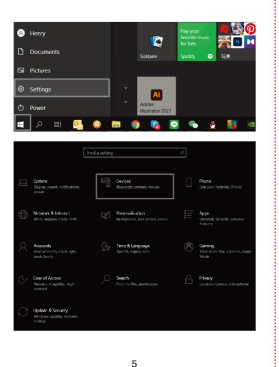
Turn on the mouse and setting it on either Bluetooth (\$1) or Bluetooth (\$2).

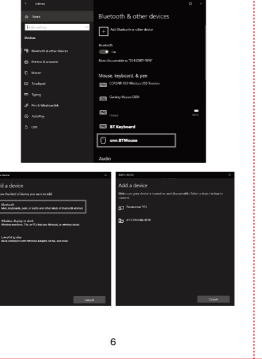
Click on "Start" (bottom left corner on your screen). Go to Settings -> Device -> Bluetooth & other devices -> Turn on Bluetooth Press and HOLD "Connect" button to set mouse in pairing mode (LED will start flashing) Click on "onn.BTMouse" in the list on your computer to setup pairing. LED will stop flashing and light up for 3 seconds when the pairing is completed.

Note: After successful pairing, the mouse name shown on your computer will become "onn. Wireless Ergonomic Mouse". **■ START**

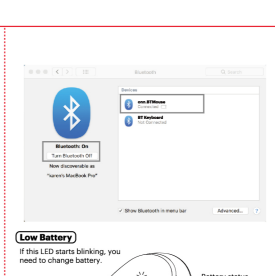
4

反 面









· Battery status LED indicator

Mouse is not working? I. Is the mouse powered on? Make sure channel is set to (⊒).
 Is the USB nano receiver securely plugged into a USB port?
 Try changing USB ports.

Help with Setup

3. If the USB nano receiver is plugged into a USB hub, try plugging it

We're here for you every day from 7 a.m. – 9 p.m. CST.

jonn.

Give us a call at 1-888-516-2630

We 'd love to hear from you.

Scan with your smartphone

camera and let us know what

you think.

directly into a USB port on your computer.

4. Check the orientation of the battery inside the mouse.

5. Try a different surface. Remove metallic objects between the mouse and the USB nano receiver.

If it is still not working, try steps below to re-pair mouse and receiver.

A. Re-plug USB nano receiver into USB port on computer, make sure channel is set to (□). B. Press the connect button on mouse

(keep mouse close to receiver).
C. If it does not work after 10 seconds, repeat steps A and B.

Is the mouse powered on?

1. Is the mouse powered on? Make sure channel is set to (\$1 or \$2).

Make sure to turn on Bluetooth function on your computer.

2. Check the orientation of the battery inside the mouse.

3. Try a different surface. Remove metallic objects between The different surface. Reinfower interests between the mouse and the computer.

 Set mouse in pairing mode. Make sure it is discoverable on your computer and then complete pairing.

 If it does not work after 10 seconds, repeat step 1 to 3.

Reconnection
Under Bluetooth connection (either Bluetooth 1 or 2)
mouse can automatically reconnect to its last connected computer.
If it fails, you can always re-pair again.

Note
The primary use case of the mouse is for computers, (desktop, laptop and tablet computers), connecting to a smartphone is not recommended. 9

折線

*1

*2

⊃≗ 6:

折線 折線 折線 折線 折線

