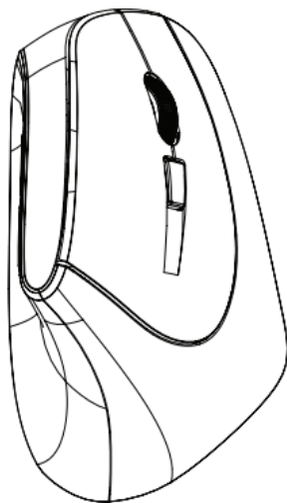


MOJO Bluetooth Silent Vertical Mouse



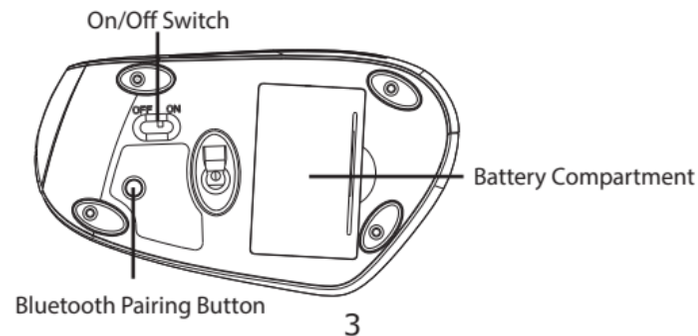
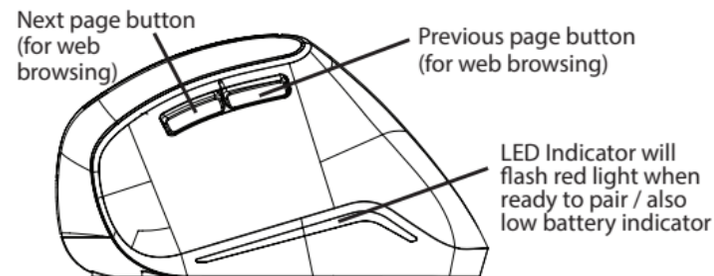
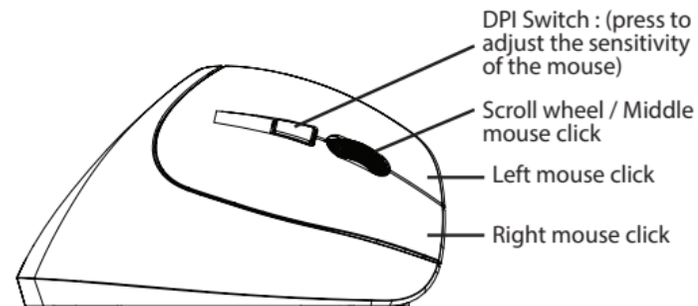
MJ - 185B
User Manual

Introduction

Thank you for purchasing our MOJO Bluetooth Silent Vertical Mouse. Our mouse is ergonomically designed for comfortable daily use in the office, classroom, or at home. The unique hand-sculpted shape is designed to reduce stress in your wrist, elbows, and shoulders by maintaining a neutral "handshake" grip.

With all silent buttons, this mouse is perfect for working quietly so you don't disturb your roommates or when you don't want people to hear that you are using the computer.

Our mouse is easy to connect and will stay paired to your computer for convenient, wireless use whenever you need it. With an advanced optical tracking sensor, our mouse is highly responsive and precise.



Instructions

1. Open battery compartment and install two AAA batteries
2. Turn on mouse and computer
3. Activate bluetooth on your computer
4. Press pairing button on bottom of mouse for 1-2 seconds, a red LED light on the side of the mouse will blink slowly
5. Mouse should be visible from computer as "Bluetooth 3.0 Mouse", follow your computer's directions to pair with mouse

Troubleshooting / Tips

If pairing is not successful. Try pressing the pairing button again, turning on and off the Bluetooth feature on your computer/laptop, or turning off the mouse and trying again.

With an adjustable DPI button this mouse is perfect for any application. Click the button as you switch between internet browsing, photo editing, and playing videogames.

Features

Bluetooth wireless connection
Compatible with Windows, Mac, Android
Number of Buttons: 6 (plus scroll wheel)
Adjustable DPI button
Bluetooth pairing button
Low battery indicator
On/Off button
Silent design

Specifications

Dimensions: 118mm x 68mm x 66mm
Weight : 118g
Adjustable DPI : 800, 1200, 1600
Connectivity: Bluetooth 3.0
Battery Type : 2 x AAA
Battery Life: 2-3 months
Working Voltage : 3V
Working Current : 6mA
Working Range : 8m
Operating Frequency : 2.4GHz
FCC ID: 2ANVZ-TM185

Satisfaction Guarantee

If you're not happy with you purchase please let us know. We offer free returns or exchanges for all customers who are not satisfied with their buying experience.

Warranty and Returns

MOJO LLC offers an exclusive manufacturers warranty for 60 days with the purchase of this mouse. This warranty is exclusive to sales through MOJO and authorized resellers only. Purchases made from unauthorized resellers are not eligible for this warranty.

This warranty covers all defects in workmanship and construction, and does not cover damage caused by drops, damage, or user misuse.



If you have any questions or comments about our product, contact us at:
mojo-llc.com
info@mojomojo.co

Designed in USA by MOJO
©MOJO LLC 2017

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.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

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.