



Thank you for your purchase.

Technical Specification

- . Wireless 2.4GHz computer mouse
- . 1200 DPI Optical Sensor
- . Nano USB Dongle with innovative 256 ID Code selection
- . Operating Distance: 6-10 m
- Auto Sleep Modes for battery conservation
 (2 sec shallow sleep, 5 min deep sleep)
- . Plug & Play Technology . WebKev Programmable (certainmodels)
- . Windows and Mac compatible
- . 2 AAA Batterlesincluded . 3 oz./3.9 oz. (net weight / gross weight)
- . 2.8'(W) × 2.5'(H)



How to hold your SportsMouse™



1.Place index and middle finger on either side of scroll wheel.

2. Relax your wrist on work surface as shown above for optimum comfort and performance.

Installation

- Turn mouse upside down and remove battery cover.
- Place AAA batteries inside noting +/- signs
 Remove nano dongle & insert into USB por
 Replace cover. Your mouse is ready for us

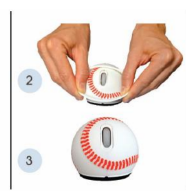
Tips and Notes

- . If buttons do not function with skin on, please remove skin, re-align and replace sk. . Use mouse on non-reflecting surfaces . Bluetooth devices nearby may affect mouse performance.
- . Use a dry and soft cloth on mouse. Remove skins may be gently washed with lukewarm water and mild soap.
- (Not recommended for printed logos.)
 . Please discard of batteries properly.
- . When storing your mouse for extended time, please remove batteries.

ptional Skin Installation

lip skin inside out, and skin upside down mouse as shown. Allign slotted hole in the skin h scroll wheel housing. foil skin downward around the mouse words the base of the mouse completed. Make final adjustments in ginnerit with proper placement of skin.





Safety Guldelines

Do not put mouse near fire. SportsMouse" is not liable for any loss or damage caused by misuse of this product or negligence of others

Not sulfable for children under 3.

This product is producted under United States Potent No. D65492 with potents pending on other features, Applicable copyright and frademark low. Alrights reserved, SportsMouse*, the SportsMouse* loga, Bolution* and other marks are owned by SportsMouse*, LLC. on Arizona Intried Idaility company.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 and applicable subparts of the FCC and CE rules.

The limits are designed to provide reasonable protection against harmful interference under a general condition.

This equipment generates, uses and con radiate radio frequency energy, and if installed and used in accordance with the instructions, may cause harmful interference to radio communications.

Warranty/Privancy Policy/Terms of Service available at

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the firsts for a Class 8 digital device, pursuant to Part 15 of the PCD Fulse. These limits of a class and the property of the PCD Fulse. These limits of the pursuant tested for a residential relation. This equipment operations are residential relations. This equipment operations can resident and a residential relationship to the relationship of the relationship of the produce shared interference to make accordance with the instructions, and cause farmful interference to make communications. However, there is no guarantee that interference will not cool 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 enouraged to by 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.

This device complies with Pax 15 of the FCC Rules. Operation is subject to the following two conditions: (f) this device may not cause harmful imarlarence, and (g) this device must accept any host-frence received, including interference that may cause undeshed operation.